metaloo

PROFESSIONAL POWER TOOL SOLUTIONS

Power Tools + Accessories



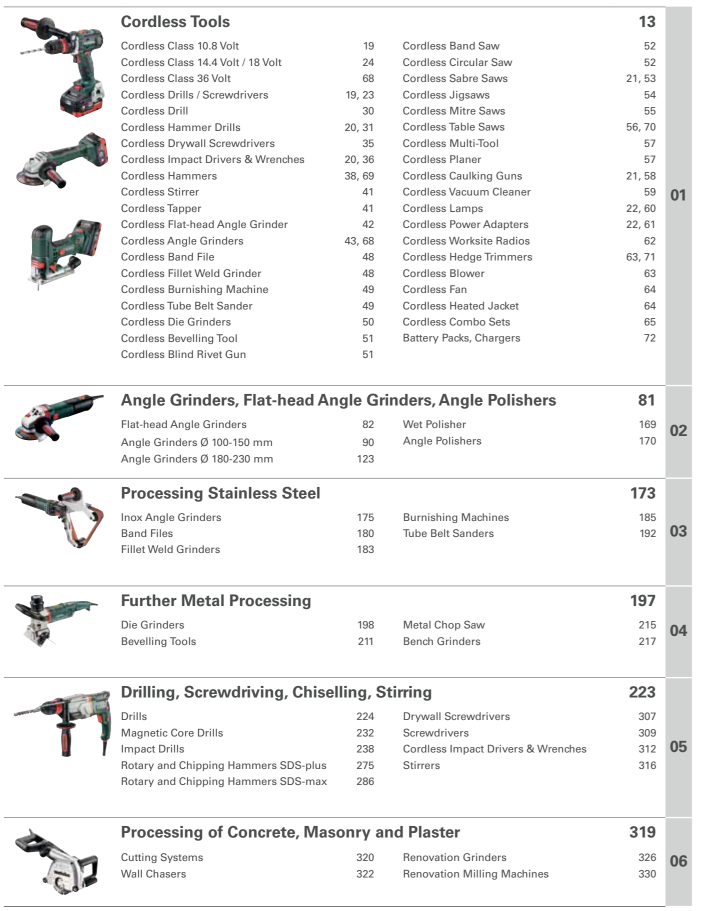




Contents - Machines

Contents - Machines





	Sanding, Routing, Planing			333	
	Random Orbital Sanders	334	Routers	365	
	Orbital Sanders	338	Router and Grinder Motor	365	
	Triangular Base-plate Sander / Multi Sander	341	Paint Remover	370	(
	Belt Sander	342	Planers	371	
	Long-neck Sanders	360			
				070	
	Sawing			373	
	Circular Saws	374	Sabre Saws	403	C
1	Plunge-cut Saws	376	Multi-Tools	415	
	Jigsaws	388			
, (A)	Semi-stationary Woodworking	J		419	
4	Mitre Saws	420	Site Saws	437	
	Crosscut and Table Saw	428	Band Saws	444	0
	Pull Saws	429	Bench Thicknesser / Planer Thicknesser	450	
	Table Saws	432			
A	Vacuuming and Extraction			453	
	All-purpose Vacuum Cleaners	454	Chip and Dust Extraction Units	468	1
					•
	Other Power Tools			473	-
the Land State of the Land					1
•	Hot Air Guns	474 476	Glue Gun	478	ľ
T	Staplers	470			
	Measuring Technology			479	
	Laser Distance Meters	480	Point and Line Lasers	482	1
	Compressed Air Technology			487	
	Compressors	488	Compressed Air Preparation	525	1
melabo	Air Tool Sets	499	Compressed Air Distribution	527	ľ
- 8-3	Water and Pump Technology			537	
612	Drainage		Irrigation / Domestic Water Supply	/	
A	Clear Water Submersible Pumps	540	Garden Pumps	548	
	Flat-suction Clear Water Submersible Pumps	541	Domestic Waterworks	551	1
-	Submersible Pressure Pump	543	Automatic Domestic Water Systems	557	
	Combi Submersible Pumps	544	Deep Well Pumps	558	
	Dirty Water Submersible Pumps	545	The state of the s	- 50	
	Construction and Dirty Water Pumps	546			
0	Hedge Trimmers			569	1

]2

Contents - Accessories Contents - Accessories

	Accessories for Cordless Tools				
TO THE PARTY OF TH	Battery Packs	72	Further Accessories for Cordless Tools	76	01
	Chargers	73			
melriba	Accessories for Angle Grinders	& Pc	olishers		
	Accessories for Flat-head Angle Grinders	87	Semi-flexible Hook and Loop Sanding	149	
SOUND	Cutting Discs	130	Sheets		
шш	Grinding Discs	140	Cleaning Fleeces	149	
	Cup Wheels	142	Fibre Sanding Discs	149	
	Flap Discs	144	Steel-wire Brushes	151	02
CANTIL O E	Fleece Compact Polishing Discs	147	Diamond Cutting Discs Diamond Cup Wheels	153 158	
3	Fleece Compact Grinding Discs	147	Diamond Drill Bits	159	
	Flap Wheels	148	Further Accessories for Angle Grinders	160	
	Hook and Loop Sanding Sheets	148	Accessories for Angle Polishers	171	
	A		0. 1		
	Accessories for Processing Sta				
	Accessories for Inox Angle Grinders	177	Accessories for Burnishing Machines	186	03
4	Accessories for Band Files	181	Accessories for Tube Belt Sanders	194	30
	Accessories for Fillet Weld Grinders	183			
-	Accessories for Further Metal F	Proce	essing		
	Rotary Burrs	203	Additional Accessories for Die Grinders	210	
	Corundum Mounted Points	207	Accessories for Bevelling Tools	214	
-	Flap Wheels	208	Accessories for Curve Shears / Nibblers	214	04
	Small Grinding Discs	208	Cutting Discs for Metal Chop Saws	216	0-
	Small Cutting Discs	209	Accessories for Bench Grinders	220	
	Flexible Shafts	209			
	Accessories for Drilling, Screwe	drivir	na. Chisellina. Stirrina		
	Chucks	245	SDS-max Drill Bits	296	
	Metal Drill Bits	252	Dust extraction Drill Bits	298	
2221	Masonry Drill Bits / Concrete Drill Bits	260	SDS-plus Chisels	300	
P-0-04	Universal Drill Bits / Glass Drill Bits	263	SDS-max Chisels	302	
	Diamond Drill Bits	263	Concrete Core Cutters	303	
2 3	Wood Drill Bits	264	Core Bits	303	0
	Hole Saws	268	Further Accessories for Rotary	304	
	Further Accessories for Drills and Impact	271	and Chipping Hammers	001	
33333	Drills	_, .	Accessories for Screwdrivers	310	
	Accessories for Magnetic Core Drills	235		315	
	SDS-plus Drill Bits	289	Accessories for Stirrers	318	
	Accessive for Processing of (`ono	roto Macanry and Plactor		
	Accessories for Processing of C Accessories for Wall Chasers and		•	222	
	Cutting Systems	324	Accessories for Renovation Milling Machines	332	06
W	Accessories for Renovation Grinders	331			
	Accessories for Sanding, Routi	ng, P	Planing		
	Accessories for Random Orbital Sanders	344	Accessories for Long-neck Sanders	362	
	Accessories for Sanders	351	Accessories for Routers / Router and	367	
	Accessories for Multi Sanders	354	Grinder Motor		07
	Accessories for Triangular Base-plate Sanders	355	Accessories for the Paint Remover	372	37
	Accessories for Belt Sanders	359	Planer Accessory	372	
	Accessories for Bell Ballacis				
••••	Extraction Accessories for	357	,		

	Accessories for Saws				
	Circular Saw Blades	378	Other Accessories for Jigsaws	401	00
Samuel State of State	Guide Rails	386	Sabre Saw Blades	406	08
metabo of the same	Jigsaw Blades	391	Accessories for Multi-Tools	416	
This	Accessories for Semi-stational	ry Wo	oodworking		
V X	Circular Saw Blades	378	Band Saw Blades	447	00
	Additional Accessories for	439	Further Accessories for Band Saws	449	09
	Semi-stationary Circular Saws		Accessories for Planing Machines	452	
	Accessories for Vacuuming and	d Ext	raction		
	Accessories for All-purpose Vacuum Cleaners	460	Accessories for Chip and Dust Extraction Units	470	10
			Bust Extraorion Onto		
	Accessories for Other Power To	ools			
	Accessories for Hot Air Guns Accessories for Staplers	475 477	Accessories for Glue Guns	478	11
	Accessories for otapiers	477			
	Accessories for Measuring Tec	hnolo	рду	485	
					12
Detroine 0	Accessories for Compressed A	-			10
	Accessories for Compressed Air Tools Accessories for Compressors	524 524	Compressed Air Preparation Compressed Air Distribution	525 527	13
	/toocssories for compressors	02-T	Compressed Air Distribution		
	Accessories for Water and Pun	np Te	chnology	559	
					14
	Accessories for Hedge Trimme	rs an	d Chain Saws	575	45
					15
	Case Systems, Bags, Occupation	onal	Safaty	576	
	oase dysteins, bags, occupation	onai ,	Salety	370	
2					
	Accessory Sets			581	
	7,0000001 y 0010			001	
	Accessory Modules			592	
	Order Number Index			597	

4 5 |

Productivity by Metabo Four good arguments:

With Metabo you always make a good decision. Since productivity is the sum of mobility, safety, robustness and service, it plays a central role for us - just as it does for you, your employees and the efficiency of your company. In a nutshell: With Metabo you are always on the safe side.

Unlimited mobility Maximum safety No matter what job you have to do right now, free The less time lost due to work related illness, yourself from cable. With the battery pack technology the higher your productivity. Our products offer from Metabo you will achieve performance levels utmost safety and protection for the user's health. that are in no way inferior to mains-powered tools. **PRODUCTIVITY** ROBUSTNES Comprehensive Service Metabo's machines and accessories provide the From application analysis to individual product and system solutions, fast spare parts and repair service: best quality, maximum reliability and unparalleled

Made in Germany: Innovation is our tradition.

In every Metabo tool there is traditional German engineering ingenuity. Since 1924 we have been developing innovative ideas in our Nürtingen plant and have been implementing them into pioneering tools and perfect accessories for professional users directly on site. Our service, tailor-made to your requirements, also makes us a strong partner for the industrial sector.



Engineering





Aluminium foundry

Plastic injection moulding

Mould construction









Mechanical production

Assembly

Motor production

7|

service life. This permits uncompromising high performance even under harshest conditions

Your workflow is our commitment.



LiHD – The next generation.

Thanks to new LiHD technology, Metabo is the only manufacturer in the world to cover the entire power range – from 400 to 3,200 Watt – from standard tools to unique system solutions. Applications previously reserved for only the most powerful mains powered machines can now be handled cordlessly. It is the combination of many different components that offer added power, service life, and runtime.

The new LiHD battery packs are now available with 4.0 Ah, 5.5 Ah and 8.0 Ah.

Powerful

The combination of new high-performance battery cells and completely re-developed components within the LiHD battery pack ensures maximum power availability over an extremely long run time.

8.0 Ah



Leading technology.

More runtime

- More active material in the cell
- Use of high quality materials (silver and copper)

More power

with new LiHD cell technology in combination with a newly developed battery pack

 Enlarged power rails and contacts capable of handling high currents

 3x better conductivity with cell connectors made of a specialized copper alloy



Longer service life

and extreme ruggedness:

- Optimal protection against internal contamination with fully encapsulated cast design and full protective coating of electronics, as well as optimal gasket in the cover structure.
- Protection of the cells with rubber pads
- Less frequent charging due to more usable cell energy
- Exterior rubber coating on the battery pack provides a secure and non-slip grip and also serves as shock protection



100% compatibility

with all Metabo cordless machines, yesterday, today and in the future. In the respective volt class.



3-year battery pack warranty

on all Li-Power and LiHD battery packs without a restriction on charging cycles.

|8

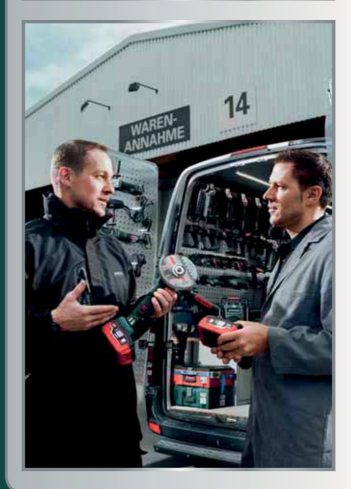
Fast, professional, economical - Metabo's repair service

Metabo tools and accessories stand for highest quality and reliability. However, should damage occur, the Metabo service will take care to provide a fast solution:

Minor downtimes with the fast and powerful Metabo repair service. Thanks to our sophisticated repair logistics, we endeavour to ensure that a machine will be repaired and leave our repair service within max. 24 hours. This means that you will be able to continue with your work as soon as possible.







3 year XXL warranty

If the worst should come to the worst, Metabo customers are on the safe side thanks to the XXL warranty. Simply register your new Metabo online within 4 weeks from the purchase date and get your warranty extended to 3 years.

8 year availability guarantee on spare parts

We also provide safety when it comes to the supply of spare parts: If a Metabo machine is replaced or phased out, we ensure availability of spare parts for 8 more years after production phase out.

Online service portal www.metabo-service.com

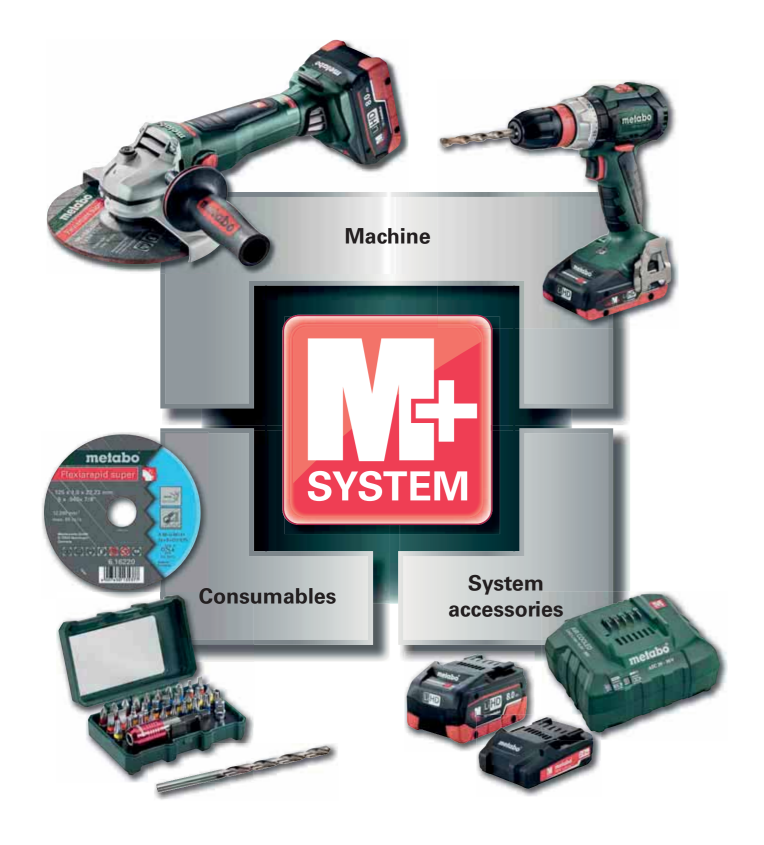
At any time, Metabo customers can use our Metabo online service on the Internet at www.metabo.com, where they can find all important product information, such as spare parts lists or user manuals.

Competent product and application advice

If Metabo customers have particular queries about products or applications, our competent and experienced staff in Metabo Service are at their disposal to provide personal support for our customers individual requirements.

M+ System: Machine and accessories perfectly synchronised for maximum performance.

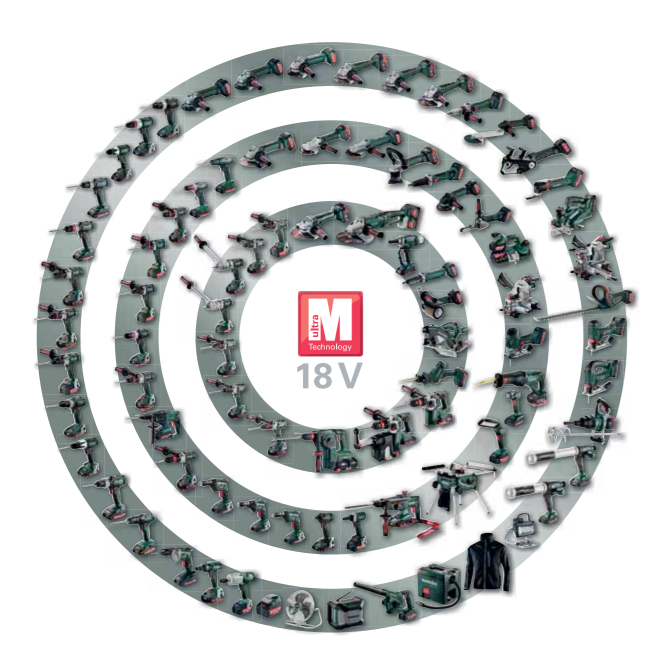
Even during the development phase at Metabo, machines and accessories are optimally adjusted and tested to complement one another. Your added benefit: Maximum performance for screwdriving, drilling, grinding, cutting and sawing thanks to Metabo + System effect.





Cordless Tools

100% compatible. Naturally.







LiHD: Cut the cord – keep the power

A milestone in battery pack technology.

The combination of **new high-performance battery cells** and **completely re-developed components** within the new LiHD battery pack ensures maximum power availability over an extremely long run time.

- More power permits completely new applications with cordless tools
- Longer runtime for even more endurance
- Longer service life and extreme robustness makes your investment even safer
- Makes applications possible under most demanding conditions, which had previously only been possible using powerful mains-powered machines
- New definition of independence: a milestone along the path towards a cordless construction site





NEW
LiHD 8.0 Ah
LiHD 5.5 Ah

Technology

Increased performance thanks to perfect interfaces: the Metabo Ultra-M technology

The Metabo Ultra-M Technology stands for perfect communication at the interface of machine, battery pack and charger. Your benefits: efficient and gentle charging, optimum energy utilisation and extremely long service life.

- Intelligent battery management for maximum performance and service life
- Permanent Electronic Single Cell Protection (ESCP) when charging, for extremely long service life.
- Patented »AIR COOLED« charging technology for faster charging and longer service life
- Investment in a sustainable battery pack system



Simply a clever combination

Select only what you need and save money!

Information on pick+mix can be found at metabo.com



100% compatibility

with all Metabo cordless tools, yesterday, today and in the future. In the respective volt class.



3-year battery pack warranty

on all Li-Power and LiHD battery packs without a restriction on charging cycles.

| 14

01

02

03

05

06

08

09

10

13

14

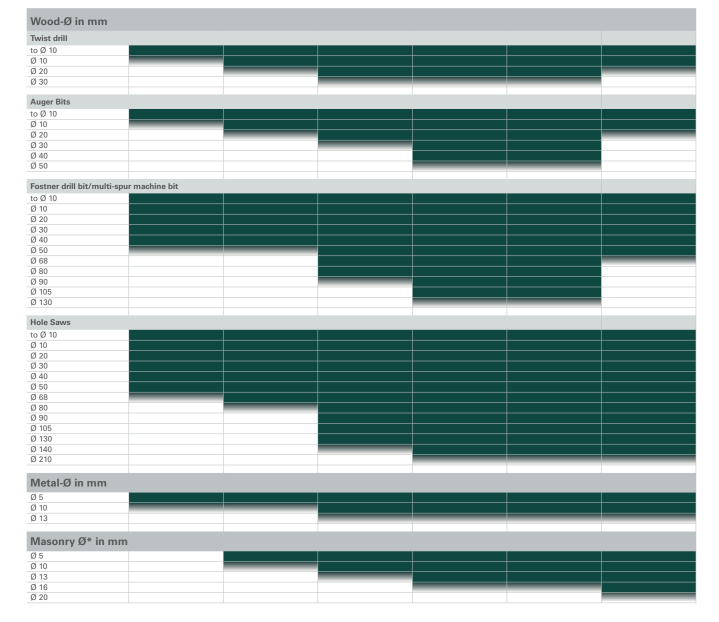
The right cordless tool for every application.

Metabo offers you a product range of cordless drill/drivers and cordless hammer drills that are ideally adapted to every application, from the smallest to the largest drill diameter or from the smallest to the largest screw, and no matter for which material:

At Metabo you will always find the optimum tool for your application.

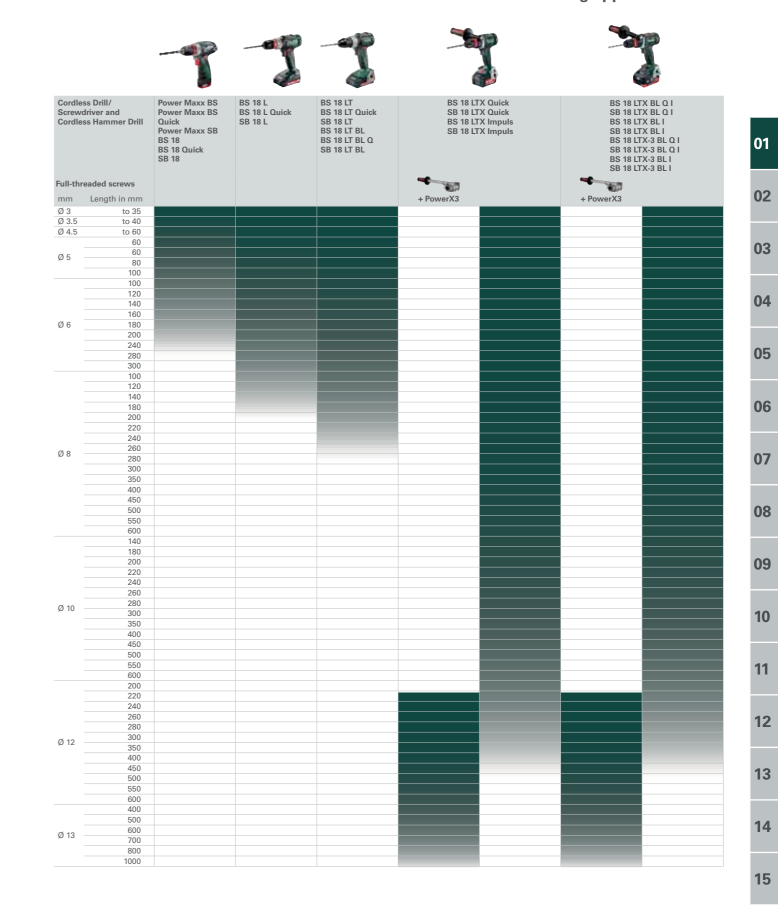
Which cordless drills/screwdrivers and hammer drills for which drilling application?





^{*} only with cordless hammer drills (SB)

Which cordless drills/screwdrivers and hammer drills for which drilling application?



optimum application

possible application

Intermediate sizes of drill bits or screws are not listed.

The Metabo Quick system: Versatile and convenient.

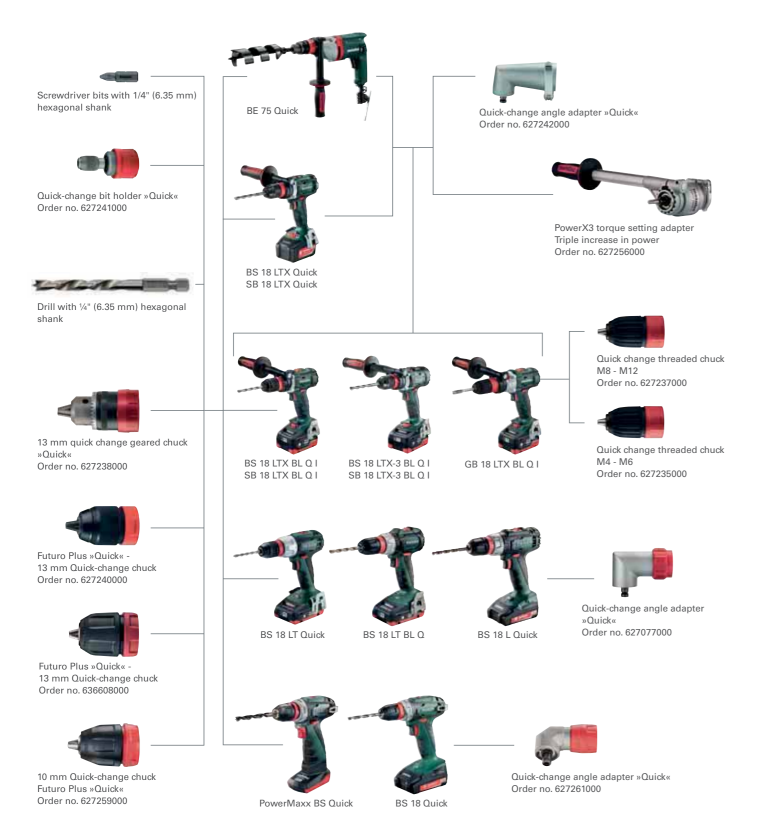
QUICK

Quick and efficient working

Quick change of bit retainer and accessory for flexible working

Increase in efficiency with competence accessories

Thanks to the magnetised female hexagon socket, hex bits or screwdriver bits can be inserted directly into the machine spindle. This assists drilling and screwdriving use in confined spaces and direct torque transmission.







8

01

05

		QUICK
Technical data	Cordless Drill / Screwdriver PowerMaxx BS Basic	Cordless Drill / Screwdriver PowerMaxx BS Quick Pro
Type of battery pack	Li-lon	Li-lon
Battery pack voltage	10.8 V	10.8 V
Maximum torque - soft	17 Nm	17 Nm
Maximum torque, hard	34 Nm	34 Nm
Adjustable torque	0.5 - 5 Nm	0.5 - 5 Nm
Drill Ø steel	10 mm	10 mm
Drill-Ø soft wood	18 mm	18 mm
No-load speeds	0 - 360 / 0 - 1,400 /min	0 - 360 / 0 - 1,400 /min
Chuck capacity	1 - 10 mm	1 - 10 mm
Weight (including battery pack)	0.8 kg	0.8 kg

Scope of delivery

10.8 V

Order no.	600079	600080	600156	600157	
Keyless chuck		-			
Quick-change chuck				•	06
Quick-change angle adapter					
Belt hook	•				07
Li-Power battery pack (10.8 V/2.0 Ah)					07
2 Li-Power battery packs (10.8 V/2.0 Ah)					
Li-Power battery pack (10.8 V/4.0Ah)					08
Charger LC 40	•				
Tool bag					
Plastic carry case				•	09

Equipment variants can be found in the Metabo price list and on the internet

Product advantages	■ With quick-change angle adapter for drilling and fixing	10
	screws in hard to reach places	11
	Metabo Quick System: quick change of bit retainer and bits, for flexible working	12
1.0	Light compact drill/screwdriver with extremely compact design for versatile use	
	■ Spindle with hexagonal recess for screwdriver bits for working without chuck	
	■ Integrated working light to illuminate the contact area	13
	■ Handy belt hook can be fixed either on the right or left side without tools	
	Practical capacity display for checking the charge status	

System components

Accessories → 76, 252 Battery packs → 72 Quick system → 18

| 18





Technical data	Cordless Hammer Drill PowerMaxx SB Basic
Type of battery pack	Li-lon
Battery pack voltage	10.8 V
Maximum torque - soft	17 Nm
Maximum torque, hard	34 Nm
Adjustable torque	0.5 - 5 Nm
Drill-Ø masonry	10 mm
Drill Ø steel	10 mm
Drill-Ø soft wood	18 mm
No-load speed	0 - 360 / 0 - 1,400 /min
Maximum impact rate	21,000 /min
Chuck capacity	1.5 - 10 mm
Weight (including battery pack)	1.12 kg

Scope of delivery

Order no.	600385
Keyless chuck	
Belt hook	
2 Li-Power battery packs (10.8 V/2.0 Ah)	
Charger LC 40	
Plastic carry case	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Light, compact cordless hammer drill with extremely compact design for versatile use
- Hammer drill function for drilling in masonry
- Integrated working light to illuminate the contact area
- Practical capacity display for checking the charge status
- Handy belt hook, can be fixed either on the right or left side

Technical data	Cordless Impact Driver PowerMaxx SSD
Type of battery pack	Li-lon
Battery pack voltage	10.8 V
Max. no-load speed	0 - 2,300 /min
Maximum impact rate	3,000 /min
Maximum torque	105 Nm
Speed/torque levels	1
Bit retainer	Hexagon recess 1/4" (6.35 mm)
Weight (including battery pack)	1 kg

Scope of delivery

Order no.	600093
2 Li-Power battery packs (10.8 V/2.0 Ah)	
Charger LC 40	
Plastic carry case	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Compact cordless impact wrench for tough applications
- High torque machine with low kick-back
- Integrated work light for illumination of the work area
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life





Technical data	Cordless Sabre Saw PowerMaxx ASE
Type of battery pack	Li-lon
Battery pack voltage	10.8 V
Strokes in idle	0 - 3,100 /min
Saw blade stroke	13 mm
Weight (including battery pack)	1.2 kg

Scope of delivery

	Order no.	602264
	Jigsaw blade for metal	•
	Sabre saw blade for wood and metal	
	2 Li-Power battery packs (10.8 V/2.0 Ah)	
	Charger LC 40	
	Plastic carry case	•

Equipment variants can be found in the Metabo price list and on the internet

- Light, extremely handy saw for one or two handed operation
- Especially suitable for working in difficult to reach places
- Variospeed (V) Electronics for working with customised stroke rates for the materials used
- Metabo Quick for changing saw blades without tools
- Extended range of application thanks to unique Quick retainer for sabre saw blades and jigsaw blades
- Depth guide can be adjusted without tools for ideal utilisation of the saw blade and diverse applications such as plunge cuts
- Integrated LED work light for optimum illumination of the
- Practical capacity display for checking the charge status
- Wide range of uses thanks to the adapted Metabo saw blade



Technical data	Cordless Caulking Gun KPA 10.8
Type of battery pack	Li-lon
Battery pack voltage	10.8 V
Discharge pressure	4,413 N / 450 kg
Holder size	600 ml
Feed rate in idle	2 - 10 mm/s
Suitable for	Cartridges, foil bags
Weight (including battery pack)	2.7 kg

Scope of delivery

Order no.	602117610	602117600
600 ml tube		
400 ml tube	-	
Push plate for foil bag	-	-
Push plate for cartridges	-	
Li-Power battery pack (10.8 V/4.0Ah)	-	
Charger LC 40		-

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- High discharge force for processing of all standard materials for sealing and gluing
- Infinitely variable setting of the discharge speed for precision
- Easy change between cartridges and film bags
- No dripping thanks to automatic retraction of the gear rack
- All-metal gear for long service life

10

01

02

05

06

07

80

09

12

System components		System components		System components		System components	
Accessories → 234	Battery packs → 72	Accessories → 315	Battery packs → 72	Accessories → 391, 406	Battery packs → 72	Accessories → 78	Battery packs → 72

10.8 V









Technical data	Cordless Torch	Cordless portable lamp	Cordless Inspection Lamp
	PowerMaxx TLA LED	PowerMaxx ULA LED	PowerMaxx SLA LED
Max. luminous flux	210 lm	160 lm	340 lm
Max. duration of illumination per battery pack charge	10.8 V / 2.0 Ah: 7.2 h	10.8 V / 2.0 Ah: 9.5 h	10.8 V / 2.0 Ah: 3.8 h
	10.8 V / 4.0 Ah: 14.4 h	10.8 V / 4.0 Ah: 19 h	10.8 V / 4.0 Ah: 7.6 h
	10.8 V / 5.2 Ah: 18.7 h	10.8 V / 5.2 Ah: 24.7 h	10.8 V / 5.2 Ah: 9.9 h
Weight (without battery pack)	0.13 kg	0.32 kg	0.42 kg

Scope of delivery

Order no.	606213	600367	600369
without battery pack, without charger		•	

Product advantages

- Powerful LED torch for ■ Powerful LED portable ■ Powerful LED inspection uniform, bright illumination lamp for uniform, bright lamp for uniform, bright of the working area illumination of the working illumination of the working Lamp head can be tilted Lamp head can be turned and locked in 12 positions and swivelled through 180° providing almost infinite ■ Robust aluminium positions for the lamp die-cast housing for use on construction sites ■ Robust aluminium die-cast housing for use ■ Swivelling hook for on construction sites suspending the lamp Swivelling hook for suspending the lamp
- Compact and handy for versatile use

10.8 V





Technical data

Cordless Power Adapter PowerMaxx PA

Scope of delivery

Order no.	606212
without battery pack, without charger	-

Product advantages

- Compact, multi-function adapter, can be used as desktop charger and energy source
- Fast USB connection for charging and operating of USB devices (max. charging current 2 A)
- 12 Volt connection for the Metabo heated jacket
- Practical capacity display for checking the charge status

System components

Battery packs → 72

LTX cordless drills / screwdrivers and hammer drills: The new reference in the premium class.

With our compact and lightweight LTX drill/screwdrivers and hammer drills, we offer you solutions for demanding drilling and screwdriving jobs independent from mains power. The extremely powerful LTX machines impress with highest torques even for hardest screwdriving applications. Various intelligent functions such as the selectable impulse mode for precise spot-drilling support you in your work. Our brushless LTX models are available for maximum efficiency and speed across the entire application



Metabo quick system for versatile use

Three-level all metal gear extends the service life of the machine by an enormous degree.

Die-cast aluminium gear housing increases the service life of the machine.

The machine is more robust and dissipates heat faster which in turn reduces potential harm to the machine.



Metabo »Impuls«

for the simple removal of tight-fitting or damaged

screws and pilot drilling of materials such as ceramics.

High-performance impact mechanism for best working results



SB 18 LTX BL Q I



Intelligent brushless motors thanks to Ultra-M technology Optimum energy utilisation by virtue of Metabo Ultra-M technology.



Precision Stop: Torque control for more precision The torque setting 1-4 ensures that the power as well as the speed is automatically adapted, permitting precise working particularly for small screws.



Maximum performance for highest requirements

Enduring and powerful machines for even the most demanding screwdriving and drilling applications.

| 22

06

RUSHLESS

MOTOR

Metabo motor competence

Innovative, powerful Metabo

brushless motor for quick work

07

80

11

12







Technical data	Cordless Drill / Screwdriver BS 14.4	Cordless Drill / Screwdriver BS 18	Cordless Drill / Screwdriver BS 18 Quick
Type of battery pack	Li-lon	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	14.4 V	18 V	18 V
Maximum torque - soft	20 Nm	24 Nm	24 Nm
Maximum torque, hard	40 Nm	48 Nm	48 Nm
Adjustable torque	0.5 - 4.5 Nm	0.5 - 4.5 Nm	0.5 - 4.5 Nm
Drill Ø steel	10 mm	10 mm	10 mm
Drill-Ø soft wood	20 mm	20 mm	20 mm
No-load speeds	0 - 400 / 0 - 1,500 /min	0 - 450 / 0 - 1,600 /min	0 - 450 / 0 - 1,600 /min
Chuck capacity	1 - 10 mm	1 - 10 mm	1 - 10 mm
Weight (including battery pack)	1.2 kg	1.3 kg	1.3 kg

Scope of delivery

Order no.	602206	602207	602217 ¹⁾
Keyless chuck		-	
Quick-change chuck			-
Belt hook			•
2 Li-Power battery packs (14.4 V/2.0 Ah)			
2 Li-Power battery packs (18 V/2.0 Ah)		-	-
Charger SC 60 Plus		-	-
Plastic carry case		-	-

Equipment variants can be found in the Metabo price list and on the internet 1) also available in 120 V (North/Latin America)

	Pro	duct	adva	ntages
--	-----	------	------	--------

- Metabo Quick System: quick change of bit retainer and bits, for flexible working Spindle with hexagonal
- recess for screwdriver bits for working without chuck
- Light compact drill/screwdriver with extremely compact design for versatile use
- Integrated working light to illuminate the contact area
- Handy belt hook can be fixed either on the right or left side without tools
- Battery packs with capacity display for checking the charge status









01

06

07

80

09

10

11

12

13

Technical data Cordless Drill / Screwdriver BS 18 L		Cordless Drill / Screwdriver BS 18 L Quick
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Maximum torque - soft	25 Nm	25 Nm
Maximum torque, hard	50 Nm	50 Nm
Adjustable torque	1.5 - 6 Nm	1.5 - 6 Nm
Drill Ø steel	10 mm	10 mm
Drill-Ø soft wood	20 mm	20 mm
No-load speeds	0 - 450 / 0 - 1800 /min	0 - 450 / 0 - 1800 /min
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm
Weight (including battery pack)	1.6 kg	1.6 kg
Scope of delivery		

Scope of delivery

Order no.	602321	602320 ¹⁾
Keyless chuck	•	
Quick-change chuck		•
Belt hook and bit case	•	
2 Li-Power battery packs (18 V/2.0 Ah)		
Charger SC 60 Plus	•	•
Plastic carry case	•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Handy belt hook, can be fixed either on the right or left side
- Metabo Quick System: quick change of bit retainer and bits, for flexible working
- Spindle with hexagonal recess for screwdriver bits for working without chuck
- Handy belt hook and bit holder can be fixed either on the right or left side
- Powerful compact drill/screwdriver with compact design
- Integrated LED work light with night light function for optimal brightness in the work area
- Battery packs with capacity display for checking the charge status

System components

| 24

Accessories → 76, 252 Battery packs → 72 Quick system → 18

System components

Accessories → 76, 252

Battery packs → 72

Quick system → 18

¹⁾ also available in 120 V (North/Latin America)













Technical data	Cordless Drill / Screwdriver BS 18 LT	Cordless Drill / Screwdriver BS 18 LT Quick	Cordless Drill / Screwdriver BS 18 LT BL	Cordless Drill / Screwdriver BS 18 LT BI Q
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V	18 V	18 V
Maximum torque - soft	34 Nm	34 Nm	34 Nm	34 Nm
Maximum torque, hard	60 Nm	60 Nm	60 Nm	60 Nm
Adjustable torque	0.7 - 8 Nm	0.7 - 8 Nm	0.7 - 8 Nm	0.7 - 8 Nm
Drill Ø steel	13 mm	13 mm	13 mm	13 mm
Drill-Ø soft wood	38 mm	38 mm	38 mm	38 mm
No-load speeds	0 - 450 / 0 - 1,600 /min	0 - 450 / 0 - 1,600 /min	0 - 600 / 0 - 2,100 /min	0 - 600 / 0 - 2,100 /min
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm
Weight (including battery pack)	1.8 kg	1.9 kg	1.7 kg	1.5 kg

Scope of delivery

Order no.	602102 ¹⁾	602104	602325 ¹⁾	602334
Keyless chuck			•	
Quick-change chuck		•		•
Quick-change bit holder		•		
Belt hook and bit case		•		
2 LiHD battery packs (18 V/4.0 Ah)		•		
Charger ASC 30-36 V »AIR COOLED«	•	-	•	•
Plastic carry case		•		

Equipment variants can be found in the Metabo price list and on the internet

¹⁾ also available in 120 V (North/Latin America)

Product advantages	Metabo Quick System: quick change of bit retainer and bits, for flexible working	■ Metabo Quick System: quick change of bit retainer and bits, for flexible working
	Powerful Metabo 4-pole motor for fast drilling and screwdriving	 Brushless drill/screwdriver with compact design for universal and demanding applications Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving

- Integrated working light to illuminate the contact area
- Handy belt hook and bit holder can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge status











Technical data	Cordless Drill / Screwdriver BS 18 LTX Impuls	Cordless Drill / Screwdriver BS 18 LTX Quick	01
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	
Maximum torque - soft	55 Nm	55 Nm	02
Pulse torque	60 Nm	60 Nm	
Maximum torque, hard	110 Nm	110 Nm	03
Adjustable torque	1.5 - 24 Nm	1.5 - 24 Nm	03
Drill Ø steel	13 mm	13 mm	
Drill-Ø soft wood	65 mm	65 mm	04
No-load speeds	0 - 500 / 0 - 1,700 /min	0 - 500 / 0 - 1,700 /min	
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	
Weight (including battery pack)	2.3 kg	2.3 kg	05

Scope of delivery

Order no.	602191 ¹⁾	602193
Futuro Plus keyless chuck with metal sleeve	•	
Quick-change chuck		
Quick-change bit holder		
Side handle		
Belt hook and bit case		
2 Li-Power battery packs (18 V/5.2 Ah)		
Charger ASC 30-36 V »AIR COOLED«	•	•
Plastic carry case		

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

■ Metabo Quick System: quick change of bit retainer and bits, for flexible working

- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
- Powerful Metabo 4-pole motor for fast drilling and screwdriving
- Overload protection: protects the motor from overheating
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Handy belt hook and bit holder can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge status

System components

| 26

Battery packs → 72 Accessories → 76, 252

Quick system → 18

System components

Accessories → 76, 252

Battery packs → 72

Quick system → 18

10 11 12

06

07

80

09

13

14

27 |

¹⁾ also available in 120 V (North/Latin America)

Cordless Drills / Screwdrivers LTX Class Cordless Drills / Screwdrivers LTX Class



















Technical data	Cordless Drill / Screwdriver BS 18 LTX BL I	Cordless Drill / Screwdriver BS 18 LTX BL Q I	Cordless Drill / Screwdriver BS 18 LTX BL Q I with PowerX3
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V	18 V
Maximum torque - soft	60 Nm	60 Nm	60 Nm
Pulse torque	65 Nm	65 Nm	65 Nm
Maximum torque, hard	120 Nm	120 Nm	120 Nm
Adjustable torque	1 - 20 Nm	1 - 20 Nm	1 - 20 Nm
Drill Ø steel	13 mm	13 mm	13 mm
Drill-Ø soft wood	65 mm	65 mm	65 mm
No-load speeds	0 - 500 / 0 - 1,850 /min	0 - 500 / 0 - 1,850 /min	0 - 500 / 0 - 1,850 /min
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm
Weight (including bottom, pools)	2.2 kg	2 E kg	2 E ka

Scope of delivery

Order no.	602350 ¹⁾	602351	602351770
PowerX 3 torque setting adapter with long side handle			
Futuro Plus keyless chuck with metal sleeve			
Quick-change chuck		-	-
Quick-change bit holder		-	-
Side handle	•		•
Belt hook and bit case		-	
2 Li-Power battery packs (18 V/5.2 Ah)			
2 LiHD battery packs (18 V/5.5 Ah)		-	-
Charger ASC 30-36 V »AIR COOLED«	•	•	•
Plastic carry case	•	-	-

Equipment variants can be found in the Metabo price list and on the internet

| 28

Product advantages	■ The torque setting adapter PowerX3 triples the power of the tool for extreme applications
	Metabo Quick System: quick change of bit retainer and bits, for flexible working
	■ Brushless drill/screwdriver with maximum power for demanding applications
	■ Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
	 Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving
	■ Collar (Ø 43 mm) for versatile use
	■ Integrated working light to illuminate the contact area
	■ Robust die cast aluminium gear housing for optimum heat dissipation and long service life
	■ Handy belt hook and bit holder can be fixed either on the right or left side
	■ Battery packs with capacity display for checking the charge status





2.6 kg





06

07

80

09

10

11

12

13

	IMPULS	QUICK	
Technical data	Cordless 3-Speed Drill / Screwdriver BS 18 LTX-3 BL I	Cordless 3-Speed Drill / Screwdriver BS 18 LTX-3 BL Q I	01
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	00
Maximum torque - soft	60 Nm	60 Nm	02
Pulse torque	65 Nm	65 Nm	
Maximum torque, hard	120 Nm	120 Nm	03
Adjustable torque	1 - 20 Nm	1 - 20 Nm	03
Drill Ø steel	13 mm	13 mm	
Drill-Ø soft wood	65 mm	65 mm	04
No-load speeds	0 - 500 / 0 - 2,050 / 0 - 3,800 /min	0 - 500 / 0 - 2,050 / 0 - 3,800 /min	
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	

Scope of delivery

Weight (including battery pack)

Order no.	602354	602355 1)
Futuro Plus keyless chuck with metal sleeve		
Quick-change chuck		
Quick-change bit holder		•
Side handle		
Belt hook and bit case	•	•
2 LiHD battery packs (18 V/5.5 Ah)		•
Charger ASC 30-36 V »AIR COOLED«	•	•
Plastic carry case		•

Equipment variants can be found in the Metabo price list and on the internet ¹⁾ also available in 120 V (North/Latin America)

Product advantages

System components

■ Metabo Quick System: quick change of bit retainer and bits, for flexible working

- Brushless 3-speed drill/screwdriver with maximum power for demanding applications
- Third speed setting with high torque (max. 3,800/min) for extended range of application and even faster drilling progress
- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth
- Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Handy belt hook and bit holder can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge status

System components

Battery packs → 72 Quick system → 18 Accessories → 76, 252 Accessories → 76, 252 Battery packs → 72 Quick system → 18

also available in 120 V (North/Latin America)

Cordless Drill Cordless Hammer Drills





Technical data	Cordless Drill BE 18 LTX 6
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Maximum torque	4 Nm
Drill Ø steel	6 mm
Drill-Ø soft wood	12 mm
No-load speeds	0 - 4,000 /min
Chuck capacity	1 - 10 mm
Weight (including battery pack)	1.2 kg

Scope of delivery

Order no.	600261
Futuro Plus keyless chuck with metal sleeve	•
Open-jawed spanner	•
MetaLoc case	•
without battery pack, without charger	•

Product advantages

Fast and handy cordless drill with high precision for drilling ■ Collar (Ø 43 mm) for versatile use Integrated working light to illuminate the contact area ■ Robust die cast aluminium gear housing for optimum heat dissipation and long service life Overload protection: protects the motor from overheating



Technical data	Cordless Hammer Drill SB 18	Cordless Hammer Drill SB 18 L	Cordless Hammer Drill SB 18 LT	Cordless Hammer Drill SB 18 LT BL	
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	18 V	18 V	
Maximum torque - soft	24 Nm	25 Nm	34 Nm	34 Nm	
Maximum torque, hard	48 Nm	50 Nm	60 Nm	60 Nm	
Adjustable torque	0.5 - 4.5 Nm	1.5 - 6 Nm	0.7 - 8 Nm	0.7 - 8 Nm	
Drill-Ø masonry	10 mm	10 mm	13 mm	13 mm	
Drill Ø steel	10 mm	10 mm	13 mm	13 mm	
Drill-Ø soft wood	20 mm	20 mm	38 mm	38 mm	
No-load speed	0 - 450 / 0 - 1,600 /min	0 - 450 / 0 - 1800 /min	0 - 450 / 0 - 1,600 /min	0 - 600 / 0 - 2,100 /min	
Maximum impact rate	24,000 /min	27,000 /min	27,200 /min	31,950 /min	
Chuck capacity	1 - 10 mm	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm	
Weight (including battery pack)	1.41 kg	1.6 kg	1.9 kg	1.8 kg	

Scope of delivery

Order no.	602245	602317 ¹⁾	602103 ¹⁾	602316 ¹⁾
Keyless chuck	•	•	•	•
Belt hook and bit case		•	•	•
2 Li-Power battery packs (18 V/2.0 Ah)		•		
2 LiHD battery packs (18 V/4.0 Ah)			•	•
Charger ASC 30-36 V »AIR COOLED«			•	•
Charger SC 60 Plus				
Plastic carry case				•

Equipment variants can be found in the Metabo price list and on the internet ¹⁾ also available in 120 V (North/Latin America)

Product advantages

	Light, compact
	cordless hammer
	drill with extremely
	compact design
	for versatile use

■ Powerful, compact hammer drill with extremely compact design

■ Powerful Metabo 4-pole motor for fast drilling and screwdriving

Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving

- Hammer drill function for drilling in masonry | High-performance impact mechanism for optimum drilling performance
 - Spindle with hexagonal recess for screwdriver bits for working without chuck
- Integrated working light to illuminate the contact area
- With handy belt hook and bit case which can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge status

System components

30

Accessories → 252 Battery packs → 72 System components

Accessories → 252

Battery packs → 72

31 |

06 07

05

01

02

03

80

09

10

12

13

14

Cordless Hammer Drills Cordless Hammer Drills







Technical data	Cordless Hammer Drill SB 18 LTX Impuls	Cordless Hammer Drill SB 18 LTX Quick
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Maximum torque - soft	55 Nm	55 Nm
Pulse torque	60 Nm	60 Nm
Maximum torque, hard	110 Nm	110 Nm
Adjustable torque	1.5 - 24 Nm	1.5 - 24 Nm
Drill-Ø masonry	16 mm	16 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	65 mm	65 mm
No-load speed	0 - 500 / 0 - 1,700 /min	0 - 500 / 0 - 1,700 /min
Maximum impact rate	32,300 /min	32,300 /min
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm
Weight (including battery pack)	2.4 kg	2.4 kg

Scope of delivery

00000			
Order no.	602192 ¹⁾	602200	
Quick-change chuck			
Futuro Plus keyless chuck with metal sleeve	•		
Quick-change bit holder			
Side handle	•		
Belt hook and bit case	•		
2 Li-Power battery packs (18 V/5.2 Ah)	•		
Charger ASC 30-36 V »AIR COOLED«	•	•	
Plastic carry case	•		

Equipment variants can be found in the Metabo price list and on the internet

System components Accessories → 76, 252

Product advantages		Metabo Quick System: quick change of bit
		retainer and bits, for flexible working

- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth
- Powerful Metabo 4-pole motor for fast drilling and screwdriving
- High-performance impact mechanism for optimum drilling performance
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- With handy belt hook and bit case which can be fixed either on the right or left side

Quick system → 18

■ Battery packs with capacity display for checking the charge status

Technical data

Type of battery pack

Battery pack voltage

Pulse torque

Maximum torque - soft

Maximum torque, hard

Adjustable torque

Drill-Ø masonry

Drill-Ø soft wood

No-load speed

Maximum impact rate Chuck capacity

Scope of delivery

Quick-change chuck

Quick-change bit holder

Belt hook and bit case

Charger ASC 30-36 V »AIR COOLED«

Product advantages

Order no.

Side handle

Weight (including battery pack)

Futuro Plus keyless chuck with metal

2 Li-Power battery packs (18 V/5.2 Ah) 2 LiHD battery packs (18 V/5.5 Ah)

1) also available in 120 V (North/Latin America)

Equipment variants can be found in the Metabo price list and on the internet

Drill Ø steel



Hammer Drill

SB 18 LTX BL I

Li-lon / LiHD

18 V

65 Nm

120 Nm

1 - 20 Nm

16 mm

13 mm

65 mm

32,300 /min

1.5 - 13 mm

2.4 kg

0 - 500 / 0 - 1,850 /min

602352

Cordless

Li-lon / LiHD

18 V

60 Nm

120 Nm

16 mm

13 mm

65 mm

32,300 /min

1.5 - 13 mm

2.7 kg

0 - 500 / 0 - 1,850 /min

1 - 20 Nm

Hammer Drill

SB 18 LTX BL Q I



Cordless 3-Speed

SB 18 LTX-3 BL I

Hammer Drill

Li-lon / LiHD

18 V

60 Nm

65 Nm

120 Nm

16 mm

13 mm

65 mm

0 - 500 / 0 - 2,050 /

0 - 3,800 /min

32,300 /min

1.5 - 13 mm

2.8 kg

1 - 20 Nm



Cordless 3-Speed

Hammer Drill

18 V

60 Nm

65 Nm

120 Nm

16 mm

13 mm

65 mm

0 - 500 / 0 - 2,050 /

602357

0 - 3,800 /min

32,300 /min

1.5 - 13 mm

2.8 kg

1 - 20 Nm



QUICK	
STOP	

	STOP	
- (8	
-		

Hammer Drill SB 18 LTX-3 BL Q I	0
Li-lon / LiHD	
401/	

03

02

05

06

07

08

09

10

11

12

13

14

15

quick change of bit retainer and bits, for flexible working

■ Metabo Quick

System:

■ Third speed setting with high torque (max. 3,800/min) for extended range of application and even faster drilling progress

■ Brushless hammer drill with maximum power for demanding applications

- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth
- Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area

■ Metabo Quick

quick change of bit

for flexible working

retainer and bits,

System:

- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Battery packs with capacity display for checking the charge status

Accessories → 76, 252 Battery packs → 72 Quick system → 18

System	components
--------	------------

32

Battery packs → 72

Cordless Hammer Drills Cordless Drywall Screwdrivers

Technical data	Cordless Hammer Drill SBE 18 LTX
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Maximum torque - soft	24 Nm
Drill-Ø masonry	18 mm
Drill Ø steel	13 mm
Drill-Ø soft wood	30 mm
No-load speed	0 - 1,000 / 0 - 3,000 /min
Maximum impact rate	57,000 /min
Chuck capacity	1.5 - 13 mm
Weight (including battery pack)	2.6 kg

Scope of delivery

Order no.	600845
Futuro Plus keyless chuck	•
Side handle	
Drilling depth guide	
2 Li-Power battery packs (18 V/2.0 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
Plastic carry case	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- High-performance cordless hammer drill for powerful drilling in masonry equivalent to that of a mains-powered tool
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the tool stop unexpectedly
- Spindle with hexagonal recess for screwdriver bits for working without chuck
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area
- Practical capacity display for checking the charge status







Technical data	Cordless Drywall Screwdriver SE 18 LTX 2500	Cordless Drywall Screwdriver SE 18 LTX 4000	Cordless Drywall Screwdriver SE 18 LTX 6000	01
Type of battery pack	Li-lon / LiHD	Li-Ion / LiHD	Li-Ion / LiHD	
Battery pack voltage	18 V	18 V	18 V	00
Bit retainer	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)	02
Maximum torque - soft	9 Nm	7 Nm	5 Nm	
No-load speed	0 - 2,500 /min	0 - 4,000 /min	0 - 6,000 /min	03
Weight (including battery pack)	1.4 kg	1.3 kg	1.3 kg	03

Scope of delivery

Order no.	620047	620048	620049
Depth guide	•	-	-
Magnetic bit holder 1/4" (6.35 mm)	-	-	-
Phillips screwdriver bit, size 2/25 mm		-	-
Belt hook		-	-
2 Li-Power battery packs (18 V/2.0 Ah)	-	-	-
Charger ASC 30-36 V »AIR COOLED«	•	•	•
Plastic carry case	-	•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

Drywall screwdriver with high torque for fixing of gypsum plasterboards and gypsum fibre boards to wood and metal framework

Battery packs → 72

- Drywall screwdriver for fixing gypsum plasterboards to wood and metal; also suitable for gypsum fibre boards to metal frames
 - The specialist for gypsum plasterboards in drywall construction situations: high torque for even faster productivity
- Compact and light design for comfortable one-hand operation
- Precise driving of screws by virtue of finely adjustable depth guide and low-noise claw clutch
- Depth guide can be fully removed for inspection during operation
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Integrated working light to illuminate the contact area
- Handy belt hook, can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge status

System components

34

Accessories → 252 Battery packs → 72 System components

Accessories → 310

06

07

80

09

10

11

13

Cordless impact drivers & wrenches: Compact tools, great performance.

As compact as the smallest, as powerful as the largest: With the SSW 18 LTX 400 BL cordless impact wrench we are offering you a unique performance class of cordless impact wrenches. The tool not only covers the complete performance range of medium-sized impact drills with its excellent efficiency, offers twelve-level speed and torque selection, but it can also be used for many jobs that would have normally required a much heavier tool. The brushless motor guarantees particularly quick work progress with maximum efficiency.

> Unique Metabo brushless motor for quick work progress and highest efficiency for any application

High torque accompanied by an exceptionally compact design



Low kick-back working with extremely high torque

Twelve speed/torque settings for a wide range of applications.

Integrated working light for illumination of the work area



With practical belt hook, can be mounted on the right or left side

SSW 18 LTX 400 BL



For working with screwdriver bits you can use the adapter 628836000 (accessory).



For powerful screwdriving with with low reverse torque at the same time



For example, the Metabo Impact Bits have a 70% higher service life.









05

06

07

08

09

10

12

13

Technical data	Cordless Impact Driver SSD 18 LTX 200 BL	Cordless Impact Wrench SSW 18 LTX 300 BL	Cordless Impact Wrench SSW 18 LTX 400 BL	Cordless Impact Wrench SSW 18 LTX 600	0
Type of battery pack	Li-lon / LiHD	Li-Ion / LiHD	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	18 V	18 V	
Max. no-load speed	0 - 2,900 /min	0 - 2,650 /min	0 - 2,150 /min	0 - 1,600 /min	C
Maximum impact rate	4,000 /min	3,750 /min	4,250 /min	2,200 /min	
Maximum torque	200 Nm	300 Nm	400 Nm	600 Nm	0
Speed/torque levels	12	12	12	1	
Bit retainer	Hexagon recess 1/4" (6.35 mm)	Male square 1/2" (12.70 mm)	Male square 1/2" (12.70 mm)	Male square 1/2" (12.70 mm)	
Weight (including battery pack)	1.4 kg	1.5 kg	1.7 kg	3.2 kg	C

Scope of delivery

Order no.	602396 ¹⁾	602395 Available from September 2018	602205	602198
Belt hook			•	
2 LiHD battery packs (18 V/5.5 Ah)				
2 LiHD battery packs (18 V/4.0 Ah)	•	•	•	
Charger ASC 30-36 V »AIR COOLED«	•	-	•	-
Plastic carry case		•	•	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

Cordless impact driver with 1/4"	■ Cordless impact driver with 1/2"
hexagonal recess	male square and
and 200 Nm	300 Nm

torque reduction after drilling to prevent

overtightening.

offering a particu-Automatic Power Shift (APS) supports working with self-tapping screws: automatic

larly handy design applications ■ Robust die cast aluminium gear housing for optimum heat dissipation and long service

Extremely powerful

with 600 Nm for

heavy screwdriving

■ High torque of

400 Nm whilst

■ Unique Metabo brushless motor for quick work progress and highest efficiency for any application

■ Twelve speed/torque levels for a wide range of applications

■ High torque machine with low kick-back

■ Integrated work light for illumination of the work area

■ Handy belt hook, can be fixed either on the right or left side

■ Battery packs with capacity display for checking the charge status

System components

Accessories → 315

Battery packs → 72

Compact, light and dust-free: The cordless hammer with dust extraction.

With immediate effect, the annoying dust when drilling in concrete, stone and masonry is a thing of the past if you use the new cordless combination hammer KHA 18 LTX BL 24 Quick with integrated dust extraction ISA 18 LTX 24. The HEPA filter catches even very small dust particles and thus permits healthier, dust-free drilling. Especially when working overhead and in areas susceptible to dust, this compact and light hammer is unbeatable.



KHA 18 LTX BL 24 Quick with ISA 18 LTX 24



Integrated dust extraction

and masonry

for dust-free drilling in concrete, stone

Combination hammer with 3 functions Hammer drilling, drilling and chiselling



Extremely light and compact dust extraction Ideal for working overhead or in areas

sensible to dust



Health-friendly working with HEPA filter for smallest dust particles













S-AUTOMATIC MECHANICAL	
SAFETY CLUTCH	

06

07

80

09

10

11

12

13

14

39 I

Technical data	Cordless Combination Hammer KHA 18 LTX BL 24 Quick	Cordless Combination Hammer KHA 18 LTX BL 24 Quick Set ISA	0
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	
Max. single-impact energy (EPTA)	2.2 J	2.2 J	O
Maximum impact rate	4,500 /min	4,500 /min	
Drill-Ø concrete with hammer drills	24 mm	24 mm	0
Drill-Ø masonry with core bits	68 mm	68 mm	
Drill Ø steel	13 mm	13 mm	
Drill-Ø soft wood	25 mm	25 mm	0
No-load speed	0 - 1,200 /min	0 - 1,200 /min	
Bit retainer	SDS-plus	SDS-plus	
Weight (including battery pack)	3.7 kg	1.5 kg	0

Scope of delivery

Order no.	600211660	600211930 ¹⁾
Integrated dust extraction ISA 18 LTX 24		•
Replacement extraction head		
Hammer chuck for tools with SDS-plus shank end		•
Keyless chuck for tools with cylindrical shank		•
Rubber-coated side handle		
Drilling depth guide		
2 LiHD battery packs (18 V/5.5 Ah)		
LiHD battery pack (18 V/5.5 Ah)		
LiHD Battery pack (18 V/4.0 Ah)		
Charger ASC 30-36 V »AIR COOLED«		•
Plastic carry case		

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Dust-free drilling with compact dust extraction ISA 18 LTX 24 (accessory)
- Dust-free drilling with compact dust extraction ISA 18 LTX 24
- Extremely light and compact cordless hammer with integrated extraction interface
- Maximum drill performance, efficiency and service life thanks to brushless technology and high-performance hammer action
- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo VibraTech (MVT): working, also continuously, in a low-fatigue manner whilst protecting
- Metabo Quick: fast, tool-free chuck for working with SDS-plus and straight shank drill bits
- Vario Constamatic (VTC) Electronics for drilling jobs in materials requiring customised speeds, which remain almost constant under load
- Double safe thanks to electronic and mechanical safety shutdown when the drill stops
- LED work light for optimum view of the drilling site

System components

Accessories → 79, 289 Battery packs → 72

also available in 120 V (North/Latin America)





Technical data	Cordless Combination Hammer KHA 18 LTX	Cordless combination hammer KHA 36-18 LTX 32*
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Max. single-impact energy (EPTA)	2.2 J	3.1 J
Maximum impact rate	4,000 /min	4,500 /min
Drill-Ø concrete with hammer drills	24 mm	32 mm
Drill-Ø masonry with core bits	68 mm	68 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	25 mm	30 mm
No-load speed	0 - 1,100 /min	0 - 1,100 /min
Bit retainer	SDS-plus	SDS-plus
Weight (including battery pack)	2.9 kg	5.8 kg

Scope	of	delivery

Scope of delivery		
Order no.	600210	600796
Hammer chuck for tools with SDS-plus shank end		•
Keyless chuck for tools with cylindrical shank		•
Rubber-coated side handle		
Metabo VibraTech (MVT) side handle		
Drilling depth guide		
Carrying strap		
2 LiHD battery packs (18 V/4.0 Ah)	•	
4 LiHD battery packs (18 V/8.0 Ah)		
Charger ASC 30-36 V »AIR COOLED«		
2 Quick chargers ASC Ultra »AIR COOLED«		•
Plastic carry case		
MetaLoc case		

Product	advantages
---------	------------

■ LED work light for optimum view of the drilling site

- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- Metabo VibraTech (MVT): working, also continuously, in a low-fatigue manner whilst protecting the user's health
- Ergonomic housing shape for chiselling tasks without side handle
- Metabo Quick: fast, tool-free chuck for working with SDS-plus and straight shank drill bits
- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Battery packs with capacity display for checking the charge status





Technical data	Cordless Stirrer RW 18 LTX 120
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
No-load speed	0 - 750 /min
Gears	1
Maximum stirring paddle diameter	120 mm
Max. recommended mixing amount	40 I
Bit retainer	Female thread M 14
Weight (including battery pack)	4.4 kg

Scope of delivery

Order no.	601163
Stirrer paddle RS-R2	
2 LiHD battery packs (18 V/5.5 Ah)	
Charger ASC 30-36 V	

Product advantages

- Cordless stirrer for powerful mixing on the construction site
- Minor effort to guide the stirrer thanks to ergonomically favourable handle position
- Battery pack is protected by its location on the top and helps to ensure perfect balance when stirring
- Vario Constamatic (VC) Electronics for work with materials requiring customised speeds, which remain almost constant under load
- Overload protection: protects the motor from overheating
- Electronic soft start for splash-free working
- Battery packs with capacity display for checking the charge





C	BRUSHLESS MOTOR	>>> }}}
	ss Tapı LTX BL	

Technical data	Cordless Tapper GB 18 LTX BL Q I	01
Type of battery pack	Li-lon / LiHD	
Battery pack voltage	18 V	00
Maximum torque - soft	60 Nm	02
Maximum torque, hard	120 Nm	
Adjustable torque	1 - 20 Nm	03
Thread diameter	M4 - M12	03
Drill Ø steel	13 mm	
Drill-Ø soft wood	65 mm	04
No-load speeds	0 - 600 / 0 - 2,050 /min	
Chuck capacity	1.5 - 13 mm	
Weight (including battery pack)	2.5 kg	05

Scope of delivery

Order no.	603828
Quick-change tapping chuck M4-M6	
Quick-change tapping chuck M8-M12	
Side handle	
Belt hook and bit case	
2 LiHD battery packs (18 V/5.5 Ah)	
Charger ASC 30-36 V »AIR COOLED«	

Product advantages

- High-grade cordless drill/screwdriver with unique, patented thread-tapping function
- Quick and interruption-free cutting and cleaning of threads thanks to automatic change of direction of rotation
- Two quick-change tapping chuck for inserting taps with square and cylindrical shanks
- Metabo Quick System: quick change of bit retainer and bits, for flexible working
- Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving
- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
- Overload protection: protects the motor from overheating
- Spindle with hexagonal recess for screwdriver bits for working without chuck
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Battery packs with capacity display for checking the charge status

System components

Accessories → 289

Battery packs → 72

*36V version → 69

System components

Accessories → 318

Battery packs → 72

System components

Accessories → 76, 252

Battery packs → 72

40

41 |

10

06

07

80

09

12

13

Cordless Flat-head Angle Grinder Cordless Angle Grinders





Technical data	Cordless Flat-head Angle Grinder WF 18 LTX 125 Quick
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Minimum accessible angle	43 °
Grinding wheel Ø	125 mm
No-load speed	8,000 /min
Spindle threads	M 14
Weight (including battery pack)	2.4 kg

Scope of delivery

Order no.	601306
1 Flap disc Flexiamant Super Convex (125 mm; P60)	•
Guard	•
Inner support flange	
Quick-locking nut	
Side handle	
Dust protection filter	
2 Li-Power battery packs (18 V/5.2 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
Plastic carry case	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Extremely flat gear head permits working within acute angles
- Compact design for quick removal of welding slag, rust or paint in confined spaces e.g. frame constructions
- Low-fatigue working even on weld seams in difficult to access places thanks to slim handle
- Robust motor for long service life
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach
- Detachable dust protection filter protects motor from coarse
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Battery packs with capacity display for checking the charge status







01

05

06

07

80

09

	PROTECTION	PROTECTION
Technical data	Cordless Angle Grinder W 18 LTX 115 Quick	Cordless Angle Grinder W 18 LTX 125 Quick
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Grinding wheel Ø	115 mm	125 mm
No-load speed	8,000 /min	8,000 /min
Spindle threads	M 14	M 14
Weight (including battery pack)	2.4 kg	2.4 kg

Scope of delivery

Order no.	602170	602174
Guard	•	•
Inner support flange	•	
Quick-locking nut		
Side handle		
Dust protection filter		
2 Li-Power battery packs (18 V/5.2 Ah)		
Charger ASC 30-36 V »AIR COOLED«		
Plastic carry case		
MetaLoc case insert	•	
without battery pack, without charger	•	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Slim design for prolonged comfort when working overhead or in areas with limited space
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles
- Battery packs with capacity display for checking the charge status

System components

| 42

Accessories → 87 Battery packs → 72 System components

Accessories → 130

Battery packs → 72

10 11

12

Cordless Angle Grinders Cordless Angle Grinders







Technical data	Cordless Angle Grinder W 18 LTX 125 Quick Inox	Cordless Angle Grinder WP 18 LTX 125 Quick
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Grinding wheel Ø	125 mm	125 mm
No-load speed	5,000 /min	8,000 /min
Spindle threads	M 14	M 14
Weight (including battery pack)	2.4 kg	2.4 kg

Scope of delivery

01	000474	C42070
Order no.	600174	613072
Guard		•
Inner support flange		•
Quick-locking nut		•
Side handle		•
Dust protection filter		•
MetaLoc case insert		•
without battery pack, without charger	•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Speed and torque configured precisely for stainless steel processing ensuring a cool grinding action with perfect finish
- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles

Technical data

Type of battery pack

Battery pack voltage

Grinding wheel Ø No-load speed

Spindle threads



Cordless Angle Grinder WB 18 LTX BL 125 Quick

Li-lon / LiHD 18 V

9,000 /min

2.7 kg







2.8 kg







01

02

03

06

07

80

09

RESTART	Cordless Angle Grinder WPB 18 LTX BL 125 Quick
	Li-lon / LiHD
	18 V
	125 mm
	9,000 /min
	M 14

Scope of delivery

Weight (including battery pack)

Order no.	613077	613075
Guard		
Inner support flange		
Quick-locking nut		
Side handle		
Dust protection filter		
2 LiHD battery packs (18 V/5.5 Ah)		
Charger ASC 30-36 V »AIR COOLED«	•	•
Plastic carry case		•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

■ Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch

- Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Fast brake system with safety spindle for highest user safety: stops the disc within 2 seconds after switching off and prevents the nut from coming loose during the braking process
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles
- Battery packs with capacity display for checking the charge status

System components

| 44

Accessories → 130 Battery packs → 72 System components

Accessories → 130 Battery packs → 72

45 |

10

Cordless Angle Grinders Cordless Angle Grinders



















TOP ST BRAKE	RESTART PROTECTION	

Technical data	Cordless Angle Grinder W 18 LTX 150 Quick	Cordless Angle Grinder WB 18 LTX BL 150 Quick	Cordless Angle Grinder WB 18 LTX BL 180
Type of battery pack	Li-lon / LiHD	Li-Ion / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V	18 V
Grinding wheel Ø	150 mm	150 mm	180 mm
No-load speed	8,000 /min	9,000 /min	8,200 /min
Spindle threads	M 14	M 14	M 14
Weight (including battery pack)	2.4 kg	2.6 kg	2.6 kg

Scope of delivery

otopo or donitory			
Order no.	600404	613078	613087
Clip for cut-off guard			
Guard		-	
2 Flexiarapid Inox cutting discs (150x1.6x22.2 mm)			
Inner support flange		-	
Nut with two holes			
Quick-locking nut		-	
Side handle		-	
Dust protection filter		-	
Flat-pin spanners			
2 Li-Power battery packs (18 V/5.2 Ah)			
Charger ASC 30-36 V »AIR COOLED«			
Plastic carry case			
MetaLoc case			
without battery pack, without charger		-	

Product advantages

- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Same cutting depth like a large mains angle grinder with Ø 230 mm; ideal for cutting jobs on the roof
- Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
- Fast brake system for highest user safety stops the disc within a matter of seconds after switching off
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse particles
- Overload protection, soft start and restart protection
- Battery packs with capacity display for checking the charge status













FAST BRAKE

Technical data	Cordless Angle Grinder WPB 36-18 LTX BL 230*
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Grinding wheel Ø	230 mm
No-load speed	6,600 /min
Spindle threads	M 14
Weight (including battery pack)	6.9 kg

Scope of delivery

Order no.	613102 ¹⁾
Guard	
Inner support flange	
Nut with two holes	
Metabo VibraTech (MVT) side handle	•
Flat-pin spanners	
4 LiHD battery packs (18 V/8.0 Ah)	
2 Quick chargers ASC Ultra »AIR COOLED«	•
Plastic carry case	
MetaLoc case	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- World's first large angle grinder (Ø 230 mm) with battery pack operation for powerful cutting and roughing independent from the mains power
- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- Widest range of application thanks to extremely large cutting depth of 77 mm
- Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
- Deadman's switch for high user safety
- Fast brake system for highest user safety stops the disc within a matter of seconds after switching off
- Rotating main handle: high safety and better handling when
- Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health
- Side handle can be mounted in three positions
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Overload protection, soft start and restart protection
- Battery packs with capacity display for checking the charge

System components

| 46

Accessories → 130

Battery packs → 72

Accessories → 130

System components

Battery packs → 72

*36V version → 68

03

05

06

07

80

09

10

11

12





STOP









Technical data	Cordless Band File BF 18 LTX 90	
Type of battery pack	Li-lon / LiHD	
Battery pack voltage	18 V	
Belt speed in idle	8 m/s	
Grinding belt width	6 - 19 mm	
Grinding belt length	457 mm	
Useful length of sanding belt arm	90 mm	
Weight (including battery pack)	2.6 kg	
Scope of delivery		

ocopo oi donvoi y	po or donitory		
Order no.	600321		
Side handle			
Dust protection filter			
Sanding belt arm 1 (for belt width 6 and 13 mm)			
Hexagonal wrench			

Product advantages

- Powerful, compact cordless band file for grinding, satin-finish and deburring in places difficult to reach
- Robust motor for long service life

without battery pack, without charger

- Tool-free sanding belt change and adjustable belt guide
- Grinding attachment can be swivelled by 270° without tools for perfect adaptation to any working position
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption

Technical data	Cordless Fillet Weld Grinder KNS 18 LTX 150
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
No-load speed	3,800 /min
Disc diameter	150 mm
Spindle threads	M 14
Weight (including battery pack)	3 kg

Scope of delivery

Order no.	600191
Guard	
Inner support flange	
Nut with two holes	
Side handle	
Dust protection filter	
Flat-pin spanners	
Hexagonal wrench	
without battery pack, without charger	

Product advantages

- Very flat cordless fillet weld grinder for processing stainless steel weld seams in tight spaces
- Robust motor for long service life
- Adjustable without tools, removable guard
- Low-maintenance belt drive for long service life
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption





Technical data	Cordless Burnishing Machine S 18 LTX 115
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
No-load speed	3,000 /min
Spindle threads	M 14
Abrasive tool diameter	100 - 200 mm
Abrasive tool width	50 - 100 mm
Weight (including battery pack)	3.1 kg

Scope of delivery

- · · · · · · · · · · · · · · · · · · ·	
Order no.	600154
Side handle	
Dust protection filter	
without battery pack, without charger	

Product advantages

- Compact cordless burnishing machine for grinding, satin-finish, brushing and high-gloss polishing of e.g. stainless steel
- Robust motor for long service life
- Spindle lock and tool-free flange nut for fast accessory
- Fast and tool-free adjustment of guard and side handle
- Smooth-running, form-fit roller arbor for a uniform grinding
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption







04

05

06

07

80

09

10

Technical data	Cordless Tube Belt Sander RB 18 LTX 60	01
Type of battery pack	Li-lon / LiHD	
Battery pack voltage	18 V	00
Belt speed in idle	9.2 m/s	02
Grinding belt dimensions	30 x 533 mm	
Maximum pipe diameter	60 mm	03
Wrap angle	190 °	03
Weight (including battery pack)	3.3 kg	

Scope of delivery

Order no.	600192
Dust protection filter	
without battery pack, without charger	

Product advantages

- Compact cordless tube belt sander for quick, flexible processing of stainless steel pipes
- Large wrap angle of 190° for smooth surfaces
- Robust motor for long service life
- Tool-free sanding belt change and adjustable belt guide
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse particles
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption

11

12

13

14

15

System components System components System components System components Accessories → 181 Battery packs → 72 Accessories → 183 Battery packs → 72 Accessories → 186 Battery packs → 72 Accessories → 194 Battery packs → 72















	PROTECTION	PROTECTION	PROTECTION
Technical data	Cordless Die Grinder GA 18 LTX	Cordless Die Grinder GPA 18 LTX	Cordless Die Grinder GA 18 LTX G
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-Ion / LiHD
Battery pack voltage	18 V	18 V	18 V
No-load speed	25,000 /min	25,000 /min	6,000 /min
Collar diameter	43 mm	43 mm	43 mm
Collet chuck bore	6 mm	6 mm	6 mm
Weight (including battery pack)	2.1 kg	2.1 kg	2.2 kg

Scope of delivery

Order no.	600638	600621 ¹⁾	600639 ¹⁾
Collet 6 mm	-	-	-
Protective rubber cap		-	
Side handle			-
Dust protection filter		-	
Open-jawed spanner		-	
2 Li-Power battery packs (18 V/5.2 Ah)		-	
Charger ASC 30-36 V »AIR COOLED«		•	
Plastic carry case		-	
without battery pack, without charger			•

Equipment variants can be found in the Metabo price list and on the internet

also available in 120 V (North/Latin America)

Product	advantages

Paddle switch with dead man
function: safe to operate
due to an ergonomically
integrated non-slip switch

■ High torque and compact design thanks to robust planetary gear train

- Spindle lock for simple change of tools
- Restart protection: prevents unintentional start-up after power supply interruption
- Overload protection: protects the motor from overheating
- Removable protective rubber cap for comfortable and safe working
- Slim design for ideal handling
- Precision collet for precise concentricity
- Detachable dust protection filter protects motor from coarse particles
- Battery packs with capacity display for checking the charge status

Technical data

Type of battery pack

Battery pack voltage

Max. chamfer height at 45°

Curves smallest internal Ø

Scope of delivery

Order no.

chamfer

Guide stop

Front handle

Screwdriver Torx 15

Dust protection filter

Charger ASC 30-36 V

Product advantages

»AIR COOLED«

MetaLoc case

Grading of cutting depth setting

Weight (including battery pack)

2 Carbide indexable inserts 45°

2 Carbide indexable inserts radius R2

2 Carbide indexable inserts radius R3

2 LiHD battery packs (18 V/5.5 Ah)

1) also available in 120 V (North/Latin America)

protection from corrosion

cutting depth when working

Ø 13 mm, and on exterior contours

■ Electronic soft start for smooth start-up

power supply interruption

Equipment variants can be found in the Metabo price list and on the internet

■ The most powerful cordless metal bevelling tool for 45°

Surfaces free from oxide and burrs as ideal preparation for

the application of powder or paint coatings for maximum

■ One-touch controller: Patented, tool-free setting of the cutting

depth in 0.1 mm steps; stop points for short setting times, and protection against unintentional adjustment of the

■ Parallel guide / rip fence for a uniform finish when processing

Battery pack can be swivelled for better access in hard to

Overload protection: protects the motor from overheating

■ Detachable dust protection filter protects motor from coarse

■ Restart protection: prevents unintentional start-up after

■ Slim milling head for working on tubes, on bores from

chamfers up to 4 mm and radii of 2 and 3 mm

No-load speed Type of edges Max. chamfer width 45°

Possible radii



KFM 18 LTX 3 RF

Li-lon / LiHD

18 V

4 mm

R2 / R3

0.1 mm

13 mm

3.1 kg

601754



Technical data	Cordless Blind Rivet Gun NP 18 LTX BL 5.0
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Rivet diameter	2.4 - 5 mm
Placement force	10,000 N
Weight (including battery pack)	2.2 kg

Scope of delivery

619002

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Cordless rivet gun for extremely fast riveting, comparable to compressed air devices
- 100% compatible with all Metabo 18 Volt battery packs
- Long service life thanks to brushless motor and robust precision gearbox
- With retaining nozzles for one-hand operation: inserted rivet holds in any position
- Transparent collecting container for simple emptying of the remaining rivet mandrels
- Quick change of nozzle for different rivet diameters, via integrated tool
- Safety in the workplace thanks to robust knuckle guards
- LED light for optimum illumination when riveting; can be switched off for reflective surfaces
- Ergonomic design for comfortable working also in corners
- Robust eyelet for energy-saving work with balancer / spring
- Handy belt hook, can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge

System components

50

Accessories → 202 Battery packs → 72

System components

particles

straight edges

reach places

Accessories → 214 Battery packs → 72

System components

Accessories → 78

Battery packs → 72

51 I

08 09

01

02

03

04

05

06

07

10

Cordless Band Saw / Cordless Circular Saw Cordless Sabre Saws

18 V



18 V



Technical data	Cordless Band Saw MBS 18 LTX 2.5
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Maximum cutting width	63.5 mm
Saw belt length	835 mm
Saw belt width	13 mm
Saw band speed	174 m/min
Weight (including battery pack)	4.1 kg
Scope of delivery	

Order no. 613022 Band saw blade 14/18 TPI 1 Li-Power battery pack (18 V/5.2 Ah) Charger ASC 30-36 V

Product advantages

Accessories → 448

52

»AIR COOLED«

- Light cordless band saw for precise, burr-free cuts in metal, aluminium and plastic
- Compact design for sawing in hard to reach places and overhead
- Material-friendly, almost spark-free sawing without coolant
- Low-fatigue working thanks to optimum centre of gravity and large rubberised areas of the handles
- Low-vibration saw blade running for precision cuts and comfortable working
- Tension and tracking of the band saw blade can be adjusted quickly and easily
- Metabo Quick for changing saw blades without tools
- Integrated LED work light for illumination of the cutting line
- Robust housing with solid metal stop and metal saw blade cover
- Integrated hanging hook for space-saving storage
- Conventional band saw blades in the respective size can be used
- Battery packs with capacity display for checking the charge status

Technical data	Cordless Circular Saw KS 18 LTX 57
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Swivel range from / to:	0 °/+ 50 °
Adjustable cutting depth	0 - 57 mm
Maximum cutting depth at 90°	57 mm
Maximum cutting depth at 45°	43 mm
Saw blade Ø x bore	Ø 165 x 20 mm
No-load speed	4,600 /min
Max. cutting speed	40 m/s
Weight (including battery pack)	3.7 kg

Scope of delivery

Order no.	601857
Carbide circular saw blade (18 teeth)	•
Parallel guide / Rip fence	•
Hexagonal wrench	•
2 LiHD battery packs (18 V/8.0 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
MetaLoc case	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Powerful, light, cordless circular saw for universal use on construction sites
- Aluminium base plate can be directly used on guide rails from Metabo and other manufacturers
- Fast brake stops the saw blade quickly and improves safety
- Accurately angled bevel cuts down to 50°, with handy snap-in point at 45°
- 0° position re-adjustable for highest cutting precision
- Clearly visible cutting indicator for precise sawing after initial
- Handle with non-slip soft-grip surface for safe guidance
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Battery packs with capacity display for checking the charge status

18 V

Technical data

Type of battery pack

Battery pack voltage

Strokes in idle

Saw blade stroke



Cordless Sabre Saw SSE 18 LTX Compact

Li-lon / LiHD

18 V

1.9 kg



QUECK		аинск
	Cordless Sabre Saw ASE 18 LTX	
	Li-lon / LiHD	
	18 V	
	0 - 2,700 /min	

30 mm

3.9 kg

Scope of delivery

Weight (including battery pack)

Order no.	602266	602269
Jigsaw blade for metal	•	
Sabre saw blade for wood and metal	•	
Hexagonal wrench		•
2 LiHD battery packs (18 V/5.5 Ah)		
2 LiHD battery packs (18 V/4.0 Ah)		
Charger ASC 30-36 V »AIR COOLED«		•
Plastic carry case	•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Light, extremely handy saw for one or two handed operation
- Especially suitable for working in difficult to reach places
- Extended range of application thanks to unique Quick retainer for sabre saw blades and jigsaw blades
- Depth guide can be adjusted without tools for ideal utilisation of the saw blade and diverse applications such as plunge cuts
- Integrated LED work light for optimum illumination of the cutting line

- Slim, lightweight machine with soft-grip handle for comfortable sawing in every working position
- Robust die-cast aluminium gear housing, coated for optimum handling
- Variospeed (V) Electronics for working with customised stroke rates for the materials used
- Saw blade rotatable by 180° for working comfortably overhead
- Depth guide can be adjusted for ideal utilisation of the saw blade and diverse applications such as plunge cuts
- Metabo Quick for changing saw blades without tools
- Wide range of uses thanks to the adapted Metabo saw blade range
- Battery packs with capacity display for checking the charge status

System components System components System components

Battery packs → 72

Accessories → 378

Battery packs → 72

Accessories → 391, 406

Battery packs → 72

53 |

10

01

02

03

05

06

07

80

Cordless Jigsaws Cordless Mitre Saws

Cordless Jigsaw STAB 18 LTX 100

Li-lon / LiHD 18 V

10 mm

2.5 kg

- 45 °/+ 45 °

0 - 2,800 /min



550 - 2,800 /min

2.4 kg









1,000 - 3,000 /min

2.8 kg





-	PROTECTION TAST BRAKE	CONSTRAINTE PROTECTION
	Cordless Jigsaw STA 18 LTX 100	Cordless Jigsaw STA 18 LTX 140
	Li-lon / LiHD	Li-lon / LiHD
	18 V	18 V
	100 mm	140 mm
	25 mm	35 mm
	10 mm	10 mm
	- 45 °/+ 45 °	- 45 °/+ 45 °
	4	4

Scope of delivery

Technical data

Type of battery pack

Battery pack voltage

Cutting depth wood Cutting depth NF metal Cutting depth sheet steel

Swivel range from / to:

Pendulum stroke levels Strokes in idle

Weight (including battery pack)

Order no.	601003	601002	601405
Extraction nozzles		-	-
Protective glass		-	-
Plastic guard plate			-
Chip guard plates			-
Jigsaw blade			
Hexagonal wrench			
2 LiHD battery packs (18 V/4.0 Ah)			
Charger ASC 30-36 V »AIR COOLED«	•		•
Plastic carry case		•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

■ Top handle with non-slip soft-grip surface

- Extremely powerful jigsaw with VTC-Electronics for fast cuts into soft wood of up to 140 mm deep
- Convenient auto start with automatic stroke rate acceleration
- Integrated LED work light for illumination of the cutting
- Long service life thanks to optimum gear and motor design and robust die-cast aluminium gear housing
- Extremely handy due to small body circumference and soft-grip surface
- Precise and material-matched sawing due to the variable stroke rate, pendulum stroke and low-lying saw blade guidance with spring support
- Metabo Quick for tool-free saw blade change and with automatic ejection
- Selectable chip blowing function ensures free view of cutting line





LASER 2





01

02

03

05

06

07

80

09

10

11

12

13

14

15

LASER 2	

Technical data	Cordless Mitre Saw KS 18 LTX 216	Cordless mitre saw KGS 18 LTX 216 with sliding function
Type of battery pack	Li-Ion / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Cutting capacity 90°/90°	120 x 60 mm	305 x 65 mm
Cutting capacity 45°/45°	80 x 45 mm	205 x 36 mm
Turntable setting left/right	47 °/47 °	47 °/47 °
Saw blade inclination left/right	47 °/2 °	47 °/2 °
Saw Blade	Ø 216 x 30 mm	Ø 216 x 30 mm
No-load speed	4,200 /min	4,200 /min
Max. cutting speed	48 m/s	48 m/s
Weight (including battery pack)	9.9 kg	13.9 kg
Coons of delicens		

Scope of delivery

Order no.	619000	619001
Carbide saw blade (40 teeth)	•	•
2 Table width extensions	•	•
Length guide		•
Material clamp		•
Tool for saw blade change		•
Chip collection bag		
2 LiHD battery packs (18 V/5.5 Ah)	•	
2 LiHD battery packs (18V/8.0 Ah)		•
Charger ASC 30-36 V »AIR COOLED«	•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Up to 720 cuts in laminate 195 x 8 mm per battery pack charge (8.0 Ah)
- Sliding function for wide work pieces.
- Depth guide for easy creation of grooves
- Powerful cordless mitre saw perfect for assembly jobs with high volume of cuts
- Up to 340 cuts in soft wood 60 x 60 mm per battery pack charge (8.0 Ah)
- Compact light weight, suitable also for one-handed transport
- Easy transport thanks to ergonomically-designed handles and locking saw head
- Motor brake for quick stop of the saw blade in 3 seconds
- Robust die-cast aluminium design for the highest demands
- Effective internal chip and dust extraction via dust scoop and chip collection bag
- Fast and precise setting of common angles using stop points
- Cutting line laser and LED work light with energy-saving automatic shutoff
- Adjustable and extendable table width extensions, removable to put long panels, slabs etc.
- Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front

System components

| 54

Accessories → 391 Battery packs → 72

System components

Accessories → 378, 441

Battery packs → 72

Cordless Table Saw Cordless Multi-Tool / Cordless Planer









Technical data	Cordless Table Saw TS 36-18 LTX BL 254*
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Max. support surface	970 x 995 mm
Working height	850/355 mm
Cutting height	0 - 87 mm
Maximum cutting height 90/45°	87 mm/50 mm
Maximum cutting width at parallel guide/rip fence	630 mm
Maximum material width at mitre fence	200 mm
No-load speed	5,000 /min
Max. cutting speed	66 m/s
Saw Blade	Ø 254 x 30 mm
Saw blade swivel range	-1.5 - 46.5 °
Weight (including battery pack)	34.6 kg

Scope of delivery

Order no.	613025
Carbide saw blade with alternately bevel-ground tips (40 teeth)	•
Stand	
Rubber tyres	
Parallel guide / Rip fence	
Mitre fence	
Table length extension	
Table width extension	•
Dust cycles	
Textile dust bag	
4 LiHD battery packs (18 V/8.0 Ah)	
2 Quick chargers ASC Ultra »AIR COOLED«	
Fixation strap for MetaLoc	
MetaLoc case	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Powerful Metabo brushless motor for powerful sawing like with a mains-powered tool ■ 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo ■ Integrated extraction with dust cyclone for low-dust working without vacuum cleaner Quick change between sawing at ground-level or when standing up thanks to integrated, folding stand ■ Precisely adjustable parallel guide / rip fence with double clamping and quick ■ Soft start and overload protection for long service life of motor and drive

■ Extremely light cordless table saw with trolley function for maximum mobility

- Splitting wedge can be lowered without tools for hidden cuts and transport
- MetaLoc case and attachments can be fixed at the housing for compact transport and storage

18	V	
		8





	QUICK CONSTAMAT	
Technical data	Cordless Multi-Tool MT 18 LTX	Technical data
Type of battery pack	Li-lon / LiHD	Type of battery pack
Battery pack voltage	18 V	Battery pack voltage
Orbital frequency with no load	7,000 - 18,000 /min	Planing width
Bit retainer	Compatible with OIS and Starlock	Adjustable planing dept
Oscillation angle left/right	1.6 °	Maximum notch depth
Base plate, measurement from corner to corner	93 mm	No-load speed Length of planer base
Weight (including battery pack)	1.9 kg	Weight (including batter

Scope of delivery

_

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Oscillating cordless multi-tool with high performance comparable to that of a mains powered version
- Indispensable for interior development such as cutting, sanding and scraping of different materials
- Tool holder for maximum compatibility to OIS, Starlock and other accessories
- Metabo Quick tool change system for time-saving, convenient change of accessories
- Fast and powerful thanks to the combination of a large oscillation angle of 3.2° and VTC-Electronics to maintain constant speed even under load
- Extra bright double LED lights for good visibility of the
- Slim design and non-slip soft-grip surface for optimised
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Battery packs with capacity display for checking the charge status

			SOFT-START
	Technical data	Cordless Planer HO 18 LTX 20-82	
	Type of battery pack	Li-lon / LiHD	
	Battery pack voltage	18 V	
	Planing width	82 mm	
	Adjustable planing depth	0 - 2 mm	
	Maximum notch depth	9 mm	
	No-load speed	16,000 /min	
	Length of planer base	295 mm	
-			

Scope of delivery

Order no.	602082
1 Set of disposable planer blades	•
Parallel guide / Rip fence	•
Depth gauge	•
Chip ejection adapter	•
Textile dust bags	•
2 Li-Power battery packs (18 V/4.0 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
MetaLoc case	•
The state of the s	the state of the s

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Light, compact cordless planer for planing, rebating and chamfering
- Adjustable planing depth and notch depth
- Aluminium die cast and milled cut planer base with V-groove for easy chamfering
- Parallel guide / rip fence for precise guiding of the planer
- Grip area with non-slip soft-grip surface
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Angled chip ejection adapter for controlled ejection of the
- Easy to empty textile dust bag for working without extraction
- Strap on the planer base for stopping the machine and to
- Easy blade change of the robust reversible carbide planer
- Soft start and overload protection for long service life of motor and drive

System components

| 56

Accessories → 378 Battery packs → 72 Extraction Systems → 453 *36V version → 70

System components

Accessories → 416 Battery packs → 72

System components

Accessories → 372 Battery packs → 72

57 |

10

01

02

03

04

05

06

07

80

09

Cordless Caulking Guns Cordless Vacuum Cleaner



Technical data	Cordless Caulking Gun KPA 18 LTX 400	Cordless Caulking Gun KPA 18 LTX 600
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Discharge pressure	7,259 N / 740 kg	7,259 N / 740 kg
Holder size	400 ml	600 ml
Feed rate in idle	1 - 10 mm/s	1 - 10 mm/s
Suitable for	Cartridges, foil bags	Cartridges, foil bags
Weight (including battery pack)	2.8 kg	3 kg

Scope of delivery

Order no.	601206	601207
600 ml pipe		
400 ml pipe		
Push plate for foil bag		
Push plate for cartridges		
Cartridge carrier		
Li-Power battery pack (18 V/2.0 Ah)		
LiHD Battery pack (18 V/4.0 Ah)		
Charger SC 60 Plus		
Charger ASC 30-36 V »AIR COOLED«		

Product advantages

- Extremely high discharge force, also suited for processing particularly viscous materials
- Infinitely variable setting of the discharge speed for precision working
- Metabo Quick: quick, tool-free change between cartridges and film bags
- No dripping thanks to automatic retraction of the gear rack
- Optimal material use thanks to almost complete discharge
- All-metal gear for long service life
- Battery packs with capacity display for checking the charge status





Technical data	Cordless Vacuum Cleaner AS 18 L PC
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Air output max.	2,100 l/min
Vacuum	120 hPa (mbar)
Filter surface	3,600 cm ²
Container volume	7.5
Suction hose Ø	27 mm
Hose length	3 m
Weight (including battery pack)	7.4 kg

Scope of delivery

Order no.	602021
Suction hose (Ø 27 mm / 3.0 m)	•
Fleece filter bag	•
Suction nozzle (120 mm wide)	
Crevice nozzle	•
Carrying strap	•
2 Li-Power battery packs (18 V/5.2 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
Equipment variants can be found in the Meta	bo price list and on the internet

Product advantages

- Light, compact cordless vacuum cleaner for mobile use for extraction and vacuuming of dust and chips
- Dry vacuum cleaner with commercial registration, certified in accordance with EU standard for L class dust
- PressClean: manual filter cleaning using strong air flow by activating the switch on the extraction unit during breaks
- With integrated blow function for blowing out, drying and drawing off exhaust air
- Eco mode for longer runtime per battery pack charge, boost mode for maximum power
- Large corner switch for easy switching On/Off also by foot operation
- Practical storage for second battery pack, charger, nozzles and
- Compact MetaLoc design for stacking with the MetaLoc cases
- Robust housing with rubber protectors at the footprint for gentle, non-slip placement
- Easy transport with ergonomically-designed handle or carry
- Capacity display of the battery pack directly on the control panel of the vacuum cleaner

System components

Accessories → 78 Battery packs → 72 System components

Accessories → 462 Battery packs → 72

01

05

06

07

80

09

10

11

12

13







Technical data	Cordless Portable Lamp ULA 14.4-18 LED	Cordless Inspection Lamp SLA 14.4-18 LED
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Max. luminous flux	280 lm	440 lm
Max. duration of illumination per battery pack charge	14.4 V / 2.0 Ah: 4.5 h 14.4 V / 4.0 Ah: 9 h 18 V / 2.0 Ah: 6.4 h 18 V / 4.0 Ah: 12.7 h 18 V / 5.2 Ah: 16.5 h 18 V / LiHD 4.0 Ah: 12.7 h 18 V / LiHD 5.5 Ah: 17.6 h 18 V / LiHD 8.0 Ah: 25.4 h	14.4 V / 2.0 Ah: 3.4 h 14.4 V / 4.0 Ah: 6.8 h 18 V / 2.0 Ah: 4.5 h 18 V / 4.0 Ah: 9.1 h 18 V / 5.2 Ah: 11.8 h 18 V / LiHD 4.0 Ah: 9.1 h 18 V / LiHD 5.5 Ah: 12.4 h 18 V / LiHD 8.0 Ah: 18.2 h
Weight (without battery pack)	0.39 kg	0.46 kg

Order no.	600368	600370
without battery pack, without charger		

Product advantages

System components

60

- Powerful LED portable lamp for uniform, bright illumination of the working area in 12 positions
- Powerful LED inspection lamp for uniform, bright illumination of the working area
- Lamp head can be turned and swivelled through 180° providing almost infinite positions for the lamp
- Compact and handy for versatile use
- Robust aluminium die-cast housing for use on construction sites
- Swivelling hook for suspending the lamp









Technical data	Cordless Power Adapter PA 14.4-18 LED-USB
vne of hattery nack	Li-lon / LiHD

Scope of delivery

Order no.	600288
without battery pack, without charger	

Product advantages

- Compact, multi-function adapter, can be used as desktop charger, energy source and lamp
- Two fast USB connections for charging and operating of USB devices (max. charging current 2 A)
- 12 Volt connection for the Metabo heated jacket
- Bright LED light for close range
- LED power light indicates operation; automatic shutdown after seven hours
- Safe application thanks to automatic shutdown in case of overheating or short-circuit
- Operation with all Li-Power and LiHD slide-on 14.4 and 18 Volt battery packs

Technical data

Type of battery pack

Max. luminous flux

battery pack charge

Scope of delivery

Product advantages

battery packs

with a damp cloth

illumination levels

position and for on the go

on delicate surfaces

battery charge

Order no.

Max. duration of illumination per

Weight (without battery pack)

without battery pack, without charger

when surface processing



BSA 14.4-18 LED

14.4 V / 2.0 Ah: 2.2 h 14.4 V / 4.0 Ah: 4.3 h 18 V / 2.0 Ah: 2.7 h

18 V / 4.0 Ah: 5.4 h

18 V / 5.2 Ah: 7.0 h

18 V / LiHD 4.0 Ah: 5.4 h

18 V / LiHD 5.5 Ah: 7.4 h

18 V / LiHD 8.0 Ah: 10.8 h

602111

Li-lon / LiHD

2,600 lm

2.5 kg

■ Powerful cordless site light with 18 LEDs for extensive and

even illumination of the workplace and for flaw detection

■ Operation with all Li-Power and LiHD slide-on 14.4 and 18 Volt

■ Robust and with a long service life for demanding applications

on construction sites; housing and glass can be cleaned

Very bright and pleasant light, inspired by daylight, with two

■ Extremely long-lasting illumination of up to 10.8 hours per

■ Minimum heat generation: the spotlight only gets lukewarm

Spotlight can be swivelled quickly and continuously through

■ Rubberised stand for secure positioning and gentle contact

■ Can also be suspended from a wall or mounted on a tripod

for safe handling during continuous operation

■ Handle and light, compact design for quick change of

Fechnical data	Cordless Portable Lamp ULA 14.4-18 LED	Cordless Inspection Lamp SLA 14.4-18 LED
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Max. luminous flux	280 lm	440 lm
Max. duration of illumination per pattery pack charge	14.4 V / 2.0 Ah: 4.5 h 14.4 V / 4.0 Ah: 9 h 18 V / 2.0 Ah: 6.4 h 18 V / 4.0 Ah: 12.7 h 18 V / 5.2 Ah: 16.5 h 18 V / LiHD 4.0 Ah: 12.7 h 18 V / LiHD 5.5 Ah: 17.6 h 18 V / LiHD 8.0 Ah: 25.4 h	14.4 V / 2.0 Ah: 3.4 h 14.4 V / 4.0 Ah: 6.8 h 18 V / 2.0 Ah: 4.5 h 18 V / 4.0 Ah: 9.1 h 18 V / 5.2 Ah: 11.8 h 18 V / LiHD 4.0 Ah: 9.1 h 18 V / LiHD 5.5 Ah: 12.4 h 18 V / LiHD 8.0 Ah: 18.2 h
Veight (without battery pack)	0.39 kg	0.46 kg
Scope of delivery		

- Lamp head can be tilted and locked

- Operation with all Li-Power and LiHD slide-on 14.4 and 18 Volt battery packs

System components

Battery packs → 72 Battery packs → 72

61 |

09

01

02

03

04

05

06

07

80

12

10







Technical data	Cordless Worksite Radio R 12-18	Cordless Worksite Radio R 12-18 BT
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Max. runtime per battery pack charge	14.4V / 2.0 Ah: 7.2 h 18V / 2.0 Ah: 9 h 18V / LiHD 4.0 Ah: 18 h 18V / LiHD 8.0 Ah: 32 h	14.4V / 2.0 Ah: 7.2 h 18V / 2.0 Ah: 9 h 18V / LiHD 4.0 Ah: 18 h 18V / LiHD 8.0 Ah: 32 h
Radio frequency AM	522 - 1,620 kHz	522 - 1,620 kHz
Radio frequency FM	87.5 - 108 MHz	87.5 - 108 MHz
Weight (without battery pack)	1.85 kg	1.85 kg

Scope of delivery

Order no.	600776	600777
Mains cable	•	
without battery pack	•	

Product advantages

- Robust and compact AM/FM worksite radio
- Robust and compact AM/FM worksite radio with Bluetooth for wireless music enjoyment from your smart phone or tablet
- Operation with all Metabo slide-on battery packs from 12 to 18 volts or mains-powered
- Robust plastic housing with protection class IP 54 splash-proof, dust-proof and impact-proof
- Station presets for AM/FM
- Mains cable can be plugged in
- Digital DSP tuner with illuminated LCD display and automatic station search
- Flexible antenna









Technical data	Cordless Hedge Trimmer AHS 18-55 V
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Runtime per battery pack charge	70 min
Cutting thickness	18 mm
Cutting strength	53 cm
No of strokes (no load)	2,700 /min
Weight (including battery pack)	3.8 kg

Scope of delivery

Order no.		600463
2 LiHD battery packs (1	8 V/4.0 Ah)	
Charger ASC 30-36 V »AIR COOLED«		•
Storage slipcase		•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Blades with special geometry generate less wear and thus deliver 200% longer service life
- Clean cut thanks to diamond-ground blade teeth on both sides at a 30° angle
- Lower safety blade for high safety at work
- Top cutting performance generated by double reduction
- Pleasant to work with thanks to low-vibration running, perfect ergonomics and soft-grip handle
- Safety features include electronic blade quick stop (in 0.3 seconds)
- Trigger guard with twig feed protects user and gearing from
- Battery packs with capacity display for checking the charge status

Technical data	Cordless Blower AG 18
Type of battery pack	Li-lon / LiHD
Air volume	2.6 m³/min
Max. air velocity	74 m/s
Weight (including battery pack)	1 97 kg

Scope of delivery

Order no.	602242
without battery pack, without charger	

Product advantages

- Lightweight cordless blower e.g. for blowing off chips from workpieces, workplace, transporter etc.
- Good ergonomics provided by a rubberised handle and an optimum centre of gravity
- Robust design suitable for applications in the workshop and on the construction site
- Vario (V) Electronics for continuously selectable blowing air velocity rate ■ Thumbwheel for preselection of 3 air velocity rate settings for
- Rubberised end piece of the blow tube to protect delicate
- Comfortable blowing of floor areas using the supplied extension of the blow tube
- Operation with all Li-Power and LiHD slide-on 18 Volt battery packs

11

02

03

05

06

08

09

10

13

12

System components

Battery packs → 72

| 62

Accessories → 575



Technical data	Cordless Fan AV 18
Type of battery pack	Li-lon / LiHD
Air velocity	1.8 / 2.8 / 3.8 m/s
Maximum speed	1,300 /min
Rotor diameter	355 mm
Weight (including battery pack)	4.55 kg

Scope of delivery

Order no.	606176
without battery pack, without charger	•

Product advantages

- High-quality cordless fan for flexible use, independent from
- Battery pack operating time of up to 7 hours (at 5.2 Ah)
- Robust metal cage for maximum air throughput with minimum turbulence
- Adjustable tilting cage for flexible direction of air flow
- Air speed selectable via 3 levels
- Quiet operation even with highest level setting
- Stable tubular frame with rubber feet for safe positioning
- Prepared integrated mounting plate for mounting on a tripod or to the wall
- Operation with all Li-Power and LiHD slide-on 18 Volt battery packs



Li-lon / LiHD



1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5
Cordless Hea IJA 14.4-18	ted Jac	ket

Type of battery pack
Scope of delivery

Technical data

Size	Order no.
XS	657025
S	657026
M	657027
L	657028
XL	657029
XXL	657030
XXXL	657031
Power Adapter PA 14.4-18 LED-USB	
without battery pack, without charger	

Product advantages

- High-quality cordless heated jacket for work and leisure warm, comfortable and versatile
- Six heating zones can be heated simultaneously or selectively at three different heating levels
- Warm hands thanks to two heated jacket pockets
- Up to 12 hours of comfortable warmth on level 1 or 5 hours of strong warmth on level 3 with one battery pack charge (18 V/5.2 Ah/all zones)
- Up to 5 hours of warmth on level 1 or 2 hours of warmth on level 3 when using a 18 V/2.0 Ah battery pack
- Extremely hard-wearing thanks to wind- and water-resistant, tear-proof material
- Outer material from 100% cotton, inner material and padding from 100% polyester
- One easy to reach battery pack pocket left behind the side
- Operation with all Li-Power and LiHD slide-on 14.4 and 18 Volt battery packs
- The jacket can also be operated with 10.8 V battery packs in connection with the smaller Metabo Power adapter PowerMaxx PA (order no. 606212000).

Clever combination of battery pack power.

10.8 V



Combo Set 2.1 10.8 V Quick Pro

- Cordless Drill / Screwdriver PowerMaxx BS Quick
- Cordless Impact Driver PowerMaxx SSD
- »Quick« Keyless Chuck
- »Quick« quick change angle adapter
- Li-Power battery pack (10.8 V/2.0 Ah)
- Li-Power battery pack (10.8 V/4.0Ah) ■ Charger LC 40
- In MetaLoc II

Order no. 685053000



Combo Set 2.2 10.8 V Quick Pro

- Cordless Drill / Screwdriver PowerMaxx BS Quick
- Cordless Sabre Saw PowerMaxx ASE
- »Quick« Keyless Chuck
- »Quick« quick change angle adapter
- Li-Power battery pack (10.8 V/2.0 Ah) ■ Li-Power battery pack (10.8 V/4.0Ah)
- Charger LC 40
- In MetaLoc III

Order no. 685054000



Combo Set 2 5 10 8 V

- Cordless Hammer Drill PowerMaxx SB Basic
- Cordless Impact Driver PowerMaxx SSD
- Keyless chuck
- 2 Li-Power battery pack (10.8 V/2.0 Ah)
- Charger LC 40
- Plastic carry case

Order no. 685091000



Combo Set 2 6 1 18V

- Cordless Drill / Screwdriver BS 18
- Cordless Multi-Tool MT 18 LTX
- 2 Li-Power battery packs (18 V/2.0 Ah) ■ Charger SC 60 Plus
- Plastic carry case

Order no. 685081000

or with cordless impact drill SB 18 (instead of BS 18)

Combo Set 2.6.2 18 V Order no. 685088000



- Cordless Drill / Screwdriver BS 18
- Cordless Angle Grinder W 18 LTX 125 Quick
- Li-Power battery pack (18 V/2.0 Ah)
- Li-Power battery pack (18 V/4.0Ah)
- Charger SC 60 Plus
- Plastic carry case

Order no. 685082000

or with cordless impact drill SB 18 (instead of BS 18)

Combo Set 2.4.4 18 V Order no. 685089000



- Cordless Drill / Screwdriver BS 18 LT ■ Cordless Angle Grinder
- W 18 LTX 125 Quick ■ 2 Li-Power battery packs (18 V/4.0 Ah)
- Charger ASC 30-36 V »AIR COOLED«
- In MetaLoc IV Order no. 685038000

or with cordless impact drill SB 18 LT (instead of BS 18 LT)

Combo Set 2.4.2 18 V Order no. 685039000



Combo Set 2.3.2 18V

- Cordless Drill / Screwdriver BS 18
- Cordless Combination Hammer KHA 18 ITX
- 2 Li-Power battery packs (18 V/2.0 Ah)
- Charger SC 60 Plus
- Plastic carry case

Order no. 685083000

or with cordless impact drill SB 18 (instead of BS 18)

Combo Set 2.3.4 18 V Order no. 685090000



Combo Set 2.3.3 18V

- Cordless Drill / Screwdriver BS 18 LT Quick
- Cordless Combination Hammer KHA 18 LTX
- »Quick« Keyless Chuck
- Quick-change bit holder »Quick«
- »Quick« quick change angle adapter
- 2 Li-Power battery packs (18 V/4.0 Ah)
- Charger ASC 30-36 V »AIR COOLED«
- Metal oc III

Order no. 685084000



09

01

02

03

06

07

08

10

11

12

13

15

| 64

System components

Battery packs → 72

65 I

Max. battery pack flexibility

18 V LiHD



These combo sets are equipped with LiHD battery packs. This cordless generation offers you extra performance, service life and runtime. The combination of high-performance cells and new developed components ensure that maximum power is available for an extremely long time. A milestone on the way to the cordless construction site.



Combo Set 2.1.11 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LT BL
- Cordless Impact Driver SSD 18 LTX 200 BL
- 2 LiHD battery packs (18 V/4.0 Ah)
- Charger ASC 30-36 V
- MetaLoc III

Order no. 685123000

 or with cordless hammer drill SB 18 LT BL (instead of BS 18 LT BL)

Combo Set 2.1.12 18 V BL LiHD Order no. 685124000



Combo Set 2.1.13 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LTX BL Q I
- Cordless Impact Driver SSD 18 LTX 200 BL
- 2 LiHD battery packs (18 V/5.5 Ah)
- Charger ASC 30-36 V
- Quick-change bit holders »Quick«
- MetaLoc III

Order no. 685125000

or with cordless hammer drill SB 18 LTX
 BL Q I (instead of BS 18 LTX BL Q I)

Combo Set 2.1.14 18 V BL LiHD Order no. 685126000



Combo Set 2.1.16 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LT BL
- Cordless Impact Wrench SSW 18 LTX 300 BL
- 2 LiHD battery packs (18 V/4.0 Ah)
- Charger ASC 30-36 V
- MetaLoc III

Order no. 685128000

Available from September 2018



Combo Set 2.1.17 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LTX BL Q I
- Cordless Impact Wrench SSW 18 LTX 300 BL
- 2 LiHD battery packs (18 V/5.5 Ah)
- Charger ASC 30-36 V
- Quick-change bit holders »Quick«
- MetaLoc III

Order no. 685129000

Available from September 2018



Combo Set 2.1.9 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LT BL
- Cordless Impact Wrench SSW 18 LTX 400 BL
- Adapter 1/2" male square / 1/4" impact-proof
- 2 LiHD battery packs (18 V/4.0 Ah)
- Charger ASC 30-36 V
- MetaLoc III

Order no. 685137000

 or with cordless hammer drill SB 18 LT BL (instead of BS 18 LT BL)

Combo Set 2.1.10 18 V BL LiHD Order no. 685138000



Combo Set 2.3.6 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LT BL
- Cordless Combination Hammer KHA 18 LTX BL 24 Quick
- 2 LiHD battery packs (18 V/4.0 Ah)
- Charger ASC 30-36 V
- MetaLoc III

Order no. 685139000

 or with cordless hammer drill SB 18 LT BL (instead of BS 18 LT BL)

Combo Set 2.3.7 18 V BL LiHD Order no. 685140000



Combo Set 2.3.8 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LTX BL Q I
- Cordless Combination Hammer KHA 18 LTX BL 24 Quick
- 2 LiHD battery packs (18 V/5.5 Ah)
- Charger ASC 30-36 V
- Quick-change bit holders »Quick«
- Metal oc III

Order no. 685120000

 or with cordless impact drill SB 18 LTX BL Q I (instead of BS 18 LTX BL Q I)

Combo Set 2.3.9 18 V BL LiHD Order no. 685121000



Combo Set 2.4.5 18 V BL LiHD

- Cordless Drill / Screwdriver BS 18 LTX BL Q I
- Cordless Angle Grinder
 WB 18 LTX BL 125 Quick
- 2 LiHD battery packs (18 V/5.5 Ah)
- Charger ASC 30-36 V
- Quick-change bit holders »Quick«
- MetaLoc IV

Order no. 685094000

 or with cordless impact drill SB 18 LT BL (instead of BS 18 LT BL)

Combo Set 2.4.6 18 V BL LiHD Order no. 685095000

Large cordless angle grinder: 230 mm, 2,400 Watt, no cable.

The world's first 230 mm cordless angle grinder offers you ultimate freedom: Thanks to the revolutionary Metabo LiHD battery pack technology we are exploring new power dimensions which were previously reserved exclusively for powerful mains-powered machines. Completely independent from the power socket you can now cut and rough grind any time and everywhere with the cordless 36 volt machines. The WPB 36 LTX BL 230 Quick is as powerful as a 2,400 watt mains-powered machine and thanks to its encapsulated brushless motor with perfected dust protection, it's extremely robust and durable.



Uncompromising user safety

- Reduced kickback if the disc stops unexpectedly thanks to electronic safety shutdown
- Safe disc stop by means of deadman's switch and brake system
- Safe handling when cutting thanks to rotating main handle

Passes any endurance test in professional use!

You can do all this with a single battery charge:



Cutting through 11 crash barriers
Material: Sheet steel



more than 75 roof tiles Material: Roofing Tiles



more than 5 cuts - concrete slabs Material: Concrete

l 66

03

02

05

06

07

08

10

11

12

Cordless Angle Grinders Cordless Hammers

















STOP FAST BRAKE

Technical data	Cordless Angle Grinder WPB 36 LTX BL 230	Cordless Angle Grinder WPB 36-18 LTX BL 230
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	36 V	18 V
Grinding wheel Ø	230 mm	230 mm
No-load speed	6,600 /min	6,600 /min
Spindle threads	M 14	M 14
Weight (including battery pack)	6.1 kg	6.9 kg

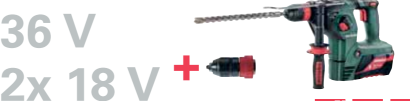
Scope of delivery

Coope of don'tory		
Order no.	613101 ¹⁾	613102 1)
Guard	•	
Inner support flange	•	
Nut with two holes	•	
Metabo VibraTech (MVT) side handle	•	
Flat-pin spanners	•	
2 LiHD battery packs (36 V/6.2 Ah)	•	
4 LiHD battery packs (18 V/8.0 Ah)		
»AIR COOLED« quick charger ASC Ultra	•	
2 Quick chargers ASC Ultra »AIR COOLED«		•
Plastic carry case	•	
MetaLoc case		•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- World's first large angle grinder (Ø 230 mm) with battery operation for powerful cutting and roughing independent from the mains power
- Widest range of application thanks to extremely large cutting depth of 77 mm
- Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
- Deadman's switch for high user safety
- Fast brake system for highest user safety stops the disc within a matter of seconds after switching
- Tool-free adjustable guard; twist-proof
- Rotating main handle: high safety and better handling when cutting
- Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health
- Side handle can be mounted in three positions
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Overload protection, soft start and restart protection
- Battery packs with capacity display for checking the charge status



KHA 36 LTX

Li-lon / LiHD 36 V

4,500 /min

32 mm

68 mm

13 mm

30 mm

0 - 1,100 /min

SDS-plus

4.9 kg

Cordless Combination Hammer









05

06

07

80

09

10

11

12

13

15

τ	
	S-AUTOMATIC
	MECHANICAL
	SAFETY CLUTCH
ж	

QUICK SAFETY CLUTCH	
Cordless Combination Hammer KHA 36-18 LTX 32	01
Li-lon / LiHD	
18 V	00
3.1 J	02
4,500 /min	
32 mm	03
68 mm	03
13 mm	
30 mm	04
0 - 1,100 /min	

SDS-plus

5.8 kg

Scope of delivery

Technical data

Type of battery pack

Battery pack voltage

Maximum impact rate

Drill Ø steel

Drill-Ø soft wood

No-load speed

Bit retainer

Max. single-impact energy (EPTA)

Drill-Ø concrete with hammer drills

Drill-Ø masonry with core bits

Weight (including battery pack)

Order no.	600795 1)	600796
Hammer chuck for tools with SDS-plus shank end	•	•
Keyless chuck for tools with cylindrical shank	•	•
Metabo VibraTech (MVT) side handle		
Drilling depth guide		
4 Li-Power Battery packs (18 V/8.0 Ah)		•
2 Li-Power battery packs (36 V/5.2 Ah)	•	
2 Quick chargers ASC Ultra »AIR COOLED«		•
»AIR COOLED« quick charger ASC Ultra	•	
Plastic carry case	•	
MetaLoc case		

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

■ 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo

- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo VibraTech (MVT): working, also continuously, in a low-fatigue manner whilst protecting the user's health
- Ergonomic housing shape for chiselling tasks without side handle
- Metabo Quick: fast, tool-free chuck for working with SDS-plus and straight shank drill bits
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Battery packs with capacity display for checking the charge status

System components

| 68

Accessories → 130 Battery packs → 72 System components

Battery packs → 72

Accessories → 289

69 |

¹⁾ also available in 120 V (North/Latin America)

Cordless Table Saws

Cordless Hedge Trimmers

36 V 2x 18 V



34.5 kg





34.6 kg







Technical data	Cordless Table Saw TS 36 LTX BL 254	Cordless Table Saw TS 36-18 LTX BL 254
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	36 V	18 V
Max. support surface	970 x 995 mm	970 x 995 mm
Cutting height	0 - 87 mm	0 - 87 mm
Maximum cutting height 90/45°	87 mm/50 mm	87 mm/50 mm
Maximum cutting width at parallel guide/rip fence	630 mm	630 mm
Maximum material width at mitre fence	200 mm	200 mm
No-load speed	5,000 /min	5,000 /min
Max. cutting speed	66 m/s	66 m/s
Saw Blade	Ø 254 x 30 mm	Ø 254 x 30 mm
Saw blade swivel range	-1.5 - 46.5 °	-1.5 - 46.5 °

Scope of delivery

Weight (including battery pack)

Order no.	613024	613025
Carbide saw blade (40 teeth)	•	•
Stand	•	
Rubber tyres		
Parallel guide / Rip fence		
Mitre fence	•	•
Table length extension	•	•
Table width extension		
Dust cycles		
Textile dust bag		
2 LiHD battery packs (36 V/6.2 Ah)		
4 LiHD battery packs (18 V/8.0 Ah)		
»AIR COOLED« quick charger ASC Ultra	1	2
Fixation strap for MetaLoc	•	•
MetaLoc case		

Equipment variants can be found in the Metabo price list and on the internet

Product advantages	•	100% compatibility with the 18 Volt class:
		powerful 36 Volt operation with two 18 Volt
		battery packs from Metabo

- Extremely light cordless table saw with trolley function for maximum mobility
- Powerful Metabo brushless motor for powerful sawing like with a mains-powered tool
- Integrated extraction with dust cyclone for low-dust working without vacuum cleaner
- Quick change between sawing at ground-level or when standing up thanks to integrated, folding stand
- Precisely adjustable parallel guide / rip fence with double clamping and quick fastening
- Splitting wedge can be lowered without tools for hidden cuts and transport
- MetaLoc case and attachments can be fixed at the housing for compact transport and storage

36 V



Technical data	Cordless Hedge Trimmer AHS 36 V	Cordless Hedge Trimmer AHS 36-65 V
Type of battery pack	Li-lon	Li-lon
Battery pack voltage	36 V	36 V
Runtime per battery pack charge	85 min	85 min
Cutting thickness	18 mm	18 mm
Cutting strength	53 cm	63 cm
No of strokes (no load)	2,700 /min	2,700 /min
Weight (including battery pack)	3.9 kg	4.1 kg

Scope of delivery

			-
Order no.	602177	602203	
Li-Power battery pack (36 V/2.5 Ah)			
2 Li-Power battery packs (36 V/2.5 Ah)			(
»AIR COOLED« quick charger ASC Ultra		•	
Charger ASC 30-36 V »AIR COOLED«	•		(
Storage slipcase	•		

Product advantages

- The lightest machines amongst professional hedge trimmers in the 36 V class
- Blades with special geometry generate less wear and thus deliver 200% longer service life
- Clean cut thanks to diamond-ground blade teeth on both sides at a 30° angle
- Lower safety blade for high safety at work
- Top cutting performance generated by double reduction gearing
- Pleasant to work with thanks to low-vibration running, perfect ergonomics and soft-grip handle
- Safety features include electronic blade quick stop (in 0.3 seconds)
- Trigger guard with twig feed protects user and gearing from kickbacks
- Battery packs with capacity display for checking the charge status

System components

Accessories → 378 Battery packs → 72 Battery packs → 72

| 70

System components

П

06

01

08

07

09

10

12

11

13

11

71 |

Battery Packs

LiHD Battery Packs AIR COOLED Battery pack voltage Capacity of battery pack Order no.



LiHD slide-on battery packs

- LiHD battery packs for ultimate performance and extremely long application with minimal temperature generation
- Ultra-M technology: Intelligent battery management for long-lasting battery packs with a 3 year guarantee
- Patented »AIR COOLED« charging technology
- Permanent Electronic Single Cell Protection (ESCP) when charging, for particularly long life.
- Processor-controlled charge and discharge management
- Capacity display for permanent control of the fill level
- No memory effect
- Capacity display with almost no self-discharge

NEW	18 V	4.0 Ah		625367000*
NEW	18 V	5.5 Ah		625368000*
NEW	18 V	8.0 Ah		625369000*
	36 V	6.2 Ah	•	625344000

Li-ion Battery Packs

Li-lon slide-on battery packs »AIR COOLED«

■ Ultra-M technology: Intelligent battery management for long-lasting battery packs with a 3 year guarantee

Capacity of battery pack

AIR COOLED

- Patented »AIR COOLED« charging technology
- Permanent Electronic Single Cell Protection (ESCP) when charging, for particularly long life.
- Processor-controlled charge and discharge management
- Capacity display for permanent control of the fill level
- No memory effect

Battery pack voltage

■ Capacity display with almost no self-discharge

14.4 V	2.0 Ah		625595000*
14.4 V	4.0 Ah		625590000*
18 V	2.0 Ah		625596000*
18 V	4.0 Ah		625591000*
18 V	5.2 Ah		625592000*
36 V	1.5 Ah		625453000*
36 V	5 2 Ah	_	625520000*



- Ultra-M technology: Intelligent battery management for long-lasting battery packs with a 3 year guarantee
- Permanent Electronic Single Cell Protection (ESCP) when charging, for particularly long life.
- No memory effect
- Capacity display with almost no self-discharge
- Excellent environmental properties

10.8 V	2.0 Ah	625438000*
10.8 V	4.0 Ah	625585000*
10.8 V	5.2 Ah	625597000*



Li-ion battery packs 7.2 V

- Ultra-M technology: Intelligent battery management for long-lasting battery packs with a 3 year guarantee
- Permanent Electronic Single Cell Protection (ESCP) when charging, for particularly long life.
- No memory effect
- Capacity display with almost no self-discharge
- Excellent environmental properties

7.01/	0.0 A l-	005407000*
/ 2 \/	2.2 Δh	

Capacity of battery pack AIR COOLED Order no. Battery pack voltage



Li-ion battery packs 25.2 V

- Ultra-M technology: Intelligent battery management for long-lasting battery packs with a 3 year guarantee
- Patented »AIR COOLED« charging technology
- Permanent Electronic Single Cell Protection (ESCP) when charging, for particularly long life.
- Processor-controlled charge and discharge management
- Capacity display for permanent control of the fill level
- No memory effect
- Capacity display with almost no self-discharge
- Excellent environmental properties

25.2 V	3.0 Ah		625437000*
--------	--------	--	------------

Chargers, Desktop Chargers

		Order no.
lum	Charger ASC 30-36 V ■ For charging all Li-lon and LiHD slide-on battery packs (14.4 V - 36 V).	627044000*
- min	■ Patented »AIR COOLED« charging technology	
and the same	■ Charging current 3.0 A	
162	Very low stand-by input power	
	■ Processor-controlled charging management system	
	Mains voltage: 230 - 240 V Mains frequency: 50 - 60 Hz	
	Desktop charger ASC multi 8	627291000
9888	Fast, parallel charging of up to eight Li-lon and LiHD slide-on battery packs from 14.4 - 36 volts; no time loss when charging multiple batteries at once	
100	■ Patented »AIR COOLED« charging technology for all individual battery packs for fast, safe charging	

05

06

07

08

09

10

11

12

13

14

15

627265000*

627283000*



- Robust aluminium housing with hook for space-saving wall mounting. With carry handle for mobile use
- With a lead (680 watts) for 8 full-power charging stations with process-controlled charging management for each individual battery bay
- Side on/off switch for the entire desktop charger
- Charge rate: each 3.0 A Charge time: approx. 30 minutes at 1.5 Ah; approx. 80 minutes at 4.0 Ah
- Space-saving and tidy solution, ideal for medium-sized and large industrial companies and large trade companies.
- Easy maintenance, requiring only annual BGVa3 test for lead cable, rather than 8 tests

Mains voltage: 230 - 240 V Mains frequency: 50 - 60 Hz



Quick charger ASC Ultra

- For charging all Li-lon and LiHD slide-on battery packs (14.4 V 36 V)
- Patented »AIR COOLED« charging technology
- Charging current 6.5 A
- Very low stand-by input power
- Processor-controlled charging management system

Charge time approximately 30 minutes at 1.5 Ah; approximately 35 minutes at 4.0 Ah Mains voltage: 230 - 240 V Mains frequency: 50 - 60 Hz



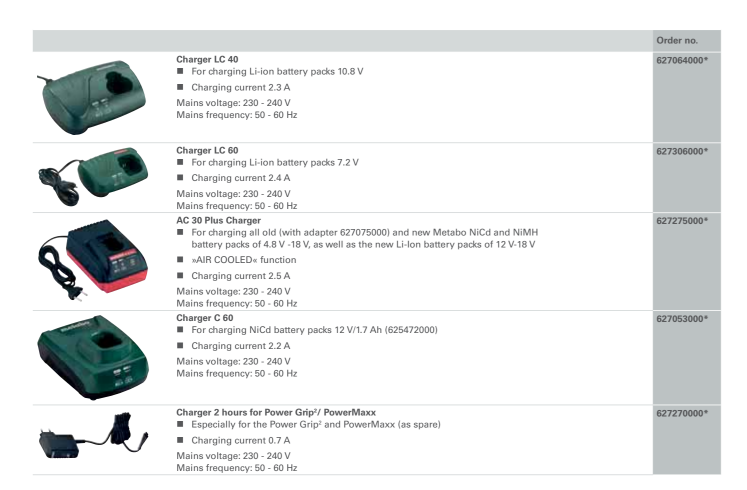
- For charging Metabo NiCd battery packs of 24-25.2 V, as well as Li-ion battery packs of 24-25.2 V (Cordless combination hammers KHA 24, cordless magnetic core drills MAG 28 LTX 32)
- »AIR COOLED« function
- "Refresh" function for maintenance of batteries for NiCd battery packs
- Charging current 5 A

"Refresh" function: with NiCd battery packs, the natural self-discharge can result in the cells in the battery pack having different charging levels. This means that the full battery pack capacity is no longer available for the application. If you notice such an effect, you can restore the full battery back capacity in the "Refresh" mode

Mains voltage: 230 - 240 V

Mains frequency: 50 - 60 Hz

* Self-service packaging



Basic Sets Battery Packs with Charger

		Order no.
10.8 V	Basic set 10.8 V / 2 x 2.0 Ah 2 x battery pack 10.8 V/2.0 Ah Charger LC 40	685066000
	Basic set 10.8 V / 1 x 2.0 Ah / 1 x 5.2 Ah 1 x battery pack 10.8 V/2.0 Ah 1 x battery pack 10.8 V/5.2 Ah Charger LC 40	685067000
18 V	Basic set 2 x 3.0 Ah 2 x Li-Power battery pack 18 V/3.0 Ah Charger ASC 30-36 V	685107000
	Basic set 3 x 4.0 Ah 3 x Li-Power battery pack 18 V/4.0 Ah Charger ASC 30-36 V	685049000
	Basic set 2 x 4.0 Ah 2 x Li-Power battery pack 18 V/4.0 Ah Charger ASC 30-36 V	685050000
	Basic set 3 x 5.2 Ah 3 x Li-Power battery pack 18 V/5.2 Ah Charger ASC 30-36 V	685048000
	Basic set 2 x 5.2 Ah 2 x Li-Power battery pack 18 V/5.2 Ah Charger ASC 30-36 V	685051000
	Basic set 3 x 5.2 Ah ASC Ultra 3 x Li-Power battery pack 18 V/5.2 Ah Charger ASC Ultra	685061000

Basic set 2 x 4.0 Ah + Metaloc 685064000 2 x Li-Power battery pack 18 V/4.0 Ah Charger ASC 30-36 V Metaloc II Basic set 2 x 5.2 Ah + 4.0 Ah + Metaloc 685117000 2 x Li-Power battery pack 18 V/5.2 Ah + 18V/4.0 Ah Charger ASC 30-36 V Metaloc II Basic set 2 x 5.2 Ah + Metaloc 685065000 2 x Li-Power battery pack 18 V/5.2 Ah Charger ASC 30-36 V Metaloc II Basic set 3 x 5.2 Ah ASC Ultra + Metaloc 685068000 3 x Li-Power battery pack 18 V/5.2 Ah Charger ASC Ultra Metaloc II Basic set 4 x 5.2 Ah + 2 x ASC Ultra + Metaloc 685106000 4 x battery pack 18 V/5.2 Ah 2 x charger ASC Ultra Metaloc II Basic set 3 x 5.2 Ah + Metaloc 685062000 3 x Li-Power battery pack 18 V/5.2 Ah Charger ASC 30-36 V Metaloc II Basic set 2 x LiHD 5.5 Ah 685122000 $2 \times \text{LiHD}$ battery packs 18 V/5.5 Ah Charger ASC 30-36 V Basic set 3 x LiHD 5.5 Ah 685074000 3 x LiHD battery pack 18 V/5.5 Ah Charger ASC 30-36 V Basic set 2 x LiHD 5.5 Ah + Metaloc 685077000 2 x LiHD battery packs 18 V/5.5 Ah Quick charger ASC Ultra Basic set 3 x LiHD 4.0 Ah + Metaloc 685133000 3 x LiHD battery pack 18 V/4.0 Ah Charger ASC 30-36 Metaloc II Basic set 3 x LiHD 4.0 Ah 685132000 3 x LiHD battery pack 18 V/4.0 Ah Charger ASC 30-36 V Basic set 2 x LiHD 4.0 Ah + ASC Ultra + Metaloc 685130000 2 x LiHD battery pack 18 V/4.0 Ah Quick charger ASC Ultra Basic set LiHD 1 x 4.0 + 1 x 5.5 Ah + Metaloc 685136000 1 x LiHD battery pack 18 V/4.0 Ah + 1 x LiHD battery pack 18 V/5.5 Ah Quick charger ASC 30-36V Metaloc II Basic set 3 x LiHD 5.5 Ah + Metaloc 685069000 3 x LiHD battery pack 18 V/5.5 Ah Charger ASC 30-36 V Metaloc II Basic set 2 x LiHD 8.0 Ah + ASC Ultra + Metaloc 685131000 2 x LiHD battery pack 18 V/8.0 Ah Charger ASC Ultra Metaloc II Basic set 3 x LiHD 8.0 Ah + ASC Ultra + Metaloc 685134000 3 x LiHD battery pack 18 V/8.0 Ah Charger ASC Ultra Metaloc II Basic set 4 x LiHD 8.0 Ah + 2 x ASC Ultra + Metaloc 685135000 4 x LiHD battery pack 18 V/8.0 Ah 2 x charger ASC Ultra Metaloc II Basic set 2 x 36V LiHD 6.2 Ah + ASC Ultra + Metaloc 685115000 2 x 36V LiHD battery pack 18 V/6.2 Ah Charger ASC Ultra Metaloc II

Basic set 3 x 4.0 Ah + Metaloc

Charger ASC 30-36 V

Metaloc II

3 x Li-Power battery pack 18 V/4.0 Ah

Order no.

685063000

01

02

03

04

05

06

07

80

09

10

11

12

13

* Self-service packaging

Accessories for »Quick« Drills and Drills / Screwdrivers

Accessories for »Qu	lick« Drills and Drills/Screwdrivers	
		Order no.
	PowerX3 torque setting adapter The torque setting adapter enables the power of the tool (torque) to be tripled to handle tough jobs Suitable for all Metabo cordless drills/screwdrivers, cordless hammer drills and drills with Metabo »Quick«- quick change system in combination with 43 mm collet	627256000
	Standard equipment incl. bit (1 x TX 50) and adapter for adjusting the handle length	
	■ Bit retainer with 1/2" male square and 1/4" (6.35 mm) female hexagon socket	
	Attention: Use the PowerX3 in conjunction with the following tools only and using the stipulated length of the handle depending on the torque: all cordless drill/screwdrivers and LTX »Quick« hammer drills as well as BE 75 Quick drill: 640 mm handle length; BE 1300 Quick drill: 380 mm handle length.	
	Quick-change geared chuck »Quick«	627238000*
	 Simple, fast and convenient chuck change thanks to the Metabo Quick change system Impact-proof version; suitable for clockwise and anti-clockwise rotation 	
CORNEL DE LA CONTRACTION DEL CONTRACTION DE LA C	Clamping width: 1.5 - 13 mm	
	Suitable for all Metabo »Quick« machines	
	Quick-change chuck Futuro Plus S 1 M, »Quick«	627240000*
	 Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation 	
	Clamping width: 1.5 - 13 mm	
	■ Suitable for all Metabo »Quick« machines	
	Quick-change chuck Futuro Plus H 1 R+L, »Quick« ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system	627259000*
	 Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation 	
	Clamping width: 1.0 - 10 mm	
	Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick«	636608000*
	■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system	
	 Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation 	
	■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines	
	Quick change threaded chuck M4 - M6	627235000*
	 Keyless chuck for inserting taps with square and cylindrical shanks 	
-	■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system	
	Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation	
	■ Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6	
	■ Suitable for all Metabo »Quick« machines	
	Quick change threaded chuck M8 - M12 ■ Keyless chuck for inserting taps with square and cylindrical shanks	627237000*
	Simple, fast and convenient chuck change thanks to the Metabo Quick change system	
	 Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation 	
	■ Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12	
	■ Suitable for all Metabo »Quick« machines	
	Quick-change bit holder »Quick«	627241000*
	 Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 	
	and E 6.3	
	Suitable for all Metabo »Quick« machines	C07040000*
	Quick-change angle adapter »Quick« ■ Quick and comfortable fixing of angle adapter without tools	627242000*
	 Quick spindle for fixing the quick change angle adapter 627240000 and bit holder 627241000 	
	■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank	
	Suitable for forward and reverse rotation Suitable for forward and reverse rotation	
	 Suitable for cordless machines up to a maximum of 110 Nm Suitable for all Metabo »Quick« machines with collet Ø 43 mm 	
	- Galadio for all Metabo "Quick" madifiles with collet y 45 mm	

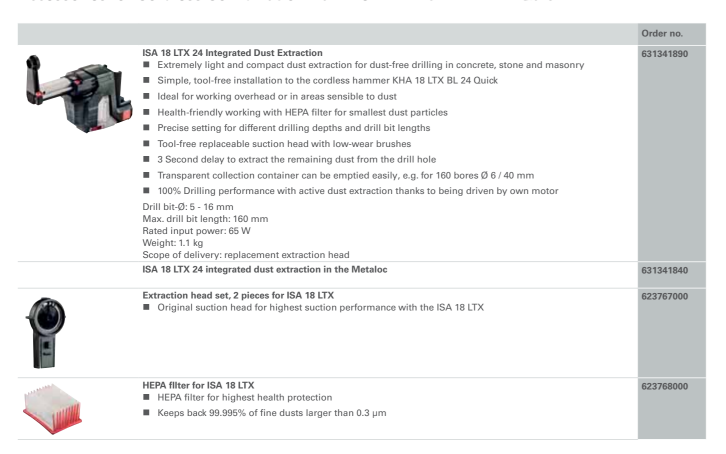
		Order no.
	Quick-change angle adapter »Quick« ■ Quick and comfortable fixing of angle adapter without tools	627077000*
	 Quick spindle for fixing the quick change angle adapter 627240000 and bit holder 627241000 	
	■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank	
	 Suitable for forward and reverse rotation 	
-	Suitable for cordless machines up to a maximum of 100 Nm	
	 Suitable for all Metabo LT »Quick« models (from year of construction 02/2013) 	_
	Quick-change angle adapter »Quick« ■ For drilling and fixing screws in hard to reach places	627261000*
	■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank	
	■ Gears made of special steel	
	Suitable for forward and reverse rotation; up to max. 28 Nm	
	■ Especially for PowerMaxx BS Quick and BS 18 Quick	

Accessories for PowerGrip / PowerMaxx

		Order no.	04
	Screw-type angle attachment for PowerMaxx ■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank	630650000*	
	 Gears made of special steel 		05
	For forward and reverse rotation; suitable for PowerMaxx to a maximum of 16 Nm		
	For fixing screws more easily in difficult to reach locations Specially for PowerMaxx (7.2V)		06
	Geared Chucks ■ With hexagonal shank 1/4" (6.35 mm), bit retaining bush and chuck key	635100000*	UO
	Clamping width 0.5 - 6.5 mm		07
	Adapter ■ Adapter with hexagonal shank KW 6.3 and 1/2"-20 UNF	625226000*	07
	■ For inserting a chuck (e.g. 636623000) in the screw-type angle attachment for the PowerMaxx 630650000		
W	For use in a chuck in combination with the screw-type angle attachment. Thus allowing the PowerMaxx Li to also be used as an angle drill.		08
	Screw-type angle attachment for PowerMaxx 12 ■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank	630649000*	
	■ Gears made of special steel		09
In man	■ For forward and reverse rotation; suitable for PowerMaxx to max. 28 Nm		
	For fixing screws more easily in difficult to reach locations Especially for PowerMaxx 12/ BS (type no. 600090; 600091; 600092)		10
7-	Keyless chuck Futuro Plus H1, R+L, 1-10 mm, 1/2" UNF ■ Special design for drills with spindle stop	636219000*	10
	■ Plastic sleeve		
	■ Single sleeve without supporting ring		11
	Clamping width: 1 - 10 mm Female thread: 1/2" - 20 UNF		
	External-Ø: 40 mm Length (closed): 49 mm Weight: 0.15 kg		12
	Futuro Plus H1 M keyless chuck ■ Special design for drills with spindle stop	636623000*	
	■ Single sleeve (without supporting ring)		13
	Clamping width: 0.8 - 6.5 mm Female thread: 1/2" - 20 UNF		
	External-Ø: 34 mm Length (closed): 57 mm Weight: 0.14 kg		14

* Self-service packaging

Accessories for Cordless Combination Hammer KHA 18 LTX BL 24 Quick



Accessory for Cordless Caulking Guns

Cartridge tube		
		Order no.
	Cartridge tube ■ Cartridge tube 400 ml incl. rack and push plate for standard foil bags and cartridges	630148000*

Accessory for Cordless Blind Rivet Gun

Chuck jaws		
		Order no.
NEW	Chuck jaws ■ Especially hardened chuck jaws, therefore low-wear and long service life	627355000*

Accessories for the Cordless Site Light

		Order no.
1	Tripod for cordless site light	623729000
7	Telescopic legs with quick locking and additional central telescopic extension	
*	Stable support thanks to non-slip rubberised feet, tripod feet secured together with chains	
NT.	Easy to transport thanks to carry strap and bag	
	Working height: 85 cm – 173 cm Connecting thread: 5/8"	
8 17	Weight: 5 kg	
7 1		
	k	
1	1	
Ţ		
ar	Construction tripod	628791000
Ï	■ Multi-purpose aluminium construction tripod	
- J	Ideal for working on the cutting check line	
1	 Telescopic legs with quick locking and anti-splay stop 	
<u> </u>	 Geared column with metric gauge for fine adjustment of height 	
	 Removable tripod head for convenient setup 	
	■ Good stability thanks to non-slip rubber feet	
	 Adapter for connecting different devices 	
# T	Easy to transport thanks to carry strap and bag	
/ I '	Working height: 74 cm – 192 cm	
- 1	Working height including extension piece: up to 265 cm	
	Connecting thread: 1/4"+ 5/8"	

Protective screen



Protective screen, matt

- Replacement protective screen for cordless site light
- Suitable for cordless site light with order no. 602111010 and 602122850

07

08

623569000*

Order no.

10

09

11

12

13

.-

1!

* Self-service packaging

M+ System: Machine and accessories perfectly synchronised for maximum performance.

Even during the development phase at Metabo, machines and accessories are optimally adjusted and tested to complement one another. Your added benefit: Maximum performance when cutting, roughing or polishing thanks to Metabo + System effect.





Angle Grinders Angle Polishers

Flat-head Angle Grinders: Problem solvers in acute angles: down to 39°!

Do you need to grind fillet welds in tight angles, or clean deep root seams? No need for time-consuming work with wire brushes or designing modified tools. The flat head angle grinders of up to 1,550 Watts always help you out when it gets tight. They work quickly and safely in hard-to-reach and narrow places at angles down to 39°. This is made possible by the extremely flat gear head.



The flat-head angle grinder solves issues in tight spaces



... more quickly than die grinders



Optimum results with customised accessories.

... more easily than with wire brushes



... more safely than modified tools

18 V Ø 125 mm





Technical data	Cordless Flat-head Angle Grinder WF 18 LTX 125 Quick
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Minimum accessible angle	43 °
Grinding wheel Ø	125 mm
No-load speed	8,000 /min
Spindle threads	M 14
Weight (including battery pack)	2.4 kg

Scope of delivery

Order no.	601306
1 flap disc Flexiamant Super Convex (125 mm; P60)	•
Guard	•
Inner support flange	
Quick-locking nut	
Side handle	•
Dust protection filter	•
2 Li-Power battery packs (18 V/5.2 Ah)	
Charger ASC 30-36 V »AIR COOLED«	
Plastic carry case	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Extremely flat gear head permits working within acute angles
- Compact design for quick removal of welding slag, rust or paint in confined spaces e.g. frame constructions
- Low-fatigue working even on weld seams in difficult to access places thanks to slim handle
- Robust motor for long service life
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse particles
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Battery packs with capacity display for checking the charge status

System components

Accessories → 87 Battery packs → 72

Flat-head Angle Grinders Flat-head Angle Grinders





Ø 125 mm















Technical data	Flat-head Angle Grinder WEF 9-125 Quick	Flat-head Angle Grinder WEPF 9-125 Quick
Minimum accessible angle	43 °	43 °
Grinding wheel Ø	125 mm	125 mm
Rated input power	910 W	910 W
Output power	430 W	430 W
No-load speed	10,000 /min	10,000 /min
Revolutions at rated load	8,200 /min	8,200 /min
Torque	2 Nm	2 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.1 kg	2.1 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	613060 ^{1) 2)}	613069 ¹⁾
Guard		•
Inner support flange		•
Quick-locking nut		•
Side handle		•
5 Flap discs Flexiamant Super Convex (125 mm; P60)		-

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Most compact flat-head angle grinder for working at acute angles down to 43°
- Particularly developed for the removal of weld slag, rust or paint in narrow frame constructions and for working in tight spaces
- Metabo Marathon-motor with patented dust protection for long service life
- Constamatic (C) Full-wave Electronics: fast work progress by means of almost constant speed
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Electronic overload protection, soft start and restart protection
- Auto-stop carbon brushes to protect the motor



Ø 125 mm

Minimum accessible angle

Revolutions at rated load

Weight (without mains cable)

Technical data

Grinding wheel Ø

Rated input power

Output power No-load speed

Spindle threads

Cable length

Torque



Flat-head Angle Grinder WEVF 10-125 Quick Inox

125 mm

1,000 W

2,000 - 7,600 /m

6,300 /min

3.5 Nm

2.3 kg

4 m













01

02

06

07

80

09

10

12

13

15

Flat-head Angle Grinder WEF 15-125 Quick
43 °
125 mm
1,550 W
940 W
11,000 /min
11,000 /min
3.5 Nm
M 14

2.7 kg

Scope of delivery

Order no.	613080 ¹⁾	613082
Guard		•
Inner support flange		•
Quick-locking nut		•
Side handle		
Metabo VibraTech (MVT) side handle		•
1 flap disc Flexiamant Super Convex (125 mm; P60)		•
1 roughing disc Flexiamant Super FKS 60 (125x4 mm; P60)		•
1) also available in 120 V/North/Latin America)		

also available in 120 V (North/Latin America)

Product advantages

- The most easy-to-handle flat-head angle grinder with speed regulation for perfect processing of stainless steel e.g. railings and hand rails
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Powerful flat-head angle grinder for working quickly in acute angles down to 43°
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health
- Particularly developed for the removal of weld slag, rust or paint in narrow frame constructions and for working in tight spaces
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 87

84

Accessories → 87

System components

²⁾ also available in 110 V (UK)



150 mm













(
ペリ	
RESTART PROTECTION	

Technical data	Flat-head Angle Grinder WEF 15-150 Quick	Flat-head Angle Grinder WEPBF 15-150 Quick
Minimum accessible angle	39 °	39 °
Grinding wheel Ø	150 mm	150 mm
Rated input power	1,550 W	1,550 W
Output power	940 W	940 W
No-load speed	9,600 /min	9,600 /min
Revolutions at rated load	9,600 /min	9,600 /min
Torque	3.9 Nm	3.9 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.7 kg	2.9 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	613083 ¹⁾	613085 ^{1) 2)}
Guard		
Inner support flange	•	
Quick-locking nut		
Metabo VibraTech (MVT) side handle	-	
1 flap disc Flexiamant Super Convex (150 mm; P60)	•	•
1 roughing disc Flexiamant Super FKS 60 (150x4 mm; P60)	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Fastest brake system for highest user safety: patented, mechanical disc brake stops the disc within 2 seconds after switching off, even in the event of a power cut
- Powerful flat-head angle grinder for working quickly in particularly acute angles down to 39°
- Particularly developed for the removal of weld slag, rust or paint in narrow frame constructions and for working in tight spaces
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor

Grinding discs



Quality class A46-P »Flexiamant Super FKS« Inox

- Special grinding disc for processing fillet welds in stainless steel and steel, thanks to a high finish quality. Other application examples: Processing of weld seams, deburring, grinding of corners and edges
- Particularly suited for front facing working with the Metabo flat-head angle grinders
- Clean cut with high material removal ensures excellent cutting output
- Different grain levels can be selected additional fine grinding can consequently be omitted
- The grinding disc has a sectioned rim, therefore best-suited for the individual processing of the material
- Suitable for rust and acid resistant steels (V2A, NIrosta, INOX), highly solid, high-alloy steels, hardened steels, construction steels, grey cast iron
- Low in iron, sulphur and chlorine (Fe + S + Cl ≤ 0.1 %)/hardness: medium
- Maximum working speed 80 m/s

Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
A 46 P / 40	125 x 4 x 22.23	~	12,200	1/10	616197000
A 46 P / 60	125 x 4 x 22.23	~	12,200	1/10	616198000
A 46 P / 40	150 x 4 x 22.23	~	10,200	1/10	616199000
A 46 P / 60	150 x 4 x 22.23	~	10,200	1/10	616200000

Flap discs

Diameter x bore Grit	Version	Maximum speed	Sales unit /	Order no.
mm		/min	packing unit	



Quality class zirconia alumina »Flexiamant Convex«

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Grinding media: Zirconia alumina
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- High material removal with very high tool life thanks to the use of zirconia alumina
- Suitable for processing stainless steel and steel
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

125 x 22.23	P 40	~	12,200	1/10	626462000
125 x 22.23	P 60	~	12,200	1/10	626463000
125 x 22.23	P 80	~	12,200	1/10	626464000
150 x 22.23	P 40	~	10,200	1/10	626490000
150 x 22.23	P 60	~	10,200	1/10	626491000
150 x 22.23	P 80	~	10,200	1/10	626492000



Quality class ceramic »Flexiamant Super Convex«

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- Very high material removal with very high tool life thanks to the use of ceramic grain.
- Cool cut for materials with poor thermal conduction
- For grinding of steel and stainless steel. Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

125 x 22.23	P 60	~	12,200	1/10	626460000
125 x 22.23	P 80	~	12,200	1/10	626461000
150 x 22.23	P 60	~	10,200	1/10	626488000
150 x 22.23	P 80	~	10,200	1/10	626489000

System components

Accessories → 87

86

06

05

07

08

09

10

11

12

13

14

²⁾ also available in 110 V (UK)

Order no.

630372000

630378000

02

80

09

10

11

12

13

14

15

Flap wheels

Diameter	Thickness	Female	Grit	Version	Maximum	Sales unit /	Order no.
mm	mm	thread			speed	packing unit	
					/min		



Quality class ceramic »Flexiamant Super«

- Flap wheel with straight profiled lamellae, particularly suited for processing fillet welds.

 The profiled lamellae, arranged radially in the shape of a fan, adapt exceptionally well to the contours of the work piece. Ideally suited for an even and smooth weld seam. Thanks to the offset shape it can also be used at hard to reach places.
- High material removal with high tool life thanks to the use of ceramic grain.
- Excellent results for surface and edge grinding of steel and stainless steel.

 Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Cool cut for materials with poor thermal conduction
- Maximum speed: 10,000 rpm

125	8	M 14	P 40	~	10,000	1/5	626470000
125	8	M 14	P 60	~	10,000	1/5	626471000
125	8	5/8 "	P 40	~	10,000	1/5	626486000
125	8	5/8 "	P 60	~	10,000	1/5	626487000

Fleece compact grinding discs »Unitized« - VKS-ZK



- Several layers of pressed fleece material, soaked with resin-bonded abrasive grain (zirconia alumina)
- The addition of abrasive grain covers a range of applications from deburring to soft and flexible finishing jobs. It is suited for deburring, smoothing of weld seams, precise cleaning and finishing of surfaces.
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels
- Profiling of the grinding media possible for precise working. Very low roughing of the processed material.
- Bore 22.23 mm (for angle grinder)
- Max. 10,000 rpm; recommended speed: 3,000 rpm

Diameter x thickness x bore mm	Grit	Sales unit / packing unit	Order no.
125 x 6 x 22.23	Coarse	1/5	626482000
125 x 6 x 22.23	medium	1/5	626483000

Steel-wire wheel brushes, twisted steel, pipeline



- Specially developed for the professional processing of U and V-weld seams in pipeline construction, as well as for root weld seam preparation
- Edging type: twisted steel wire
- Thickness of plait: 6.0 mm

Diameter mm	Bore Ø	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.
125	22.23	0.50 mm	12,500	1/1	626815000*
150	22.25	0.50 mm	10,000	1/1	626816000*

Cutting blade guards



Cutting blade guard 125 mm

For working with cutting discs, diameter: 125 mm diameter, suitable for the flat-head angle grinders WEF 9-125 / WF 18 LTX 125, WEPF 9-125 Quick / WPF 18 LTX 125

Grinding disc Ø: 125 mm

Order no. 630355000



Cutting blade guard 125 mm

For working with cutting discs, diameter: 125 mm, suitable for the flat-head angle grinder WEF 15-125 Quick, WEVF 10-125 Quick, WEVF 10-125 Quick Inox Grinding disc Ø: 125 mm

4

Cutting blade guard 150 mm

For working with cutting discs, diameter: 150 mm, suitable for the flat-head angle grinder WEF 15-150 Quick, WEPF 15-150 Quick, WEPBF 15-150 Quick Grinding disc Ø: 150 mm

Dust protection filters

- Filter against coarse particles or chips for longer service life of the machine when working e.g. with ceramic fibre, roughing or cutting discs or polishing with lambswool
- Easy and fast cleaning thanks to exterior metal grid without disturbing connecting ribs
- Tool-free assembly and disassembly

		Order no.	04
	Dust protection filter for all angle grinders W12, WE15, WE17 standard (not paddle, not RT)	630709000*	
The second			05
40	Dust protection filter for all angle grinders WP12, WEP15, WEP17 with paddle switch	630792000*	06
			07

Multi-position handle



Multi-positioning for side handle

- The 180° handle permits variable individual adjustment of the side handle position for ergonomic, low-fatigue working e.g. for cutting jobs or for left-handed users
- The side handle can be adjusted without tools for changing working positions
- The robust hexagon shape permits folding the side handle to the rear for safe, two-handed operation in confined spaces
- Suitable for W..9-1..; except: WEF 9-125 WEV 10-125; W..12-1..; WE15-1..; WE..17-1..; W.8-1..;
 WE9-125; W..11-1..; WEQ 1400-125; WE14-1..; WEVF 10-1..; WE..F 15-1..; WE..19-180..
- Not suitable for: WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT, WE 1500-150 RT







623262000

Order no.

627362000

ront handle WS

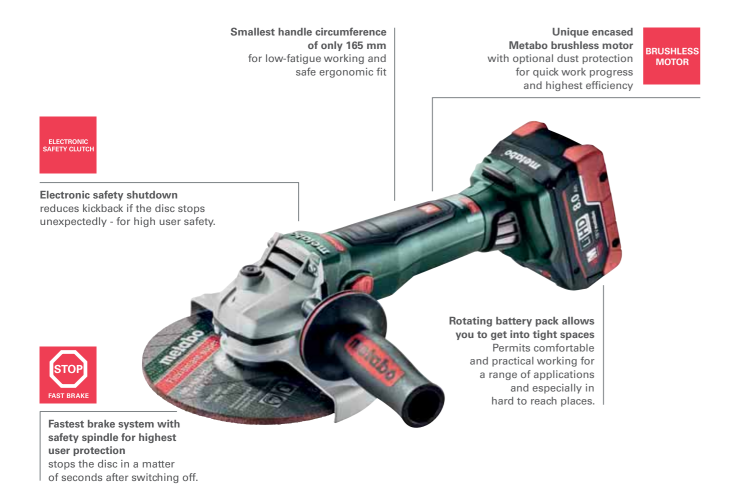
- Front handle with ideal ergonomics, e.g. for surface grinding with fibre discs, light polishing work with diamond cup wheels etc.
- Suitable for Metabo angle grinders W..9..; WE 10..; W..12..; WE 15..; WE 17..
- Not suitable for: WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT, WE 1500-150 RT

* Self-service packaging

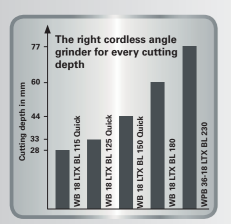
[88 89]

The brushless, cordless compact angle grinder: Powerful and long-lasting.

The cordless angle grinders from Metabo impress with excellent cordless technology combined with impressive performance. The interaction of encased brushless motor and the new LiHD battery pack technology make the new cordless compact angle grinder the strongest and most enduring machine of its kind.



WB 18 LTX BL 180





With a single battery pack charge: Separate 40 roof tiles WB 18 LTX 180 with LiHD 8.0 Ah



With a single battery pack charge: 28 cuts in steel tube (Ø 57 x 2.9 mm) WB 18 LTX 180 with LiHD 8.0 Ah

18 V Ø 115 mm Ø 125 mm







	PROTECTION	PROTECTION
Technical data	Cordless Angle Grinder W 18 LTX 115 Quick	Cordless Angle Grinder W 18 LTX 125 Quick
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Grinding wheel Ø	115 mm	125 mm
No-load speed	8,000 /min	8,000 /min
Spindle threads	M 14	M 14
Weight (including battery pack)	2.4 kg	2.4 kg

Scope of delivery

Order no.	602170	602174
Guard	•	•
Inner support flange	•	•
Quick-locking nut		
Side handle		
Dust protection filter		
2 Li-Power battery packs (18 V/5.2 Ah)		
Charger ASC 30-36 V »AIR COOLED«		•
Plastic carry case		
MetaLoc case insert	•	
without battery pack, without charger		

Product advantages

- Slim design for prolonged comfort when working overhead or in areas with limited space
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles
- Battery packs with capacity display for checking the charge status

System components

Accessories → 130 Battery packs → 72

ystem components

91 |

190

07

06

02

80

09

10

11

12

13

14

Cordless Angle Grinders Cordless Angle Grinders







Technical data	Cordless Angle Grinder W 18 LTX 125 Quick Inox	Cordless Angle Grinder WP 18 LTX 125 Quick
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Grinding wheel Ø	125 mm	125 mm
No-load speed	5,000 /min	8,000 /min
Spindle threads	M 14	M 14
Weight (including battery pack)	2.4 kg	2.4 kg

Scope of delivery

Order no.	600174	613072
Guard	•	•
Inner support flange		•
Quick-locking nut		•
Side handle	•	•
Dust protection filter	•	•
without battery pack, without charger		

Product advantages

- Speed and torque configured precisely for stainless steel processing ensuring a cool grinding action with perfect finish
- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles

Technical data

Type of battery pack

Battery pack voltage

Grinding wheel Ø No-load speed

Spindle threads



Cordless Angle Grinder WB 18 LTX BL 125 Quick

Li-lon / LiHD 18 V

9,000 /mir

M 14

2.7 kg







2.8 kg



ADDLE-SWITCH	RESTART PROTECTION
ADDLEOMICH	PROTECTION

FAST BRAKE PADOLE-SWITCH PROTECTION	
Cordless Angle Grinder WPB 18 LTX BL 125 Quick	01
Li-lon / LiHD	
18 V	00
125 mm	02
9,000 /min	
M 14	00

Scope of delivery

Weight (including battery pack)

Order no.	613077	613075
Guard		
Inner support flange		
Quick-locking nut		
Side handle		
Dust protection filter		
2 LiHD battery packs (18 V/5.5 Ah)		
Charger ASC 30-36 V »AIR COOLED«	•	•
Plastic carry case		

Product advantages

■ Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch

- Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Fast brake system with safety spindle for highest user safety: stops the disc within 2 seconds after switching off and prevents the nut from coming loose during the braking process
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles
- Battery packs with capacity display for checking the charge status

System components

92

Accessories → 130 Battery packs → 72

System components

Accessories → 130

Battery packs → 72

93 |

05

06

07

80

09

10

11

12

Cordless Angle Grinders Cordless Angle Grinders











BRUSHLESS MOTOR	STOP FAST BRAKE	RESTART PROTECTION		BRUSHLESS MOTOR	STOP FAST BRAKE	RESTAR
s Angle .TX BL 1			Cordles 18 LTX	_	Grinde	r WB

Technical data	Cordless Angle Grinder W 18 LTX 150 Quick	Cordless Angle Grinder WB 18 LTX BL 150 Quick	Cordless Angle Grinder WB 18 LTX BL 180
Type of battery pack	Li-lon / LiHD	Li-Ion / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V	18 V
Grinding wheel Ø	150 mm	150 mm	180 mm
No-load speed	8,000 /min	9,000 /min	8,200 /min
Spindle threads	M 14	M 14	M 14
Weight (including battery pack)	2.4 kg	2.6 kg	2.6 kg

Scope of delivery

Scope of delivery			
Order no.	600404	613078	613087
Clip for cut-off guard			
Guard			
2 Flexiarapid Inox cutting discs (150x1.6x22.2 mm)			
Inner support flange			
Nut with two holes			
Quick-locking nut			
Side handle			
Dust protection filter			
Flat-pin spanners			
2 Li-Power battery packs (18 V/5.2 Ah)			
Charger ASC 30-36 V »AIR COOLED«			
Plastic carry case			
MetaLoc case			
without battery pack, without charger			-

Product advantages

■ Metabo Quick for tool-free disc change by means of a quick-locking nut

- Same cutting depth like a large mains angle grinder with Ø 230 mm; ideal for cutting jobs on the roof
- Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
- Fast brake system for highest user safety stops the disc within a matter of seconds after switching off
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse particles
- Overload protection, soft start and restart protection
- Battery packs with capacity display for checking the charge status

Ø 230 mm



Cordless Angle Grinder WPB 36-18 LTX BL 230

Li-lon / LiHD

6,600 /mir

6.9 kg

18 V





6.1 kg









	FAST BRAKE	DEADMAN SWITCH	RESTART PROTECTION		
Cordless Angle Grinder WPB 36 LTX BL 230					
Li-lon / LiHD				ı,	
36 V					
230 mm					
6,600 /min				Н	l
M 14					

Scope of delivery

Weight (including battery pack)

Technical data

Type of battery pack

Battery pack voltage

Grinding wheel Ø No-load speed

Spindle threads

Order no.	613102 ¹⁾	613101 ¹⁾	04
Guard			
Inner support flange		•	
Nut with two holes		•	05
Metabo VibraTech (MVT) side handle			
Flat-pin spanners			06
2 LiHD battery packs (36 V/6.2 Ah)		•	
4 LiHD battery packs (18 V/8.0 Ah)			
»AIR COOLED« quick charger ASC Ultra		•	07
2 Quick chargers ASC Ultra »AIR COOLED«			
Plastic carry case			08
MetaLoc case			

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- World's first large angle grinder (Ø 230 mm) with battery pack operation for powerful cutting and roughing independent from the mains power
- Widest range of application thanks to extremely large cutting depth of 77 mm
 - Unique encapsulated Metabo brushless motor with optimum protection from dust provides quick work progress and the highest efficiency
 - Deadman's switch for high user safety
 - Fast brake system for highest user safety stops the disc within a matter of seconds after switching off
 - Tool-free adjustable guard; twist-proof
- Rotating main handle: high safety and better handling when cutting
- Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health
- Side handle can be mounted in three positions
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Overload protection, soft start and restart protection
- Battery packs with capacity display for checking the charge status

System components

| 94

Accessories → 130 Battery packs → 72

System components

Accessories → 130

Battery packs → 72

09

10

11

12

Overview of product benefits

								ıtor	ic safety clutch: kickback	ety shutdown: ack	change	stable guard	ıdle	tronics		ction	tection	peed	to-balancer		deadmans function
		Ø100 mm / 4"	Ø115 mm / 4,5" Ø125 mm / 5,0"	_	ted input power			Marathon motor	S-automat minimises	Electronic safety reduces kickback	Tool-free disc	Tool-free adju	MVT side handl	Constant elec	Soft start	Restart prote	Overload prot	Adjustable sp	Integrated au	Disc brake	Switch with c
		Ø10	Ø 11	Ø 15	Rat			MOTOR	S-AUTOMATIC SAFFTY CLUTCH	SAFETY CLUTCH	M-SARTX		<u>₩vt</u> *	VARIO CONSTRMATIC	SOFFISTART	RESTART PROTECTION			AUTORALANCER	SEC PAST BRAKE	PMOOLE-GWITCH
	Model					Particular product advantages	Model							Equi	pment						
850 W series - the professional	entry level		Щ																		
	W 750-1				750 W		W 750-1									*					
	W 850-1				850 W		W 850-1									*					
	WP 850-1				850 W		WP 850-1														-
900 W series - the most compac			4					1									l				
4	W 9-1	•	• •		900 W	Particularly handy	W 9-1		-							*					
	WP 9-1		4		900 W	Particularly handy	WP 9-1		-			•									-
	W 9-1 Quick		• •		900 W	Particularly handy	W 9-1 Quick		-		•	•				*					
	WP 9-1 Quick				900 W	Particularly handy	WP 9-1 Quick	•	-		-	-									•
1,100 W series – the flexible one			4		4.000.14/		WEA 40 40E O I		_		_					_	_				
A STATE OF THE STA	WEA 10-125 Quick					Lowest vibrations, particularly handy	WEA 10-125 Quick				-			C		-	-	_			
	WEV 10-125 Quick		_			Adjustable speed, particularly handy	WEV 10-125 Quick		•			-		VC	•	- *	•	-			
4.050.W	W 1100-1				1,100 W		W 1100-1									*					
1,250 W series - the endurance					4 000 14/	Formula and the state	WP 1200-1 RT	I													_
	WP 1200-1 RT W 12-1 Quick				1,250 W	Ergonomic soft handle	W 12-1 Quick						-			■ *					•
											-	-									
	W 12-125 HD					High torque and robust aluminium flange for processing stone	W 12-125 HD		-			•	-			*					
2	WP 12-1 Quick				1,250 W		WP 12-1 Quick		•		•	•	-								•
	WPB 12-1 Quick					High user safety	WPB 12-1 Quick		-		•	•	•							•	-
	WA 12-125 Quick		-			Lowest vibrations	WA 12-125 Quick						•			*			-		
	WBA 12-125 Quick				1,250 W	High user protection, lowest vibrations	WBA 12-125 Quick		-		-	_	-			*			_	-	
1,550 W series - the power pack			_					T				T	T			I		T			
	WE 1500-1 RT					Ergonomic soft handle	WE 1500-1 RT			-		-		TC		•					
	WE 15-1 Quick				1,550 W		WE 15-1 Quick				•		•	TC	•	-	•				
	WE 15-125 HD					High torque and robust aluminium flange for processing stone	WE 15-125 HD					_	•	TC		•	•				
	WEP 15-1 Quick				1,550 W		WEP 15-1 Quick	-	-			-	-	TC	-	-					-
	WEA 15-125 Quick				1,550 W	Lowest vibrations	WEA 15-125 Quick		-		-	_	-	TC	_	-	-		-		
1,550 W series - the specialists v			4					1													
	WEV 1500-125 RT		-			Ergonomic soft handle	WEV 1500-125 RT			-				VTC				-			
	WEV 15-1 Quick				1,550 W		WEV 15-1 Quick		•			•	•	VTC	•	•					
	WEVA 15-1 Quick					Lowest vibrations	WEVA 15-1 Quick		•		•	•	•	VTC		•	•	•	-		
	WEV 15-125 Quick HT		-			High torque for processing stone	WEV 15-125 Quick HT						-	VTC		•		-			
-	WEV 15-125 Quick Inox				1,550 W	Very high torque for the perfect stainless steel finish	WEV 15-125 Quick Inox		-		•	-	-	VTC		•	•	-			
1,700 W series – the productivit																					
20	WE 17-1 Quick RT				1,750 W		WE 17-1 Quick RT				•	•	-	TC	•	•					
2-6	WE 17-125 Quick		-		1,700 W		WE 17-125 Quick		-				-	TC		•					
A STATE OF THE STA	WEV 17-125 Quick RT		-			Adjustable speed	WEV 17-125 Quick RT		-		•	•		VTC		•		•			
	WEV 17-125 Quick Inox RT		-			High torque and adjustable speed for working with stainless steel	WEV 17-125 Quick Inox RT		-			•		VTC		•		•			
	WEV 17-125 Quick				1,700 W	Adjustable speed	WEV 17-125 Quick							VTC							

* Depends or

| 96

Angle Grinders

Overview of product benefits

	Model	Ø125 mm / 5,0"	Ø150 mm / 6,0" Ø180 mm / 7,0"	Rated input power	Particular product advantages	Model	Marathon motor	S-automatic safety clutch:	Electronic safety shutdown: reduces kickback	Tool-free disc change	Tool-free adjustable guard	MVT side handle	Constant electronics	Soft start	Restart protection	Overload protection	Adjustable speed	Integrated auto-balancer	Disc brake	Switch with deadmans function
1 700 W series the productiv					Particular product advantages	Model							Equip	pment						
1,700 W series – the productiv	WEP 17-150 Quick		•	1.700 V	M.	WEP 17-150 Quick	-			-			TC			-				
20	WEA 17-1: Quick				V Lowest vibrations	WEA 17-1 Quick							TC					-		-
	WEBA 17-125 Quick				V High user protection, lowest vibrations	WEBA 17-125 Quick							TC							
	WEPBA 17-1 Quick RT				W High user protection, lowest vibrations	WEPBA 17-1 Quick RT							TC					-		
	WEPBA 17-1 Quick		•		V High user protection, lowest vibrations	WEPBA 17-1 Quick					-		TC					-	-	
1,900 W series – the most pro	ductive lightweights																			
	WE 19-180 Quick RT		-	1.900 V	v	WE 19-180 Quick RT							TC		•					
	WEA 19-180 Quick RT			1.900 V	High user protection, lowest vibrations	WEA 19-180 Quick RT	-				-	•	TC		•			-		
	WEPBA 19-180 Quick RT		-	1.900 V	High user protection, lowest vibrations	WEPBA 19-180 Quick RT		-		-	-	-	TC	-	-			-	-	
		Ø 180 mm / 7,0"	ð 230 mm / 9,0"	Rated input power			Marathon-Motor	Electronic safety shutdown: reduces kickback		Tool-free adjustable guard	MVT side handle	MVT damping system	Soft start	Restart protection	Overload protection	integrated auto-balancer	Switch with deadmans function	Rotating main handle	Side handle can be mounted in three positions	
	Model	Q	<u> </u>		Particular product advantages	Model			_				Equipme	ent						
2,200 W series – the powerful													- •							
	W 22 MVT		2.2	200 W		W 22 MVT											*	-		1
	WE 22 MVT		2.2			WE 22 MVT											*	-		
	WE 22-230 MVT Quick		2.2			WE 22-230 MVT Quick														
2,400 W series – the reliable w																				
	W 24 MVT		2/	400 W		W 24 MVT	-			-	-						*	-	-	4
	WE 24 MVT		2.4			WE 24 MVT											*			
	WE 24 MVT Quick		2.4			WE 24 MVT Quick								-			*	-		
	WEA 24 MVT Quick				Lowest vibrations	WEA 24 MVT Quick								-		-	*		-	
2,600 W series – the most pov																				
and most por	W 26 MVT		■ 2.6	600 W		W 26 MVT	-				-						*	-		1
	WE 26 MVT Quick		2.6			WE 26 MVT Quick											*			
	WEA 26 MVT Quick				Lowest vibrations	WEA 26 MVT Quick											■ *	-		■* de _l
					· · · · · · · · · · · · · · · · ·			_	_	_	1 -	1 -	1	1					1	var

Angle Grinders

05

06

07

80

10

11

13

14

13

* depends on model

The compact angle grinders without limits: Ultimate power – unmatched endurance.

We listened closely to what is important with regard to cutting and roughing. From now on you will define the limit - not your tool. Don't be afraid to challenge our power packs of up to 1,900 Watts: Our angle grinders go on and on, with high torque and maximum overload capacity – and impress with their perfect ergonomics. Maximum power has never been this compact.



Minimal kick-back – maximum control Metabo S-automatic mechanical safety clutch for lowest kick-back when the disc is jammed



Low-fatigue roughing

- thanks to integrated Autobalancer
- thanks to Metabo VibraTech (MVT) side handle For 50% less vibration and lower costs, thanks to half the consumption of discs

High user safety

- Ergonomic paddle switch with dead man function
- Patented, mechanical disc brake

WEPBA 17-125 Quick DS

Longer service life



The dust protection filter keeps larger shavings away – perfect for working with ceramic fibre discs

For applications of maximum hardness



The perfect choice for all applications – all models up to 1,900 Watts

Control in constrained situations



Multi-position handle means the handle position can be infinitely variable

The Metabo Marathon-motor: High-performance in the most demanding of applications.

The Metabo Marathon-motor, with patented dust protection, goes beyond previously known limits in terms of power, productivity and service life in extreme situations. With up to 20% more high overload capacity and 50% more torque, it perseveres without stopping when others are left behind. Marathon-motors are built in our factory in Germany: 100% "made in Germany".

MARATHON MOTOR

Developed for long service life in extreme applications

Increased robustness by virtue of additional protection against aggressive dusts:

- Flow-optimised dust protection cage accelerates dust particles from the machine
- New epoxy resin powder around the field coil
- 30% more abrasion protection resin at the rotor winding



Less wear and lower costs thanks to the new carbon brush system:

- 100% longer service life
- For all Metabo angle grinders with 1,550, 1,700 and 1,900 Watts
- Longest overall service life compared to the competition



Perfect ergonomics and control

Patented field coil technology permits more power in reduced design

- for highest power density in any class
- for low-fatigue and safe working
- for the first 1,700 Watt angle grinder with the power of a large grinder and the compactness of a small one

Maximum productivity at 1,900 Watts

New 1,900W armature with more efficient cooling for even more high overload capacity in extreme situations and a longer motor life.



- Blades circulate the air
- Air turbulence absorbs the heat better



- More compact copper arrangement
- Less insulating resin in the gaps
- Significantly better motor-cooling

02

01

03

OF

06

07

80

09

10

13

12

14

15





Ø 100 mm









3		
	\rightarrow	
ČH.	PADDLE-SWITCH	

Technical data	Angle Grinder W 9-100	Angle Grinder WP 9-100
Grinding wheel Ø	100 mm	100 mm
Rated input power	900 W	900 W
Output power	550 W	550 W
No-load speed	10,500 /min	10,500 /min
Revolutions at rated load	7,500 /min	7,500 /min
Torque	2.5 Nm	2.5 Nm
Spindle threads	M 10	M 10
Weight (without mains cable)	2 kg	2.1 kg
Cable length	2.5 m	4 m

Scope of delivery

Order no.	600350	600386
Guard	•	
Inner support flange	•	
Nut with two holes	•	
M-Quick flange nut		
Side handle	•	•
Flat-pin spanners		

Product advantages

- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Low fatigue as never before: compact angle grinder with smallest handle circumference in its class for perfect ergonomics
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool-free adjustable guard; twist-proof
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor



Angle Grinder W 750-115

115 mm

750 W

450 W

11,000 /min

7,000 /min 1.7 Nm

M 14

1.8 kg

2.5 m







01

02

04

05

06

07

80

09

10

Ø 115 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

No-load speed

Torque Spindle threads

Cable length

Revolutions at rated load

Weight (without mains cable)

RESTART PROTECTION	

RESTART PROTECTION	RESTART PROTECTION	PADDLE-SWITCH
	Angle Grinder W 850-115	Angle Grinder WP 850-115
	115 mm	115 mm
	850 W	850 W
	530 W	530 W
	11,000 /min	11,000 /min
	7,000 /min	7,000 /min
	1.9 Nm	1.9 Nm
	M 14	M 14

1.9 kg

2.5 m

Scope of delivery

Order no.	601230 ^{1) 2)}	601232 ¹⁾	601234 1) 2)
Guard	•		
Inner support flange	•		
Nut with two holes	-		
Side handle	-		
Flat-pin spanners	-		

2 kg

2.5 m

Product advantages

■ Restart protection after power interruption

Paddle switch with dead man function: safe to operate due to an ergonomically integrated switch

- Robust, universal and economical: ergonomic angle grinder for any application
- Powerful motor with good overload capacity
- Twist-proof guard
- Auto-stop carbon brushes to protect the motor

12

11

13

14

System components

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)







Ø 115 mm













Technical data	Angle Grinder W 9-115	Angle Grinder W 9-115 Quick	Angle Grinder WP 9-115 Quick
Grinding wheel Ø	115 mm	115 mm	115 mm
Rated input power	900 W	900 W	900 W
Output power	550 W	550 W	550 W
No-load speed	10,500 /min	10,500 /min	10,500 /min
Revolutions at rated load	7,500 /min	7,500 /min	7,500 /min
Torque	2.5 Nm	2.5 Nm	2.5 Nm
Spindle threads	M 14	M 14	M 14
Weight (without mains cable)	2.1 kg	2.1 kg	2.1 kg
Cable length	2.5 m	4 m	4 m

Scope of delivery

I I			
Order no.	600354 ^{1) 2)}	600371 ¹⁾	600380 ¹⁾
Guard		-	•
Inner support flange		-	•
Nut with two holes	•		
M-Quick flange nut		-	•
Side handle	•	•	
Flat-pin spanners	•		

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Restart protection after power interruption
- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Low fatigue as never before: compact angle grinder with smallest handle circumference in its class for perfect ergonomics
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool-free adjustable guard; twist-proof
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor







Ø 125 mm







05

06

07

80

09

10

11

12

13

14

	1101201201	THO LONDON		
Technical data	Angle Grinder W 750-125	Angle Grinder W 850-125	Angle Grinder WP 850-125	01
Grinding wheel Ø	125 mm	125 mm	125 mm	
Rated input power	750 W	850 W	850 W	00
Output power	450 W	530 W	530 W	02
No-load speed	11,000 /min	11,000 /min	11,000 /min	
Revolutions at rated load	7,000 /min	7,000 /min	7,000 /min	03
Torque	1.7 Nm	1.9 Nm	1.9 Nm	03
Spindle threads	M 14	M 14	M 14	
Weight (without mains cable)	1.8 kg	2 kg	1.9 kg	04
Cable length	2.5 m	2.5 m	2.5 m	

Scope of delivery

Order no.	601231	601233 ¹⁾	601235
Guard	-	-	•
Inner support flange	-	-	•
Nut with two holes	-	-	•
Side handle	-	-	•
Flat-pin spanners	•		•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Restart protection after power interruption
- Paddle switch with dead man function: safe to operate due to an ergonomically integrated switch
- Robust, universal and economical: ergonomic angle grinder for any application
- Powerful motor with good overload capacity
- Twist-proof guard
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

System components

Accessories → 130

²⁾ also available in 120 V (Nor







Ø 125 mm













Technical data	Angle Grinder W 9-125	Angle Grinder W 9-125 Quick	Angle Grinder WP 9-125 Quick
Grinding wheel Ø	125 mm	125 mm	125 mm
Rated input power	900 W	900 W	900 W
Output power	550 W	550 W	550 W
No-load speed	10,500 /min	10,500 /min	10,500 /min
Revolutions at rated load	7,500 /min	7,500 /min	7,500 /min
Torque	2.5 Nm	2.5 Nm	2.5 Nm
Spindle threads	M 14	M 14	M 14
Weight (without mains cable)	2.1 kg	2.1 kg	2.1 kg
Cable length	2.5 m	4 m	4 m

Scope of delivery

Order no.	600376 ¹⁾	600374 ¹⁾	600384 ^{1) 2)}
Guard	•	•	-
Inner support flange	•	•	
Nut with two holes	•		
M-Quick flange nut			
Side handle			
Flat-pin spanners	•		

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Restart protection after power interruption
- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Low fatigue as never before: compact angle grinder with smallest handle circumference in its class for perfect ergonomics
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool-free adjustable guard; twist-proof
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor







Ø 125 mm

















Technical data	Angle Grinder WEV 10-125 Quick	Angle Grinder WEA 10-125 Quick	Angle Grinder WP 1200-125 RT	01
Grinding wheel Ø	125 mm	125 mm	125 mm	
Rated input power	1,000 W	1,000 W	1,200 W	00
Output power	590 W	590 W	720 W	02
No-load speed	2,800 - 10,500 /min	10,500 /min	11,000 /min	
Revolutions at rated load	8,800 /min	8,800 /min	7,000 /min	03
Torque	2.7 Nm	2.7 Nm	3.2 Nm	03
Spindle threads	M 14	M 14	M 14	
Weight (without mains cable)	2.1 kg	2.1 kg	2.4 kg	04
Cable length	4 m	4 m	4 m	

Scope of delivery

Order no.	600388 ^{1) 2)}	600389	601240 ^{1) 2)}
Guard	•	•	•
Inner support flange			•
Nut with two holes			•
M-Quick flange nut			
Side handle			•
Flat-pin spanners			•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Constamatic (C) Full-wave Electronics: fast work progress by means of almost constant speed under load
 - Best anti-vibration system: integrated Autobalancer compensates to deliver up to less 50% less hand-arm vibration.
- Efficient and robust angle grinder with ergonomic soft handle for low-fatigue working, especially overhead
 - overload capacity
- Deadman's switch for high

Low fatigue as never before: compact angle grinder, and smallest handle circumference in its class for perfect ergonomics

- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Tool-free adjustable guard; twist-proof
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

Accessories → 130

106

System components

■ Powerful motor with good

user safety

12

05

06

07

80

09

10

11

13

14

15

107 I

²⁾ also available in 110 V (UK)

²⁾ also available in 110 V (UK)





Ø 125 mm

















MARATHON MOTOR	S-AUTOMATIC MECHANICAL SAFETY CLUTCH	SEC FAST BRAKE			
Angle Grinder WPB 12-125 Quick					

Technical data	Angle Grinder W 12-125 Quick	Angle Grinder W 12-125 HD	Angle Grinder WP 12-125 Quick	Angle Grinder WPB 12-125 Quick
Grinding wheel Ø	125 mm	125 mm	125 mm	125 mm
Rated input power	1,250 W	1,250 W	1,250 W	1,250 W
Output power	780 W	780 W	780 W	780 W
No-load speed	11,000 /min	9,600 /min	11,000 /min	11,000 /min
Revolutions at rated load	8,000 /min	8,800 /min	8,000 /min	8,000 /min
Torque	3.4 Nm	4.1 Nm	3.4 Nm	3.4 Nm
Spindle threads	M 14	M 14	M 14	M 14
Weight (without mains cable)	2.4 kg	2.5 kg	2.4 kg	2.6 kg
Cable length	4 m	4 m	4 m	4 m

Scope of delivery

Order no.	600398 ^{1) 2)}	600408 ¹⁾	600414	600428 ¹⁾
Guard	•	•	•	•
Inner support flange	•	•	•	•
Nut with two holes		•		
M-Quick flange nut	•		•	
Metabo VibraTech (MVT) side handle	•	•	•	•
Flat-pin spanners		•		

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Aluminium flange for long service life using heavy accessories, e.g. diamond discs

■ Fastest brake system for highest user safety: patented, mechanical disc brake stops the disc within 2 seconds after switching off, even in the event of a power cut

- Restart protection after power interruption
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Long service life for demanding applications: powerful and robust angle grinder with highest power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor

System components

108

Accessories → 130



8.000 /min

3.4 Nm

2.4 kg

125 mm









8.000 /min

3.4 Nm

2.6 kg 4 m







01

05

06

07

80

09

10

11

13

12

14

lechnical data	Angle Grinder WA 12-125 Quick	Angle Grinder WBA 12-125 Quick
Grinding wheel Ø	125 mm	125 mm
Rated input power	1,250 W	1,250 W
Output power	780 W	780 W
No-load speed	11,000 /min	11,000 /min

Cable length
Scope of delivery

Weight (without mains cable)

Revolutions at rated load

Torque

Spindle threads

Order no.	600422 ²⁾	600436
Guard	•	•
Inner support flange	•	
M-Quick flange nut	•	•
Metabo VibraTech (MVT) side handle	•	•

²⁾ also available in 110 V (UK)

Product advantages

patented, mechanical disc brake stops the disc within 2 seconds after switching off, even in the event of a power cut

■ Fastest brake system for highest user safety:

- Long service life for demanding applications: powerful and robust angle grinder with highest power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Restart protection after power interruption
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor

Accessories → 130

²⁾ also available in 110 V (UK)



125 mm















Technical data	Angle Grinder WE 1500-125 RT	Angle Grinder WEV 1500-125 RT	Angle Grinder WEV 1500-125 Quick RT
Grinding wheel Ø	125 mm	125 mm	125 mm
Rated input power	1,500 W	1,500 W	1,500 W
Output power	900 W	900 W	900 W
No-load speed	11,000 /min	3,500 - 11,000 /min	3,500 - 11,000 /min
Revolutions at rated load	11,000 /min	11,000 /min	11,000 /min
Torque	4.2 Nm	4.2 Nm	4.2 Nm
Spindle threads	M 14	M 14	M 14
Weight (without mains cable)	2.4 kg	2.4 kg	2.4 kg
Cable length	4 m	4 m	4 m

Scope of delivery

Order no.	601241 ²⁾	601243 ¹⁾	601243500 ¹⁾
Guard		-	-
Inner support flange		-	-
Nut with two holes		-	
»Quick« flange nut			-
Side handle		-	
Flat-pin spanners	•		
Plastic carry case			-

1) also available in 120 V (North/Latin America)

Product advantages

System components

■ Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load

■ Metabo Quick for tool-free disc change by means of a quick-locking nut

■ Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load

- Powerful and robust angle grinder with ergonomic soft handle for low-fatigue working, especially overhead
- Powerful motor with good overload capacity
- Tool-free adjustable guard; twist-proof
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly for high user safety
- Electronic soft start for smooth start-up
- Restart protection after power interruption
- Auto-stop carbon brushes to protect the motor







125 mm















ATHON TOR	S-AUTOMATIC MECHANICAL SAFETY CLUTCH	RESTART PROTECTION			
der 5 Q	uick				

02

01

05

06

07

08

09

10

11 12

13

Technical data	

Technical data	WE 15-125 Quick	WE 15-125 HD	WEP 15-125 Quick
Grinding wheel Ø	125 mm	125 mm	125 mm
Rated input power	1,550 W	1,550 W	1,550 W
Output power	940 W	940 W	940 W
No-load speed	11,000 /min	9,600 /min	11,000 /min
Revolutions at rated load	11,000 /min	9,600 /min	11,000 /min
Torque	3.5 Nm	4.2 Nm	3.5 Nm
Spindle threads	M 14	M 14	M 14
Weight (without mains cable)	2.5 kg	2.5 kg	2.5 kg
Cable langth	4 m	1 m	4 m

Scope of delivery

Order no.	600448 ^{1) 2)}	600465 ¹⁾	600476 ¹⁾
Guard			
Inner support flange			•
Nut with two holes		•	
M-Quick flange nut			•
Metabo VibraTech (MVT) side handle			•
Flat-pin spanners		•	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System

Aluminium flange for long service life using heavy accessories, e.g. diamond discs

at the touch of a button with the Metabo M-Quick-System ■ Paddle switch with dead man

■ Tool free, fast disc change

function: safe to operate due to an ergonomically integrated non-slip switch

- Highest service life for extreme applications: robust, powerful angle grinder with maximum power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130 Accessories → 130

| 110

²⁾ also available in 110 V (UK)

²⁾ also available in 110 V (UK)



Ø 125 mm



















Technical data	Angle Grinder WEA 15-125 Quick	Angle Grinder WEVA 15-125 Quick	Angle Grinder WEV 15-125 Quick
Grinding wheel Ø	125 mm	125 mm	125 mm
Rated input power	1,550 W	1,550 W	1,550 W
Output power	940 W	940 W	940 W
No-load speed	11,000 /min	2,800 - 11,000 /min	2,800 - 11,000 /min
Revolutions at rated load	11,000 /min	11,000 /min	11,000 /min
Torque	3.5 Nm	3.5 Nm	3.5 Nm
Spindle threads	M 14	M 14	M 14
Weight (without mains cable)	2.5 kg	2.5 kg	2.5 kg
Cable length	4 m	4 m	4 m

Scope of delivery

Order no.	600492 ²⁾	600496	600468 ¹⁾
Guard			•
Inner support flange	-	•	-
M-Quick flange nut		•	-
Metabo VibraTech (MVT) side handle		•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Tacho Constamatic (TC)
 Full-wave Electronics: fast work progress by means of constant speed under load
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
- Highest service life for extreme applications: robust, powerful angle grinder with maximum power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Tool-free adjustable guard; twist-proof
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level in the event the disc jams
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor



Angle Grinder WEV 15-125 Quick HT

2,800 - 9,600 /mir 9,600 /min

125 mm 1,550 W

940 W

4.2 Nm

2.5 kg



Ø 125 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

No-load speed

Spindle threads

Cable length

Torque













06

07

80

09

10

11

12

13

MECHANIZAL VARIOTACHO RESTART SAFETY CLUTCH CONSTAMATIC PROTECTION	
Angle Grinder WEV 15-125 Quick Inox	(
125 mm	
1,550 W	J
940 W	I
2,000 - 7,600 /min	
7,600 /min	
5 Nm	ľ
M 14	

Scope of delivery

Weight (without mains cable)

Revolutions at rated load

Order no.	600562 ¹⁾	600572 ¹⁾
Guard		
Inner support flange	•	
M-Quick flange nut	•	
Metabo VibraTech (MVT) side handle	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Optimum processing of stone: robust, powerful angle grinder with gear reduction and reduced, adjustable speed for material-friendly working
- robust, powerful angle grinder with high gear reduction and adjustable reduced speed for cool finish

■ Perfect processing of stainless steel:

- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load

2.5 kg

- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

| 112

System components

Accessories → 130

²⁾ also available in 110 V (LJK)



Ø 125 mm

















Technical data	Angle Grinder WE 17-125 Quick RT	Angle Grinder WEV 17-125 Quick RT	Angle Grinder WEV 17-125 Quick Inox RT
Grinding wheel Ø	125 mm	125 mm	125 mm
Rated input power	1,750 W	1,750 W	1,750 W
Output power	1,070 W	1,070 W	1,070 W
No-load speed	11,000 /min	2,800 - 11,000 /min	2,000 - 7,600 /min
Revolutions at rated load	11,000 /min	11,000 /min	7,600 /min
Torque	3.8 Nm	3.8 Nm	5 Nm
Spindle threads	M 14	M 14	M 14
Weight (without mains cable)	2.5 kg	2.5 kg	2.5 kg
Cable length	4 m	4 m	4 m

Scope of delivery

Order no.	601086 ¹⁾	601089	601092
Guard		•	-
Inner support flange	-	•	-
M-Quick flange nut		•	-
Metabo VibraTech (MVT) side handle		•	-

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load

- The specialist with high torque and speed control for processing stainless steel and for working with aggressive fibre discs
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Metabo Marathon-motor with new cooling and carbon brush system for twice the service life
- M-Quick System for tool-free disc change at the touch of a button
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor







Ø 125 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

No-load speed

Spindle threads

Scope of delivery

Inner support flange

M-Quick flange nut Metabo VibraTech (MVT)

2) also available in 110 V (UK)

Product advantages

side handle

Cable length

Order no.

Guard

Torque

Revolutions at rated load

Weight (without mains cable)



600515

■ Tacho Constamatic (TC)

Full-wave Electronics: fast

work progress by means of

constant speed under load

WE 17-125 Quick

125 mm

1,700 W

1,040 W

11,000 /min

11,000 /min

3.7 Nm

2.5 kg







125 mm

1,700 W

1,040 W

11,000 /min

3.7 Nm

M 14

2.5 kg

WEV 17-125 Quick

2,800 - 11,000 /min

■ Vario Tacho Constamatic

with Thumbwheel:

material and speeds

even under load

■ Maximum productivity: 1,700 Watt angle grinder with the power of a large grinder and the

■ Longer service life, more power: the Metabo Marathon-motor with patented dust protection,

■ Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when

■ Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation

compactness of a small one for quickest material removal on industrial applications

■ Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System

the disc jams unexpectedly - for maximum user safety and swift progress

up to 20% more overload capacity and 50% more torque

■ Electronic overload protection, soft start and restart protection

■ Low-vibration side handle Metabo VibraTech (MVT)

Auto-stop carbon brushes to protect the motor

■ Tool-free adjustable guard; twist-proof

(VTC) Full-wave Electronics

for working at customised

speeds to suit the application

that remain almost constant,





2.5 kg

4 m

Tacho Constamatic (TC)

Full-wave Electronics: fast

work progress by means of

constant speed under load

Best anti-vibration system:

up to 50% less hand-arm

vibrations, longer service

integrated auto-balancer for

life of the machine and up to

twice the service life of the

grinding wheels





₩	RESTART PROTECTION

SA	KFETY CLUTCH	AUTOBALANCER	PROTECTION	
Angle Gr WEA 17-1		ıick		0
125 mm				
1,700 W				_
1,040 W				U
11,000 /mii	n			
11,000 /mii	n			0
3.7 Nm				J

04

05

06

07

80

09

10

11

12

13

14

System	components

Custom components Accessories → 130

| 114

System components Accessories → 130





Ø 125 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

No-load speed

Torque Spindle threads

Revolutions at rated load

Weight (without mains cable)



WEBA 17-125 Quick

125 mm

1,700 W

1,040 W

3.7 Nm

2.7 kg

11,000 /min 11,000 /min















PROTECTION	SAPETY CLUTCH PAST BRAKE AUTOBALANCER PROTECTION
	Angle Grinder WEPBA 17-125 Quick
	125 mm
	1,700 W
	1,040 W
	11,000 /min
	11,000 /min
	3.7 Nm
	M 14
	2.7 kg

Scope of delivery

Cable length

Order no.	600514	600548 ^{1) 2)}
Guard		•
Inner support flange		•
M-Quick flange nut		•
Metabo VibraTech (MVT) side handle		-

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Maximum productivity: 1,700 Watt angle grinder with the power of a large grinder and the compactness of a small one for quickest material removal on industrial applications
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
- Fastest brake system for highest user safety: patented, mechanical disc brake stops the disc within 2 seconds after switching off, even in the event of a power cut
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor



Ø 125 mm

Technical data

Grinding wheel Ø



125 mm

Angle Grinder

WEPBA 17-125 Quick DS









125 mm

WEPBA 17-125 Quick RT







01

02

06

07

09

80

10

11

12

13

14

n	com	non	ents	

Systen

Accessories → 130

Rated input power	1,700 W	1,750 W
Output power	1,040 W	1,070 W
No-load speed	11,000 /min	11,000 /min
Revolutions at rated load 11,000 /min		11,000 /min
Torque	3.7 Nm	3.8 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.7 kg	2.7 kg
Cable length	4 m	4 m
Scope of delivery		
Order no.	600549 ¹⁾	601097 ²⁾

also available in 120 V (North/Latin America)

Inner support flange

M-Quick flange nut Metabo VibraTech (MVT)

side handle

Guard

Product advantages

- Steel ring to accommodate the carabiner secures the angle grinder against falling when working at great heights
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Maximum productivity: 1,700 Watt angle grinder with the power of a large grinder and the compactness of a small one for quickest material removal on industrial applications
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed
- M-Quick System for tool-free disc change at the touch of a button
- Tool-free adjustable guard; twist-proof
- Reduced vibrations for low-fatigue working thanks to Metabo VibraTech (MVT) side handle and integrated Auto-balancer
- disc stop in 2 seconds after releasing even in case of a power cut
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation

■ Highest degree of user safety thanks to patented, mechanical disc brake and deadman's switch:

- Electronic soft start and restart protection
- Auto-stop carbon brushes to protect the motor

I 116

²⁾ also available in 110 V (UK)

²⁾ also available in 110 V (UK)





Ø 150 mm











Technical data	Angle Grinder W 12-150 Quick	Angle Grinder WE 1500-150 RT
Grinding wheel Ø	150 mm	150 mm
Rated input power	1,250 W	1,500 W
Output power	780 W	900 W
No-load speed	9,600 /min	9,600 /min
Revolutions at rated load	7,000 /min	9,600 /min
Torque	3.8 Nm	5 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.5 kg	2.4 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600407 ¹⁾	601242 ¹⁾	
Guard		•	
Inner support flange	•	•	
Nut with two holes		•	
M-Quick flange nut			
Side handle		•	
Metabo VibraTech (MVT) side handle	•		
Flat-pin spanners		•	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Long service life for demanding applications: | Powerful and robust angle grinder with powerful and robust angle grinder with highest power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Tool-free adjustable guard; twist-proof
- Restart protection after power interruption
- Auto-stop carbon brushes to protect the motor

- ergonomic soft handle for low-fatigue working, especially overhead
- Powerful motor with good overload capacity
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Electronic soft start for smooth start-up



Angle Grinder

150 mm

1,550 W

940 W

9,600 /min

9,600 /min

3.9 Nm

M 14

2.6 kg

4 m

WE 15-150 Quick



2.6 kg

4 m

Ø 150 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

Torque

No-load speed

Spindle threads

Cable length

Revolutions at rated load

Weight (without mains cable)











TOMATIC HANICAL Y CLUTCH	RESTAI

05

06

07

80

09

10

11

12

13

14

	SAFETY CLOTCH	S-AUTOMATIC MECHANICAL SAFETY CLUTCH	RESTART PROTECTION	
Angle Grinder WEP 15-150 Quick				(
150 mm				
1,550 W				
940 W				
9,600 /min				
9,600 /min				
3.9 Nm				•
M 14				

Scope of delivery

Order no.	600464 1)	600488 ¹⁾
Guard	•	
Inner support flange	•	
M-Quick flange nut	•	
Metabo VibraTech (MVT) side handle		

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Paddle switch with dead man function: safe to operate due to an ergonomically integrated switch

- Highest service life for extreme applications: robust, powerful angle grinder with maximum power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

System components Accessories → 130



Ø 150 mm



Scope of delivery

Order no.	600493	600506	600472
Guard		•	•
Inner support flange		•	•
M-Quick flange nut		•	•
Metabo VibraTech (MVT) side handle			•

Product advantages

- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
- Highest service life for extreme applications: robust, powerful angle grinder with maximum power density in its class for quick work progress
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor





Ø 150 mm













01

02

05

06

07

80

09

10

11

12

	MECHANICAL RESTART SAFETY CLUTCH PROTECTION	MECHANICAL SAFETY CLUTCH AUTOBALANCER RESTART PROTECTION
Technical data	Angle Grinder WE 17-150 Quick RT	Angle Grinder WEA 17-150 Quick
Grinding wheel Ø	150 mm	150 mm
Rated input power	1,750 W	1,700 W
Output power	1,070 W	1,040 W
No-load speed	9,600 /min	9,600 /min
Revolutions at rated load	9,600 /min	9,600 /min
Torque	4.4 Nm	4.3 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.5 kg	2.5 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	601087	600535
Guard		
Inner support flange	•	
M-Quick flange nut	•	
Metabo VibraTech (MVT) side handle	-	

Product advantages

- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Electronic soft start and restart protection
- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
- Electronic overload protection, soft start and restart protection
- Maximum productivity: 1,700 Watt angle grinder with the power of a large grinder and the compactness of a small one for quickest material removal on industrial applications
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed
- M-Quick System for tool-free disc change at the touch of a button
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

120

System components

Accessories → 130

13

14





150 mm

















Technical data	Angle Grinder WEPBA 17-150 Quick	Angle Grinder WEPBA 17-150 Quick RT
Grinding wheel Ø	150 mm	150 mm
Rated input power	1,700 W	1,750 W
Output power	1,040 W	1,070 W
No-load speed	9,600 /min	9,600 /min
Revolutions at rated load	9,600 /min	9,600 /min
Torque	4.3 Nm	4.4 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.8 kg	2.8 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600552 ^{1) 2)}	601098
Guard		
Inner support flange		
M-Quick flange nut		
Metabo VibraTech (MVT) side handle		-

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Electronic overload protection, soft start and restart protection
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Electronic soft start and restart protection
- Maximum productivity: 1,700 Watt angle grinder with the power of a large grinder and the compactness of a small one for quickest material removal on industrial applications
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed
- M-Quick System for tool-free disc change at the touch of a button
- Tool-free adjustable guard; twist-proof
- Reduced vibrations for low-fatigue working thanks to Metabo VibraTech (MVT) side handle and integrated Auto-balancer
- Highest degree of user safety thanks to patented, mechanical disc brake and deadman's switch: disc stop in 2 seconds after releasing even in case of a power cut
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor



Ø 180 mm

Technical data

Grinding wheel Ø

Rated input power

Revolutions at rated load

Weight (without mains cable)

Output power No-load speed

Spindle threads

Scope of delivery

Inner support flange

M-Quick flange nut Metabo VibraTech (MVT)

2) also available in 110 V (UK)

Product advantages

side handle

Cable length

Order no.

Guard

Torque



601088

■ Low-vibration side handle

under load

or cutting

■ Tool-free adjustable guard; twist-proof

■ Electronic soft start and restart protection

Auto-stop carbon brushes to protect the motor

Metabo VibraTech (MVT)

Angle Grinder

180 mm

1,900 W

1,240 W

8,200 /min

8,200 /min

5 Nm

2.7 kg

WE 19-180 Quick RT







WEA 19-180 Quick RT

Angle Grinder

180 mm

1,900 W

1,240 W

8,200 /min

8,200 /min

5 Nm

M 14

2.7 kg





180 mm

1,900 W

1,240 W

8,200 /min

8,200 /min

5 Nm

M 14

2.9 kg

4 m

■ Reduced vibrations for low-fatigue working thanks to Metabo

VibraTech (MVT) side handle and integrated Auto-balancer

■ The most powerful one with full 1,900 Watt for industrial processing of weld seams and a cutting

■ Perfect ergonomics thanks to slim handle for maximum control and easy working overhead

■ Metabo Marathon-motor with new cooling and carbon brush system for twice the service life

■ Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed

■ Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when

■ Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation

depth like a large angle grinder (Ø 230 mm) with only half the weight

the disc jams unexpectedly - for maximum user safety and swift progress

■ M-Quick System for tool-free disc change at the touch of a button

Angle Grinder

WEPBA 19-180 Quick RT

601099

■ Highest degree of user

safety thanks to patented.

mechanical disc brake and

deadman's switch: disc stop in 2 seconds after releasing even in case of a power cut



02

05

06

07

80

10

13

12

14

_	
System	components

Accessories → 130 Accessories → 130

122

System components

123 I

Large angle grinders from Metabo: The right choice for continuous industrial operation.

Regardless of whether it's prolonged roughing work or heavy cutting work, e.g. plunge cuts into 30 mm solid material: Metabo's large angle grinders with their powerful marathon-motors won't let you down. For maximum safety and optimal handling the main handle can be twisted: helpful when cutting.



Minimal kick-back - maximum control

Electronic safety shutdown for reduced kickback if the disc jams



Metabo Marathon-motor Patented dust protection

■ Up to 50 % more torque

■ Up to 20% more overload capacity

Low-fatigue roughing

Switch with dead man function Switches off the machine immediately if control is lost





Fast, easy disc change with quick-locking nut

Low-fatigue roughing

- Thanks to integrated Autobalancer
- Thanks to Metabo VibraTech (MVT) damping system and side

For up to 50% less vibration and halve the disc consumption

WEA 26-230 MVT Quick



Twist handle for safe cutting

124

Rotating main handle for more safety and better handling when cutting up to 65 mm



Change accessories quickly and easily

»Quick« flange nut for changing cutting or grinding discs without flat-pin spanner, meaning you can work without interruption





The right disc for every application

Large range of diamond cutting discs as well as cutting and roughing discs



Ø 180 mm













Technical data	Angle Grinder W 22-180 MVT	Angle Grinder W 24-180 MVT	Angle Grinder WE 22-180 MVT	Angle Grinder WE 24-180 MVT
Grinding wheel Ø	180 mm	180 mm	180 mm	180 mm
Rated input power	2,200 W	2,400 W	2,200 W	2,400 W
Output power	1,500 W	1,600 W	1,500 W	1,600 W
No-load speed	8,500 /min	8,500 /min	8,500 /min	8,500 /min
Revolutions at rated load	5,800 /min	5,800 /min	5,800 /min	5,800 /min
Torque	11 Nm	14 Nm	11 Nm	14 Nm
Spindle threads	M 14	M 14	M 14	M 14
Weight (without mains cable)	5.7 kg	5.7 kg	5.7 kg	5.7 kg
Cable langth	1 m	1 m	4 m	4 m

Scope of delivery

Order no.	606461 ²⁾	606466 ¹⁾	606463	606468
Guard	•	•	•	•
Inner support flange			•	•
Nut with two holes			•	•
Metabo VibraTech (MVT) side handle	•	•	•	•
Flat-pin spanners	•	•	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Dead man switch for high user protection (optional)

- Starting current limitation prevents the actuation of the lock on start-up
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user
- Electronic overload protection and restart protection
- LED signal indicates triggered restart protection or overheating
- Metabo Marathon-motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted in three positions
- Rotating main handle: high safety and better handling when cutting
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

80

09

06

07

02

10

11

12





Ø 180 mm













	THO ISO ISO	
Technical data	Angle Grinder WEA 24-180 MVT Quick	Angle Grinder W 26-180 MVT
Grinding wheel Ø	180 mm	180 mm
Rated input power	2,400 W	2,600 W
Output power	1,600 W	1,800 W
No-load speed	8,500 /min	8,500 /min
Revolutions at rated load	5,800 /min	6,000 /min
Torque	14 Nm	17 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	5.8 kg	6.2 kg
Cable length	4 m	4 m

Scope of delivery

/		
Order no.	606471	606473
Guard		•
Inner support flange		
Nut with two holes		•
Quick-locking nut		
Metabo VibraTech (MVT) side handle	•	•
Flat-pin spanners		•

Product advantages

- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels Starting current limitation prevents the
- actuation of the lock on start-up
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Electronic overload protection and restart protection
- LED signal indicates triggered restart protection or overheating
- Metabo Quick for tool-free disc change by means of a quick-locking nut

(optional)

Dead man switch for high user protection

- Metabo Marathon-motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted in three positions
- Rotating main handle: high safety and better handling when cutting
- Auto-stop carbon brushes to protect the motor

Ø 230 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

Torque

No-load speed

Spindle threads

Cable length

Revolutions at rated load

Weight (without mains cable)



Angle Grinder W 22-230 MVT

230 mm

2,200 W

1,500 W

6,600 /min

4,600 /min

14 Nm

M 14

5.8 kg





Angle G

230 mm

2,200 W

1,500 W

6,600 /m

4,600 /m

14 Nm

M 14

5.8 kg

4 m









(<i>></i>)	
\sim \sim	
RESTART PROTECTION	

05

06

07

08

09

10

11

12

13

RESTART PROTECTION	RESTART PROTECTION	
Grinder 230 MVT	Angle Grinder WE 22-230 MVT Quick	0
	230 mm	
	2,200 W	
	1,500 W	0
in	6,600 /min	
in	4,600 /min	0
	14 Nm	U
	M 14	
	5.8 kg	0

Scope of delivery

Order no.	606462 ²⁾	606464	606465
Guard	•	•	
Inner support flange	•	•	
Nut with two holes	-		
Quick-locking nut			•
Metabo VibraTech (MVT) side handle	•	•	•
Flat-pin spanners	•	•	

²⁾ also available in 110 V (UK)

Product advantages

Dead man switch for high user protection (optional) ■ Metabo Quick for tool-free disc change by means of a quick-locking nut

- Starting current limitation prevents the actuation of the lock on
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Electronic overload protection and restart protection
- LED signal indicates triggered restart protection or overheating
- Metabo Marathon-motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted in three positions
- Rotating main handle: high safety and better handling when cutting
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130

Accessories → 130

System components



Ø 230 mm



Scope of delivery

Order no.	606467 ¹⁾	606469 ²⁾	606470	606472
Guard	•	•	•	
Inner support flange	•	•	•	•
Nut with two holes	•	•		
Quick-locking nut			•	
Metabo VibraTech (MVT) side handle	•	-	-	•
Flat-pin spanners	•	•		

¹⁾ also available in 120 V (North/Latin America)

Product advantages

 Dead man switch for high user protection (optional) 	Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
	Metabo Quick for tool-free disc change by means of a quick-locking nut
	 Starting current limitation prevents the actuation of the lock on start-up Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety Electronic overload protection and restart protection LED signal indicates triggered restart protection or overheating

- Metabo Marathon-motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted in three positions
- Rotating main handle: high safety and better handling when cutting
- Auto-stop carbon brushes to protect the motor

Ø 230 mm

Technical data

Grinding wheel Ø

Rated input power

Output power

No-load speed

Spindle threads

Cable length

Torque



Scope of delivery

Weight (without mains cable)

Revolutions at rated load

Order no.	606474 1)	606475	606476
Guard		-	-
Inner support flange		-	-
Nut with two holes			
Quick-locking nut		-	-
Metabo VibraTech (MVT) side handle	•		
Flat-pin spanners	•		

M 14

6.3 kg

4 m

Product advantages

Dead man switch for high user protection (optional)

M 14

6.3 kg

Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels

Starting current limitation prevents the actuation of the lock on

M 14

6.4 kg

4 m

- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Electronic overload protection and restart protection
- LED signal indicates triggered restart protection or overheating
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Metabo Marathon-motor with patented dust protection for long service life
- Metabo safety switch prevents unintentional start
- Tool-free adjustable guard; twist-proof
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Side handle can be mounted in three positions
- Rotating main handle: high safety and better handling when cutting
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 130 Accessories → 130

System components

09 10

04

05

06

07

80

11

12

13

14

15

129 I

²⁾ also available in 110 V (UK)

¹⁾ also available in 120 V (North/Latin America)

Cutting and roughing discs: The Metabo quality classes at a glance.

Metabo offers you four quality grades, from which you can choose the right disc for your applications.







»Novoflex« »Novorapid« Inox

Basic quality

Impress with good cutting output and material removal with good tool life.

»Flexiamant« »Flexiarapid« Inox

Standard quality

Particularly uniform in cutting output and extraordinary tool life.

»Flexiamant Super« »Flexiarapid Super« **Inox HydroResist**

meiabo

Premium quality

Extremely high cutting output with very long tool



»M-Calibur«

Premium CER quality

Special ceramic abrasive grain technology and bonding for highest productivity and work progress

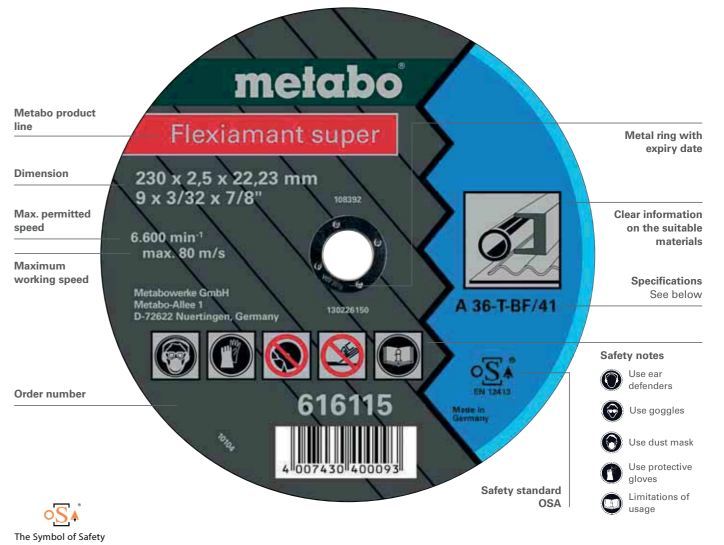
The Metabo colour coding system

Metabo grinding wheels are colour coded according to their application area with the appropriate colour from the coding system. The catalogue carries the relevant colour bar on the left side of the grinding disc groups' table to help selection:



Cutting and roughing discs: Powerful and robust.

The quality of cutting and roughing discs depends on several things: The grain (size, shape and quality of the abrasive grains), determines how powerful a disc is. The right ratio of bonding, filler materials and glass reinforcement determine how long the disc will last. Metabo cutting and roughing discs are manufactured in accordance with our recipes and quality specifications so that they, in combination with our machines, achieve best working results. The powerful discs permit an optimum working result in connection with long tool life and are therefore particularly economical.



Metabo cutting and grinding accessories meet the highest safety standards, international standards and safety requirements such as EN 12413 and OSA

This is how to read the specification for a cutting and grinding disc:

Specification

The combination of letters and numbers is the genetic code of the grinding wheel.

Abrasive

- A For general processing of metal
- ZA Special discs for metal processing

C Silicon carbide

■ For processing stone

CA Ceramic

 Special discs for processing stainless steel and metal

The higher the number, the finer the grit. We use grain sizes of 16 - 60 for cutting and grinding discs:

16-24 Coarse 30-60 medium

Hardness

The hardness of a grinding tool is coded alphabetically:

ABC	NOP	RST	Z
Very soft	Soft	hard	Very hard

Shape

Shape 41: straight version Shape 42/27: offset version

Bonding

B Resinoid bonding

 Permitted for a circumferential speed of up to 50 m/s

BF Glass-fibre reinforced resinoid bonding

 Permitted for a circumferential speed of up to 80 m/s

Example: A 24-N-BF

- A Aluminium Oxide
- 24 Grit
- N Hard disc
- BF Glass-fibre reinforced resinoid bonding
- A disc of this type cuts well and has a good service life when working with steel.

130 131 I

13

14

12

02

05

06

07

80

09

Which disc is suitable for which application?

Legend										Cut	ting	disc	s for										Grin	ding	g dis	cs f	or		
Novoflex Good cutting performance/tool life															Hand operated cutting	rol)		ъ		ting									
Flexiamant High cutting performance/tool life															peratec	es (peti		Table mounted		ary cut	es								
Flexiamant super Very high cutting output/tool life					Han	d-he	ld aı	ngle	grin	ders	6				Hand o	machines (petrol)		Table mour		Stationary cutting	machines	ı	Hand	d-he	ld ar	ngle	grin	ders	8
■ highly suitable □ partially suitable. The exclusive use of these materials will result in reduced								R/A 30-R	U/A 36-U										Μ-										
service life or reduced cutting capacity)	CA 46-U	A 30	A 30-R	A 36-T	A 60-T/A 46-T	A 46-T	A 30-P	A 46-R/A 60-R/A 30-R	A 60-U/A 46-U/A 36-U	A 46-U	A 30-0	C 30	C 30-S	C 60-T	A 24-N	C 24-N	A 36-S	A 36-R	A 30-R / A 24-M	A 30-S	C 30-S	CA 36-0	A 24	A 24-N	A 24-T	ZA 24-T	A 30-0	A 36-M	N 70 0
	M-Calibur Steel/Inox	Novoflex steel	Flexiamant steel	Flexiamant super steel	Flexiamant super steel	Novorapid Inox	Flexiamant Inox	Flexiarapid Inox	Flexiarapid super Inox	Combinator	Flexiarapid Alu	Novoflex stone	Flexiamant super stone	Flexiamant super stone	Flexiamant super steel	Flexiamant super stone	Flexiamant super steel	Flexiamant super Inox	Flexiamant super steel	Flexiamant super steel	Flexiamant super stone	M-Calibur Steel/Inox	Novoflex steel	Flexiamant steel	Flexiamant super steel	Flexiamant super pipeline	Flexiamant super Inox	Flexiamant super aluminium	Electores to the control of the cont
	l-Ca	lovo	lexi	lexia	lexi	lovo	lexia	lexia	lexi	mo	lexia	lovo	lexi	lexia	lexia	lexia	lexi	lexi	lexia	lexia	lexia	1-Ca	lovo	lexi	lexi	lexia	lexi	lexia	
Material/application Steel	_	_				_		ш		•	ш	_	ш	ш		ш		ш			ш	_						ш	ш
General construction steel		i							_										i	i.		i	i	i	i				
Construction steel, high tensile strength	_	_	_		_												_		_	_		_	_	_	_				
Tool steel	-		=		-					-					-					-		=		_					
Steel sheets/		_				_																							
thin-walled profiles	-	-	-		-	-				-					-		-			•									
Ductile pipes																													
Pipeline																						•			•	•			
Grey cast iron GG																						=			-	-			
Ductile cast iron GGG																						-			•	•			
Cast steel GG																						-				-			
Malleable cast iron GT																						-			-	-			
Stainless steel	-					-	-	-	-	-								-				-				-	-		
Non-alloy stainless steel	•					•	-	•	•	•												-				-	•		
High-alloy stainless steel	-					-	-	-	-	-								-				-				-	-		
Stainless steel sheets/ thin-walled profiles	•					٠			٠	٠								٠				•					٠		
Container construction																										-	-		
Aluminium																													
Bronze																													
Copper																													
Brass											-																		
Other non-ferrous metals																													
Asphalt																													
Concrete													-								-								
Reinforced concrete																													
Pumice stone																													
Roof tiles																													
Tiles																													
Aerated concrete																													
Granite																													
Glazed tiles														-															
Sand-lime brick																													
Ceramic																													
Clinkers																													
Fireclay																													
Stone												-	_			-													
Clay pipes												_	_								_								ľ
olay pipes																													

Cutting and roughing discs »M-Calibur« for steel and stainless steel.



»M-Calibur« grinding discs with special ceramics abrasive grain technology and bonding for highest productivity and work progress in steel and stainless steel



- Maximum number of cuts with the cutting disc »M-Calibur« (up to 3 times the service life)
- Extremely high cutting speed
- Maximum material removal with the roughing disc »M-Calibur« (up to 3x the removal than standard
- Extremely high material removal speed

Highest safety standards

■ Exceed the requirements of all relevant safety standards EN 12413, OSA

Perfectly adjusted to the most powerful angle grinders

■ For all steel and stainless steel applications



roughing discs)

Particularly wide range of application

13

01

02

03

04

05

06

07

80

09

10

11

12

14

| 132 133 |

05

06

07

80

09

10

11

12

13

14

15

Cutting and Grinding Accessories

Cutting discs for hand-held angle grinders

Quality class	Diameter x thickness x bore	Version	Maximum speed /min	Sales unit / packing unit	Order no.
	mm				



Quality class A 60-R / A 46 R »Novorapid« Steel

- Quality Novorapid: powerful entry-level class
- Thin cutting disc for general processing of metal, especially for thin-walled materials such as pipes, metal sheets, profiles, wires etc.
- Good cutting performance with good tool life.
- Hardness: medium-hard
- Low material consumption, power-saving, low machine load
- Maximum working speed: 80 m/s

A 60-R	115 x 1 x 22.23	13,300	1/25	616505000
A 60-R	125 x 1 x 22.23	12,200	1/25	616506000
A 46-R	150 x 1.6 x 22.23	10,200	1/25	616507000
A 46-R	180 x 1.6 x 22.23	8,500	1/25	616508000
A 46-R	230 x 1.9 x 22.23	6,600	1/25	616509000



Quality class A 30 »Novoflex« steel

- Quality Novoflex: powerful entry-level class
- Hardness: medium-hard
- Universal use in metal processing
- Good cutting performance with good tool life.
- Maximum working speed 80 m/s

A 30	100 x 2.5 x 16		15,300	1/25	616446000
A 30	100 x 2.5 x 16	~	15,300	1/25	616447000
A 30	115 x 2.5 x 22.23		13,300	1/25	616442000
A 30	115 x 2.5 x 22.23	~	13,300	1/25	616454000
A 30	115 x 3 x 22.23	~	13,300	1/25	616420000
A 30	125 x 2.5 x 22.23		12,200	1/25	616444000
A 30	125 x 2.5 x 22.23	~	12,200	1/25	616456000
A 30	150 x 3 x 22.23		10,200	1/25	616448000
A 30	180 x 3 x 22.23		8,500	1/25	616450000
A 30	180 x 3 x 22.23	~	8,500	1/25	616457000
A 30	230 x 3 x 22.23		6,600	1/25	616452000
A 30	230 x 3 x 22.23	~	6,600	1/25	616477000



Quality class A 30-R »Flexiamant« Steel

- Universal disc for complete metal processing
- Hardness: medium
- High cutting output with good tool life
- Uniform in cutting output and tool life
- Maximum working speed 80 m/s

A 30-R	100 x 2.5 x 16		15,300	1/25	616742000
A 30-R	115 x 2.5 x 22.23	~	13,300	1/25	616727000
A 30-R	115 x 2.5 x 22.23		13,300	1/25	616770000
A 30-R	125 x 2.5 x 22.23	~	12,200	1/25	616310000
A 30-R	125 x 2.5 x 22.23		12,200	1/25	616732000
A 30-R	150 x 3 x 22.23		10,200	1/25	616121000
A 30-R	150 x 3 x 22.23	~	10,200	1/25	616313000
A 30-R	180 x 3 x 22.23		8,500	1/25	616123000
A 30-R	180 x 3 x 22.23	~	8,500	1/25	616300000
A 30-R	230 x 3 x 22.23		6,600	1/25	616127000
A 30-R	230 x 3 x 22.23	~	6,600	1/25	616302000

Quality class

Diameter x

Version

Maximum speed

Sales unit /

min

packing unit

mm



Quality class A 60-T / A 46-T »Flexiamant Super« steel

- Thin high output cutting disc especially for thin materials such as metal sheets, pipes, profiles, wires
- Hardness: hard
- Very high cutting output with good tool life
- Low material consumption, power-saving, low machine load
- Maximum working speed 80 m/s

A 60	T 115 x 1 x 22.23		13,300	1/25	616188000
A 46	T 115 x 1.6 x 22.23	3 <u>—</u>	13,300	1/25	616191000
A 60	T 125 x 1 x 22.23	_	12,200	1/25	616189000
A 46	T 125 x 1.6 x 22.23	3 —	12,200	1/25	616192000



Quality class A 36-T »Flexiamant Super« steel

- Universal disc for complete metal processing
- Hardness: hard
- Extremely high cutting output with good tool life by using special corundums
- Best results using powerful angle grinders
- Maximum working speed 80 m/s

A 36-T	115 x 2 x 22.23	~	13,300	1/25	616100000
A 36-T	115 x 2 x 22.23	_	13,300	1/25	616105000
A 36-T	115 x 3 x 22.23	~	13,300	1/25	616104000
A 36-T	125 x 2 x 22.23	~	12,200	1/25	616101000
A 36-T	125 x 2 x 22.23		12,200	1/25	616107000
A 36-T	150 x 2 x 22.23		10,200	1/25	616109000
A 36-T	150 x 2 x 22.23	~	10,200	1/25	616119000
A 36-T	180 x 2 x 22.23	~	8,500	1/25	616102000
A 36-T	180 x 2 x 22.23		8,500	1/25	616111000
A 36-T	230 x 2.5 x 22.23	~	6,600	1/25	616103000
A 36-T	230 x 2.5 x 22.23		6,600	1/25	616115000



Quality class A 46-T »Novorapid« Inox

- Quality Novorapid: powerful entry-level class
- Thin cutting disc for processing rust-free, thin-walled materials such as pipes, sheeting, profiles, wires etc. as well as for general metalworking
- Good cutting performance with good tool life.
- Hardness: hard
- Low material consumption, power-saving, low machine load
- Low in iron, sulphur and chlorine (Fe + S + Cl ≤ 0.1 %)
- Maximum working speed: 80 m/s

A 46-T	115 x 1 x 22.23	_	13,200	1/25	616270000
A 46-T	125 x 1 x 22.23		12,200	1/25	616271000
A 46-T Novorapid	180 x 1.5 x 22.23		8,600	1/25	616273000
A 46-T	230 x 1.9 x 22.23	_	6,600	1/25	616274000



Quality class A 30-P »Flexiamant« Inox

- Universal disc for processing stainless steels
- Hardness: soft
- High cutting output with good tool life
- Low in iron and sulphur <0.1%
- Maximum working speed 80 m/s

A 30-P	100 x 2.5 x 16		15,300	1/25	616744000
A 30-P	115 x 2.5 x 22.23	~	13,300	1/25	616737000
A 30-P	115 x 3 x 22.23	~	13,300	1/25	616741000
A 30-P	125 x 2.5 x 22.23	_	12,200	1/25	616738000
A 30-P	180 x 3 x 22.23		8,500	1/25	616163000
A 30-P	180 x 3 x 22.23	~	8,500	1/25	616299000
A 30-P	230 x 3 x 22.23		6,600	1/25	616167000

Quality class Sales unit / Order no. Diameter x Version Maximum speed thickness x bore packing unit mm



Quality class A 60-R / A 46-R / A 30-R »Flexiarapid« Inox

- Thin high-output cutting disc especially for stainless, thin-walled materials such as pipes, metal sheets, profiles, wires
- Hardness: hard
- Very high cutting output with good tool life by using special corundums
- Low material consumption, power-saving, low machine load.
- Low in iron, sulphur and chlorine (Fe + S + Cl \leq 0.1 %)
- Maximum working speed 80 m/s
- A 60-R with 1 mm thickness; A 46-R with 1.6 mm thickness; A 30-R with 1.9 mm thickness

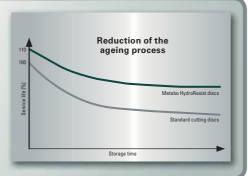
A 46-R	105 x 1.6 x 16	 15,300	1/25	616180000
A 60-R	115 x 1 x 22.23	 13,300	1/25	616186000
A 46-R	115 x 1.6 x 22.23	 13,300	1/25	616181000
A 60-R	125 x 1 x 22.23	 12,200	1/25	616187000
A 46-R	125 x 1.6 x 22.23	 12,200	1/25	616182000
A 46-R	125 x 2 x 22.23	 12,200	1/25	616179000
A 30-R	150 x 1.6 x 22.23	 10,200	1/25	616183000
A 30-R	180 x 1.6 x 22.23	 8,500	1/25	616184000
A 30-R	230 x 1.9 x 22.23	 6,600	1/25	616185000



New durable miracle: Flexiarapid Super/Combinator cutting discs with HydroResist formula

Resin-bonded grinding wheels age and lose performance over the course of time - even if they are unused. The newly developed HydroResist formula counteracts this process and sustainably ensures the performance of the discs.

- More endurance: increases the service life of the disc even with high atmospheric humidity
- Less replacement costs: 10% more cuts (per disc) by virtue of newly developed formula for optimised connection of grain and bonding agent





Quality class A 36-U / A 46-U / A 60-U »Flexiarapid Super« Inox HydroResist

- The super-thin high-output disc especially for processing stainless steel
- Super quick with very long service life thanks to the use of special corundums
- Low in iron, sulphur and chlorine (Fe + S + Cl \leq 0.1 %)
- For all rust and acid resistant steels (V2A, Nirosta, INOX), spring steels, tool steels
- For use in the manufacture of vehicles, containers, car bodies, switch cabinets etc.
- Cutting discs for quiet, precise cutting, cuts without burrs
- Hardness: hard
- Maximum working speed 80 m/s

A 60-U	105 x 1 x 16		15,300	1/25	616210000
A 60-U	115 x 0.8 x 22.23	~	13,300	1/50	616208000
A 60-U	115 x 1 x 22.23		13,300	1/25	616216000
A 60-U	115 x 1 x 22.23	~	13,300	1/25	616217000
A 46-U	115 x 1.6 x 22.23		13,300	1/25	616218000
A 46-U	115 x 1.6 x 22.23	~	13,300	1/25	616219000
A 60-U	125 x 0.8 x 22.23	~	12,200	1/50	616209000
A 60-U	125 x 1 x 22.23		12,200	1/25	616220000
A 46-U	125 x 1.6 x 22.23		12,200	1/25	616222000
A 46-U	150 x 1.6 x 22.23		10,200	1/25	616224000
A 46-U	180 x 1.6 x 22.23		8,500	1/25	616226000
A 46-U	180 x 1.6 x 22.23	~	8,500	1/25	616227000
A 36-U	230 x 1.9 x 22.23		6,600	1/25	616228000
A 36-U	230 x 1.9 x 22.23	~	6,600	1/25	616229000

Quality class	Diameter x	Version	Maximum speed	Sales unit /	Order no.
	thickness x bore		/min	packing unit	
	mm				



Quality class A 46-U »Combinator« Inox HydroResist

- One grinding wheel for two applications: quick cutting, and easy deburring and sanding
- All-purpose use for processing stainless steel and for general metal work
- Low in iron, sulphur and chlorine (Fe + S + Cl ≤ 0.1 %)
- Hardness: hard
- Reduces labour costs by saving on set-up time
- Eliminates time-consuming disc changes during mobile use.
- Highest standards in quality and safety thanks to the dimensional and lateral stability of the disc design (proven safety with 3 full-surface layers of material)
- Maximum working speed: 80 m/s

A 46-U Combinator Inox	115 x 1.9 x 22.23	~	13,200	1/25	616500000
A 46-U Combinator Inox	125 x 1.9 x 22.23	~	12,200	1/25	616501000



Quality class CA 46-U »M-Calibur« Inox

- The latest generation of cutting discs with ceramic abrasive grain
- Maximum cutting performance with extremely high tool life thanks to using ceramic special corundum and new bonding
- Highest productivity and work progress
- Low in iron, sulphur and chlorine (Fe + S + Cl \leq 0.1 %)
- For all rust and acid resistant steels (V2A, Nirosta, INOX), high-allow steels, spring steels, tool steels.
- Hardness: hard
- Maximum working speed 80 m/s

CA 46-U	115 x 1.6 x 22.23	_	13,300	1/25	616285000
CA 46-U	125 x 1.6 x 22.23	_	12,200	1/25	616286000



Quality class A 60-P / A 46 P »Flexiarapid« Alu

- Thin high-output cutting disc especially for processing aluminium, non-ferrous metals, copper, brass, bronze etc., thin-walled materials such as pipes, metal sheets, profiles, wires
- Hardness: medium-hard
- High cutting output with good tool life
- Maximum working speed 80 m/s
- Attention: Good extraction is obligatory in closed rooms, as highly concentrated aluminium dust can lead

A 60-P	115 x 1 x 22.23	13,300	1/25	616512000
A 60-P	125 x 1 x 22.23	12,200	1/25	616513000
A 46 P	150 x 1.6 x 22.23	10,200	1/25	616514000
A 46 P	180 x 1.6 x 22.23	8,500	1/25	616515000
A 46 P	230 x 1.9 x 22.23	6,600	1/25	616516000



Quality class A 30-O »Flexiamant Super« Alu

- Universal disc with open structure for processing non-ferrous metals such as aluminium, copper, brass, bronze ...
- Hardness: soft
- High cutting output with good tool life
- Maximum working speed 80 m/s
- Attention: Good extraction is obligatory in closed rooms, as highly concentrated aluminium dust can lead

					13
A 30-O	115 x 2.5 x 22.23	13,300	1/25	616751000	13
A 30-O	125 x 2.5 x 22.23	12,200	1/25	616752000	
A 30-O	150 x 3 x 22.23	10,200	1/25	616753000	
A 30-O	180 x 3 x 22.23	8,500	1/25	616122000	14
A 30-O	230 x 3 x 22.23	6,600	1/25	616126000	

02

04

05

07

06

80

09

10

11

12

15

137 I

05

06

07

80

616213000

Accessories for Ar	ngle Grinders	•				
	Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
metabo Waretta in Water ta the dates Water	Hardness: mediuFor universal use	:: powerful entry-level um e for processing natura rformance with good t	al and artificial stone			
	C 30	115 x 2.5 x 22.23	~	13,300	1/25	616455000
	C 30	125 x 2.5 x 22.23	~	12,200	1/25	616428000
	C 30	150 x 3 x 22.23		10,200	1/25	616449000
	C 30	180 x 3 x 22.23	~	8,500	1/25	616458000
	C 30	230 x 3 x 22.23	_	6,600	1/25	616453000
	C 30	230 x 3 x 22.23	~	6,600	1/25	616479000
metabo	Universal disc foHardness: mediu	out with good tool life				
	C 30-S	115 x 2.5 x 22.23	~	13,300	1/25	616728000
	C 30-S	125 x 2.5 x 22.23	~	12,200	1/25	616312000
	C 30-S	125 x 2.5 x 22.23		12,200	1/25	616733000
	C 30-S	180 x 3 x 22.23		8,500	1/25	616143000
	C 30-S	230 x 3 x 22.23		6,600	1/25	616147000



Quality class C 60-T »Flexiamant Super« stone

- Super thin special disc for processing tiles, ceramics, clinkers etc.

C 30-S

Very high cutting output with above average tool life

230 x 3 x 22.23

- Quick cutting time, less cutting wastage, cleaner cutting edges
- Maximum working speed 80 m/s

C 60-T	115 x 1.5 x 22.23	 13,300	1/25	616195000
C 60-T	125 x 1.5 x 22.23	 12,200	1/25	616196000

6,600

1/25

Cutting discs for cutting machines/petrol cutters

Quality class	Diameter x thickness x bore	Version	Maximum speed /min	Sales unit / packing unit	Order no.
	mm				



Quality class A 24 N »Flexiamant Super« steel

- For use in all steel processing applications, also for cast materials
- Hardness: medium
- High cutting output with good tool life
- Maximum working speed 80 m/s
- Cutting discs with 3 inside fabrics due to the increased side load with gasoline cutters

A 24-N	300 x 3.5 x 20	5,090	1/10	616136000
A 24-N	300 x 3.5 x 22.2	- 5,090	1/10	616135000
A 24-N	300 x 3.5 x 25.4	5,090	1/10	616137000



Quality class C 24-N »Flexiamant Super« stone

- For processing natural and artificial stone, non-ferrous metals
- Hardness: medium
- High cutting output with good tool life
- Maximum working speed 80 m/s
- Cutting discs with 3 inside fabrics due to the increased side load with gasoline cutters

C 24-N	300 x 3.5 x 20	5,090	1/10	616156000
C 24-N	300 x 3.5 x 22.23	5,090	1/10	616155000

Cutting discs for table-top cutting machines

	Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
The state of the s	Good cuttingTough versionA 36-S: with a	0-R / A 36-S »Flexiaman output with good tool lif of for powerful machines in inside gauze for quick orking speed 80 m/s	fe in steel (machine load > 3 l	KW		
	A 30-R	300 x 2.5 x 25.4	_	5,090	1/10	616328000
	A 30-R	350 x 3 x 25.4	_	4,365	1/10	616327000
	A 36-S	350 x 3 x 25.4	_	4,365	1/10	616339000
	High cutting oSoft version for	4-M »Flexiamant Supero output with good tool life or less powerful machine orking speed 80 m/s	e in steel	3 KW)		
	A 24-M	350 x 3 x 25.4		4,365	1/10	616338000
	A 24-M	400 x 3 x 25.4		3,820	1/10	616215000
	Medium-hardHigh cutting of Low in iron arMaximum wo	6-R »Flexiamant Super« special cutting disc for so output with good tool life and sulphur <0.1% orking speed 80 m/s version for less powerfu	stainless steel	ne load <3 KW)		
	A 36-R	350 x 3 x 25.4		4,365	1/10	616343000

Cutting discs for stationary cutting machines

C 30-S

Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.	09
Quality class A 30-S Universal use in the Hardness: hard	»Flexiamant Super« s metal processing	steel				10
■ Maximum workin	ut with good tool life g speed 100 m/s chines (machine load >	> 5 KW)				11
A 30-S	300 x 3 x 25.4	_	6,365	1/10	616202000	10
A 30-S	350 x 3.5 x 25.4		5,460	1/10	616203000	12
A 30-S	400 x 4 x 25.4	_	4,775	1/10	616204000	
A 30-S	350 x 4 x 22.23		5,460	1/10	616201000	
•	»Flexiamant Super« s processing natural an					13
Also suitable forHardness: hardHigh cutting outp	processing non-ferrou					14
Maximum workinFor powerful mad	ig speed 100 m/s chines (machine load >	> 5 KW)				15
C 30-S	300 x 3 x 25.4	—	6,365	1/10	616212000	

5,460

1/10

350 x 3.5 x 25.4

| 138 139 |

03

04

05

06

07

80

09

10

11

12

13

14

15

Grinding discs for hand-held angle grinders

Quality class	Diameter x thickness x bore	Version	Maximum speed /min	Sales unit / packing unit	Order no.
	mm				



Quality class A 24 »Novoflex« steel

- Quality Novoflex: powerful entry-level class
- Hardness: medium-hard
- Universal use in metal processing
- Good material removal with good tool life
- Maximum working speed 80 m/s

A 24	100 x 6 x 16	15,300	1/25	616429000
A 24	115 x 6 x 22.23	13,300	1/25	616460000
A 24	125 x 6 x 22.23	12,200	1/25	616462000
A 24	150 x 6 x 22.23	10,200	1/25	616464000
A 24	180 x 6 x 22.23	8,500	1/10	616465000
A 24	230 x 6 x 22.23	6,600	1/10	616468000



Quality class A 24-N »Flexiamant« Steel

- Universal disc for all metal processing requirements
- Hardness: medium
- High cutting output with good tool life
- Maximum working speed 80 m/s

A 24-N	100 x 6 x 16	~	15,300	1/25	616745000
A 24-N	115 x 4 x 22.23	~	13,300	1/25	616736000
A 24-N	115 x 6 x 22.23	~	13,300	1/25	616726000
A 24-N	115 x 6.8 x 22.23	~	13,300	1/25	616725000
A 24-N	125 x 4 x 22.23	~	12,200	1/25	616680000
A 24-N	125 x 6 x 22.23	~	12,200	1/25	616730000
A 24-N	150 x 6 x 22.23	~	10,200	1/25	616554000
A 24-N	180 x 6 x 22.23	~	8,500	1/10	616560000
A 24-N	180 x 6.8 x 22.23	~	8,500	1/10	616563000
A 24-N	180 x 8 x 22.23	~	8,500	1/10	616561000
A 24-N	230 x 6 x 22.23	~	6,600	1/10	616572000
A 24-N	230 x 8 x 22.23	~	6,600	1/10	616573000



Quality class A 24-T »Flexiamant Super« Steel

- Universal disc for all metal processing requirements
- Especially suitable for deburring and grinding edges, also for cast processing
- Hardness: hard
- Good material removal with extremely good tool life
- Maximum working speed 80 m/s

A 24-T	115 x 6 x 22.23	13,300	1/25	616275000
A 24-T	125 x 6 x 22.23	12,200	1/25	616486000
A 24-T	150 x 6 x 22.23	10,200	1/25	616487000
A 24-T	180 x 6 x 22.23	8,500	1/10	616277000
A 24-T	180 x 7.2 x 22.23	8,500	1/10	616276000
A 24-T	230 x 6 x 22.23	6,600	1/10	616279000



Quality class A 46 P »Flexiamant Super FKS« Inox

- Special grinding disc for processing fillet welds in stainless steel and steel, thanks to a high finish quality.
 Other application examples: Processing of weld seams, deburring, grinding of corners and edges
- Particularly suited for front facing working with the Metabo flat-head angle grinders
- Clean cut with high material removal ensures excellent cutting output
- Different grain levels can be selected additional fine grinding can consequently be omitted
- The grinding disc has a sectioned rim, therefore best-suited for the individual processing of the material
- Suitable for rust and acid resistant steels (V2A, NIrosta, INOX), highly solid, high-alloy steels, hardened steels, construction steels, grey cast iron
- Low in iron, sulphur and chlorine (Fe + S + Cl ≤ 0.1 %)/hardness: medium
- Maximum working speed 80 m/s

A 46 P / 40	125 x 4 x 22.23	~	12,200	1/10	616197000
A 46 P / 60	125 x 4 x 22.23	~	12,200	1/10	616198000
A 46 P / 40	150 x 4 x 22.23	~	10,200	1/10	616199000
A 46 P / 60	150 x 4 x 22.23	~	10,200	1/10	616200000

Quality class	Diameter x	Version	Maximum speed	Sales unit /	Order no.
	thickness x bore		/min	packing unit	
	mm				



Quality class A 36-O »Flexiamant Super« Inox

- Special disc for processing stainless steels
- Low in iron and sulphur <0.1%
- Hardness: soft
- Very good material removal with good tool life
- Maximum working speed 80 m/s

A 36-O	100 x 6 x 16	~	15,300	1/25	616735000
A 36-O	115 x 6 x 22.23	~	13,300	1/25	616739000
A 36-O	125 x 6 x 22.23	~	12,200	1/25	616747000
A 36-O	150 x 6 x 22.23	~	10,200	1/25	616604000
A 36-O	180 x 6 x 22.23	~	8,500	1/10	616610000
A 36-O	230 x 6 x 22.23	~	6,600	1/10	616622000



Quality class CA 36 O »M-Calibur« Inox

- The latest generation of grinding discs with ceramic grinding media
- Maximum material removal with extremely high tool life thanks to special ceramic corundum with new bonding
- Highest productivity and work progress
- Low in iron, sulphur and chlorine (Fe + S + Cl \leq 0.1 %)
- For all rust and acid resistant steels (V2A, Nirosta, INOX), high-allow steels, spring steels, tool steels.
- Maximum working speed: 80 m/s
- Hardness: medium-hard

CA 36-O	180 x 7 x 22.23	~	8,500	1/10	616292000
CA 36-O	125 x 7 x 22.23	~	12,200	1/25	616291000
CA 36-0	115 x 7 x 22.23	~	13,300	1/25	616290000



Quality class A 36-M »Flexiamant Super« Alu

- Special disc with open structure for high material removal and good tool life
- Hardness: soft
- Best suited for processing lubricating materials such as aluminium, bronze, copper, brass
- Maximum working speed 80 m/s
- Attention: Good extraction is obligatory in closed rooms, as highly concentrated aluminium dust can lead to explosions!

A 36-M	115 x 6 x 22.23	13,300	1/25	616748000
A 36-M	125 x 6 x 22.23	12,200	1/25	616749000
A 36-M	150 x 6 x 22.23	10,200	1/25	616754000
A 36-M	180 x 6 x 22.23	8,500	1/10	616760000
A 36-M	230 x 6 x 22.23	6,600	1/10	616763000



Quality class C 24-N »Flexiamant Super« stone

- Special disc for rough grinding on concrete, natural and artificial stone
- Hardness: soft
- High material removal with good tool life
- Maximum working speed 80 m/s

C 24-N	115 x 6 x 22.23	13,300	1/25	616729000
C 24-N	125 x 6 x 22.23	12,200	1/25	616731000
C 24-N	150 x 6 x 22.23	10,200	1/25	616654000
C 24-N	180 x 6 x 22.23	8,500	1/10	616660000
C 24-N	230 x 6 x 22.23	6,600	1/10	616672000



Quality class ZA 24-T »Flexiamant Super« pipeline

- Special disc for pipeline and container construction
- Welded seam processing in front facing grinding
- Grinding out welding faults
- Hardness: hard
- Very good material removal with good tool life
- Maximum working speed 80 m/s

ZA 24-T	115 x 4 x 22.23	~	13,300	1/25	616792000
ZA 24-T	180 x 4 x 22.23	~	8,500	1/10	616795000
ZA 24-T	230 x 4 x 22.23	~	6,600	1/10	616796000

02

05

06

07

80

09

10

11

12

13

14

15

	Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	S
metabo	Especially forSuitable for se	0 0,1	st materials	ns, chamfering, deburring, e	tc.
	Abrasive grainHardness: har	n: Zirconia alumina [·] d			

Very high material removal with good tool life

■ Maximum working speed 80 m/s

ZA 24-T	115 x 7 x 22.23	~	13,300	1/10	616517000
ZA 24-T	125 x 7 x 22.23	~	12,200	1/10	616518000
7A 24-T	180 v 7 v 22 23		8 500	1/10	616510000

packing unit

Sales unit /

packing unit

Order no.

Cup wheels, tapered	l .			
	Diameter x thickness x bore	Maximum speed	Sales unit /	Order no.



Quality class A 16-Q

- Surface grind across the entire metal processing sector with angle grinders
- Hardness: hard
- Resin-bonded
- Good material removal with good tool life
- Maximum working speed 50 m/s
- For angle grinders with grinding wheel Ø 180 mm and 230 mm

110 x 55 x 22.23	8,600	1/6	616170000
110 x 55 x 22.23	8,600	1/1	630725000*



Quality class C 16-N

- For rough work, even for cast iron
- Resin-bonded
- Good material removal with good tool life
- Surface grinding across the entire stone processing sector
- Also suitable for cast iron materials and non-ferrous metals
- Maximum working speed 50 m/s
- \blacksquare For angle grinders with grinding wheel Ø 180 mm and 230 mm
- Hardness: medium-hard

110 x 55 x 22.23	8,600	1/6	616171000
110 x 55 x 22.23	8,600	1/1	630726000*



Quality class C 36-M

- For general tasks
- Resin-bonded
- Good material removal with good tool life
- Surface grinding across the entire stone processing sector
- Also suitable for cast iron materials and non-ferrous metals
 Maximum working speed 50 m/s
- For angle grinders with grinding wheel Ø 180 mm and 230 mm
- Hardness: medium-hard

110 x 55 x 22.23	8,600	1/6	616177000
------------------	-------	-----	-----------

Cup wheels, cylindrical

Diameter x thickness x bore Maximum sp	Sales unit /	Order no.
mm /min	packing unit	



Quality class A 80-M steel

- Surface grinding for all metal processing needs
- Hardness: medium
- Resin-bonded
- Good material removal with good tool life
- Only for dry sanding/grinding
- Maximum working speed 50 m/s
- For angle grinders with grinding wheel Ø 115 mm, 125 mm and 150 mm

80 x 2	25 x 22.23	11,940	1/20	629174800
80 x 2	25 x 22.23	11,940	1/1	630727000*



Quality class C 30-N stone

- Surface grinding for all stone processing applications
- Hardness: medium
- Resin-bonded
- Good material removal with good tool life
- Only for dry sanding/grinding
- Maximum working speed 50 m/s
- For angle grinders with grinding wheel Ø 115 mm, 125 mm and 150 mm

80 x 25 x 22.23	11,940	1/20	629175300
80 x 25 x 22.23	11,940	1/1	630728000*

Flap discs and fibre discs with ceramic grain

The Metabo Convex flap discs.





- **■** Extremely long tool life with high-grade ceramic grain
- Extremely high material removal with low effort
- Uniform material removal across the entire service life with self-sharpening ceramic grain
- Good bonding of the ceramic grain on the carrier material
- Grind-active additional layer
- Cool grinding on surfaces and edges
- Fields of application:;

Processing of sheet metal, container construction, diecast parts, pipes, bars, metal, stainless steel, high-alloy steels, titanium alloy, chrome-nickel steel, brass, bronze

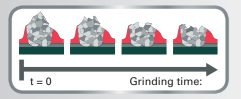
Ideal also for extreme grinding jobs

- The ideal shape for fillet welds Achieve the optimum finish faster
- **■** Extremely long tool life thanks to high-quality ceramic grit and/or zirconia
- Extremely high and fast material removal thanks to high-quality ceramic grit and/or zirconia alumina
- Faster and more efficient work results thanks to the design which is ideally adapted to fillet welds, also suitable for surface grinding
- Particularly long service life thanks to the use of ceramic grit and/or zirconia alumina and the high number of lamellae
- Specially shaped flap disc with lamellae that are rounded off towards the outer edges, → suitable for all angle grinders



■ Maximum working speed 80 m/s



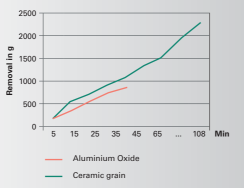


In the ceramic grit, fine aluminium oxide (Al₂O₃) crystals are bonded to each other by means of a sintering process. The grinding forces cause the micro crystals to break off during the grinding process so that the grinding grit always gets new, sharp cutting edges.

144

	Removed material after the end of the grinding time			
Aluminium Oxide	890.0 g			
Ceramic grain	2295.0 g			
A ceramic grit fibre disc manages				

2.5 times the removal of an aluminium



Flap discs

Diameter x bore	Grit	Version	Maximum speed	Sales unit /	Order no.
mm			/min	packing unit	



Quality class aluminium oxide »Flexiamant«

- Suitable for rough and intermediate grinding of steel, non-ferrous metals, wood and plastics
- High lamellar lining on fibreglass plate
- Uniform grinding capacity
- Cool grinding
- Low noise level
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s
- Tilted version: angle of attack 7-9°

115 x 22.23	P 40	$\widehat{}$	13,300	1/10	624391000
115 x 22.23	P 60	~	13,300	1/10	624392000
115 x 22.23	P 80	~	13,300	1/10	624393000
115 x 22.23	P 120	~	13,300	1/10	624394000
125 x 22.23	P 40	~	12,200	1/10	624395000
125 x 22.23	P 60	~	12,200	1/10	624396000
125 x 22.23	P 80	~	12,200	1/10	624397000
125 x 22.23	P 120	~	13,300	1/10	624398000



Quality class zirconia alumina »Novoflex«

- Suitable for rough and intermediate grinding in all fields of metalworking including stainless steel, steel, cast iron, and sheet steel
- Quality »Novoflex«: powerful entry-level class
- Uniform grinding capacity
- Cool grinding
- Uniform grinding result, comfortable grinding with only low vibration
- Most suitable for processing stainless steels
- Maximum working speed 80 m/s
- Tilted version: angle of attack 7-9°

115 x 22.23	P 40	•	13,300	1/10	623175000
115 x 22.23	P 60	•	13,300	1/10	623176000
115 x 22.23	P 80	•	13,300	1/10	623177000
115 x 22.23	P 120	•	13,300	1/10	623178000
125 x 22.23	P 40	•	12,200	1/10	623195000
125 x 22.23	P 60	•	12,200	1/10	623196000
125 x 22.23	P 80	•	12,200	1/10	623197000
125 x 22.23	P 120	•	12,200	1/10	623198000
178 x 22.23	P 40	•	8,500	1/10	623112000
178 x 22.23	P 60	•	8,500	1/10	623114000
178 x 22.23	P 80	•	8,500	1/10	623115000



Quality class zirconia alumina »Flexiamant«

- Suitable for rough and intermediate grinding in all fields of metalworking including stainless steel, steel, cast iron, and sheet steel
- High lamellar lining on fibreglass plate
- Uniform grinding capacity
- Cool grinding
- Low noise level
- Uniform grinding result, comfortable grinding with only low vibration
- Most suitable for processing stainless steels
- Maximum working speed 80 m/s; tilted version: angle of attack 7-9°

115 x 22.23	P 40	$\widehat{}$	13,300	1/10	624241000
115 x 22.23	P 60	~	13,300	1/10	624243000
115 x 22.23	P 80	$\widehat{}$	13,300	1/10	624244000
115 x 22.23	P 120	~	13,300	1/10	624239000
125 x 22.23	P 40	~	12,200	1/10	624275000
125 x 22.23	P 60	~	12,200	1/10	624277000
125 x 22.23	P 80	~	12,200	1/10	624278000
125 x 22.23	P 120	~	12,200	1/10	624279000
178 x 22.23	P 40	~	8,500	1/10	624256000
178 x 22.23	P 60	~	8,500	1/10	624258000
178 x 22.23	P 80	~	8,500	1/10	624259000

01

03

02

05

06

07

80

09

10

11

12

13

Diameter x bore mm	Grit	Version	Maximum speed /min	Sales unit / packing unit	Order no.
178 x 22.23	P 120	$\widehat{}$	8,500	1/10	624276000
115 x 22.23	P 40		13,300	1/10	624246000
115 x 22.23	P 60		13,300	1/10	624247000
115 x 22.23	P 80		13,300	1/10	624248000
125 x 22.23	P 40		12,200	1/10	624475000
125 x 22.23	P 60		12,200	1/10	624477000
125 x 22.23	P 80		12,200	1/10	624478000
178 x 22.23	P 40		8,500	1/10	624356000
178 x 22.23	P 60		8,500	1/10	624358000
178 x 22.23	P 80		8,500	1/10	624359000



Quality class ceramic »Flexiamant Super«

- Extremely high material removal with little effort thanks to the self-sharpening ceramic grain.
- Excellent results for surface and edge grinding of steel and stainless steel. Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Very high tool life; cool grinding on surfaces and edges
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s
- Tilted version: angle of attack 7-9°

115 x 22.23	P 40	~	13,300	1/10	626166000
115 x 22.23	P 60	~	13,300	1/10	626167000
115 x 22.23	P 80	~	13,300	1/10	626168000
125 x 22.23	P 40	~	12,200	1/10	626169000
125 x 22.23	P 60	~	12,200	1/10	626170000
125 x 22.23	P 80	~	12,200	1/10	626171000



Quality class zirconia alumina »Flexiamant Convex«

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Grinding media: Zirconia alumina
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- High material removal with very high tool life thanks to the use of zirconia alumina
- Suitable for processing stainless steel and steel
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

125 x 22.23	P 40	~	12,200	1/10	626462000
125 x 22.23	P 60	~	12,200	1/10	626463000
125 x 22.23	P 80	~	12,200	1/10	626464000
150 x 22.23	P 40	~	10,200	1/10	626490000
150 x 22.23	P 60	~	10,200	1/10	626491000
150 x 22.23	P 80	~	10,200	1/10	626492000



Quality class ceramic »Flexiamant Super Convex«

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- Very high material removal with very high tool life thanks to the use of ceramic grain.
- Cool cut for materials with poor thermal conduction
- For grinding of steel and stainless steel. Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

125 x 22.23	P 60	~	12,200	1/10	626460000
125 x 22.23	P 80	~	12,200	1/10	626461000
150 x 22.23	P 60	~	10,200	1/10	626488000
150 x 22.23	P 80	~	10,200	1/10	626489000

Combination flap discs - KLS



- Made from high-quality pink aluminium oxide fabric in combination with high-quality nylon web.
- For removal of material to fine polish in a single process. Very even grinding/polishing result with good
- For processing weld seams for example, and for grinding or polishing. For removing minor scratches and damage to the work piece.
- Suitable for grinding, cleaning and finishing work on stainless steel, steel, coloured and light metals, titanium alloys.
- Maximum working speed: 80 m/s
- Recommended speed: 3,000 /min

Diameter x bore mm	Grit	Sales unit / packing unit	Order no.
125 x 22.23	Coarse	1 / 1	626369000*
125 x 22.23	Coarse	1 / 5	626415000
125 x 22.23	medium	1 / 1	626370000*
125 x 22.23	medium	1/5	626416000

Fleece compact polishing discs »Unitized« - VKS



- Made of compacted fleece material on a fibreglass backing pad
- For cleaning and polishing surfaces, for smoothing weld seams; reduces the number of working stages required

02

05

06

80

09

10

11

13

- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels
- Max. torque: 8,000 /min; 52 m/s
- Recommended speed: 3,000 /min

Diameter x thickness x bore mm	Grit	Sales unit / packing unit	Order no.	07
125 x 22.23	Very fine	1/1	626368000*	
125 x 22.23	Very fine	1 / 5	626417000	

Fleece compact grinding discs »Unitized« - VKS-ZK



- Several layers of pressed fleece material, soaked with resin-bonded abrasive grain (zirconia alumina)
- The addition of abrasive grain covers a range of applications from deburring to soft and flexible finishing jobs. It is suited for deburring, smoothing of weld seams, precise cleaning and finishing of surfaces.
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels
- Profiling of the grinding media possible for precise working. Very low roughing of the processed material.
- Bore 22.23 mm (for angle grinder)
- Max. 10,000/min; recommended speed: 3,000/min

Diameter x thickness x bore mm	Grit	Sales unit / packing unit	Order no.
125 x 6 x 22.23	Coarse	1/5	626482000
125 x 6 x 22.23	medium	1 / 5	626483000

* Self-service packaging

04

05

06

07

80

09

10

11

12

13

14

15

Order no.

624873000

Flap wheels

Diameter	Thickness	Female	Grit	Version	Maximum	Sales unit /	Order no.
mm	mm	thread			speed	packing unit	
					/min		



Quality class ceramic »Flexiamant Super«

- Flap wheel with straight profiled lamellae, particularly suited for processing fillet welds.

 The profiled lamellae, arranged radially in the shape of a fan, adapt exceptionally well to the contours of the work piece. Ideally suited for an even and smooth weld seam. Thanks to the offset shape it can also be used at hard to reach places.
- High material removal with high tool life thanks to the use of ceramic grain.
- Excellent results for surface and edge grinding of steel and stainless steel. Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Cool cut for materials with poor thermal conduction
- Maximum speed: 10,000 rpm

125	8	M 14	P 40	~	10,000	1/5	626470000
125	8	M 14	P 60	~	10,000	1/5	626471000
125	8	5/8 "	P 40	~	10,000	1/5	626486000
125	8	5/8 "	P 60	~	10,000	1/5	626487000

Hook and loop backing pads »Metabo Pyramid«



- Hook and loop, with flexible intermediate layer, foam-moulded; for attaching polishing and sanding accessories
- Sanding pad for polishing and medium-hard grinding jobs. Especially recommended for Metabo Pyramid hook and loop sanding sheets

Female thread	Diameter mm	Thickness mm	Sales unit	Order no.
5/8 "	123	3	1	623298000*
M 14	123	3	1	623300000*

»Metabo Pyramid« hook and loop sanding sheets



- 3-dimensional structure of the grinding media (pyramid-shaped).
- High material removal with, at the same time, a very even and fine grinding result. Long service life. Faster progress when compared to tradition grinding media thanks to the considerable reduction in the number of working stages.
- For removing scratches, mill skin on stainless steel. Preparation for polishing.
- Suitable for use throughout the metal industry; especially for stainless steels, titanium, cobalt, nickel, chrome alloys.

Diameter mm	Grit	Sales unit / packing unit	Order no.
125	P 120 (A 160)	1/5	626371000*
125	P 280 (A 65)	1/5	626372000*
125	P 400 (A 45)	1/5	626373000*
125	P 600 (A 30)	1 / 5	626374000*
125	P 1200 (A 16)	1/5	626403000*
125	P 2000 (A 6)	1 / 5	626404000*

Hook and loop fleece compact discs »Unitized« - VKS



- Made from pressed fleece material with hook and loop
- For cleaning and polishing surfaces, for smoothing weld seams; reduces the number of working stages required
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels

Diameter x bore mm	Grit	Sales unit / packing unit	Order no.
125	Very fine	1 / 1	626375000*

Cleaning fleeces



- For the removal of light rust, paint / varnish on metal, cleaning weld seams / steel / copper / aluminium / brass, sanding steel and texturing wood.
- Maximum working speed: 63 m/s
- Recommended speeds at Ø 115 mm: 2,900 /min, Ø 125 mm: 2,700 /min

Diameter x bore mm	Sales unit	Order no.
115 x 22.23	1	624346000*
125 x 22.23	1	624347000*

Semi-flexible sanding sheets



Semi-flexible sanding sheets

- Suitable for use on masonry and stone work
- Grinding media: SiC (silicone carbide); maximum working speed: 80/s

For use with the elastic backing pad 623279000 Diameter: 115 mm

Grit: C 24 Material suitability: stone

Sales unit: 1

Fibre sanding discs

Diameter x bore	Grit	Maximum speed	Sales unit /	Order no.
mm		/min	packing unit	



Aluminium oxide, hole type: round hole, slotted

- Suitable for use throughout the metal industry
- For rough and fine grinding jobs
- Processing weld joints, removing rust, deburring
- High material removal with good tool life
- Even grinding result
- Maximum working speed 80 m/s

Fibre discs for clamping	ng on backing pad!			
100 x 16	P 24	15,300	1/25	624094000
115 x 22.23	P 16	13,300	1/25	624135000
115 x 22.23	P 24	13,300	1/25	624136000
115 x 22.23	P 36	13,300	1/25	624145000
115 x 22.23	P 40	13,300	1/25	624137000
115 x 22.23	P 50	13,300	1/25	624144000
115 x 22.23	P 60	13,300	1/25	624138000
115 x 22.23	P 80	13,300	1/25	624139000
115 x 22.23	P 100	13,300	1/25	624140000
115 x 22.23	P 120	13,300	1/25	624141000
115 x 22.23	P 150	13,300	1/25	624142000
115 x 22.23	P 180	13,300	1/25	624143000
125 x 22.23	P 16	12,200	1/25	624223000
125 x 22.23	P 24	12,200	1/25	624218000
125 x 22.23	P 36	12,200	1/25	624216000
125 x 22.23	P 40	12,200	1/25	624219000
125 x 22.23	P 50	12,200	1/25	624217000
125 x 22.23	P 60	12,200	1/25	624220000
125 x 22.23	P 80	12,200	1/25	624221000
125 x 22.23	P 100	12,200	1/25	624222000
125 x 22.23	P 120	12,200	1/25	624224000
125 x 22.23	P 150	12,200	1/25	624225000
125 x 22.23	P 180	12,200	1/25	624226000
180 x 22.23	P 16	8,500	1/25	624123000
180 x 22.23	P 24	8,500	1/25	624103000

^{*} Self-service packaging

Accessories for Angle Grinders

Accessories for Angle Grinders

Diameter x bore mm	Grit	Maximum speed /min	Sales unit / packing unit	Order no.
180 x 22.23	P 30	8,500	1/25	624124000
180 x 22.23	P 36	8,500	1/25	624122000
180 x 22.23	P 40	8,500	1/25	624104000
180 x 22.23	P 50	8,500	1/25	624102000
180 x 22.23	P 60	8,500	1/25	624105000
180 x 22.23	P 80	8,500	1/25	624106000
180 x 22.23	P 100	8,500	1/25	624107000
180 x 22.23	P 120	8,500	1/25	624101000
230 x 22.23	P 24	6,600	1/25	624227000
230 x 22.23	P 40	6,600	1/25	624228000



Zirconia alumina, hole type: round hole, slotted

- Suitable for use throughout the metal industry
- For rough and fine grinding jobs
- Especially for processing stainless steel
- High material removal with good tool life
- Even grinding result
- Maximum working speed 80 m/s
- Fibre discs for clamping on backing pad!

115 x 22.23	P 36	13,300	1/25	622971000
115 x 22.23	P 40	13,300	1/25	622972000
115 x 22.23	P 50	13,300	1/25	622973000
115 x 22.23	P 60	13,300	1/25	622974000
115 x 22.23	P 80	13,300	1/25	622975000
115 x 22.23	P 100	13,300	1/25	622976000
115 x 22.23	P 120	13,300	1/25	622977000
125 x 22.23	P 36	12,200	1/25	622981000
125 x 22.23	P 40	12,200	1/25	622982000
125 x 22.23	P 60	12,200	1/25	622984000
125 x 22.23	P 80	12,200	1/25	622985000
125 x 22.23	P 100	12,200	1/25	622986000
125 x 22.23	P 120	12,200	1/25	622987000
180 x 22.23	P 36	8,500	1/25	622991000
180 x 22.23	P 40	8,500	1/25	622992000
180 x 22.23	P 60	8,500	1/25	622994000
180 x 22.23	P 80	8,500	1/25	622995000
180 x 22.23	P 100	8,500	1/25	622996000
180 x 22.23	P 120	8,500	1/25	622997000



Ceramics, hole type: round hole, slotted

- Self-sharpening ceramic grain for extremely high material removal with little effort
- Excellent results for surface grinding of steel and stainless steel. Ideal for extreme grinding jobs such as processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze, thanks to high load capacity.
- Very high tool life; cool grinding
- Ceramic filter discs achieve their best performance on powerful angle grinders with increased down pressure.
- Fibre discs for clamping on backing pad! The backing pads with cooling ribs are recommended for clamping the ceramic fibre discs (e.g. Ø 125 mm, 623291000)
- Maximum working speed 80 m/s

115 x 22.23	P 24	13,300	1/25	626150000
115 x 22.23	P 36	13,300	1/25	626151000
115 x 22.23	P 60	13,300	1/25	626152000
115 x 22.23	P 80	13,300	1/25	626153000
125 x 22.23	P 24	12,200	1/25	626154000
125 x 22.23	P 36	12,200	1/25	626155000
125 x 22.23	P 60	12,200	1/25	626156000
125 x 22.23	P 80	12,200	1/25	626157000
180 x 22.23	P 24	8,500	1/25	626158000
180 x 22.23	P 36	8,500	1/25	626159000
180 x 22.23	P 60	8,500	1/25	626160000
180 x 22.23	P 80	8,500	1/25	626161000

Backing Pads for Fibre Sanding Discs

Backing pads, standard



- Standard version for medium to rough grinding work
- For use with fibre sanding discs
- All pads with flange nut
- Maximum working speed 80 m/s
- 626418000: Special version with longer clamping nut for use on Metabo angle grinders with Autobalancer / brake

01

02

05

06

07

80

09

10

11

12

13

Diameter mm	Flange nut	Maximum speed /min	Sales unit / packing unit	Order no.
112	M 14	13,300	1/1	623279000*
122	M 14	12,200	1/1	623278000*
122 NEW	M 14	12,200	1/1	626418000*
175	M 14	8,500	1/1	623275000*
220	M 14	6,600	1/1	623280000*
112	5/8 "	13,300	1/1	623283000*
122	5/8 "	12,200	1/1	623284000*
175	5/8 "	8,500	1/1	623281000*
220	5/8 "	6,600	1/1	623282000*

Backing pads with cooling fins



- For use with fibre sanding discs
- Backing pads with cooling fins are mainly used for all coarse grinding jobs.
 Also suitable for processing stainless steel The cooling fins run radially on the grinding surface reducing overheating of workpiece and backing pad
- All pads with flange nut
- Maximum working speed 80 m/s

Diameter mm	Flange nut	Maximum speed /min	Sales unit / packing unit	Order no.
112	M 14	13,300	1/1	623290000*
122	M 14	12,200	1/1	623291000*
175	M 14	8,500	1/1	623292000*

Steel-wire Brushes

Steel-wire cup brushes, twisted steel



- For universal use in metal processing, e.g. for cleaning, deburring, purging, removing rust, smoothing welding seams and points, stripping slag, scales and old paint
- For processing large areas, weld seams etc.
- Edging type: twisted steel wire

Diameter mm	Female thread	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.	14
65	M 14	0.35 mm	11,000	1/1	623796000*	
65	M 14	0.35 mm	11,000	1/50	623796700	
65	5/8 "	0.50 mm	11,000	1/1	623804000*	15
80	M 14	0.50 mm	8,600	1/1	623710000*	
100	M 14	0.50 mm	8,600	1/1	623711000*	

^{*} Self-service packaging

Steel-wire cup brushes, stainless steel, twisted



- For universal use in stainless steel processing, e.g. for smoothing welding seams and points, stripping slag, scales and old paint. Ideally suited for processing stainless steels
- Edging type: twisted stainless steel wire

Diameter mm	Female thread	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.
65	M 14	0.35 mm	11,000	1/1	623801000*
65	5/8 "	0.35 mm	11,000	1/1	623805000*

Steel-wire cup brushes, crimped steel



- For light surface processing and deburring work in all metal processing
- For processing larger areas, weld seams, metal plates
- Edging type: crimped steel wire

Diameter mm	Female thread	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.
75	M 14	0.30 mm	11,000	1/1	623715000*
100	M 14	0.30 mm	8,600	1/1	623719000*

Steel-wire wheel brushes, twisted steel



- For universal use in metal processing, e.g. for processing of profiles, cutting edges, gear wheels, grooves, smoothing welding seams and points, stripping slag, scales and old paint
- Especially suitable for processing narrow workpieces as well as inner edges
- Edging type: twisted steel wire
- 623803000: offset version

Diameter mm	Female thread	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.
100	M 14	0.50 mm	12,500	1/1	623803000*
115	M 14	0.50 mm	12,500	1/1	626770000*
125	M 14	0.50 mm	12,500	1/1	626771000*

Steel-wire wheel brush, twisted steel



- For universal use in metal processing, e.g. smoothing weld seams and points, stripping slag, scales and old paint
- Especially suitable for processing narrow workpieces as well as inner edges
- Most suitable for processing stainless steels
- Edging type: twisted stainless steel wire

Diameter mm	Female thread	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.
115	M 14	0.50 mm	12,500	1/1	626778000*

Steel-wire wheel brushes, twisted steel, pipeline



- Specially developed for the professional processing of U and V-weld seams in pipeline construction, as well as for root weld seam preparation
- Edging type: twisted steel wire
- Thickness of plait: 6.0 mm

Diameter mm	Bore Ø	Wire thickness	Maximum speed /min	Sales unit / packing unit	Order no.
125	22.23	0.50 mm	12,500	1/1	626815000*
150	22.25	0.50 mm	10,000	1/1	626816000*

* Self-service packaging

Diamond cutting discs: Extremely easy cutting, precise and durable.

When processing concrete and natural stone you require high-quality, robust diamond discs. Metabo diamond cutting discs guarantee precise cutting as they are made from high-quality synthetic diamonds. The main disc body is made from hardened steel and thus guarantees highest safety criteria.



Structure and function of Metabo diamond cutting discs

The saw blade

For the stability and smooth running accuracy, the steel core of the Metabo diamond cutting discs is made of hardened steel of a very high quality. The notches between the segments are for cooling purposes and give the disc the required stability.

The cutting segments

The diamond studded segments consist of a mixture of diamond grit and metal powder. In manufacturing of the Metabo diamond cutting discs, only synthetic diamonds of the best quality are used. The mixture of diamonds and bonding agent is compacted under high pressure and temperature. During this process the cutting segment obtains its form. It is thicker than the basic blade so that a relief clearance is obtained.

Quality and area of application

The bond between the cutting segments and main disc body is a distinct aspect which you can use to measure for quality and/or the application in which the disc was designed for use:

Soldering:

The connection between segment tips and the main disc is bonded with a silver solder. These discs are only utilized when cutting with water coolant. Due to the high temperatures generated when dry-cutting, segments can become detached. Increased risk of accidents!

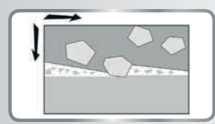
Sinterina:

The cutting segments are bonded to the disc body with temperature and pressure. This bond is so strong that sintered cutting discs can be used for dry-cutting without a problem.

Laser welding:

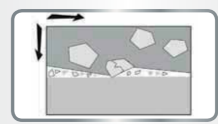
The best bond is presently obtained with the laser welding process. With the laser beam a strong micro bond between segment and the main disc body is obtained.

Laser welding gives safety of the highest level.

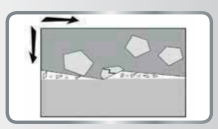


Mode of operation

Each Metabo diamond cutting disc is sharpened at the factory for immediate use. During the sharpening process, the residues between the individual diamonds on the cutting segment are removed.



The metal bond holds all diamonds in place. During the cutting process the exposed diamonds slice through the contact material, leaving only a fine dust afterwards.



During the cutting process the diamonds splinter or break off. The harder the contact material the greater the wear. Simultaneously the material in the segment bond also wears off and bit by bit new diamonds are exposed.

02

04

05

06

07

80

09

10

11

12

13

14

Which diamond cutting disc is suitable for which application?



	02	THE PARTY OF THE P		012 1880 1880 1880 1880 1880 1880 1880 1							4
Segment height	12 mm	10 mm	12 mm	12 mm	10 mm	7 mm	8 mm	7 mm	7 mm	8 mm	
Material											
Asbestos cement											
Basalt											
Concrete											
Reinforced concrete											
Concrete, curb stones											
Concrete plate											
Concrete roof tiles											
Concrete industrial floors											
Roof tiles, red										-	
Screed						=					
Fibre cement				***							
Glazed tiles											
Non-glazed tiles					***						
Gas or porous concrete	••			***		••	••				
Grey concrete						**					
Gneiss	•	•	•					•			
Granite			**					••			
Sand-lime brick, medium hard	••		•	***		••	••	•			
Sand-lime brick, soft	••			***		**	**		***		
Sand-lime brick, hard	•	•						**			
Ceramic											
Clinkers, hard	•	•	***					***			
Clinkers, soft	•			***					***		
Marble, dense, not abrasive	•	•		•	•	•	•	**	•	•	
Marble, abrasive, crystalline	••		•	••	•	**	••	•		-	
Mortar	•	•		***		•	•		***		
Natural sandstone, medium hard	••		•	•					•		
Natural sandstone, soft				***			••		***		
Natural slate				•					•		
Proton	•	•		***		•	•		***		
Porphyry	•	•				•					
Sandstone, medium hard	••	••	•	•		•••	•••	•	•		
Sandstone, hard											
Sandstone, soft		••					••		***		
Fireclay, hard											
Slate stones		**					••				
Silicate stones, very abrasive											
Terrazzo	••	••	••			••			•••		
Clay pipes					_						
Clay tile		••			•	••			***	•	
Travertine											
Exposed aggregate concrete Glazed brick						_	_				
								-			
Brick, abrasive											

Diamond Cutting Discs

Segmented for general building materials

Diameter x bore mm	Segment dimensions	Number of segments	Maximum speed	Sales unit	Order no.
	mm		/min		



Quality class »classic« / UC

- Well suited for all construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone and clay tiles.
- Good cutting performance, optimum tool life
- Laser welded diamond segments, segment height: 7.0 mm;
 Maximum working speed 80 m/s (300 400 mm: 100 m/s)

115 x 22.23	32 x 2.15 x 7	8	13,200	1	628156000*
125 x 22.23	32 x 2.15 x 7	9	12,200	1	628157000*
150 x 22.23	38 x 2.15 x 7	10	10,200	1	628158000*
180 x 22.23	38 x 2.3 x 7	14	8,500	1	628159000*
230 x 22.23	40 x 2.5 x 7	15	6,600	1	628160000*
300 x 20 / 22.23 / 25.4	40 x 3.2 x 7	20	6,300	1	628161000*
350 x 20 / 22.23 / 25.4	40 x 3.2 x 7	24	5,400	1	628164000*
400 x 20	40 x 3.2 x 7	28	4,700	1	628166000*



Quality class »professional« / UP

- Best suited for general construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone, clay tiles.
- The universal disc with high quality diamonds for optimal cutting performance and a long tool life.
- Laser welded diamond segments
- Segment height: 12.0 mm; maximum working speed 80 m/s (300 400 mm: 100 m/s)

115 x 22.23	32 x 2.15 x 12	8	13,200	1	628111000*
125 x 22.23	32 x 2.15 x 12	9	12,200	1	628112000*
125 x 22.23	32 x 2.15 x 12	9	12,200	2	628113000*
150 x 22.23	38 x 2.15 x 12	10	10,200	1	628114000*
180 x 22.23	40 x 2.3 x 12	14	8,500	1	628115000*
230 x 22.23	40 x 2.5 x 12	15	6,600	1	628116000*
230 x 22.23	40 x 2.5 x 12	15	6,600	2	628117000*
300 x 20 / 22.23 / 25.4	40 x 3.2 x 12	20	6,300	1	628118000*
350 x 20 / 22.23 / 25.4	40 x 3.2 x 12	24	5,400	1	628121000*
400 x 25.4	40 x 3.2 x 12	28	4,700	1	628123000*

For general building materials, closed edge »Turbo«

Diameter x bore	Segment	Maximum	Sales unit	Order no.	
mm	dimensions	speed			
	mm	/min			



Quality class »classic« / UC-T

- Well suited for all construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone and clay tiles.
- The circumferentially closed cutting edge provides a clean cutting edge without material chipping, good cutting performance and optimal tool life.
- Laser welded diamond segments, segment height: 8.0 mm; Maximum working speed 80 m/s

115 x 22.23	2 x 8	13,200	1	628167000*
125 x 22.23	2 x 8	12,200	1	628168000*
150 x 22.23	2 x 8	10,200	1	628169000*
180 x 22.23	2.3 x 8	8,500	1	628170000*
230 x 22.23	2.5 x 8	6,600	1	628171000*

⁼ highly suitable = well suited

⁼ only partially suitable. The exclusive use of these materials will result in reduced service life or reduced cutting capacity

Accessories for Angle Grinders

Accessories for Angle Grinders

Diameter x bore Segment Maximum Sales unit Order no. mm dimensions speed mm /min



Quality class »professional« / UP-T

- Best suited for general construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone, clay tiles.
- The circumferentially closed »Turbo« cutting edge provides a clean cutting edge without material chipping, providing optimal cutting performance and long tool life.
- Sintered cutting edge
- Segment height: 9.6 mm; Maximum working speed 80 m/s

115 x 22.23	2.2 x 9.6	13,200	1	628124000*
125 x 22.23	2.2 x 9.6	12,200	1	628125000*
150 x 22.23	2.2 x 9.6	10,200	1	628126000*
180 x 22.23	2.5 x 9.6	8,500	1	628127000*
230 x 22.23	2.7 x 9.6	6,600	1	628128000*

Segmented; for hard materials

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Order no.
	mm				



Quality class »classic« / CC

- Ideal for all hard materials such as concrete (including reinforced), concrete pipes, kerbstones, granite, hard sandstone, facing stones, exposed aggregate concrete.
- High diamond quality with soft bond for good cutting performance and optimal tool life
- Laser welded diamond segments, segment height: 7.0 mm; Maximum working speed 80 m/s (300 - 350 mm: 100 m/s)

125 x 22.23 32 x 2.15 x 7 9 12,200 1 62817300 150 x 22.23 38 x 2.15 x 7 10 10,200 1 62817400 180 x 22.23 38 x 2.3 x 7 14 8,500 1 62817500 230 x 22.23 40 x 2.5 x 7 15 6,600 1 62817600 300 x 20 40 x 2.8 x 7 20 6,300 1 62817700						
150 x 22.23 38 x 2.15 x 7 10 10,200 1 62817400 180 x 22.23 38 x 2.3 x 7 14 8,500 1 62817500 230 x 22.23 40 x 2.5 x 7 15 6,600 1 62817600 300 x 20 40 x 2.8 x 7 20 6,300 1 62817700	115 x 22.23	32 x 2.15 x 7	8	13,200	1	628172000*
180 x 22.23 38 x 2.3 x 7 14 8,500 1 62817500 230 x 22.23 40 x 2.5 x 7 15 6,600 1 62817600 300 x 20 40 x 2.8 x 7 20 6,300 1 62817700	125 x 22.23	32 x 2.15 x 7	9	12,200	1	628173000*
230 x 22.23 40 x 2.5 x 7 15 6,600 1 62817600 300 x 20 40 x 2.8 x 7 20 6,300 1 62817700	150 x 22.23	38 x 2.15 x 7	10	10,200	1	628174000*
300 x 20 40 x 2.8 x 7 20 6,300 1 62817700	180 x 22.23	38 x 2.3 x 7	14	8,500	1	628175000*
5,750	230 x 22.23	40 x 2.5 x 7	15	6,600	1	628176000*
350 x 20 40 x 3.2 x 7 24 5,400 1 62818000	300 x 20	40 x 2.8 x 7	20	6,300	1	628177000*
	350 x 20	40 x 3.2 x 7	24	5,400	1	628180000*



Quality class »professional« / CP

- Ideal for all hard building materials such as concrete (including reinforced), concrete pipes, granite, hard sandstones, facing stones, exposed aggregate concrete.
- The diamond quality and soft bond provides optimal cutting performance and long tool life
- Laser welded diamond segments
- Segment height: 12.0 mm; maximum working speed 80 m/s (300 350 mm: 100 m/s)

115 x 22.23	32 x 2.15 x 12	8	13,200	1	628129000*
125 x 22.23	32 x 2.15 x 12	9	12,200	1	628130000*
125 x 22.23	32 x 2.15 x 12	9	12,200	2	628131000*
150 x 22.23	38 x 2.15 x 12	10	10,200	1	628132000*
180 x 22.23	40 x 2.3 x 12	14	8,500	1	628133000*
230 x 22.23	40 x 2.5 x 12	15	6,600	1	628134000*
230 x 22.23	40 x 2.5 x 12	15	6,600	2	628135000*
300 x 20 / 22.23 / 25.4	40 x 3.2 x 12	20	6,300	1	628136000*
350 x 20 / 22.23 / 25.4	40 x 3.2 x 12	24	5,400	1	628139000*

Segmented for abrasive materials

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Order no.
-----------------------	-----------------------------	-----------------------	-----------------------	------------	-----------

02

04

05

06

07

80

09

10

11



Quality class »classic« / AC

- For all soft and abrasive materials such as fresh concrete, sand-lime brick, sand stone
- High diamond quality with hard bond for good cutting performance and optimal tool life
- Laser welded diamond segments, segment height: 7.0 mm;
 Maximum working speed 80 m/s (300 350 mm: 100 m/s)

115 x 22.23	32 x 2.15 x 7	8	13,200	1	628182000*
125 x 22.23	32 x 2.15 x 7	9	12,200	1	628183000*
150 x 22.23	38 x 2.15 x 7	10	10,200	1	628184000*
180 x 22.23	38 x 2.3 x 7	14	8,500	1	628185000*
230 x 22.23	40 x 2.5 x 7	15	6,600	1	628186000*
300 x 20	40 x 3.2 x 7	20	6,300	1	628187000*
350 x 20	40 x 3.2 x 7	24	5,400	1	628190000*



Quality class »professional« / AP

- For best cutting performance in soft, abrasive materials, such as fresh concrete, sand-lime brick, sand stone
- High diamond quality with soft bond ensures optimal cutting performance and long tool life
- Laser welded diamond segments
- Segment height: 12.0 mm; maximum working speed 80 m/s (300 350 mm: 100 m/s)

115 x 22.23	32 x 2.15 x 12	8	13,200	1	628141000*
125 x 22.23	32 x 2.15 x 12	9	12,200	1	628142000*
150 x 22.23	38 x 2.15 x 12	10	10,200	1	628143000*
180 x 22.23	40 x 2.3 x 12	14	8,500	1	628144000*
230 x 22.23	40 x 2.5 x 12	15	6,600	1	628145000*
300 x 20 / 22.23 / 25.4	40 x 3.2 x 12	20	6,300	1	628146000*
350 x 20 / 22.23 / 25.4	40 x 3.2 x 12	24	5,400	1	628149000*
	125 x 22.23 150 x 22.23 180 x 22.23 230 x 22.23 300 x 20 / 22.23 / 25.4 350 x 20 / 22.23 /	125 x 22.23 32 x 2.15 x 12 150 x 22.23 38 x 2.15 x 12 180 x 22.23 40 x 2.3 x 12 230 x 22.23 40 x 2.5 x 12 300 x 20 / 22.23 / 40 x 3.2 x 12 25.4 350 x 20 / 22.23 / 40 x 3.2 x 12	125 x 22.23	125 x 22.23 32 x 2.15 x 12 9 12,200 150 x 22.23 38 x 2.15 x 12 10 10,200 180 x 22.23 40 x 2.3 x 12 14 8,500 230 x 22.23 40 x 2.5 x 12 15 6,600 300 x 20 / 22.23 / 25.4 40 x 3.2 x 12 20 6,300 25.4 350 x 20 / 22.23 / 40 x 3.2 x 12 24 5,400	125 x 22.23 32 x 2.15 x 12 9 12,200 1 150 x 22.23 38 x 2.15 x 12 10 10,200 1 180 x 22.23 40 x 2.3 x 12 14 8,500 1 230 x 22.23 40 x 2.5 x 12 15 6,600 1 300 x 20 / 22.23 / 25.4 40 x 3.2 x 12 20 6,300 1 350 x 20 / 22.23 / 40 x 3.2 x 12 24 5,400 1

For tiles; enclosed edge

Diameter x bore Segment Number Maximum speed Sales unit Order no. mm dimensions of segments /min mm



Quality class »classic« / TC

- Special disc for all types of tiles, glazed and unglazed, natural stone slabs
- Good cutting performance and optimal tool life
- Diamond disc with a good price / performance ratio
- Sintered cutting edge, segment height: 7.0 mm; Maximum working speed 80 m/s

		12
115 x 22.23 1.7 x 7 13,200 1	628192000*	
125 x 22.23 1.7 x 7 12,200 1	628193000*	
150 x 22.23 1.7 x 7 10,200 1	628194000*	40
180 x 22.23 1.7 x 7 8,500 1	628195000*	13
230 x 22.23 1.7 x 7 6,600 1	628196000*	



Quality class »professional« / TP

- Special disc to meet the highest demands for all types of tiles, glazed and unglazed, natural stone slabs, fine earthenware
- Optimal cutting quality and long tool life.
- Sintered cutting edge
- Segment height: 10.0 mm; Maximum working speed 80 m/s

3.0	Segment neig	nt: 10.0 mm; Maximu	um working speed 80 m/s		
	115 x 22.23	1.7 x 10	13,200	1	628151000*
	125 x 22.23	1.7 x 10	12,200	1	628152000*
	150 x 22.23	1.7 x 10	10,200	1	628153000*
	180 x 22.23	1.7 x 10	8,500	1	628154000*
	230 x 22.23	1.7 x 10	6,600	1	628155000*

* Self-service packaging

For hard materials, quality class concrete »professional«



- Powerful diamond grinding wheel. Particularly suited for grinding of thick concrete layers, levelling of concrete, preparation of concrete, removal of sludge residue and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed, levelling of granite, natural stone and other very hard materials, for clean processing of edges, without chipping
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	16	1	628205000*

For abrasive materials, quality class abrasive »professional«



- Powerful diamond grinding cup wheel. Particularly suited for grinding of fresh concrete coatings, chalk and cement plaster, gypsum filler, levelling of fresh screed, removal of tile adhesive and processing of marble
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	16	1	628206000*

For protective concrete coatings, quality class »professional«



- Powerful specialized cup wheel. Ideally suited for spot grinding and removal of elastic protective coatings (on soft and hard surfaces), adhesives, sealants, removal of latex and oil paints, bitumen, PU/polyurethane, epoxy, elastic adhesive, for removal of lime plaster and gypsum plaster, abrading of resin plaster and hard cement plaster.
- Cup wheel equipped with PCD segments (poly-crystalline diamonds). By virtue of the PCD segments, particularly problematic coatings are removed quickly and effectively without bonding.
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	12	1	628208000*

For hard materials, quality class concrete »classic«



- Double-coated diamond cup wheel for grinding of thick concrete layers, levelling of concrete, preparation of concrete, removal of sludge skins and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed, levelling of granite, natural stone and other very hard materials
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	20	1	628209000*

Diamond Drill Bits

Diamond drill bits for tiles »Dry«, M14



- M14 Thread for use on angle grinders
- Vacuum hard soldered diamonds for a long service life and quick drilling progress
- Aperture in the shank for easy removal of the drilled core
- Developed for dry application, no extra cooling required. We recommend to briefly cool the tip with water in case of drilling in quick succession!
- We recommend using the thickness of the tile / fine earthenware / granite board as useful length. As a rule, max. 2 cm granite boards / work boards up to 5 cm can be drilled. Retract the drill bit often from the drilled hole so that it can cool down!
- Important: Do not drill into the subsurface in case of laid material!

Diameter	Overall length	Sales unit	Order no.	
mm	mm			
6	64	1	628300000*	03
8	64	1	628301000*	
10	64	1	628302000*	
12	64	1	628303000*	04
14	64	1	628304000*	04
18	91	1	628305000*	
20	91	1	628306000*	
25	91	1	628307000*	05
32	91	1	628308000*	
35	91	1	628309000*	
40	91	1	628310000*	06
45	91	1	628318000*	00
50	91	1	628311000*	
55	91	1	628312000*	
60	91	1	628313000*	07
68	91	1	628314000*	
75	91	1	628315000*	
82	91	1	628316000*	08
				00

Diamond drill bit sets for tiles

- M14 Thread for use on angle grinders
- Vacuum hard soldered diamonds for a long service life and quick drilling progress
- Aperture in the shank for easy removal of the drilled core
- Developed for dry use, no separate cooling required

		Order no.
00,01	Diamond drill bit set for tiles »Dry« 7 pieces Set consisting of: each 1 \times Ø 6 mm, 8 mm, 14 mm, 35 mm, 40 mm, 50 mm, 68 mm; 1 \times Plusbox	628317000
	Diamond drill bit set for tiles »Dry« , 3 pieces Set consisting of: each 1 x Ø 35 mm, 50 mm, 68 mm; 1 x Plusbox L 623581000	628322000

Adapter for diamond drill bits

Connector
For using »dry« diamond drill bits on a drill
Recentacle: hexagonal 10 mm, M 14 male thread

* Self-service packaging

158

159 I

Accessories for Angle Grinders

02

09

10

11

13

14

15

630859000*

Order no.

Which system accessories are suitable for which angle grinder?

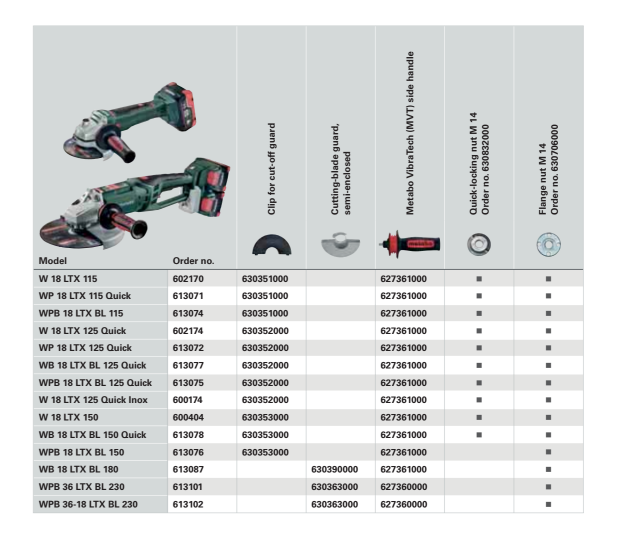
		Clip for cut-off guard	Cutting-blade guard, semi-enclosed	Cutting extraction hood CED 125 Order no. 626730000	Cutting extraction hood CED 125 Plus Order no. 626731000	Grinding extraction hood GED 125 Order no. 626732000	Guard for cup wheel Ø 80 mm Order no. 623276000	Metabo VibraTech (MVT) side handle	Bail handle Order no. 623262000	Multi-position handle for side handle Order no. 627362000	Dust protection filter	Metabo »Quick« flange nut M 14 Order no. 630802000	Quick-locking nut M 14 Order no. 630832000	Flange nut M 14 Order no. 630706000
					-	0		The second	¥			0	0	
Model	Order no.									G-1				
W 9-100	600350	630346000						627361000	-	•			•	-
WP 9-100	600386	630346000						627361000	•	•			•	-
W 750-115	601230	630351000						627361000					•	-
W 850-115	601232	630351000						627361000					•	
WP 850-115	601234	630351000						627361000					•	-
W 9-115	600354	630351000					■*	627361000	-	-				-
W 9-115 Quick	600371	630351000					■*	627361000	-					-
WP 9-115 Quick	600380	630351000					■*	627361000		-				
W 1100-115	601236	630351000						627361000						
WP 12-115 Quick	600410	630351000					■*	627361000	-	-	630792000			-
W 750-125	601231	630352000						627361000						-
W 850-125	601233	630352000						627361000						
WP 850-125	601235	630352000						627361000						
W 9-125	600376	630352000					*	627361000						
W 9-125 Quick	600374	630352000					■ *	627361000	-					
WP 9-125 Quick	600384	630352000					*	627361000						
WQ 1000	620035		630373000					627361000						
WEV 10-125 Quick	600388	630352000					*	627361000						
WEA 10-125 Quick	600389	630352000					■ *	627361000						
W 1100-125	601237	630352000		_	_	_	_	627361000	_	_		_		
W 1150-125	601238	630352000						627361000						
W 12-125 HD	600408	630352000					*	627361000			630709000			
												_		
W 12-125 Quick	600398	630352000				-	■* -*	627361000	-		630709000	-		
WP 12-125 Quick	600414	630352000		-	-	•	*	627361000	•	-	630792000	•		-
WPB 12-125 Quick	600428	630352000		-		-	*	627361000	-	-	630792000	-		
WPB 12-125 Quick DS	600445	630352000		-	-	•	*	627361000	•	-	630792000	•		
WA 12-125 Quick	600422	630352000		-	-	•	*	627361000	•	•	630709000	-		-
WBA 12-125 Quick	600436	630352000		•	•	•	*	627361000	•	•	630709000	•		
WE 15-125 Quick	600448	630352000		-	-	-	*	627361000	-	-	630709000	•		-
WE 15-125 HD	600465	630352000		-	•	•	*	627361000	•	•	630709000		•	-
WEP 15-125 Quick	600476	630352000		•	-	•	■*	627361000		•	630792000			-
WEA 15-125 Quick	600492	630352000		-	-	•	■*	627361000	•	•	630709000	•		-
WEV 15-125 Quick	600468	630352000		•	-	•	■*	627361000		•	630709000			-
WEVA 15-125 Quick	600496	630352000		-	-	•	■*	627361000	-	•	630709000	•		-
WEV 15-125 Quick HT	600562	630352000		-	-		■ *	627361000			630709000			-
WEV 15-125 Quick Inox	600572	630352000		-	-	-	■*	627361000		-	630709000	-		-
WE 17-125 Quick	600515	630352000		-			■*	627361000	•		630709000			-
WEV 17-125 Quick	600516	630352000		-	-	-	■*	627361000		-	630709000			-
WEA 17-125 Quick	600534	630352000		-	-		■ *	627361000			630709000			-
WEBA 17-125 Quick	600514	630352000					*	627361000			630709000			

		Clip for cut-off guard	Cutting-blade guard, semi-enclosed	Cutting extraction hood CED 125 Order no. 626730000	Cutting extraction hood CED 125 Plus Order no. 626731000	Grinding extraction hood GED 125 Order no. 626732000	Guard for cup wheel Ø 80 mm Order no. 623276000	Metabo VibraTech (MVT) side handle	Bail handle Order no. 623262000	Multi-position handle for side handle Order no. 627362000	Dust protection filter	Metabo »Quick« flange nut M 14 Order no. 630802000	Quick-locking nut M 14 Order no. 630832000	Flange nut M 14 Order no. 630706000	01 02
Model	Order no.					0			ie sil			0	0		
WEPBA 17-125 Quick	600548	630352000		-	-		*	627361000	-		630792000				04
WEPBA 17-125 Quick DS	600549	630352000					■ *	627361000		-	630792000				04
WQ 1400	600346	630352000					■ *	627361000							
W 12-150 Quick	600407	630353000					■ *	627361000	-		630709000				05
WP 12-150 Quick	600418	630353000					■ *	627361000	-		630792000				US
WPB 12-150 Quick	600432	630353000					■ *	627361000	-		630792000				
WPB 12-150 Quick DS	600445	630353000					■ *	627361000			630792000				06
WE 15-150 Quick	600464	630353000					■ *	627361000	-		630709000				06
WEA 15-150 Quick	600493	630353000					■ *	627361000	-		630709000				
WEP 15-150 Quick	600488	630353000					■ *	627361000	-		630792000				07
WEV 15-150 Quick	600472	630353000					■ *	627361000			630709000				07
WEV 15-150 Quick HT	600563	630353000					■ *	627361000	-		630709000				
WEVA 15-150 Quick	600506	630353000					■ *	627361000	-	•	630709000				00
WEP 17-150 Quick	600507	630353000					■ *	627361000	-		630792000			•	08
WEA 17-150 Quick	600535	630353000					■ *	627361000	-		630709000				
WEPBA 17-150 Quick	600552	630353000					■*	627361000	-		630792000				00
WEPBA 17-150 Quick DS	600553	630353000					■*	627361000	-	•	630792000				09
		-													10 11
WP 1200-125 RT	601240	630352000						627361000					•	•	
WEV 1500-125 RT	601243	630352000						627361000					-	-	12
WE 1500-125 RT	601241	630352000						627361000							12
WEPBA 17-125 Quick RT DS	600605	630352000		-	•	•	■*	627361000	-	•	630719000	•			
WEPBA 17-125 Quick RT	601097	630352000		-	-	•	■*	627361000	-		630719000				12
WEV 17-125 Quick Inox RT	601092	630352000		-			■ *	627361000	-	•	630719000			•	13
WEV 17-125 Quick RT	601089	630352000		-	-		■ *	627361000	-		630719000			•	
WE 17-125 Quick RT	601086	630352000		-	•	•	■*	627361000	-	•	630719000	•		•	4.4
WE 1500-150 RT	601242	630353000						627361000					•		14
WEPBA 17-150 Quick RT DS	600606	630353000					■*	627361000	•	•	630719000	•			
WEPBA 17-150 Quick RT	601098	630353000					■*	627361000	•		630719000	-			15
WEP 17-150 Quick RT	601078	630353000					■*	627361000	•	•	630719000	•		•	15
WE 17-150 Quick RT	601087	630353000					■*	627361000	•		630719000			-	
WEPB 19-180 RT DS	601096		630383000				■*	627361000	•	•	630719000				
WEPBA 19-180 Quick RT	601099		630383000				■*	627361000	•	•	630719000	•			
WEA 19-180 Quick RT	601095		630383000				■*	627361000	•	•	630719000	•		•	
WE 19-180 Quick RT	601088		630383000				■ *	627361000	-	-	630719000			•	

^{*} For angle grinders with tool-free guard adjustment the clamping lever must be removed. Please pay attention to operating instructions!

Which system accessories are suitable for which angle grinder?

		Bench cut-off stand Order no. 635000000	Cutting-blade guard, semi-enclosed	Guard	Guard for cup wheel Ø 110 mm Order no. 623140000	Metabo VibraTech (MVT) side handle Order no. 627360000	»Quick« flange nut M 14 Order no. 630800000	Flange nut M 14 Order no. 630706000
Model	Order no.	1		*		·		
W 2000 (180)	606418		630386000	631166000				-
W 22-180 MVT	606461		630356000	631166000	-	-		-
WE 22-180 MVT	606463		630356000	631166000				-
W 24-180 MVT	606466		630356000	631166000				-
WE 24-180 MVT	606468		630356000	631166000				
WEA 24-180 MVT Quick	606471		630356000	631166000	-	•		-
W 26-180 MVT	606473		630356000	631166000				
W 2000 (230)	606418		630387000	631167000		•		-
WX 2000	606421		630387000	631167000		-		-
W 2200-230	606420		630387000	631167000	-	-		-
WX 2200-230	600397		630387000	631167000		-		-
W 2400-230	600378	•	630387000	631167000	•	•		-
WX 2400-230	600379		630387000	631167000		•		
W 22-230 MVT	606462	•	630357000	631167000	-	-	•	-
WE 22-230 MVT	606464		630357000	631167000				
WE 22-230 MVT Quick	606465	•	630357000	631167000	•	•	•	•
W 24-230 MVT	606467	•	630357000	631167000		•		
WE 24-230 MVT	606469	-	630357000	631167000	-	•	-	•
WE 24-230 MVT Quick	606470	•	630357000	631167000		•		
WEA 24-230 MVT Quick	606472	-	630357000	631167000	•	•	-	•
WEP 24-230 MVT	606477	•	630357000	631167000		•		-
W 26-230 MVT	606474	•	630357000	631167000	•		•	-
WE 26-230 MVT Quick	606475	•	630357000	631167000				
WEA 26-230 MVT Quick	606476	•	630357000	631167000	•	•		-





163 |

| 162

Other Accessories for Angle Grinders

Cutting guard clip



- For working with fibre-reinforced, resin-bonded cutting discs
- The cutting guard clip is simply attached to the existing guard of the angle grinder
- Material: plastic
- Suitable for Metabo angle grinder: W..8-..; W..9-..; W..10-..; W..11-..; W..12-..; W..14-..; W..15-..; W..17-..; W 18 LTX; from year of construction 2008

Grinding wheel Ø mm	Order no.
100	630346000
115	630351000
125	630352000
150	630353000

Abrasive cutting blade guards, semi-enclosed, with quick adjustment



- For working with fibre-reinforced, resin-bonded cutting discs
- EN/EC 60745

Grinding wheel Ø mm	Suitable for	Order no.
180	Metabo angle grinder Ø 180 mm (with clamping lever at the flange)	630370000
230	Metabo angle grinder Ø 230 mm (with clamping lever at the flange)	630371000
180	Metabo angle grinder Ø 180 mm (with clamping lever at the guard)	630356000
230	Metabo angle grinder Ø 230 mm (with clamping lever at the guard)	630357000
125	WEF 9-125 / WF 18 LTX 125	630355000
230	Metabo cordless angle grinder Ø 230 mm	630363000
125	WEF 15-125 Quick, WEVF 10-125 Quick	630372000
125	WQ 1000	630373000
150	WEF 15-150 Quick, WEPF 15-150 Quick, WEPBF 15-150 Quick	630378000
180	Metabo angle grinder WE180RT	630383000
180	W 17-180 / WX 17-180	630388000
180	WB 18 LTX 180 Quick	630390000

Cutting blade guards, semi enclosed, with holding bolt



- For working with fibre-reinforced, resin-bonded cutting discs
- EN/EC 60745

Grinding wheel Ø mm	Suitable for	Order no.
100	W 6-100	630813000
115	W 6-115	630814000
150	WE 1450-150 RT	630362000
125	W 1080-125	630364000
180	W 2000 / WX 2000	630386000
230	W 2000 / WX 2000	630387000

Bench cut-off stand



Bench Cut-off Stand

- Suitable for all Metabo angle grinders with cutting disc-Ø 230 mm, except for cordless angle grinder
- For secure fixed use of the angle grinder as a cutting machine: also suitable for mitre cuts up to 45°
- Largest cut depth when using an angle grinder with 230 mm cutting wheel = 50 mm; maximum span width = 100 mm
- Dimensions of table top: 244 x 321 mm; table height: 34.5 mm
- Scope of delivery: length stop, 6 mm Allen key

Weight: 9.7 kg

Cutting blade guards with cutting guides



Cutting extraction hood CED 125

- Extraction hood with plunge function and optimised flow channel for particularly low-dust cutting both indoors and outdoors
- Compact construction form table can be removed without tools for more flexibility when working close to walls and improved visibility for freehand cuts
- Tool-free adjustable cutting depth
- Robust sheet metal table for tilt-proof operation
- Anti-static plastic prevents electric charging and dust accumulations for a constantly high suction power
- Large, coloured operating elements for simple, tool-free adjustment, even when wearing gloves
- Connection for dust extraction Ø 35/41 mm
- Max. cutting depth for freehand cuts is 27 mm, with table 25 mm
- Suitable for: W..9-125; WEV 10-125 Quick; W..12-1..; WE..15-1..; WE..17-1..; W..8-1..; WE 9-125 Quick; W..11-1..; WQ 1400(only 6.00346); WE 14-1..; Not suitable for angle grinder with Autobalancer; scope of delivery incl. nut with two holes 5/8" and M14.

Grinding disc Ø: 115/125 mm

Maximum cutting depth: 27 mm



Cutting extraction hood CED 125 Plus

- Extraction hood with plunge function and optimised flow channel for particularly low-dust cutting both
- Compact construction form table can be removed without tools for more flexibility when working close to walls and improved visibility for freehand cuts
- Cutting depth can be adjusted without tools. Max. cutting depth for freehand cuts is 27 mm, with table 25 mm, with precision guide rail 20 mm
- Robust sheet metal table for tilt-proof operation. Connection for dust extraction Ø 35/41 mm
- Anti-static plastic prevents electric charging and dust accumulations for a constantly high suction power
- Large, coloured operating elements for simple, tool-free adjustment, even when wearing gloves
- Sheet metal table with guide rollers for easy, precise feed. Protect delicate surfaces from scratches.
- Enables the use of a Metabo precision guide rail for cuts with great precision
- Suitable for: W..9-125; WEV 10-125 Quick; W..12-1..; WE..15-1..; WE..17-1..; W..8-1..; WE 9-125 Quick; W..11-1..; WQ 1400(only 6.00346); WE 14-1..; Not suitable for angle grinder with Autobalancer; scope of delivery incl. nut with two holes 5/8" and M14.

Grinding disc Ø: 115/125 mm

Maximum cutting depth: 27 mm



Guard 180 mm

■ With nozzles for vacuuming dust from cutting stone slabs

For Metabo angle grinders 180 mm, except W 17-180 and WX 17-180; for angle grinders with tool-free guard adjustment, the clamping lever has to be removed

Grinding disc Ø: 180 mm

Maximum cutting depth: 42 mm

Guard 230 mm

■ With nozzles for vacuuming dust from cutting stone slabs

For Metabo angle grinders 230 mm; for angle grinders with tool-free guard adjustment,

the clamping lever has to be removed Grinding disc Ø: 230 mm

Maximum cutting depth: 68 mm

Order no.

635000000

626730000

02

01

04

05

07

06

80 626731000

09

10

11

12

13

14

631166000

631167000

Accessories for Angle Grinders Accessories for Angle Grinders

Cup wheel guards with accessories



Grinding extraction hood GED 125

- Quick, tool-free installation of the extraction hood on a compatible angle grinder
- Integrated sliding segment for quick, tool-free access even when wearing gloves, for working close to walls.
- Extraction hood with flexible brush rim and optimised extraction channel for particularly low-dust grinding indoors and outdoors
- Anti-static plastic prevents electric charges and dust accumulations ensuring constantly high suction power. Connection for dust extraction Ø 35/41 mm
- Suitable for angle grinder with disc-Ø 125 mm: W..9-1..; WEV 10-125 Quick; W..12-1..; WE..15-1..; WE..17-1..; W..8-1..; WE 9-125 Quick; W..11-1..; WQ 1400 (only 600346); WE 14-1..; not suitable for WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT



Replacement brush rim GED 125

■ Replacement brush rim for replacement on the extraction hood GED 125

626733000

623276000

623140000

Order no.

626732000



Cup wheel guard Ø 80 mm

- For angle grinder with collar diameter 50 mm and grinding wheel-Ø 115 mm, 125 mm and 150 mm for the use of ceramic cup wheels Ø 80 mm
- For angle grinders with tool-free guard adjustment the clamping lever must be removed. Please pay attention to operating instructions!
- Adjustable



Cup wheel guard Ø 110 mm

- For angle grinders with grinding wheel Ø of 180 and 230 mm for use of ceramic cup wheels Ø 110 mm
- Adjustable

Support handles for angle grinders



Metabo VibraTech (MVT) side handle, M 14

■ Suitable for all angle grinders with M 14 thread

627360000*

Order no.



Metabo VibraTech (MVT) side handle, M 8

■ Suitable for Metabo angle grinders with M 8 thread



627362000

623262000



Multi-positioning for side handle

- The 180° handle permits variable individual adjustment of the side handle position for ergonomic, low-fatigue working e.g. for cutting jobs or for left-handed users
- The side handle can be adjusted without tools for changing working positions
- The robust hexagon shape permits folding the side handle to the rear for safe, two-handed operation in confined spaces
- Suitable for W..9-1..; except: WEF 9-125 WEV 10-125; W..12-1..; WE15-1..; WE..17-1..; W..8-1..; WE9-125; W..11-1..; WEQ 1400-125; WE14-1..; WEVF 10-1..; WE..F 15-1..; WE..19-180..
- Not suitable for: WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT, WE 1500-150 RT











- Front handle with ideal ergonomics, e.g. for surface grinding with fibre discs, light polishing work with diamond cup wheels etc.
- Suitable for Metabo angle grinders W..9..; WE 10..; W..12..; WE 15..; WE 17..
- Not suitable for: WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT, WE 1500-150 RT

* Self-service packaging

Hand guard

Hand Guard

- For fitting under the angle grinder's side support handle when working with the backing pads
- For all angle grinders



Order no. 630706000

Order no.

630800000*

630802000*

630832000*



Flange nuts and inner support flanges



Flange nut

For all angle grinders with M 14-spindle thread

04

01

02

05

06

07

08

09

10

11

12

13

14

15



»Quick« flange nut M 14

10 »Quick« flange nuts M 14

For all angle grinders, suitable also for other brands (required free spindle length min. 8 mm); required thread connection M 14; tool-free disc change

626411000



For all angle grinders, suitable also for other brands (required free spindle length min. 8 mm); required thread connection M 14; tool-free disc change; 10 pieces in attractive counter display

Metabo »Quick« flange nut M 14

■ Especially for Metabo Quick system for tool-less disc change at the touch of a button.

Suitable for all small Metabo angle grinders with M-Quick spindle button, except W 6-115, W 6-125, WB 11-125 required thread connection M 14

10 quick-locking nuts M 14

■ Especially for angle grinders up to Ø 150 mm, for tool-free disc change. Required thread connection M 14. 10 pieces in attractive counter display

Inner support flange

■ For all angle grinders with M14 spindle thread

630705000

Order no.

Accessories for Angle Grinders

Wet Polisher

Dust protection filters

- Filter against coarse particles or chips for longer service life of the machine when working e.g. with ceramic fibre, roughing or cutting discs or polishing with lambswool
- Easy and fast cleaning thanks to exterior metal grid without disturbing connecting ribs
- Tool-free assembly and disassembly

		Order no.
	Dust protection filter for all angle grinders W12, WE15, WE17 standard (not paddle, not RT)	630709000*
THE STATE OF THE S	Dust protection filter for all angle grinders WE17RT, WE19RT	630719000*
	Dust protection filter for all angle grinders WP12, WEP15, WEP17 with paddle switch	630792000*

Flat-pin spann	ners	
		Order no.
	Flat-pin spanner For angle grinders with disc diameter 100 mm - 150 mm Model: straight Grinding disc-Ø: 100/150 mm	623934000*
	Flat-pin spanner For angle grinders with disc diameter 180 mm - 230 mm Model: straight Grinding disc-Ø: 180/230 mm	623935000*
1	Flat-pin spanner For angle grinders with disc Ø 115-230 mm Model: offset Grinding disc-Ø: 115/230 mm	623910000*









Technical data	Wet Polisher PWE 11-100
For backing pad up to maximum	125 mm
Rated input power	1,100 W
Output power	620 W
No-load speed	1,700 - 6,100 /min
Revolutions at rated load	5,400 /min
Torque	2.6 Nm
Spindle threads	M 14
Weight (without mains cable)	2.2 kg
Cable length	4 m

Scope of delivery

Order no.	602050 ¹⁾
Bow-type handle	•
Front protective cap	
PRCD safety switch	
(without backing pad and buffing wheel)	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Polisher for wet processing of granite, marble and other high-quality types of rock
- Metabo Marathon-motor with patented dust protection for long service life
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Adjustable, external water supply for exact metering
- Housing cap for protection from splashes
- Adjustable front handle for safe and uniform guidance when polishing
- PRCD safety switch integrated in the mains cable
- Electronic overload protection for long service life
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor

* Self-service packaging

1168

169 |

01

04

05

06

07

80

10

09

11

12

13

14

Angle Polishers Accessories for Angle Polishers











Technical data	Angle Polisher PE 12-175	Angle polisher PE 15-25 set
For backing pad up to maximum	175 mm	180 mm
Rated input power	1,200 W	1,500 W
Output power	680 W	870 W
No-load speed	700 - 2,200 /min	700 - 2,500 /min
Revolutions at rated load	2,200 /min	2,250 /min
Torque	14 Nm	18 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	2.4 kg	2.4 kg

Scope of delivery

Cable length

,		
Order no.	602175	615250
Hand guard		
Side handle		
Safety goggles		•
3 Disc brushes (130 mm; P46, P60, P80)		-
Plastic carry case		
(without buffing wheel)		

Product advantages

- Powerful polisher with two-level reduced gear | Renovation set with powerful polisher for for fine grinding and high-gloss polishing of stainless steel and stone surfaces
- Rubberised front cap for optimal guidance of the polisher
- restoration of beams of half-timbered houses and for restructuring wood
- Maximum productivity thanks to powerful 1,500 Watt motor and high-performance planetary gear train
- Tool-free adjustable bow-type handle for safe and uniform guidance when working
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor

Hook and loop backing pads



■ With hook and loop, for attaching polishing and sanding accessories, maximum working speed: 80 m/s

Diameter mm	Thickness mm	Female thread	Max. speed rpm	Sales unit	Order no.
113	2	M 14	13,000	1	624840000*
123	12	M 14	12,000	1	623287000*
147	12	M 14	10,000	1	623288000*
173	12	M 14	8,500	1	623289000*
113	12	5/8 "	13,000	1	623272000*
173	12	5/8 "	8,500	1	623273000*

Hook and loop polishing sponges, coarse



For polishing up weathered paintwork

Diameter mm	Thickness mm	Sales unit	Order no.
80	25	1	624912000*
130	25	1	624913000*
160	25	1	624915000*
160	50	1	624916000*

Pressure polishing sponges, fine



■ For polishing paintwork

Diameter mm	Thickness mm	Sales unit	Order no.
80	20	1	624092000*
130	25	1	624967000*
130	50	1	624926000*
160	25	1	624968000*
160	50	1	624927000*

Hook and loop polishing felt, soft



For polishing paintwork, non-ferrous metals, and steel sheets

Diameter mm	Thickness mm	Sales unit	Order no.
130	5	1	624964000*
155	5	1	624965000*

System components

Accessories → 171

| 170 171 |

02

05

06

07

80

09

10

11

12

Hook and loop lambswool polishing discs



■ For high-gloss polishing

Diameter	Sales unit	Order no.
mm		
85	1	624063000*
130	1	631223000*
150	1	631217000*

Lambswool bonnets with tightening cord



■ For high-gloss polishing

Diameter	Sales unit	Order no.
mm		
180	1	623265000*

Plastic disc brushes



■ SiC grinding filaments, undulated, Ø 1.27 mm. For processing, deburring, grinding and structuring of surfaces. Suitable for steel, cast steel, NF-metals, wood, and plastics. Maximum working speed: 19 m/s, recommended speed: 1,200-1,900 min⁻¹

Diameter	Grit	Sales unit	Order no.
mm			
130	P 46	1	623740000
130	P 60	1	623741000
130	P 80	1	623742000

Additional accessories for polishers

		Order no.
	Extension piece M 14/ M 14 ■ For working with the backing pads; increases the distance between the machine spindle and the backing pad by approximately 35 mm; with M 14 female thread and M 14 male thread	631360000*
	Arbor ■ For 2 buffing mops with flanges and adjusting nut	623107000*
Pro-III	 Vienna lime chalk For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc. Contents: 300 g, shaker 	626399000

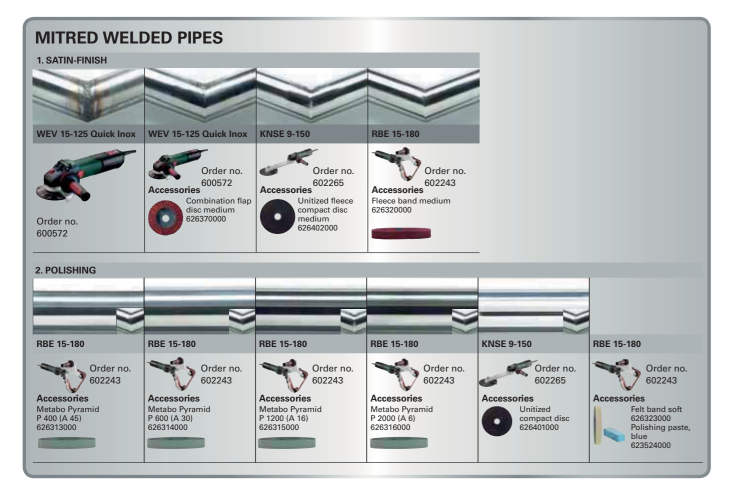


Processing Stainless Steel

* Self-service packaging



If you want a perfect finish, you need perfect machines.



1. SATIN-FINISH			
SE 17-200 RT	SE 17-200 RT	SE 17-200 RT	SE 17-200 RT
Order no. 602259	Order no. 602259 Accessories Expansion Roller Order no. 623470000 Sanding Belts 90 x 100/P 80 Order no. 623474000	Order no. 602259 Accessories Rubber Grinding Wheel P 180 Order no. 623499000	Order no. 602259 Accessories Fleece Grinding Wheel P 180 Order no. 623488000
2. POLISHING			
SE 17-200 RT	SE 17-200 RT	SE 17-200 RT	SE 17-200 RT
SE 17-200 RT Order no. 602259 Accessories	Order no. 602259	Order no. 602259 Accessories	Order no. 602259







Flat-head Angle Grinder

WEVF 10-125 Quick Inox Set







4 m

Minimum accessible angle 43° 125 mm 1,000 W 590 W 2,000 - 7,600 /mir Revolutions at rated load 6,300 /min 3.5 Nm 2.3 kg Weight (without mains cable)

4 m

Scope of delivery

Technical data

Grinding wheel Ø

Rated input powe

Output power

No-load speed

Spindle threads

Cable length

Torque

Order no.	613080500 ¹⁾	613080000 ¹)
Guard		
Inner support flange		-
Quick-locking nut		•
Side handle		-
5 Flap discs Flexiamant Super Convex (125 mm; P60)		
2 Combination flap discs (125 mm; medium)		
2 Fleece compact grinding disc »Unitized« (125 mm, coarse)		
2 Fleece compact grinding disc »Unitized« (125 mm, medium)		
1 Profiling file incl. 2 sanding paper strips	•	
Metal carry case	-	
1) also available in 120 V/North/Latin Ameri	1	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- The most easy-to-handle flat-head angle grinder with speed regulation for perfect processing of stainless steel e.g. railings and hand rails
- Particularly developed for the removal of weld slag, rust or paint in narrow frame constructions and for working in tight
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Electronic safety shutdown: reduces kickback if the disc stops unexpectedly - for high user safety
- Electronic overload protection, soft start and restart
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting

System components

Accessories → 177

Scope of delivery

Cable length

Order no.	600572500 ¹⁾	600572000 ¹⁾
Guard	-	
Inner support flange	-	
M-Quick flange nut	-	
Metabo VibraTech (MVT) side handle	-	-
2 Combi flap discs (medium)	-	
Fleece compact grinding disc »Unitized«	-	
Hook and loop backing pad pyramid (Ø 125 mm)	-	
Hook and loop backing pad (soft, Ø 125 mm)	-	
15 Hook and loop sanding sheets Metabo Pyramid (5 each of A30/A45/A65)	•	
Hook and loop abrasive nylon web P280	•	
Metal carry case	-	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Perfect processing of stainless steel: robust, powerful angle grinder with high gear reduction and adjustable reduced speed for cool finish
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting

175 |

02

03

05

06

07

80

09

03

05

06

07

80

09

10

11

12

13

14

15











	QUICK SAFETY CLUTCH CONSTAMATIC
Technical data	Angle Grinder WEV 17-125 Quick Inox RT
Grinding wheel Ø	125 mm
Rated input power	1,750 W
Output power	1,070 W
No-load speed	2,000 - 7,600 /min
Revolutions at rated load	7,600 /min
Torque	5 Nm
Spindle threads	M 14
Weight (without mains cable)	2.5 kg
Cable length	4 m

Scope of delivery

Order no.	601092
Guard	•
Inner support flange	•
M-Quick flange nut	•
Metabo VibraTech (MVT) side handle	•

Product advantages

- The specialist with high torque and speed control for processing stainless steel and for working with aggressive fibre discs
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Metabo Marathon-motor with new cooling and carbon brush system for twice the service life
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- M-Quick System for tool-free disc change at the touch of a button
- Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly
- for maximum user safety and swift progress
- Electronic soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor





Technical data	Cordless Angle Grinder W 18 LTX 125 Quick Inox
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Grinding wheel Ø	125 mm
No-load speed	5,000 /min
Spindle threads	M 14
Weight (including battery pack)	2.4 kg

Scope of delivery

Order no.	600174
Guard	
Inner support flange	
Quick-locking nut	
Side handle	
Dust filter	
without battery pack, without charger	

Product advantages

- Speed and torque configured precisely for stainless steel processing ensuring a cool grinding action with perfect finish
- Slim design for prolonged comfort when working overhead or in areas with limited space
- Metabo Quick for tool-free disc change by means of a quick-locking nut
- Tool-free adjustable guard; twist-proof
- Battery pack can be swivelled for better access in hard to reach places
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse

Fleece compact polishing discs »Unitized« - VKS



- Made of compacted fleece material on a fibreglass backing pad
- For cleaning and polishing surfaces, for smoothing weld seams; reduces the number of working stages required
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels
- Max. torque: 8,000 /min; 52 m/s
- Recommended speed: 3,000 /min

Diameter x thickness x bore mm	Grit	Sales unit / packing unit	Order no.
125 x 22.23	Very fine	1/1	626368000*
125 x 22.23	Very fine	5/1	626417000

Fleece compact grinding discs »Unitized« - VKS-ZK



- Several layers of pressed fleece material, soaked with resin-bonded abrasive grain (zirconia alumina)
- The addition of abrasive grain covers a range of applications from deburring to soft and flexible finishing jobs. It is suited for deburring, smoothing of weld seams, precise cleaning and finishing of surfaces.
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels
- Profiling of the grinding media possible for precise working. Very low roughing of the processed material.
- Bore 22.23 mm (for angle grinder)
- Max. 10,000 rpm; recommended speed: 3,000 rpm

Diameter x thickness x bore mm	Grit	Sales unit / packing unit	Order no.
125 x 6 x 22.23	Coarse	1/5	626482000
125 x 6 x 22.23	medium	1/5	626483000

Combination flap discs - KLS



- Made from high-quality pink aluminium oxide fabric in combination with high-quality nylon web.
- For removal of material to fine polish in a single process. Very even grinding/polishing result with good material removal.
- For processing weld seams for example, and for grinding or polishing. For removing minor scratches and damage to the work piece.
- Suitable for grinding, cleaning and finishing work on stainless steel, steel, coloured and light metals, titanium alloys.
- Maximum working speed: 80 m/s
- Recommended speed: 3,000 /min

Diameter x bore mm	Grit	Sales unit / packing unit	Order no.
125 x 22.23	Coarse	1/1	626369000*
125 x 22.23	Coarse	5/1	626415000
125 x 22.23	medium	1/1	626370000*
125 x 22.23	medium	5/1	626416000

Flap discs



Quality class zirconia alumina »Flexiamant Convex«

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Grinding media: Zirconia alumina
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- High material removal with very high tool life thanks to the use of zirconia alumina
- Suitable for processing stainless steel and steel
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

	Dian	neter x bore	Grit	Version	Maximum speed	Sales unit / packing unit	Order no.
ı		125 x 22.23	P 40	~	12,200	1/10	626462000
		125 x 22.23	P 60	~	12,200	1/10	626463000
		125 x 22.23	P 80	~	12,200	1/10	626464000

^{*} Self-service packaging

Battery packs → 72

System components Accessories → 177

02

03

05

06

07

80

09

10

11

12

13

14

15



Quality class ceramic »Flexiamant Super Convex«

- Specially shaped flap disc with lamellae that are rounded off towards the outer edges.
- Thanks to the special design it is particularly suited for processing fillet welds; making faster and more efficient processing possible; also suitable for surface grinding
- Very high material removal with very high tool life thanks to the use of ceramic grain.
- Cool cut for materials with poor thermal conduction
- For grinding of steel and stainless steel. Ideal for extreme grinding jobs like processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Uniform grinding result, comfortable grinding with only low vibration
- Maximum working speed 80 m/s

Diameter x bore mm	Grit	Version	Maximum speed /min	Sales unit / packing unit	Order no.
125 x 22.23	P 60	~	12,200	1/10	626460000
125 x 22.23	P 80	~	12,200	1/10	626461000

Flap wheels



Quality class ceramic »Flexiamant Super«

- Flap wheel with straight profiled lamellae, particularly suited for processing fillet welds.

 The profiled lamellae, arranged radially in the shape of a fan, adapt exceptionally well to the contours of the work piece. Ideally suited for an even and smooth weld seam. Thanks to the offset shape it can also be used at hard to reach places.
- High material removal with high tool life thanks to the use of ceramic grain.
- Excellent results for surface and edge grinding of steel and stainless steel. Ideal for extreme grinding jobs I ike processing high-alloy steels, titanium alloys, nickel-based alloys as well as chromium and chromium-nickel steels, brass and bronze thanks to high load capacity.
- Cool cut for materials with poor thermal conduction
- Maximum speed: 10,000 rpm

Diameter mm	Thickness mm	Female thread	Grit	Version	Maximum speed /min	Sales unit / packing unit	Order no.
125	8	M 14	P 40	~	10,000	1/5	626470000
125	8	M 14	P 60	~	10,000	1/5	626471000
125	8	5/8 "	P 40	~	10,000	1/5	626486000
125	8	5/8 "	P 60	~	10,000	1/5	626487000

»Metabo Pyramid« hook and loop sanding sheets



- 3-dimensional structure of the grinding media (pyramid-shaped).
- High material removal with, at the same time, a very even and fine grinding result. Long service life. Faster progress when compared to tradition grinding media thanks to the considerable reduction in the number of working stages.
- For removing scratches, rolling marks on stainless steel. Prepare for polishing.
- Suitable for use throughout the metal industry; especially for stainless steels, titanium, cobalt, nickel, chrome alloys.

Diameter mm	Grit	Sales unit	Order no.
125	P 120 (A 160)	5	626371000*
125	P 280 (A 65)	5	626372000*
125	P 400 (A 45)	5	626373000*
125	P 600 (A 30)	5	626374000*
125	P 1200 (A 16)	5	626403000*
125	P 2000 (A 6)	5	626404000*

Hook and loop backing pads »Metabo Pyramid«



- Hook and loop, with flexible intermediate layer, foam-moulded; for attaching polishing and sanding accessories
- Sanding pad for polishing and medium-hard grinding jobs.
 Especially recommended for Metabo Pyramid hook and loop sanding sheets.

Female thread	Diameter mm	Thickness mm	Sales unit	Order no.
5/8 "	125	3	1	623298000*
M 14	125	3	1	623300000*

Hook and loop fleece compact discs »Unitized« - VKS



- Made from pressed fleece material with hook and loop
- For cleaning and polishing surfaces, for smoothing weld seams; reduces the number of working stages required
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels

Diameter mm	Grit	Sales unit	Order no.
125	Very fine	1	626375000*

Cleaning fleeces



- For the removal of light rust, paint / varnish on metal, cleaning weld seams / steel / copper / aluminium / brass, sanding steel and texturing wood.
- Maximum working speed: 63 m/s
- Recommended speeds at Ø 115 mm: 2,900 /min, Ø 125 mm: 2,700 /min

Diameter x bore mm	Sales unit	Order no.
115 x 22.23	1	624346000*
125 x 22.23	1	624347000*

Further accessories for Inox angle grinders

	Order no.
Vienna lime chalk ■ For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc.	626399000
■ Contents: 300 g, shaker	
Stainless steel adhesive tape	626376000
For mitre cuts of welded stainless steel profiles.	
■ Dimensions: 2.5 m x 40 x 0.15 mm	
3 Micro-fibre cloths 380 x 380 mm	626398000*
 For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue 	
Suitable for all metals and hard plastics	
Stainless steel cleaning spray 400 ml	626377000
For cleaning, conserving and sealing of surfaces, especially of stainless steels.	

* Self-service packaging

Band Files

Accessories for Band Files









Rated input power	950 W
Output power	510 W
Belt speed in idle	9 - 20 m/s
Grinding belt width	6 - 19 mm
Grinding belt length	457 mm
Useable length of sanding belt arm	90 mm
Weight (without mains cable)	1.8 kg
Cable length	4 m

Scope of delivery

Order no.	602244500 ¹⁾	602244000
Side handle		
Sanding belt arm 1 (for belt width 6 and 13 mm)		•
Sanding belt arm 4 (for belt width 19 mm)		
10 Sanding belts zirconia (6x457 mm; P60)		
10 Sanding belts zirconia (6x457 mm; P120)	-	
10 Sanding belts zirconia (19x457 mm; P60)	-	
10 Sanding belts zirconia (19x457 mm; P120)	-	
2 Fleece bands (6x457 mm; medium)		
2 Fleece bands (19x457 mm; medium)	•	
Metal carry case	-	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

System components

Accessories > 181

- Powerful, compact band file for grinding, satin-finish and deburring in difficult to reach places
- Metabo Marathon-motor with patented dust protection for long service life
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Grinding attachment can be swivelled by 270° without tools for perfect adaptation to any working position
- Profiled drive roller: reduces slipping of the sanding belt
- Tool-free sanding belt change and adjustable belt guide
- Electronic soft start for smooth start-up
- Auto-stop carbon brushes to protect the motor

18 V



	Technical data	Cordless Band File BF 18 LTX 90
	Type of battery pack	Li-lon / LiHD
	Battery pack voltage	18 V
	Belt speed in idle	8 m/s
	Grinding belt width	6 - 19 mm
	Grinding belt length	457 mm
	Useful length of sanding belt arm	90 mm
	Weight (including battery pack)	2.6 kg

Scope of delivery

Order no.	600321
Side handle	•
Dust filter	
Sanding belt arm 1 (for belt width 6 and 13 mm)	
Hexagonal wrench	
without battery pack, without charger	

Product advantages

- Powerful, compact cordless band file for grinding, satin-finish and deburring in places difficult to reach
- Robust motor for long service life
- Tool-free sanding belt change and adjustable belt guide
- Grinding attachment can be swivelled by 270° without tools for perfect adaptation to any working position
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse particles
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption

Zirconia alumina sanding belts

1211

- For all metal uses, particularly suited to the processing of rust-free steel/stainless steel. Grinding material with cotton base.
- High material removal with good service life. Even grinding result.
- For rough-polishing and deburring of steel and stainless steel
- Recommended circumferential speed: 15-25 m/s

Dimensions mm	Grit	Sales unit	Order no.
6 x 457	P 40	10	626344000*
6 x 457	P 60	10	626345000*
6 x 457	P 80	10	626346000*
6 x 457	P 120	10	626347000*
13 x 457	P 40	10	626348000*
13 x 457	P 60	10	626349000*
13 x 457	P 80	10	626350000*
13 x 457	P 120	10	626351000*
19 x 457	P 40	10	626352000*
19 x 457	P 60	10	626353000*
19 x 457	P 80	10	626354000*
19 x 457	P 120	10	626355000*

Ceramic grain sanding belts



- For all metal uses, particularly suited to the processing of rust-free steel/stainless steel. Grinding material with cotton base.
- Extremely high material removal with extremely high tool life thanks to the self-sharpening ceramic grain. Even grinding and best results.

05

06

07

80

09

10

11

12

13

- For pre-polishing and fine polishing, for example, of contours, profiles, etc.
- Recommended circumferential speed: 15-25 m/s for stainless steel
- Recommended circumferential speed: 20-30 m/s for NF metals
- Recommended circumferential speed: 5-10 m/s for high temperature Ni-/ Co- alloys

Dimensions mm	Grit	Sales unit	Order no.
13 x 457	P 40	10	626360000*
13 x 457	P 60	10	626361000*
13 x 457	P 80	10	626362000*
13 x 457	P 120	10	626363000*

Fleece bands



- For grinding, cleaning and finishing work. For removing scratches, colour runs and oxide layers.
- For preparing, pre-grinding and polishing weld seams
- Recommended circumferential speed: 25-30 m/s for steel
- Recommended circumferential speed: 15-25 m/s for stainless steel
- Recommended circumferential speed: 30-40 m/s for soft NF metals
- Recommended circumferential speed: 5-15 m/s for high temperature Ni-/ Co alloys

Dimensions mm	Grit	Sales unit	Order no.	14
6 x 457	Coarse	5	626383000*	
6 x 457	medium	5	626384000*	
6 x 457	Very fine	5	626386000*	15
13 x 457	Coarse	5	626387000*	
13 x 457	medium	5	626388000*	
13 x 457	Very fine	5	626390000*	
19 x 457	Coarse	5	626391000*	
19 x 457	medium	5	626392000*	
19 x 457	Very fine	5	626394000*	

^{*} Self-service packaging

I

Battery packs → 72

Accessories for Band Files Fillet Weld Grinders

> Order no. 626379000*

626380000*

626381000*

626382000*

Order no. 626378000

626399000

626398000*

626377000

Sanding belt arms



Sanding belt arm 1

■ Standard equipment of the machine. Suitable for sanding belts 6 x 457 mm and 13 x 457 mm.

For sanding narrow areas, weld seams, deburring edges, sanding grooved sections on tongued and groove boards.



■ Suitable for sanding belts 6 x 457 mm.

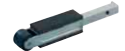
For sanding narrow areas, edges, deburring pipes, sanding grooved sections on tongued and groove boards.



Sanding belt arm 3

■ Suitable for sanding belts 13 x 457 mm

For sanding edges, deburring pipes, sanding blunt welds.



■ Suitable for sanding belts 19 x 457 mm.

■ For grinding of edges and surfaces and for grinding out of radii and transitions

Additional accessories for band files



Adapter band file

■ For extension of the sanding belt arms. For the use of sanding belts with a belt length of 520 mm and 533 mm.



Vienna lime chalk

■ For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc.

Contents: 300 g, shaker



3 Micro-fibre cloths 380 x 380 mm

For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue

Suitable for all metals and hard plastics



Stainless steel cleaning spray 400 ml ■ For cleaning, conserving and sealing of surfaces, especially of stainless steels.





Fillet Weld Grinder

KNSE 9-150 Set

900 - 3,800 /min

950 W

510 W

2.7 kg

4 m





Technical data	Cordless Fillet Weld Grinder KNS 18 LTX 150
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
No-load speed	3,800 /min
Disc diameter	150 mm
Spindle threads	M 14
Weight (including battery pack)	3 kg
Scope of delivery	

Scope of delivery

Order no.	600191
Guard	
Inner support flange	
Nut with two holes	
Side handle	
Dust filter	
Flat-pin spanners	
Hexagonal wrench	
without battery pack, without charger	

01

02

03

05

06

07

80

09

10

11

12

13

14

15

Product advantages

- Very flat cordless fillet weld grinder for processing stainless steel weld seams in tight spaces
- Robust motor for long service life
- Adjustable without tools, removable guard
- Low-maintenance belt drive for long service life
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption

Cable length Scope of delivery

Weight (without mains cable)

Technical data

Rated input power

Output power

No-load speed

Disc diameter Spindle threads

Order no.	602265 ¹⁾
Guard	
Inner support flange	
Nut with two holes	
Side handle	
Flat-pin spanners	
Hexagonal wrench	
1 Fleece compact disc (150x6x25.4 mm; medium)	
1 Fleece compact disc (150x6x 25.4 mm; very fine)	
2 Fleece compact discs (150x3x 25.4 mm; medium)	
1 Polishing file (incl. 2 sanding paper strips)	•
Metal carry case	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Very flat fillet weld grinder for processing stainless steel fillet welds in tight spaces
- Powerful, and with double reduction gearing for effective working
- Metabo Marathon-motor with patented dust protection for long service life
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Robust planetary gear train for particularly long service life
- Adjustable without tools, removable guard
- Low-maintenance belt drive for long service life
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor

System components

Accessories → 184

Battery packs → 72

* Self-service packaging

Accessories for Fillet Weld Grinders Burnishing Machines

Fleece compact grinding discs »Unitized« - VKS



- Made from pressed fleece material
- For cleaning and polishing surfaces, for smoothing weld seams; reduces the number of working stages required
- For alloy and high-alloy steels, coloured and light metals, chrome and nickel steels, titanium, steels
- The fleece compact disc can be shaped with the profiling file (626396000)
- Maximum working speed: 60 m/s
- Maximum speed: 6,000 /min
- Recommended speed: 3,000 /min

Diameter x thickness x bore mm	Grit	Sales unit	Order no.
150 x 3 x 25.4	medium	1	626400000*
150 x 6 x 25.4	Very fine	1	626401000*
150 x 6 x 25.4	medium	1	626402000*

Felt Disc



* Self-service packaging

- For polishing stainless steel and non-ferrous metals, always in conjunction with a polishing paste.
- Maximum working speed: 31 m/s
- Maximum speed: 3,900 /min
- Recommended speed: 600-1,100 /min

Diameter x thickness x bore mm	Grit	Sales unit	Order no.
150 x 5 x 25.4	Soft	1	626395000*

Additional accessories for fillet weld grinders

		Order no.
The second secon	Vienna lime chalk For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc. Contents: 300 g, shaker	626399000
	 3 Micro-fibre cloths 380 x 380 mm For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue Suitable for all metals and hard plastics 	626398000*
	Stainless steel cleaning spray 400 ml For cleaning, conserving and sealing of surfaces, especially of stainless steels.	626377000





SE 17-200 RT Set

1,700 W

1,070 W

800 - 3,000 /min

100 - 200 mm

50 - 100 mm

2.9 kg







	RESTART PROTECTION
Technical data	Cordless Burnishing Machine S 18 LTX 115
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
No-load speed	3,000 /min
Spindle threads	M 14
Abrasive tool diameter	100 - 200 mm
Abrasive tool width	50 - 100 mm
Weight (including battery pack)	3.1 kg

Scope of delivery

Order no.	600154
Side handle	
Dust filter	
without battery pack, without charger	

Product advantages

- Compact cordless burnishing machine for grinding, satin-finish, brushing and high-gloss polishing of e.g. stainless steel
- Robust motor for long service life
- Spindle lock and tool-free flange nut for fast accessory
- Fast and tool-free adjustment of guard and side handle
- Smooth-running, form-fit roller arbor for a uniform grinding result
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption

Scope of delivery

Abrasive tool diameter

Weight (without mains cable)

Abrasive tool width

Cable length

Rated input power

Output power

No-load speed

Torque Spindle threads

	Order no.	602259500 ^{1) 2)}	602259000
	Side handle	-	-
	1 Expansion roller (Ø90x100 mm)	-	
	3 Sanding belts (Ø90x100 mm; P80)	-	
	1 Fleece grinding wheel (Ø105x100 mm; P280)	-	
	1 Flap wheel (Ø105x100 mm; P80)	-	
	1 Flap/fleece grinding wheel (Ø105x100 mm; P180)	-	
	Metal carry case		
	1) 11 11 100 1/0 1/0 1 1 1 1 1 1 1 1 1	1	

¹⁾ also available in 120 V (North/Latin America) 2) also available in 110 V (UK)

Product advantages

- Powerful burnishing machine for sanding, satin-finishing, brushing and high-gloss polishing of e.g. stainless steel
- Maximum productivity thanks to powerful 1,700 Watt motor and high-performance planetary gear train
- Perfect ergonomics thanks to slim handle area for optimal guidance and low-fatigue working
- Fast and tool-free adjustment of guard and side handle
- Metabo Marathon-motor with patented dust protection for
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Spindle lock and tool-free flange nut for fast accessory change
- Smooth-running, form-fit mounting arbor for a uniform grinding result
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor

System components

Battery packs → 72

Accessories → 186

02

03

01

05

06

07

08

09

10

11

12

13

14

15

05

06

07

80

09

10

11

12

13

14

15

Expansion rollers



Expansion Roller

 For using sanding belts and abrasive sleeves. The sanding belts/ abrasive sleeves are pushed over the roller and clamped securely by centrifugal force

Diameter: 90 mm Width: 100 mm

Inflatable expansion roller

For using sanding belts and abrasive sleeves. The sanding belts/ abrasive sleeves are pushed over the roller. The air volume in the roller is adjusted individually.

Ideal for easy processing of contours

Diameter: 90 mm Width: 100 mm

Sanding belts 90 x 100 mm

Diameter	Width	Grit	Sales unit	Order no.
mm	mm			



Sanding belts with zirconia alumina 90x100 mm

■ Material: zirconia alumina for grit P 40, 60, 80, 120/ aluminium oxide for grit P 220

Suitable for all metals and even stainless steel

For removing scratches and smoothing weld seams

Only in combination with the expansion roller 623470000

■ Maximum working speed: 30 m/s; recommended: 20 m/s

90	100	P 40	10	623512000
90	100	P 60	10	623473000
90	100	P 80	10	623474000
90	100	P 120	10	623475000
90	100	P 220	10	623476000



Sanding belts »Metabo Pyramid«, 90 x 100 mm

For all metal uses, particularly suited to the processing of rust-free steel/stainless steel

3-dimensional structure of the grinding media (pyramid-shaped). High material removal with, at the same time, a very even and fine grinding result for the entire lifetime of the product.

Quick progress; considerably reduces the number of working stages compared to traditional grinding methods.

■ Maximum speed: 6,400 /min; recommended speed: 4,200 /min

90	100	P 120 (A 160)	5	626405000*
90	100	P 280 (A 65)	5	626406000*
90	100	P 400 (A 45)	5	626407000*
90	100	P 600 (A 30)	5	626408000*
90	100	P 1200 (A 16)	5	626409000*
90	100	P 2000 (A 6)	5	626410000*

Fleece sanding sleeves



- For removing scratches and oxide layers, tarnishing, satin-finish, deburring and fine grinding
- Only in combination with the expansion roller
- Maximum speed: 6,400 /min; recommended speed: 3,200 /min

Diameter mm	Width mm	Version	Sales unit	Order no.
90	100	coarse	2	623519000
90	100	medium	2	623495000
90	100	fine	2	623496000

Lamellar grinding wheels



Order no.

623470000

623542000

- For removing rust, oxide layers, scratches
- For texturing and satin-finish of metal
- Maximum speed: 5,800 /min; recommended speed: 3,200 /min

Diameter mm	Width mm	Grit	Sales unit	Order no.
105	100	P 40	1	623477000
105	100	P 60	1	623513000
105	100	P 80	1	623479000
105	100	P 120	1	623480000
105	100	P 180	1	623481000
105	100	P 240	1	623482000

Flap wheels/fleece grinding wheels



- Pink aluminium oxide grinding lamellae combined with grain-coated nylon web
- For tarnishing, satin-finish and removing scratches on metal
- Removing old paint and smoothing wood materials
- Maximum speed: 5,600 /min; recommended speed: 2,900 /min

Diameter mm	Width mm	Grit	Sales unit	Order no.
105	100	P 60	1	623483000
105	100	P 80	1	623484000
105	100	P 180	1	623485000
105	50	P 60	1	623526000
105	50	P 80	1	623527000
105	50	P 180	1	623528000

Fleece grinding wheels



- Elastic grain-coated nylon web for shadow-free tarnishing, satin-finish and polishing
 of special steel and non-ferrous metals
- For use on wood to smooth surfaces
- Maximum speed: 5,600 /min; recommended speed: 2,900 /min, Ø 115 mm: 2,600 /min

Diameter mm	Width mm	Grit	Sales unit	Order no.
105	100	P 60	1	623486000
105	100	P 80	1	623487000
105	100	P 180	1	623488000
105	100	P 280	1	623514000
115	100	P 400	1	623468000
115	100	P 600	1	623469000
115	100	P 900	1	623494000

Corrugated fleece sanding/Grinding wheel



- For transition-free matt and satin-finishes on stainless steel surfaces and non-ferrous metals
- For removing minor scratches and for cleaning surfaces
- Elastic nylon fleece containing grit with a corrugated arrangement on the core
- Maximum speed: 5,900 /min; recommended speed: 3,000 /min

	Diameter nm	Width mm	Grit	Sales unit	Order no.
•	100	100	P 180	1	623567000

* Self-service packaging

02

03

05

06

80

11

12

15

Hard fleece grinding wheel



- For cleaning and descaling weld seams
- Removing rust, oxide layers and paint
- Strong longitudinal grinding of stainless steel
- Maximum speed: 5,400 /min; recommended speed: 2,800 /min

Diameter mm	Width mm	Grit	Sales unit	Order no.
110	100	P 46	1	623525000

Rubber grinding wheels



- Rubber mix with silicone carbide abrasive grains
- For removing small scratches. For bright shining, decorative longitudinal grinding of stainless steel and non-ferrous metals
- Maximum speed: 2,700 /min; recommended speed: 1,400 /min

Diameter	Width	Grit	Sales unit	Order no.
mm	mm			
105	100	P 60	1	623510000
105	100	P 180	1	623499000

Polishing discs

		Order no.
IN NE	Sisal polishing rings ■ For pre-polishing steel and stainless steel in conjunction with the white polishing paste 623520000	623507000
The state of	■ Maximum speed: 6,100 /min; recommended speed: 1,900 /min	
	Diameter: 100 mm Width: 15 mm Version: impregnated Sales unit: 5	
	Nylon web polishing rings ■ For pre-polishing non-ferrous steel in conjunction with the brown polishing paste 623522000	623508000
-	■ Maximum speed: 6,100 /min; recommended speed: 1,900 /min	
	Diameter: 100 mm Width: 10 mm Version: hard Sales unit: 8	
30%	Nylon web polishing rings ■ For high-gloss polishing of all metals in conjunction with the blue polishing paste 623524000	623509000
P.	■ Maximum speed: 6,100 /min; recommended speed: 1,900 /min	
	Diameter: 100 mm Width: 10 mm Version: soft Sales unit: 8	

Polishing pastes

	Order no.
Polishing paste, white ■ For pre-polishing and polishing stainless steel Weight: 250 g	623520000
Polishing paste, brown ■ For pre-polishing and polishing non-ferrous metals Weight: 250 g	623522000
Polishing paste, blue ■ For high-gloss polishing of all metals Weight: 250 g	623524000

Steel-wire wheel brushes

- For rust removal, deburring and cleaning metal
- For brushing out soft annual rings on wood
- Maximum speed: 6,000 /min; recommended speed: 3,000 4,500 /min

	Diameter mm	Width mm	Wire thickness	Order no.
0	100	70	0.27 mm	623501000

Steel-wire wheel brushes, Inox

- With stainless wire. For cleaning weld seams, deburring, deburring, rust removal, roughening
- Maximum speed: 6,000 /min; recommended speed: 2,400 3,900 /min

	Diameter mm	Width mm	Wire thickness	Order no.
0	100	70	0.20 mm	623503000

Plastic wheel brushes

- Elastic, grain-coated wheel brush for roughening and deburring metal
- For rustic effects on wood
- Maximum speed: 6,000 /min; recommended speed: 2,400 3,900 /min

	Diameter mm	Width mm	Order no.	0
	100	70	623505000	U
0				1

Fibre wheel brush

- For use on all wood materials. For polishing etched wood materials.
- For producing a dull finish. Dust removal and cleaning.
- Maximum speed: 6,000 /min; recommended speed: 2,400 3,900 /min

100 100 623506000		Diameter mm	Width mm	Order no.	13
	0	100	100	623506000	14

Spacer rings

		Order no.
00	3 Spacer rings ■ For width compensation when using grinding rollers, brushes, polishing rings	623511000

Sanding belt



Sanding belt

■ With corrugated surface for non-slip work with sanding belts, nylon web and felt band

Width: 70 mm

Order no. 623529000

Order no.

623530000

623541000

Adhesive tape



Adhesive tape

For re-closing the sanding belts



Fleece bands



- For fine grinding or polishing, also on "closed" pipe constructions
- Resealable by "buttonhole closure"
- Only in conjunction with sanding belt 623529000

Length mm	Width mm	Version	Sales unit	Order no.
660	30	Coarse	3	623536000
660	30	medium	3	623537000
660	30	fine	3	623538000
660	30	extra fine	3	623539000

Felt band



Felt band

- For polishing work, also on "closed" pipe constructions
- Can be used on both sides
- Resealable by "buttonhole closure"
- Only in conjunction with sanding belt 623529000

Length: 600 mm Width: 30 mm Sales unit: 1

Guard 50 mm incl. mounting arbor



■ The guard and the mounting arbor have been specially designed for use with 50 mm wide lamellar / fleece grinding discs and fleece grinding wheels. This permits working near edges.

	Order no.
Guard 50 mm incl. mounting arbor 5/8"	626413000
Guard 50 mm incl. mounting arbor M 14	626414000

Stainless steel adhesive tape

Stainless steel adhesive tape

For mitre cuts of welded stainless steel profiles.

■ Dimensions: 2.5 m x 40 x 0.15 mm

Micro-fibre cloth



3 Micro-fibre cloths 380 x 380 mm

For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue

Suitable for all metals and hard plastics

Stainless steel cleaning spray

A STATE OF
Section 1
metable
100
Manuel
$\overline{}$
198
35
-
See April
_

Stainless steel cleaning spray 400 ml

■ For cleaning, conserving and sealing of surfaces, especially on stainless steels.

Vienna lime chalk



Vienna lime chalk

For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc.

■ Contents: 300 g, shaker

Order no. 626398000*

Order no.

Order no.

626399000

Order no.

626376000

02

03

01

05 626377000

06

07

80

09

10

11

12

13

14

| 190 191 |

^{*} Self-service packaging

Tube Belt Sanders Tube Belt Sanders













Scope of delivery	
Order no.	602183
10 Sanding belts zirconia (30x533 mm; P80)	•
2 Pyramid sanding belts (30x533 mm; P280/A65)	
2 Pyramid sanding belts (30x533 mm; P400/A45)	
2 Pyramid sanding belts (30x533 mm; P600/A30)	
2 Pyramid sanding belts (30x533 mm; P1200/A16)	
3 Fleece bands (30x533 mm; medium)	
Metal carry case	

Product advantages

192

- Compact tube belt sander with high belt speeds for productive processing of stainless steel pipes
- Large wrap angle of 190° for smooth surfaces
- Metabo Marathon-motor with patented dust protection for long service life
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Tool-free sanding belt change and adjustable belt guide
- Electronic overload protection for long service life
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor



Technical data	Cordless Tube Belt Sander RB 18 LTX 60
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Belt speed in idle	9.2 m/s
Grinding belt dimensions	30 x 533 mm
Maximum pipe diameter	60 mm
Wrap angle	190 °
Weight (including battery pack)	3 3 kg

Scope of delivery

Order no.	600192
Dust filter	
without battery pack, without charger	-

Product advantages

- Compact cordless tube belt sander for quick, flexible processing of stainless steel pipes
- Large wrap angle of 190° for smooth surfaces
- Robust motor for long service life
- Tool-free sanding belt change and adjustable belt guide
- Battery pack can be swivelled for better access in hard to reach places
- Detachable dust protection filter protects motor from coarse particles
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption









(*)	
RESTART PROTECTION	

Technical data	Tube Belt Sander RBE 15-180 Set
Rated input power	1,550 W
Output power	940 W
Belt speed in idle	8.4 - 28 m/s
Grinding belt dimensions	40 x 760 mm
Maximum pipe diameter	180 mm
Wrap angle	270 °
Weight (without mains cable)	3.4 kg
Cable length	4 m

Scope of delivery

Order no.	602243 ¹⁾
Side handle	
10 Sanding belts zirconia (40x760 mm; P80)	•
2 Pyramid sanding belts (40x760 mm; P280/A65)	•
2 Pyramid sanding belts (40x760 mm; P400/A45)	•
2 Pyramid sanding belts (40x760 mm; P600/A30)	•
2 Pyramid sanding belts (40x760 mm; P1200/A16)	•
3 Fleece bands (40x760 mm medium)	
Metal carry case	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Powerful tube belt sander for processing even larger stainless steel pipes
- Large wrap angle of 270° for smooth surfaces and quick work progress
- Metabo Marathon-motor with patented dust protection for
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Rubberised drive roller: reduces slipping of the sanding belt
- Tool-free sanding belt change and adjustable belt guide
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor

System components System components

Accessories → 194 Battery packs → 72

Accessories → 194

193 I

02

01

03

05

06

80

07

09

10

11

Aluminium oxide sanding belts



- For use throughout the metal industry. Flexible grinding material, dense with stable cotton base.
- Good material removal with good tool life. Uniform grinding result.
- Recommended circumferential speed: 25-35 m/s

Dimensions mm	Grit	Sales unit	Order no.
30 x 533	P 120	10	626279000*
30 x 533	P 180	10	626280000*
30 x 533	P 240	10	626281000*
30 x 533	P 320	10	626282000*
30 x 533	P 400	10	626283000*
40 x 760	P 120	10	626300000*
40 x 760	P 180	10	626301000*
40 x 760	P 240	10	626302000*
40 x 760	P 320	10	626303000*
40 x 760	P 400	10	626304000*

Zirconia alumina sanding belts



- For all metal uses, particularly suited for processing stainless steels/lnox. High performance sanding belt, dense with cotton base.
- High material removal with good service life. Even grinding result.
- For rough-polishing and deburring of steel and stainless steel
- Recommended circumferential speed: 25-35 m/s

Dimensions mm	Grit	Sales unit	Order no.
30 x 533	P 60	10	626284000*
30 x 533	P 80	10	626285000*
30 x 533	P 120	10	626286000*
40 x 760	P 60	10	626305000*
40 x 760	P 80	10	626306000*
40 x 760	P 120	10	626307000*

Ceramic grain sanding belts



- For all metal uses, particularly suited for processing stainless steels/lnox. Flexible high performance sanding belt, semi-open coarseness with cotton base
- Extremely high material removal with extremely high service life thanks to self-sharpening ceramic grain.
 Uniform grinding result and best sanding results.
- For pre-polishing and fine polishing, for example, of contours, profiles, etc.
- Recommended circumferential speed: 25-35 m/s for stainless steel
- Recommended circumferential speed: 20-30 m/s for NF metals
- Recommended circumferential speed: 5-10 m/s for high temperature Ni-/Co steels

Dimensions mm	Grit	Sales unit	Order no.
40 x 760	P 60	10	626308000*
40 x 760	P 80	10	626309000*
40 x 760	P 120	10	626310000*

»Metabo Pyramid« sanding belts



- For all metal uses, particularly suited to the processing of rust-free steel/stainless steel
- 3-dimensional structure of the grinding media (pyramid-shaped).
 High material removal with, at the same time, a very even and fine grinding result for the entire lifetime of the product.
- Quick progress; considerably reduces the number of working stages compared to traditional grinding methods.
- Special product for processing of lightly and heavily profiled elements in the stainless steel industry.
- Recommended circumferential speed: 2.7-8.5 m/s

Dimensions mm	Grit	Sales unit	Order no.	01
30 x 533	P 120 (A 160)	5	626290000*	
30 x 533	P 280 (A 65)	5	626291000*	02
30 x 533	P 400 (A 45)	5	626292000*	
30 x 533	P 600 (A 30)	5	626293000*	
30 x 533	P 1200 (A 16)	5	626294000*	03
30 x 533	P 2000 (A6)	5	626295000*	03
40 x 760	P 120 (A 160)	5	626311000*	
40 x 760	P 280 (A 65)	5	626312000*	
40 x 760	P 400 (A 45)	5	626313000*	04
40 x 760	P 600 (A 30)	5	626314000*	
40 x 760	P 1200 (A 16)	5	626315000*	
40 x 760	P 2000 (A6)	5	626316000*	05
				00

Fleece bands



For grinding, cleaning and finishing work. For removing scratches, colour runs and oxide layers.

06

07

80

09

10

11

12

13

14

15

- For preparing, pre-grinding and polishing weld seams
- Recommended circumferential speed: 25-30 m/s for steel
- Recommended circumferential speed: 15-25 m/s for stainless steel
- Recommended circumferential speed: 30-40 m/s for soft NF metals
- Recommended circumferential speed: 5-15 m/s for high temperature Ni-/ Co alloys

Dimensions mm	Grit	Sales unit	Order no.
30 x 533	Coarse	3	626296000*
30 x 533	medium	3	626297000*
30 x 533	Very fine	3	626298000*
40 x 760	Coarse	3	626319000*
40 x 760	medium	3	626320000*
40 x 760	Very fine	3	626322000*

Felt bands



- For polishing stainless steel and non-ferrous metals, always in conjunction with a polishing paste.
- Recommended circumferential speed: 10-20 m/s

Dimensions mm	Grit	Sales unit	Order no.
30 x 533	Soft	1	626299000*
40 x 760	Soft	1	626323000*

^{*} Self-service packaging

Polishing paste, white For pre-polishing and polishing stainless steel Weight: 250 g Polishing paste, brown For pre-polishing and polishing non-ferrous metals Weight: 250 g Polishing paste, blue For high-gloss polishing of all metals Weight: 250 g For high-gloss polishing of all metals Weight: 250 g

Additional accessories for tube belt sanders

		Order no.
	 Vienna lime chalk ■ For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc. ■ Contents: 300 g, shaker 	626399000
	 3 Micro-fibre cloths 380 x 380 mm For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue Suitable for all metals and hard plastics 	626398000*
That!	Stainless steel cleaning spray 400 ml For cleaning, conserving and sealing of surfaces, especially of stainless steels.	626377000



Further Metal Processing

^{*} Self-service packaging

Die Grinders: Slim line, strong performance.

Wherever metal constructions are created, a robust die grinder is an essential piece of equipment. These innovative power packs offer maximum productivity and precision for all applications. Whether mains-powered or with battery pack - Metabo's die grinders are amongst the slimmest and most compact machines on the market. Numerous safety functions such as the restart protection or the electronic safety shutdown, protect both user and machine.

Compact and light

With a body circumference of only 195 mm, the new Metabo die grinders are among the slimmest on the market. Although packed with power, the die grinders weigh up to only 1.7 kg



Safety and robustness

Aluminium die-cast bearing flange for long service life of the machine

A removable protective rubber cap ensures comfortable and safe working.



ΜΔΒΔΤΗΟΙ MOTOR

Highest precision

thanks to hardened and polished precision collet providing accurate concentricity of the tool bit

Electronic safety shutdown

Immediately switches the machine off should the bit snag

Metabo Marathon-motor

Robust and resistant thanks to patented dust protection for long service life

Vario Tacho Constamatic (VTC) Electronics

for working at the optimum setting for the material being processed with speed remaining

almost constant under load

GE 950 G Plus



Uniquely robust and quiet

198

The new planetary gear train ensures high torque in an extremely compact size.



Unparalleled productivity: Spindle stop Lock the gearing by simply pressing a

button and change the tool bit without needing a second key.



Extensive range of accessories

The die grinder can also be optimised as a stationary tool thanks to the tensioning frame and flexible shaft.















ш	
ш	
ш	
ш	100
ш	
ш	
ш	RESTART

	PROTECTION	PROTECTION PADDLE-SWITCH	PROTECTION	
Technical data	Cordless Die Grinder GA 18 LTX	Cordless Die Grinder GPA 18 LTX	Cordless Die Grinder GA 18 LTX G	
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	18 V	
No-load speed	25,000 /min	25,000 /min	6,000 /min	
Collar diameter	43 mm	43 mm	43 mm	
Collet chuck bore	6 mm	6 mm	6 mm	
Weight (including battery pack)	2.1 kg	2.1 kg	2.2 kg	

Scope of delivery

Order no.	600638	600621 ¹⁾	600639 ¹⁾	04
Collet 6 mm	•	•	-	
Protective rubber cap			-	
Dust filter			-	05
Open-jawed spanner	-		-	
2 Li-Power battery packs (18 V/5.2 Ah)				
Charger ASC 30-36 V »AIR COOLED«				06
Plastic carry case				
MetaLoc case insert				07
without battery pack, without charger			-	
Side handle			-	
1) also available in 120 V (North/Latin America	a)			08

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch		High torque and compact design thanks to robust planetary gear train
--	--	--

design thanks to robust planetary gear train

- Spindle lock for simple change of tools
- Electronic safety shutdown of the motor for safe working in case the tool stops unexpectedly
- Restart protection: prevents unintentional start-up after power supply interruption
- Overload protection: protects the motor from overheating
- Removable protective rubber cap for comfortable and safe working
- Slim design for ideal handling
- Precision collet for precise concentricity
- Battery packs with capacity display for checking the charge status

System components

Accessories → 202

Battery packs → 72

11

09

10

Die Grinders Die Grinders























Technical data	Die Grinder GE 710 Compact	Die Grinder GE 710 Plus	Die Grinder GEP 710 Plus
No-load speed	13,000 - 34,000 /min	10,000 - 30,500 /min	10,000 - 30,500 /min
Rated input power	710 W	710 W	710 W
Output power	430 W	430 W	430 W
Revolutions at rated load	24,000 /min	24,000 /min	24,000 /min
Collar diameter	43 mm	43 mm	43 mm
Collet chuck bore	6 mm	6 mm	6 mm
Weight (without mains cable)	1.4 kg	1.6 kg	1.6 kg
Cable length	4 m	4 m	4 m

Scope of delivery

Order no.	600615 ¹⁾	600616 1) 2)	600617 1) 2)
Collet 6 mm			-
2 open-jawed spanners			
Protective rubber cap			•
1 Open-jawed spanner			•

1) also available in 120 V (North/Latin America)

Product advantages

- Particularly handy due to compact design places the machine
- Long grinding spindle ideal | Long grinding spindle ideal for working in hard to reach
 - Spindle lock for simple change of tools
 - Aluminium die-cast bearing flange for long service life of
 - Removable protective rubber cap for comfortable and safe working
- for working in hard to reach places
- Spindle lock for simple change of tools
- Aluminium die-cast bearing flange for long service life of the machine
- Removable protective rubber cap for comfortable and safe working
 - Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch
- Vario Constamatic (VC) Electronics for work with materials requiring customised speeds, which remain almost constant under load
- Thumbwheel for speed preselection
- Electronic safety shutdown of the motor for safe working in case the tool stops unexpectedly
- Restart protection: prevents unintentional start-up after power supply interruption
- Electronic overload protection for long service life
- Precise collar for stationary use
- Slim design for ideal handling
- Precision collet for precise concentricity
- Metabo Marathon-motor with patented dust protection for long service life

















06

07

80

09

10

11

12

13

14

	inc	VARIO RESTART PROTECTION		VARIO VARIO RESTART PROTECTION PADDLE-SWITCH	
Technical data	Die Grinder GE 950 G Plus		Die Grinder GEP 950 G Plus		01
No-load speed	2,500 - 8,700 /min		2,500 - 8,700 /min		
Rated input power	950 W		950 W		04
Output power	510 W		510 W		02
Revolutions at rated load	7,200 /min		7,200 /min		
Collar diameter	43 mm		43 mm		03
Collet chuck bore	6 mm		6 mm		0.
Weight (without mains cable)	1.7 kg		1.7 kg		
Cable length	4 m		4 m		04

Scope of delivery

Order no.	600618 1) 2)	600627 1) 2)
Collet 6 mm		
Protective rubber cap		
Side handle		
1 Open-jawed spanner		

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Paddle switch with dead man function: safe to operate due to an ergonomically integrated non-slip switch

- High torque and compact design thanks to robust planetary gear train
- Spindle lock for simple change of tools
- Aluminium die-cast bearing flange for long service life of the machine
- Vario Constamatic (VC) Electronics for work with materials requiring customised speeds, which remain almost constant under load
- Thumbwheel for speed preselection
- Electronic safety shutdown of the motor for safe working in case the tool stops unexpectedly
- Restart protection: prevents unintentional start-up after power supply interruption
- Electronic overload protection for long service life
- Precise collar for stationary use
- Removable protective rubber cap for comfortable and safe working
- Slim design for ideal handling
- Precision collet for precise concentricity
- Metabo Marathon-motor with patented dust protection for long service life
- The specialist: handy grinder with especially high torque; ideal for grinding inner and outer surfaces in combination with flap wheels (see Accessories)

System components

Accessories → 202

200

System components

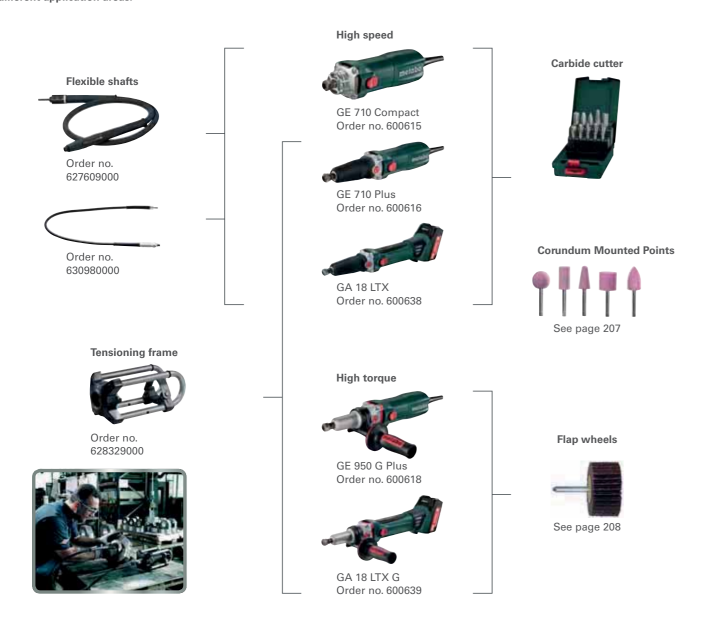
Accessories → 202

²⁾ also available in 110 V (UK)

²⁾ also available in 110 V (UK)

Ready for any application: System solutions for die grinders.

Whether you remove fine burrs or want to grind surfaces in hard to reach places, we have the right die grinder for you. The machines impress with their slim design and details, like for example, the spindle lock for easy and fast tool change. An extensive range of accessories, compliment the different die grinders, permitting precise and safe working in the different application areas.



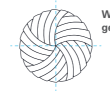
Always the right collet for your accessories

For die grinders		For flexible shaft 630980000		For flexible shaft 627609000		
Collet bore	Order no.	Collet bore	Order no.	Collet bore	Order no.	
6 mm	630820000	6 mm	630977000	6 mm	630714000	
8 mm	631946000	8 mm	630979000	3 mm	630715000	
3 mm	631947000	3 mm	630976000			
1/8" (3.18 mm)	631948000					
1/4" (6.35 mm)	631949000					

Carbide Rotary Burrs

- Carbide head made from high-quality carbide with a percentage of Cobalt
- Specially hardened steel shaft
- Special copper soldering material for a safe connection
- 100% control of the soldering joint

Design wave shape



Wave shape geometry



Centred teeth

Carbide router bits with round spur cutting edges are produced with a wave geometry; this results in improved ease of cutting at the end of the tool.

Shapes and applications at a glance

ZYAS





(D)







02

03

04

06

80

09

10

11

13

SPG











Recommended cutting speeds for different material groups:

	Material groups		Gearing	Cutting speed
Steel and die-cast materials	unhardened, non-heat treated steels up to 1,200 N/mm²(< 35 HRC)	Construction steels Carbon steels Tool steels Non-alloy steels Case-hardening steels Cast steel	Cross-cut gearing MX	450 - 600 m/min
	hardened, heat-treated steels over 1,200 N/mm (>35 HRC)	Tool steels Heat-treated steels Alloy steels Cast steel	Cross-cut gearing MX	250 - 350 m/min
Stainless steels	Steels resistant to rust and acid	austenitic and ferrous stainless steels	Cross-cut gearing MX	250 - 350 m/min
NF Metals	soft NF metals	Aluminium Brass Copper Zinc	Aluminium gearing ALU	600 - 900 m/min
	High temperature-resistant materials	Nickel-base alloys Ni-Co alloys	Cross-cut gearing MX	300 - 450 m/min
Cast iron materials		Grey cast iron Ductile cast iron	Cross-cut gearing MX	450 - 600 m/min

Example: Material group: Stainless steel Gearing: cross / MX Cutting speed: 250 - 350 m/min

Cutter head Ø 8 mm Recommended speed range: 10,000 - 14,000 /min

Recommended speed range:

	Cutting speeds (m/min)						
	250	300	350	450	600	900	
Head Ø (mm)	Speeds (min ⁻¹)						
6	13,000	16,000	19,000	24,000	32,000		
8	10,000	12,000	14,000	18,000	24,000		
9.6	8,000	10,000	12,000	15,000	20,000		
12.7	6,000	7,500	9,000	11,000	15,000	23,000	

Accessories for Die Grinders

Accessories for Die Grinders

Rotary Burrs

Carbide rotary burrs

- Carbide burrs with cross-cut gearing for general applications. The cross-cut gearing permits comfortable working and better control.
 Thanks to the improved ease of cutting, the material removal is increased. Suitable for almost all metals, such as hardened and unhardened steel, stainless steel, titanium, brass, copper, cast iron, bronze.
- Application examples: Deburring, machining of contours, processing of surfaces, milling of hard to reach places, machining of narrow angles

	Head Ø mm	Working length mm	Overall length mm	Shaft Ø mm	Gearing	Order no.	
paratal	, .	urrs, ZYAS shape (with tions. Ideally suited for					
	6	18	50	6	Cross-cut gearing	628341000*	
ZYAS	8	20	64	6	Cross-cut gearing	628342000*	
R 3	10	20	64	6	Cross-cut gearing	628343000*	
	12	25	70	6	Cross-cut gearing	628344000*	
		Radius end rotary burrs, WRC shape For processing surfaces, contours and radii.					
	6	18	50	6	Cross-cut gearing	628345000*	
WRC	8	20	64	6	Cross-cut gearing	628346000*	
	10	20	64	6	Cross-cut gearing	628347000*	
	12	25	70	6	Cross-cut gearing	628348000*	
	Rotary burrs, ball s	hape, KUD shape					





6	5	50	6	Cross-cut gearing	628349000*
8	6	52	6	Cross-cut gearing	628350000*
10	8	54	6	Cross-cut gearing	628351000*
12	11	56	6	Cross-cut gearing	628352000*





To process contours and deburring of internal bores.

Particularly for milling in hard to reach areas.



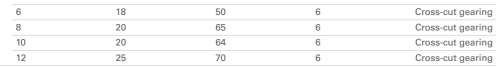


6	10	50	6	Cross-cut gearing 62837200
8	15	60	6	Cross-cut gearing 62837300
10	16	60	6	Cross-cut gearing 62840200
12	22	67	6	Cross-cut gearing 62837400











Rotary burrs, pointed arch shape, SPG shapeFor the processing of acute angles.





6	18	50	6	Cross-cut gearing	628357000*
8	20	64	6	Cross-cut gearing	628358000*
10	20	64	6	Cross-cut gearing	628359000*
12	25	70	6	Cross-cut gearing	628360000*



Rotary burrs flame shape, B shape

For general applications.



6	14	50	6	Cross-cut gearing	628361000*
8	20	64	6	Cross-cut gearing	628362000*
10	20	65	6	Cross-cut gearing	628363000*
12	32	77	6	Cross-cut gearing	628364000*

	Head Ø mm	Working length mm	Overall length mm	Shaft Ø mm	Gearing	Order no.
A Company	Rotary burrs round to	per shape, KEL shape o reach areas.				
	0	4.0	F0	0		



6	18	50	6	Cross-cut gearing	628401000*
8	25	70	6	Cross-cut gearing	628365000*
10	30	76	6	Cross-cut gearing	628366000*
12	32	77	6	Cross-cut gearing	628367000*



Rotary burrs, pointed cone shape, SKM shape

For processing hard to reach areas. Ideally suited for model construction. The conical shape permits the cutting of continuous diameters.

01

02

03

04

05

06

07

80





6	20	50	6	Cross-cut gearing	628368000*
8	18	64	6	Cross-cut gearing	628369000*
10	20	64	6	Cross-cut gearing	628370000*
12	22	71	6	Cross-cut gearing	628371000*



Radius rotary burr

Unparalleled radius router burr with special curved structure. The specially developed guide system prevents the cutter sliding off the work piece. Therefore it is ideally suited for fine radii at sharp corners/edges and good control over sharp edges. The special groove geometry (overlapping standard gearing in the bit centre) permits fine milling on all surfaces and quick material removal with long service life. The smooth face side helps guiding the cutter and protects the surface from damage. Specially developed for achieving radius chamfers in hard materials such as steel, stainless steel, cast iron, titanium, bronze, copper, brass, etc.

12	16	70	6	Simple gearing	628378000*

Carbide rotary burrs for aluminium

- Carbide burr with special aluminium gearing for processing soft, long-chip materials such as aluminium and plastics. The aluminium gearing permits a high chip removal rate and high cutting performance with smooth operation.
- Application examples: Deburring, machining of contours, processing of surfaces, milling of hard to reach places, machining of narrow angles

	Head Ø mm	Working length mm	Overall length mm	Shaft Ø mm	Gearing	Order no.	09
		r, ZYAS shape/ Alu (wit urs and general applica					
ZYAS	12	25	70	6	Aluminium gearing	628375000*	10
							11
	Rotary burr, radius er For processing surface	nd, WRC shape/ Alu es, contours and radii					
WRC	12	25	70	6	Aluminium gearing	628377000*	12
							13
		shape, KUD shape/ Alurs and deburring of in					
KUD	12	11	56	6	Aluminium gearing	628376000*	14

205 |

628353000*

628354000*

628355000*

628356000*

^{*} Self-service packaging

Accessories for Die Grinders Accessories for Die Grinders

Carbide burr sets

- Carbide burrs with cross-cut gearing for general applications. The cross-cut gearing permits comfortable working and better control. Thanks to the improved ease of cutting, the material removal is increased. Suitable for almost all metals, such as hardened and unhardened steel, stainless steel, titanium, brass, copper, cast iron, bronze.
- Application examples: Deburring, machining of contours, processing of surfaces, milling of hard to reach places, machining of narrow angles

		Order no.
*****	Carbide burr set Contents: 1 x Order no.: head-Ø x working length x overall length, shaft-Ø, shape 1 x 628343000: ZYAS 102064, cylinder / B-shape 1 x 628347000: WRC 102064, radius end/C shape 1 x 628351000: KUD 100854, sphere/D shape 1 x 628402000: TRE 101660, ellipse/E shape 1 x 628359000: SPG 102064, pointed arch/G shape	628403000*
	Carbide burr set Contents: 1 x Order no.: head-Ø x working length x overall length, shaft-Ø, shape 1 x 628343000: ZYAS 102064, cylinder / B-shape 1 x 628344000: ZYAS 122570, cylinder / B-shape 1 x 628347000: WRC 102064, radius end/C shape 1 x 628348000: WRC 122570, radius end/C shape 1 x 628348000: KUD 121156, sphere/D shape 1 x 628352000: KUD 121156, sphere/D shape 1 x 628356000: RBF 122570, round arch/F shape 1 x 628359000: SPG 102064, pointed arch/G shape 1 x 628360000: SPG 122570, pointed arch/G shape 1 x 628367000: KEL 123277, round cone/L shape	628404000*
metabo	Carbide burr display Contents: 2 x Order no.: head-Ø x working length x overall length, shaft-Ø, shape	628405000



2 x 628341000: ZYAS 061850, cylinder / B-shape 2 x 628345000: WRC 061850, radius end/C shape

2 x 628353000: RBF 061850, round arch/F shape

2 x 628357000: SPG 061850, pointed arch/G shape

2 x 628401000: KEL 061850, round cone/L shape

2 x 628346000: WRC 082064, radius end/C shape

2 x 628354000: RBF 082065, round arch/F shape

2 x 628358000: SPG 082064, pointed arch/G shape

2 x 628365000: KEL 082570, round cone/L shape

2 x 628343000: ZYAS 102064, cylinder / B-shape

2 x 628347000: WRC 102064, radius end/C shape

2 x 628355000: RBF 102064, round arch/F shape

2 x 628359000: SPG 102064, pointed arch/G shape 2 x 628366000: KEL 103076, round cone/L shape

2 x 628344000: ZYAS 122570, cylinder / B-shape

1 x 628348000: WRC 122570, radius end/C shape 2 x 628356000: RBF 122570, round arch/F shape

2 x 628360000: SPG 122570, pointed arch/G shape

2 x 628367000: KEL 123277, round cone/L shape

2 x 628402000: TRE 101660, ellipse/E shape

Corundum Mounted Points

Mounted points made of pink aluminium oxide

- Mounted points made from pink aluminium oxide for steel and cast steel
- For the preparation of weld seams, processing of weld seams
- Rough machining to fine processing
- For deburring and buffing

	Head Ø mm	Working length mm	Overall length mm	Shaft Ø mm	Grit	Order no.	01
	16	32	40	6	K 46	628330000*	
	25	25	40	6	K 36	628331000*	02
	16	32	40	6	K 46	628332000*	
	25	25	40	6	K 36	628333000*	03
	20	32	40	6	K 36	628334000*	
		de from pink aluminiun nade from pink alumini	n oxide in a set ium oxide for steel and	cast steel		628335000*	04
TITT	Ideal for the prepared	aration of weld seams,	processing of weld sea	ims			
	 Rough machining to fine processing 						05
	Deburring						03
	Plastering						
	Contents: 1 x Order r	no.: head-Ø x working l	ength x shaft length, sh	naft-Ø, grit, shape			

06

80

09

Mounted points made of aluminium oxide

■ Mounted points made of aluminium oxide for processing stainless steel, Inox, NK 24 N BA, soft version, free from iron and sulphur

1 x 628330000: 16 x 32 x 40 mm, 6 mm, K 46, Cylinders

1 x 628331000: 25 x 25 x 40 mm, 6 mm, K 36, Cylinders 1 x 628332000: 16 x 32 x 40 mm, 6 mm, K 46, Taper 1 x 628333000: 25 x 25 x 40 mm, 6 mm, K 36, Ball 1 x 628334000: 20 x 32 x 40 mm, 6 mm, K 36, Pointed arch

- For the preparation of weld seams, processing of weld seams
- Rough machining to fine processing
- For deburring and buffing

	Head Ø mm	Working length mm	Overall length mm	Shaft Ø mm	Grit	Order no.	10
	20	32	40	6	K 24	628336000*	
	25	32	40	6	K 24	628337000*	11
	32	32	40	6	K 24	628338000*	
	40	20	40	6	K 24	628339000*	12
-0	50	10	40	6	K 24	628340000*	13

* Self-service packaging

Accessories for Die Grinders Accessories for Die Grinders

Flap Wheels



- Aluminium oxide flap wheels
- For processing profiled workpieces, inner surfaces, narrow and hard to reach areas. Particularly for radial use.
- Ideal for smoothing, rust removal, buffing, deburring; rough grinding of steel; processing of steel surfaces; tarnishing; flat surface grinding; effect grinding

Diameter x width mm	Shaft Ø mm	Grit	Maximum speed /min	Sales unit	Order no.
Ø 50 x 20	6	P 40	15,200	1	628379000*
Ø 50 x 20	6	P 60	15,200	1	631110000*
Ø 50 x 20	6	P 80	15,200	1	628380000*
Ø 60 x 20	6	P 40	12,700	1	628381000*
Ø 60 x 20	6	P 60	12,700	1	628382000*
Ø 60 x 20	6	P 80	12,700	1	628383000*
Ø 60 x 30	6	P 40	12,700	1	628384000*
Ø 60 x 30	6	P 60	12,700	1	631111000*
Ø 60 x 30	6	P 80	12,700	1	628385000*
Ø 60 x 30	6	P 120	12,700	1	628386000*
Ø 60 x 30	6	P 180	12,700	1	628387000*
Ø 60 x 30	6	P 240	12,700	1	628388000*
Ø 60 x 40	6	P 40	12,700	1	628389000*
Ø 60 x 40	6	P 60	12,700	1	631112000*
Ø 60 x 40	6	P 80	12,700	1	628390000*
Ø 80 x 30	6	P 40	9,500	1	628391000*
Ø 80 x 30	6	P 60	9,500	1	628392000*
Ø 80 x 30	6	P 80	9,500	1	628393000*
Ø 80 x 30	6	P 120	9,500	1	628394000*
Ø 80 x 40	6	P 40	9,500	1	628395000*
Ø 80 x 40	6	P 60	9,500	1	628396000*
Ø 80 x 40	6	P 80	9,500	1	628397000*
Ø 80 x 50	6	P 40	9,500	1	628398000*
Ø 80 x 50	6	P 60	9,500	1	628399000*
Ø 80 x 50	6	P 80	9,500	1	628400000*

Small Grinding Discs

Quality class A 24-Q »Flexiamant Super« steel



* Self-service packaging

- Universal disc for all aspects of metal processing, particularly suitable for deburring and grinding edges, also for cast processing
- Good material removal with extremely good tool life

Diameter x thickness x bore mm	Maximum speed /min	Maximum working speed m/s	Sales unit / packing unit	Suitable for machine	Order no.
50 x 6 x 6	30,600	80	1/25		630187000

Small Cutting Discs

Quality class A 46-U 9 »Flexiamant Super« Inox



- High-output disc especially for processing stainless steel
- Maximum cutting output with very long tool life by using special corundums. Free from iron, sulphur and $chlorine \ (Fe+S+Cl \leq 0.1 \ \%), for all rust and acid resistant steels \ (V2A, Nirosta, INOX), spring steels, tool steels$
- For use in the manufacture of vehicles, containers, car bodies, switch cabinets etc. Cutting discs for quiet, precise cutting cuts without burrs
- Hardness: hard

Diameter x thickness x bore mm	Maximum speed /min	Maximum working speed m/s	Sales unit / packing unit	Suitable for machine	Order no.
50 x 1 x 6	30,600	80	1/50		630191000
50 x 2 x 6	30,600	80	1/25		630192000
76 x 2 x 6	20,100	80	1/25		630194000
76 x 1.1 x 6	20,100	80	1/50		630195000
Mounting arbor for small	cutting discs				630189000*

Collets for die grinder



Collet bore	Version	Order no.	06
3 mm	hexagon	631947000*	
1/8" (3.18 mm)	hexagon	631948000*	
6 mm	hexagon	631945000*	07
6 mm	double flat	630820000	07
8 mm	double flat	630833000	
8 mm	hexagon	631946000*	
1/4" (6.35 mm)	double flat	631949000	80

Flexible shafts



- Flexible shaft 27609 ■ Suitable for speeds of 20,000 to 30,000 rpm
- Bearing-mounted at both ends
- For router bits, mounted points, flap wheels etc. with 6 mm shaft diameter. Interchangeable collet for accessories with 3 mm shaft diameter available as accessory (630715000)
- 6 mm driving shaft for fixing the flexible shaft in the collet bore of the drive machine. If the collet bore of the drive machine has a different dimension than 6 mm, the collet of the drive machine must be changed. 6 mm collet available as accessory (631945000)

suitable for routers: FME 737 suitable for die grinders: G 500, GE 700, GE 710 Compact, GE 710 Plus Length: 1.3 m Driving shaft: 6 mm Collet bore: 6 mm

Weight: 0.8 kg Flexible shaft 30980



- Suitable for speeds of 7,500 to 30,000 rpm
- Bearing-mounted at both ends
- For router bits, mounted points, flap wheels etc. with 8 mm shaft diameter. Interchangeable collet for accessories with 6 mm shaft diameter (630977000) and 3 mm shaft diameter (630976000) available as
- 8 mm driving shaft for fixing the flexible shaft in the collet bore of the drive machine. If the collet bore of the drive machine has a different dimension than 8 mm, the collet of the drive machine must be changed. 6 mm collet available as accessory (631945000)

suitable for routers: FME 737 suitable for die grinders: G 500, GE 700, GE 900 Plus, GE 710 Compact, GE 710 Plus, GE 950 G Plus Length: 1.3 m Driving shaft: 8 mm

Collet bore: 8 mm Weight: 0.8 kg

208 209 I

02

03

04

05

09

10

Order no.

627609000*

630980000*

11

12

13

14

Collets for flexible shaft 630980000



■ To attach the carbide router bits, mounted points etc. to the flexible shaft

Collet bore	Order no.
3 mm	630976000
6 mm	630977000
8 mm	630979000

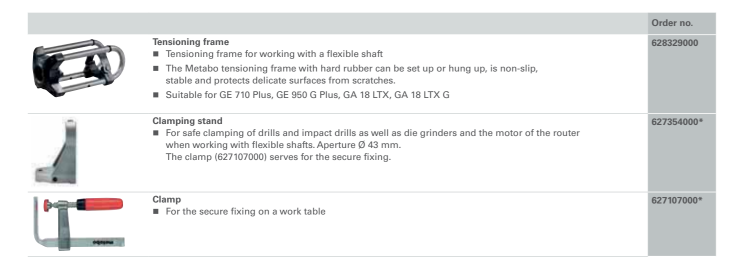
Collets for flexible shaft 627609000



■ To attach the carbide router bits, mounted points etc. to the flexible shaft

Collet bore	Order no.
3 mm	630715000
6 mm	630714000

Additional Accessories for Die Grinders



Metabo bevelling tools: Fast and clean processing of edges.

Metabo bevelling tools are the ideal solution when it comes to breaking sharp edges, prepare visible edges or carry out a weld seam preparation. The new machines are extremely powerful with a chamfer height of up to 15 mm (at 45°). The KFM 18 LTX 3 RF are also the most powerful 18 Volt battery pack bevelling tool on the market for chamfers of up to 4 mm and radii of up to 3 mm.

Patented one-touch controller

Fast and precise cutting depth setting without tools thanks to 0.1 mm stop points in patented one-touch controller.







Machine	Milling	Maximum chamfer height		adjustable	Application	
	geometry	at 15°	at 30°	at 45°	chamfer angle	
KFM 9-3 RF	Chamfer and radius	-	-	4 mm	45°	Deburring of sheet metal with many contours
KFM 18 LTX 3 RF	Chamfer and radius	-	-	4 mm	45°	 Chamfering of pipes Chamfering and rounding of drilled and punched edges
KFM 15-10 F / KFMPB 15-10 F	Chamfer	22.5 mm	15 mm	10 mm	0 - 90°	Weld seam preparation flat material Weld seam preparation pipes
KFM 16-15 F	Chamfer	28 mm	23 mm	15 mm	0 - 90°	

* Self-service packaging

210 211 |

02

04

05

06

08

07

09

10

11

12

13

14

Bevelling Tools Bevelling Tools







Scope of delivery

Order no.	601754 ¹⁾
2 Carbide indexable inserts 45° chamfer	•
2 Carbide indexable inserts radius R2	•
2 Carbide indexable inserts radius R3	•
Guide stop	•
Screwdriver Torx 15	•
Front handle	•
Dust filter	•
2 LiHD battery packs (18 V/5.5 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
MetaLoc case	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

Accessories → 214

- The most powerful cordless metal bevelling tool for 45° chamfers up to 4 mm and radii of 2 and 3 mm
- Surfaces free from oxide and burrs as ideal preparation for the application of powder or paint coatings for maximum protection from corrosion
- One-touch controller: Patented, tool-free setting of the cutting depth in 0.1 steps; stop points for short setting times, and protection against unintentional adjustment of the cutting depth when working
- Slim milling head for working on tubes, on bores from Ø 13 mm, and on exterior contours
- Parallel guide / rip fence for a uniform finish when processing straight edges
- Battery pack can be swivelled for better access in hard to reach places
- Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Detachable dust protection filter protects motor from coarse particles

Battery packs → 72









Technical data	Bevelling Tool KFM 9-3 RF
No-load speed	4,500 - 11,500 /min
Rated input power	900 W
Output power	470 W
Type of edges	Chamfer and radius
Max. chamfer width 45°	6 mm
Max. chamfer height at 45°	4 mm
Possible radii	R2 / R3
Grading of cutting depth setting	0.1 mm
Curves smallest internal Ø	13 mm
Weight (without mains cable)	2.5 kg

Scope of delivery

Cable length

Order no.	601751 1) 2)
2 carbide indexable inserts 45° chamfer (ISO: DCMT 11 T 304)	•
2 Carbide indexable inserts radius R2	
2 Carbide indexable inserts radius R3	
Guide stop	
Screwdriver Torx 15	
Front handle	
MetaLoc case	-

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Compact metal bevelling tool for 45° chamfers and radii of 2 to 3 mm at visible edges
- Surfaces free from oxide and burrs as ideal preparation for the application of powder or paint coatings for maximum protection from corrosion
- One-touch controller: Patented, tool-free setting of the cutting depth in 0.1 steps; stop points for short setting times, and protection against unintentional adjustment of the cutting depth when working
- Slim milling head with standard carbide indexable inserts and ball bearing stationary seal ring for working in pipes and on curves
- Guide stop for a uniform finish and high quality surface finish when processing straight sheets
- Metabo Marathon-motor with patented dust protection for long service life
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Electronic safety shutdown of the motor for safe working in case the tool stops unexpectedly
- Electronic overload protection, soft start and restart protection

System components























01

02

03

04

06

07

08

09

10

11

12

13

14

15

	CONSTAMATIC PROTECTION SOFT-START	PROTECTION SOFT-START PADDLE-SWITCH	PROTECTION SOFT-START
Technical data	Bevelling Tool KFM 15-10 F	Bevelling Tool KFMPB 15-10 F	Bevelling Tool KFM 16-15 F
No-load speed	7,800 - 12,200 /min	12,500 /min	12,000 /min
Rated input power	1,550 W	1,550 W	1,600 W
Output power	840 W	810 W	900 W
Type of edges	Chamfer	Chamfer	Chamfer
Max. chamfer width 45°	14 mm	14 mm	21 mm
Max. chamfer height 15° / 30° / 45°	22.5 mm / 15 mm / 10 mm	22.5 mm / 15 mm / 10 mm	28 mm / 23 mm / 15 mm
Grading of cutting depth setting	0.1 mm	0.1 mm	0.1 mm
Curves smallest outer Ø	75 mm	75 mm	100 mm
Weight (without mains cable)	4.9 kg	5.1 kg	6.9 kg
Cabla lawath	A	A	A

Scope of delivery

Order no.	601752 ^{1) 2)}	601755 1) 2)	601753 ^{1) 2)}
3 Carbide indexable inserts Universal		-	
Stop roller		-	
Screwdriver Torx 15	-	-	
Screwdriver SW 4 with T-handle	-	-	
Open-jawed spanner SW 10	-	-	
Side handle	-	-	
Metal carry case	•		•

1) also available in 120 V (North/Latin America)

Product advantages

- Metal bevelling tool for chamfer heights up to 10 mm for weld seam preparation
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Metal bevelling tool for chamfer heights up to 10 mm for weld seam preparation with maximum user safety by virtue of a dead-man switch and brake system
- Tacho Constamatic (TC) Fullwave Electronics: fast work progress by means of constant speed under load
- Patented, mechanical brake system stops the router bit within 2 seconds after switching off
- Metal bevelling tool for chamfer heights up to 15 mm for weld seam preparation

- One-touch controller: Patented, tool-free setting of the cutting depth in 0.1 steps; stop points
- for short setting times, and protection against unintentional adjustment of the cutting depth
- Precise setting of the chamfer angle directly via the guide plates
- Universal milling head with three carbide indexable inserts for all chamfer angles from 0-90°
- Controlled working by virtue of large-scale guide plates
- Stop roller to guide along pipes for easy preparation of weld seams
- Front handle for safe and uniform guidance, adjustable without the need for tools
- Metabo Marathon-motor with patented dust protection for long service life
- Electronic overload protection, soft start and restart protection
- Protection of the user by virtue of lateral plates for conveying the chips

System components

Accessories → 214

²⁾ also available in 110 V (UK)

²⁾ also available in 110 V (UK)

Carbide indexable inserts for deburring and rounding

- For deburring of sheet metal with many contours
- For chamfering of pipes
- For chamfering and rounding of drilled and punched edges
- Suitable for KFM 9-3 RF, KFM 18 LTX 3 RF

		Order no.
2	10 Carbide indexable inserts R2, radius 2	623561000
	10 Carbide indexable inserts R3, radius 3	623562000
	10 Carbide indexable inserts chamfer 45°	623560000

Carbide indexable inserts for weld seam preparation

- For weld seam preparation of flat material and pipes
- Suitable for KFM 15-10 F, KFM 16-15 F, KFMPB 15-10 F

		Order no.
	10 Carbide indexable inserts Universal For chamfering of production and in fine-grained steel, as well as stainless steel	623564000
	10 Carbide Indexable Inserts For chamfering stainless steel	623565000
NEW	10 Carbide Indexable Inserts For chamfering aluminium and plastics	623559000

Fixing screws for indexable inserts

	Order no.
 To fix the indexable inserts for the bevelling tools The screws have a hexagon recess on the thread side so that the indexable inserts can also be exchanged with a damaged screw and the screws can be replaced. Suitable for KFM 15-10 F, KFM 16-15 F, KFMPB 15-10 F, KFM 9-3 RF, KFM 18 LTX 3 RF 	623566000

Accessories for Shears

		Order no.
0	Reversible blade Same blade for tappet and cutting bench	630201000
	For the curve shears Ku 6870	
•	Reversible blade ■ Same blade for tappet and cutting bench	631042000
	For the curve shears Ku 6872	
0	Tappet blade Suitable for Ku 6872 and Ku 6870	631041000

Accessories for Nibblers

	Order no.
Punch For the nibbler Kn 6875 (as spare)	630202000
Die For the nibbler Kn 6875 (as spare)	630203000



Technical data	Metal Chop Saw CS 23-355
Grinding wheels (Ø x bore)	355 x 25.4 mm
Torque	18 Nm
No-load speed	4,000 /min
Rated input power	2,300 W
Cutting capacity steel bars	65 mm
Cutting capacity pipes	125 mm
Cutting capacity steel sections	115 x 130 mm
Maximum opening of vice jaws	238 mm
Dimensions of the base plate	468 x 282 mm
Transport height	400 mm
Weight	16.9 kg
Cable length	2.7 m

Scope of delivery

Order no.	602335 112)
Open-ended ring spanner	•
Inner support flange	•
Flange nut	

1) also available in 120 V (North/Latin America)

Product advantages

- For single phase alternating current
- Powerful and fast cutting for profiles, pipes and rods made of steel, cast iron, aluminium and other non-ferrous metals.
- Motor and gear with ball bearing for high loads
- Spindle lock for easy disc change
- Quick clamping device with variable mitre conversion from -15°
- Easy to transport due to built-in handle and locking device
- High safety thanks to swivelling cutting guard
- Storage for double-ended wrench at the machine table
- Safe working thanks to adjustable spark guide plate
- Adjustable cutting depth limiter

System components

Accessories → 216

01

02

04

06

07

09

80

10

11

12

13

14

1!

²⁾ also available in 110 V (UK)

Accessories for Metal Chop Saws Bench Grinders

Quality class A 30-R / A 36-S »Flexiamant Super« steel



- Good cutting output with good tool life in steel
- Tough version for powerful machines (machine load > 3 KW)
- A 36-S: with an inside gauze for quick cuts
- Maximum working speed 80 m/s

Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
A 30-R	350 x 3 x 25.4	_	4,365	1/10	616327000
A 36-S	350 x 3 x 25.4		4,365	1/10	616339000

Quality class A 24-M »Flexiamant Super« steel



- High cutting output with good tool life in steel
- Soft version for less powerful machines (machine load <3 KW)
- Maximum working speed 80 m/s

Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
A 24-M	350 x 3 x 25.4	_	4,365	1/10	616338000

Quality class A 36-R »Flexiamant Super« Inox



- Medium-hard special cutting disc for stainless steel
- High cutting output with good tool life
- Low in iron and sulphur <0.1%
- Maximum working speed 80 m/s
- Medium hard version for less powerful machines (machine load <3 KW)

Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
A 36-R	350 x 3 x 25.4		4,365	1/10	616343000





	RIDUCTION	INDUCTION
Technical data	Bench Grinder DS 125	Bench Grinder DS 150
Grinding wheels (Ø x thickness x bore)	125 x 20 x 20 mm	150 x 20 x 20 mm
No-load speed	2,980 /min	2,980 /min
Rated input power	200 W	350 W
Output power	130 W	200 W
Breakdown torque	0.9 Nm	1.1 Nm
Weight	7.5 kg	9.5 kg
Cable length	2 m	2 m

Scope of delivery

000000					
Order no.	619125	619150 ¹⁾			
Aluminium oxide grinding wheels 36 P and 60 N		•			
Spark protection glasses		•			
Work piece support					
Hexagonal wrench					

Product advantages

1) also available in 120 V (North/Latin America)

- Small and space-saving workshop machine
- Low-noise and low-vibration, maintenance-free induction motor
- Motor for single phase alternating current
- Protective guard bayonet lock for quick and simple wheel change
- Large spark protection guards for eye protection
- Vibration-dampening rubber feet for safe support

02

01

03

04

06

07

80

09

10

11

13

12

14

System components

Accessories → 220

| 216

Bench Grinders Bench Grinders

















	PROTECTION	PROTECTION INDUCTION	PROTECTION INDUCTION
Technical data	Bench Grinder DS 175	Combo Bench Grinder BS 175	Combo Dry-Wet Grinder TNS 175
Grinding wheels (Ø x thickness x bore)	175 x 25 x 32 mm	175 x 25 x 32 mm	175 x 25 x 32 mm
Wet grinding wheel (Ø x thickness x bore)	-	-	200 x 40 x 20 mm
No-load speed	2,980 /min	2,980 /min	2,980/132 /min
Rated input power	500 W	500 W	500 W
Output power	310 W	310 W	310 W
Breakdown torque	2.3 Nm	2.3 Nm	2.3 Nm
Length of belt grinding arm	-	285 mm	-
Sanding belt (width x length)	-	50 x 1,020 mm	-
Belt speed	-	18 m/s	-
Extraction nozzle, internal Ø	35 mm	35 mm	35 mm
Weight	14.9 kg	14.9 kg	15.2 kg
Cable length	2 m	2 m	2 m

Scope of delivery

000000							
Order no.	619175 ¹⁾	601750	611750				
Regular aluminium oxide grinding wheels 36 P and 60 N	•						
Spark protection glasses							
Work piece support							
Hexagonal wrench							
Regular aluminium oxide grinding wheel 60 N		•	•				
Cloth Sanding Belt K 60							
Wet grinding wheel			•				

¹⁾ also available in 120 V (North/Latin America)

Product	adva	ntac	16

- Large belt sanding arm which can be continuously tilted by 90° for processing wood and metal work pieces
- Varied application by means of combination of wet and dry grinding disc
 - Corrosion-proof water bath
- Sturdy machine for sophisticated sharpening, grinding and deburring tasks
- Low-noise and low-vibration, maintenance-free induction motor
- Motor for single phase alternating current
- Guards closed on the sides with extraction nozzle
- Protective guard bayonet lock for quick and simple wheel change
- Dust-protected emergency stop switch
- Restart protection: prevents unintentional start-up after power supply interruption
- Workpiece support adjustable without tools
- Large spark protection guards for eye protection
- Vibration-dampening rubber feet for safe support













)	
RT NON	INDUCTION

01

02

03

04

05

06

07

	PROTECTION INDUCTION	PROTECTION INDUCTION	PROTECTION INDUCTION
Technical data	Bench Grinder DS 200	Bench Grinder DSD 200	Bench Grinder DSD 250
Grinding wheels (Ø x thickness x bore)	200 x 25 x 32 mm	200 x 25 x 32 mm	250 x 40 x 51 mm
No-load speed	2,980 /min	2,980 /min	1,490 /min
Rated input power	600 W	750 W	650 W
Output power	420 W	550 W	490 W
Breakdown torque	2.6 Nm	7.2 Nm	10 Nm
Extraction nozzle, internal Ø	35 mm	35 mm	35 mm
Weight	16.6 kg	17.2 kg	33.8 kg
Cable length	2 m	2 m	2 m

Scope of delivery

Order no.	619200 ¹⁾	619201	619250 ¹⁾
Regular aluminium oxide grinding wheels 36 P and 60 N		•	•
Spark protection glasses		-	
Work piece support		-	
Hexagonal wrench	•	-	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Motor for single phase alternating current
- Powerful three-phase motor | Powerful three-phase motor with high torque
 - with high torque
- Particularly powerful machine for high requirements
- Low-noise and low-vibration, maintenance-free induction motor
- Robust die-cast aluminium guards
- Protective guard bayonet lock for quick and simple wheel change
- Dust-protected emergency stop switch
- Restart protection: prevents unintentional start-up after power supply interruption
- Workpiece support adjustable without tools
- Large spark protection guards for eye protection
- Vibration-dampening rubber feet for safe support

System components

Accessories → 220

| 218

System components

Accessories → 220

219 |

80 09 10

11

Accessories for Bench Grinders

Accessories for Bench Grinders

Grinding Wheels

Grinding wheels, aluminium oxide



- For sanding/grinding tool steel
- Fine grit (60N): suitable for fine grinding of hardened and unhardened steels, for example spiral drills, screwdrivers, chisels, turning chisels, splitting tools, bevelled-edge chisels, carving knives
- Coarse grit (36P): suitable for pre-grinding of hardened and unhardened steels, for example chisels, splitting tools

Diameter x thickness x bore mm	Grit and hardness	Suitable for	Order no.
120 x 20 x 20	36 P	DS 125, Ds W 3150	629088000
120 x 20 x 20	60 N	DS 125, Ds W 3150	629089000
120 x 20 x 12	60 N	DS 125 W, Ds W 3150	629090000
150 x 20 x 20	36 P	DS 150, Ds W 3150	630632000
150 x 20 x 20	60 N	DS 150, Ds W 3150	630633000
150 x 20 x 32	36 P	Ds 7202	630777000
150 x 20 x 32	60 N	Ds 7202, Ds 7203	630778000
175 x 25 x 20	36 P	DS 175 W / DS 175 D	629091000
175 x 25 x 20	60 N	DS 175 W / DS 175 D	629092000
175 x 25 x 32	36 P	DS 175, BS 175, TNS 175, Ds W 5175 / Ds D 6175	630657000
175 x 25 x 32	60 N	DS 175, BS 175, TNS 175, Ds W 5175 / Ds D 6175	630656000
200 x 25 x 20	36 P	DS 200/25 W / DS 200/25 D	629093000
200 x 25 x 20	60 N	DS 200/25 W / DS 200/25 D	629094000
200 x 25 x 32	36 P	DS 200, DSD 200, Ds 7211, Ds W 9200 / Ds D 9201	630784000
200 x 25 x 32	60 N	DS 200, DSD 200, Ds 7211, Ds W 9200 / Ds D 9201	630785000
200 x 32 x 32	36 P	Ds W 9200 / Ds D 9201	630634000
200 x 32 x 32	60 N	Ds W 9200 / Ds D 9201	630635000
250 x 32 x 32	24 Q	Ds 7226	630788000
250 x 32 x 32	60 N	Ds 7226	630789000
250 x 40 x 51	36 P	DSD 250, Ds D 9250	630636000
250 x 40 x 51	60 N	DSD 250, Ds D 9250	630637000

Pink aluminium oxide grinding wheels



■ For sanding/grinding HSS tools

Diameter x thickness x bore mm	Grit and hardness	Suitable for	Order no.
150 x 20 x 20	80 J	Ds W 3150	630638000
150 x 50 x 13	80 I	Ds 7203	630779000

Silicone carbide grinding wheels



 Suitable for fine ground finish on hard metals and carbide-coated tools, grey cast iron, copper, aluminium, glass, ceramic

Diameter x thickness x bore mm	Grit and hardness	Suitable for	Order no.
120 x 20 x 20	80 J	DS 125	629102000
150 x 20 x 20	80 J	DS 150, Ds W 3150	629103000
175 x 25 x 20	80 J	DS 175 W / DS 175 D, TNS 175	629095000
175 x 25 x 32	80 J	DS 175, BS 175, TNS 175	629104000
200 x 25 x 20	80 J	DS 200/25 W / DS 200/25 D, TNS 175	629096000
200 x 25 x 32	80 J	DS 200, DSD 200, Ds W 9200 / Ds D 9201	629105000
250 x 40 x 51	80 J	DSD 250, Ds D 9250	629106000

Wet grinding wheels



 Suitable for fine grinding of unhardened steels, for example knives, bevelled-edge chisels, turning chisels, splitting tools, shears.

Diameter x thickness x bore mm	Grit and hardness	Suitable for	Order no.
150 x 30 x 20	220 K	TNS 150 W	629097000
200 x 40 x 20	220 K	TNS 175	629098000

Sanding Belts



High-quality sanding paper (aluminium oxide) with dense distribution, high removal of material and long durability. Universal use: For grinding and deburring metals, non-alloyed and low-alloyed steels, cast iron, aluminium alloys, brass, bronze, hard metal coatings, rubber, plastics etc.

04

09

■ Recommended circumferential speed: 25-35 m/s

Dimensions mm	Grit	Sales unit	Order no.	05
50 x 650	P 60	3	629060000*	
50 x 650	P 100	3	629061000*	
50 x 650	P 150	3	629062000*	06
50 x 1,020	P 60	3	629063000*	
50 x 1,020	P 80	3	629064000*	
50 x 1,020	P 100	3	629065000*	07
50 x 1,020	P 120	3	629066000*	07
50 x 1,020	P 180	3	629067000*	
50 x 1,020	P 240	3	629068000*	
50 x 1,020	P 400	3	629069000*	80

Further Accessories for Bench Grinders

		Order no.	
	Dressing stick Dressing stick made of silicone carbide. For dressing grinding wheels; blunt grinding abrasives are removed.	629099000	1
	Stands Suitable for all Metabo bench grinders (from YOM 2005). With pull out container for cooling water or handy tool storage. A double vertical slit for storage of grinding wheels, tools etc. Height 835 mm, dimension of plate: 200 x 280 mm; Ø-Base plate: 340 mm	623867000	1
elabo	Height 655 mm, dimension of place. 200 x 260 mm, g-base place. 340 mm		1
			1
			1
	Wall panel Suitable for all Metabo bench grinders up to disc -Ø 200 mm (built after 2005), except BS 175, DS 250 D. Dimensions: 280 mm x 90 mm x 204 mm	623862000	1

^{*} Self-service packaging

M+ System: Machine and accessories perfectly synchronised for maximum performance.

Even during the development phase at Metabo, machines and accessories are optimally adjusted and tested to complement one another. Your added benefit: Maximum performance for screwdriving, drilling, chiselling or stirring thanks to Metabo + System effect.





Drilling
Chiselling
Screwdriving
Stirring

| 222 |

Drills Drills

Which drill for which application?

Walues BE 6 BE 10 BE 500/6 BE 500/10 BE 600/13-2 BE 650 BE 75 Quick* BE 850-2 BEV 1300-2 BDE 1100 B 32/3 WBE 700
450 Watt 450 Watt 500 Watt 500 Watt 600 Watt 650 Watt 750 Watt 750 Watt 750 Watt 850 Watt 1,300 Watt 1,100 Watt 700 Watt
6 mm 10 mm 6 mm 13 /8 mm 13 /8 mm 16 /10 mm 16 /10 mm 32 mm 10 mm
12 mm 20 mm 20 mm 30 mm 37 / 27 mm 30 mm 50 mm 50 mm 40 / 25 mm 40 / 25 mm 40 / 25 mm 70 mm 25 mm
0-4,000 /min
0-10 mm
le) 1.3 kg 1.3 kg 1.5 kg 1.8 kg 1.9 kg 1.8 kg 2.6 kg 2.6 kg 2.7 kg 4.3 kg 7.8 kg 2.0 kg
1/2" - 20 UNF 1/
7 Nm 10 Nm 8 Nm 16 Nm 31/9 Nm 9 Nm 75 Nm 75 Nm 36/14 Nm 44/16 mm 55/22 Nm 190/120/ 90 Nm 8 Nm
ic safety clutch
matic (VTC)
(VC)

^{*} also available with torque setting adapter PowerX3: triples the power of the machine for extreme applications ** combination of drill B 32/3 and electromagnetic drill stand M 100, can be ordered only individually

Application: ■ suitable ■■ very suitable ■■ optimum Equipment:

Drills Drills







Technical data	Drill BE 6	Drill BE 10	Drill BE 650
Rated input power	450 W	450 W	650 W
Output power	240 W	240 W	320 W
Drill Ø steel	6 mm	10 mm	13 mm
Drill-Ø soft wood	12 mm	20 mm	30 mm
No-load speed	0 - 4,000 /min	0 - 2,400 /min	0 - 2,800 /min
Revolutions at rated load	2,200 /min	1,500 /min	1,500 /min
Gears	1	1	1
Maximum torque	7 Nm	10 Nm	9 Nm
Collar diameter	-	-	43 mm
Chuck capacity	1 - 10 mm	1 - 10 mm	1.5 - 13 mm
Drill spindle with hexagonal recess	-	-	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF	1/2 " - 20 UNF
Weight (without mains cable)	1.3 kg	1.3 kg	1.8 kg
Cable length	2.5 m	2.5 m	2.5 m

Scope of delivery

Order no.	600132	600133	600360
Geared chucks	-	-	
Chuck keys			

Product advantages	■ Small, handy bench machine	■ Small, handy bench machine	■ Thumbwheel for speed preselection
			Spindle with hexagonal recess for screwdriver bits for working without chuck

- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Forward and reverse rotation
- Handle with non-slip soft-grip surface



Technical data	Drill BE 500/6	Drill BE 500/10	Drill BE 600/13-2	01
Rated input power	500 W	500 W	600 W	
Output power	250 W	250 W	290 W	00
Drill Ø steel	6 mm	10 mm	13 mm/8 mm	02
Drill-Ø soft wood	20 mm	30 mm	37 mm/27 mm	
No-load speed	0 - 4,500 /min	0 - 1,600 /min	0 - 750 / 0 - 2,500 /min	03
Revolutions at rated load	2,600 /min	1,000 /min	450/1,500 /min	03
Gears	1	1	2	
Maximum torque	8 Nm	16 Nm	31 Nm/9 Nm	04
Collar diameter	43 mm	43 mm	43 mm	
Chuck capacity	1 - 10 mm	1 - 13 mm	1 - 13 mm	
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)	1/4" (6.35 mm)	05
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF	1/2 " - 20 UNF	
Weight (without mains cable)	1.5 kg	1.8 kg	1.9 kg	
Cable length	4 m	4 m	4 m	06

Scope of delivery

Order no.	600343	600353)	600383
Futuro Top keyless chuck		-	
Side handle		-	
Open-jawed spanner		-	

Product advantages

-	Optimal speed range for precise drilling into steel up to Ø 6 mm	-	Optimal speed range for precise drilling into steel up to Ø 10 mm	-	Two-speed gearbox with wide speed range for verstatile drilling work up to Ø 13 mm in steel
				•	Thumbwheel for speed

- Handy drill especially for demanding metal processing
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Particularly compact design with small dimension across corners
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Forward and reverse rotation
- Keyless chuck and spindle stop for convenient one-handed tool change
- Futuro top keyless chuck: automatic retightening when drilling for precise drilling results
- Handle with non-slip soft-grip surface

System components

Accessories → 245

System components

Accessories → 245

| 226 227 |

80

07

10

11

13

Drills Drills



	SALETI GEOTGII	SAFETI CESTON	SALETI GEOIGII
Technical data	Drill BE 75-16	Drill BE 75 Quick	Drill BE 75-X3 Quick
Rated input power	750 W	750 W	750 W
Output power	470 W	470 W	470 W
Drill Ø steel	16 mm	16 mm	16 mm
Drill-Ø soft wood	50 mm	50 mm	50 mm
No-load speed	0 - 660 /min	0 - 660 /min	0 - 660 /min
Revolutions at rated load	350 /min	350 /min	350 /min
Gears	1	1	1
Maximum torque	75 Nm	75 Nm	75 Nm
Collar diameter	43 mm	43 mm	43 mm
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	-	-
Weight (without mains cable)	2.6 kg	2.6 kg	2.6 kg
Cable length	4 m	4 m	4 m

Scope of delivery

Order no.	600580 ^{1) 2)}	600585700	600585800
PowerX 3 torque setting adapter with long side handle			•
Geared chucks	-		
Geared quick change drill chuck		-	
Quick-change bit holder		-	
Quick-change angle adapter			
Chuck keys	-		
Long side handle	-	-	
MetaLoc case		•	-

Equipment variants can be found in the Metabo price list and on the internet

1) also available in 120 V (North/Latin America)

2) also available in 110 V (UK)

Product advantages

Suitable for powerful drilling of larger diameters and for stirring thick, liquid-like materials

- The torque setting adapter PowerX3 triples the power of the tool for extreme applications
- Suitable for drilling with large diameters and for heavy screw jointing in wood without pre-drilling
- Metabo Quick System: quick change of bit retainer and bits, for flexible working
- Forward and reverse rotation
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Rotating carbon brush bridge for maximum performance even in anti-clockwise operation, e.g. for the removal of stubborn screws
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Spindle with hexagonal recess for screwdriver bits for working without chuck

System components

Accessories → 245, 250 Quick-System → 18













01

02

03

05

06

07

80

09

10

12

	MOTOR SAUTOMATE MECHANISM AMERICALISM AMER	MOTOR SAUTOMATIC MEGIANICAL VANOTACIO RESTART. SAFETY CULTCH IMPULS CONSTANATIC PROTECTION
Technical data	Drill BE 850-2	Drill BEV 1300-2
Rated input power	850 W	1,300 W
Output power	490 W	730 W
Drill Ø steel	13 mm/8 mm	16 mm/10 mm
Drill-Ø soft wood	40 mm/25 mm	40 mm/25 mm
No-load speed	0 - 1,100 / 0 - 3,100 /min	0 - 1,100 / 0 - 3,100 /min
Revolutions at rated load	640/1,800 /min	1,100/3,100 /min
Gears	2	2
Maximum torque	36 Nm/14 Nm	44 Nm/16 Nm
Collar diameter	43 mm	43 mm
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF
Weight (without mains cable)	2.6 kg	2.7 kg
Cable length	4 m	4 m
Scope of delivery		
Orderne	COOE 72 1)	CO0E74 1)

7			_				Τ.
	1) also	available	in	120	V	(North/Latin America	a

Product advantages

Geared chucks Chuck keys Side handle

> Variospeed (V) Electronics for working at customised speeds to suit various application materials

- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Overload protection: protects the motor from overheating
- Restart protection: prevents unintentional start-up after power supply interruption
- Wear Indication for Carbon Brush
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Rotating carbon brush bridge for maximum performance even in anti-clockwise operation, e.g. for the removal of stubborn screws
- Thumbwheel for speed preselection
- Two-speed gearbox
- Metabo Marathon-motor with patented dust protection for long service life
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Forward and reverse rotation
- Spindle with hexagonal recess for screwdriver bits for working without chuck
- Handle with non-slip soft-grip surface
- Cable-protecting ball joint for optimal freedom of motion when working

System components

Accessories → 245

228 229 I

14

Drills Drills





Technical data	Drill BDE 1100
Rated input power	1,100 W
Output power	620 W
Drill diameter in	
- Steel	16 mm/10 mm
- Soft wood	40 mm/25 mm
No-load speed	0 - 640 / 0 - 1,200 /min
Revolutions at rated load	430/800 /min
Maximum torque - soft	55 Nm/22 Nm
Collar diameter	43 mm
Chuck capacity	3 - 16 mm
Drill spindle thread	5/8 " - 16 UN
Weight (without mains cable)	4.3 kg
Cable length	3 m

-	
Order no.	600806 ²⁾
Geared chucks	
Chuck keys	
Languida handla	_

Drilling depth guide

2) also available in 110 V (UK)

Scope of delivery

Product advantages

- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Two-speed gearbox
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Forward and reverse rotation
- Suitable for powerful drilling of larger diameters and for stirring thick, liquid-like materials
- Comfortable operation and safety through auxiliary handle

Technical data	Angle Drill WBE 700
Rated input power	700 W
Output power	305 W
Drill diameter in	
- Steel	10 mm
- Soft wood	25 mm
No-load speed	850 - 2,600 /min
Revolutions at rated load	2,300 /min
Maximum torque - soft	8 Nm
Chuck capacity	1 - 10 mm
Drill spindle thread	1/2 " - 20 UNF
Weight (without mains cable)	2 kg
Cable length	4 m
Scope of delivery	

COOP	٠.	uo	• • •	7

Order no.	600512
Geared chucks	
Chuck keys	
Side handle	

Product advantages

- Powerful angle drill for drilling in difficult to access areas
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Vario Constamatic (VC) Electronics for work with materials requiring customised speeds, which remain almost constant under load
- Thumbwheel for speed preselection





Technical data	Drill B 32/3
Rated input power	1,800 W
Output power	1,200 W
Drill Ø steel	32 mm
Drill-Ø soft wood	70 mm
No-load speed	0 - 170 / 0 - 320 / 0 - 470 /min
Revolutions at rated load	110/190/280 /min
Gears	3
Maximum torque	190 Nm/120 Nm/90 Nm
Collar diameter	65 mm
Drill spindle with inside taper	MK 3
Weight (without mains cable)	7.8 kg
Cable length	5 m

Scope of delivery

Order no.	600323
Drift key	
Long side handle	

Product advantages

- Powerful three-speed drill with extra high torque
- Robust mechanical gearbox with oil bath lubrication
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- For easy drilling of larger diameters and driving in of very long

System components

Accessories → 245

| 230

System components

231 |

01

02

03

05

06

07

08

10

11

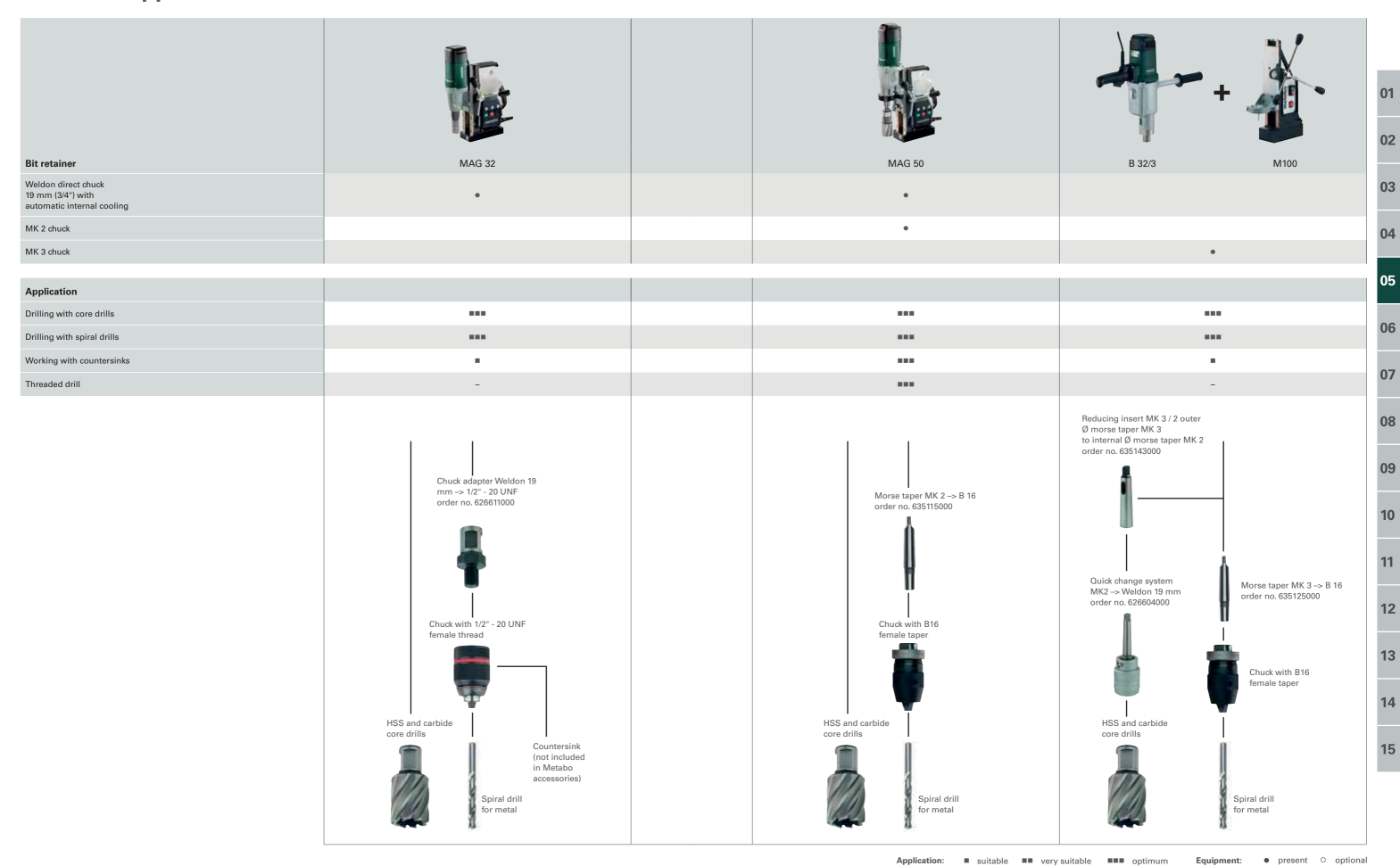
12

13

Magnetic Core Drills

Magnetic Core Drills

Which magnetic core drill for which application?



Magnetic Core Drills Accessories for Magnetic Core Drills













P		
	RESTART	

Technical data	Magnetic Core Drill MAG 32	Magnetic Core Drill MAG 50
Rated input power	1,000 W	1,200 W
Output power	520 W	620 W
Max. drill-Ø with core drill	32 mm	50 mm
Max. drill-Ø with spiral drill	13 mm	20 mm
Maximum drilling depth	50 mm	50 mm
Thread cutting	-	M 16
No-load speeds	700 /min	100 - 250 / 200 - 450 /min
Revolutions at rated load	450 /min	250/450 /min
Bit retainer	Weldon shaft 19 mm (3/4")	Morse taper MK 2, Weldon shaft 19 mm (3/4")
Weight	11.9 kg	12.7 kg
Cable length	5 m	5 m
Torque	50 Nm	90 Nm/50 Nm
Max. depth of feed	160 mm	160 mm
Max. magnetic holding force	12,250 N	12,250 N
Dimensions of the magnet base	90 x 189 mm	90 x 190 mm
Height carriage lowest position	343 mm	457 mm
Height carriage topmost position	490 mm	610 mm

Scope of delivery

Order no.	600635 1)	600636 ¹⁾
Industrial holder for Weldon shank 19 mm		
Ejector pins 75 and 100 mm		•
Ejector pin 75 mm		
MK 2 drift key		
Safety strap		
Allen key		•
Swarf protection guard		•
Transport case		•

1) also available in 120 V (North/Latin America)

Product advantages

System components Accessories → 235

- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant ■ Clockwise/anti-clockwise rotation with thread Durable two-speed gearbox with oil bath lubrication for ideal speeds Overload protection
- Magnetic base with high holding power permits working on vertical surfaces and overhead
- Robust Metabo Marathon-motor with internal wiring for long service life
- Integrated coolant container for easy to dose internal cooling of the core drill
- Bright LED light for easy alignment in poor light conditions
- Swarf protection guard can be fixed without tools and protects the user from metal shavings and tool contact
- Protective circuit starts motor only if the magnet is activated
- Restart protection: prevents unintentional start-up after power supply interruption
- Lockable slide for comfortable tool change

HSS core drills, short



- With Weldon shank 19 mm (3/4")
- Insert only with suitable centering pin
- Suitable for steel, cast steel, coloured and light metals

Diameter mm	Overall length mm	Working length mm	Order no.
12	64	30	626500000*
13	64	30	626501000*
14	64	30	626502000*
15	64	30	626503000*
16	64	30	626504000*
17	64	30	626505000*
18	64	30	626506000*
19	64	30	626507000*
20	64	30	626508000*
21	64	30	626509000*
22	64	30	626510000*
23	64	30	626511000*
24	64	30	626512000*
25	64	30	626513000*
26	64	30	626514000*
27	64	30	626515000*
28	64	30	626516000*
29	64	30	626517000*
30	64	30	626518000*
31	64	30	626519000*
32	64	30	626520000*

HSS core drills, long



- With Weldon shank 19 mm (3/4")
- Insert only with suitable centering pin
- Suitable for steel, cast steel, coloured and light metals

Diameter mm	Overall length mm	Working length mm	Order no.	
12	90	55	626521000*	10
13	90	55	626522000*	
14	90	55	626523000*	
15	90	55	626524000*	11
16	90	55	626525000*	• •
17	90	55	626526000*	
18	90	55	626527000*	40
19	90	55	626528000*	12
20	90	55	626529000*	
21	90	55	626530000*	
22	90	55	626531000*	13
23	90	55	626532000*	
24	90	55	626533000*	
25	90	55	626534000*	14
26	90	55	626535000*	14
27	90	55	626536000*	
28	90	55	626537000*	
29	90	55	626538000*	15
30	90	55	626539000*	
31	90	55	626540000*	
32	90	55	626541000*	

| 234 235 |

07

09

80

^{*}Self-service packaging

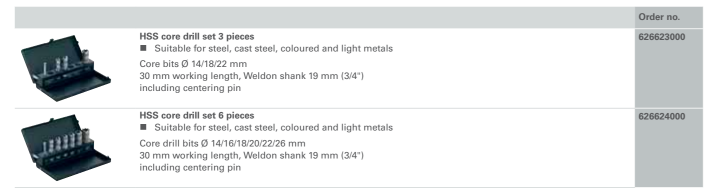
Carbide core drills



- Core drill Ø 14 60 mm with Weldon shank 19 mm (3/4")
- Core drill as of Ø 70 mm with Weldon shank 32 mm (1 1/4")
- Insert only with suitable centering pin
- Also suitable for higher alloyed steels

Diameter mm	Overall length mm	Working length mm	Order no.
14	90	55	626571000*
15	90	55	626572000*
16	90	55	626573000*
17	90	55	626574000*
18	90	55	626575000*
19	90	55	626576000*
20	90	55	626577000*
21	90	55	626578000*
22	90	55	626579000*
23	90	55	626580000*
24	90	55	626581000*
25	90	55	626582000*
26	90	55	626583000*
27	90	55	626584000*
28	90	55	626585000*
29	90	55	626586000*
30	90	55	626587000*
31	90	55	626588000*
32	90	55	626589000*
33	90	55	626590000*
34	90	55	626591000*
35	90	55	626592000*
36	90	55	626593000*
37	90	55	626594000*
38	90	55	626595000*
39	90	55	626596000*
40	90	55	626597000*
45	90	55	626598000*
50	90	55	626599000*
60	90	55	626614000
70	90	55	626616000
80	90	55	626618000
90	90	55	626620000
100	90	55	626622000

Core drill bit assortments



	Centering pin for HSS short For HSS core drill bits with a 30 mm working length Diameter: 6.35 mm	Order no. 626608000*
	Overall length: 75 mm Centering pin for HSS long and carbide For HSS core drill bits with a 55 mm working length	626609000*
	For carbide core drill bits up to Ø 60 mm Diameter: 6.35 mm Overall length: 100 mm	
	Centering pin for carbide For carbide core drill bits Ø 70 - 100 mm Diameter: 8 mm Overall length: 120 mm	626610000*
ndustrial holders		
		Order no.
	Industrial holder MK2 With automatic interior cooling For the MAG 50 For the B 32/3 only in conjunction with the reducing sleeve MK 3 / MK 2 (635143000) Drill spindle holder: Morse arbor MK 2	626602000
	Tool holder: Weldon shaft 19 mm (3/4") Industrial holder MK3 With manual interior cooling For the B 32/3 and carbide core drill Ø 70-100 mm Drill spindle holder: Morse arbor MK 3 Tool holder: Weldon shaft 32 mm (1 1/4")	626603000
	Quick Change System Simple and fast change of core drill without additional tools With automatic interior cooling For the MAG 50 For the B 32/3 only in conjunction with the reducing sleeve MK 3 / MK 2 (635143000) Drill spindle holder: Morse arbor MK 2 Tool holder: Weldon shaft 19 mm (3/4")	626604000
Adapters		
		Order no.
	Adapter for Weldon to Fine Quick IN Incl. centering pin (overall length: 120 mm; Ø 6.35 mm) Drill spindle holder: Weldon shaft 19 mm (3/4") Tool holder: Fine QuickIN	626600000
	Chuck adapter Weldon 19 mm (3/4") to 1/2" - 20 UNF Drill spindle holder: Weldon shaft 19 mm (3/4") Tool holder: 1/2" - 20 UNF	626611000*
Cooling lubricants		
		Order no.
labo	Universal cutting paste ■ Increase of durability with tools, for example, core drills, metal drill bits, BiM hole saws, router bits or saw blades	626605000*
	 Greater cutting speeds thanks to optimum cooling properties Core drilling: use of cutting paste with overhead work, in horizontal position of MAG or when using the B 32/3 without automatic interior cooling 	

■ Core drilling: use of cutting spray with overhead work, in horizontal position of MAG

or when using the B 32/3 without automatic interior cooling

| 236 237 |

^{*}Self-service packaging

Impact drills from Metabo: Quality and experience for over 60 years.

Since the large-scale production of the first impact drill, which, in 1957, cost a month's wage, we have continuously been setting new standards when it comes to drilling and impact drilling. Our high quality standards guarantee optimal work results and precisely drilled holes. Whether in wood, metal, masonry or concrete - each material has different demands for drill speed, torque, speed and accessories. We offer you the right impact drill including accessories for any challenge.



SBEV 1300-2 S



When impact drilling in masonry, the VTC constant electronics, the high impact rate and consistent power delivery ensures excellent drilling progress even under the highest load

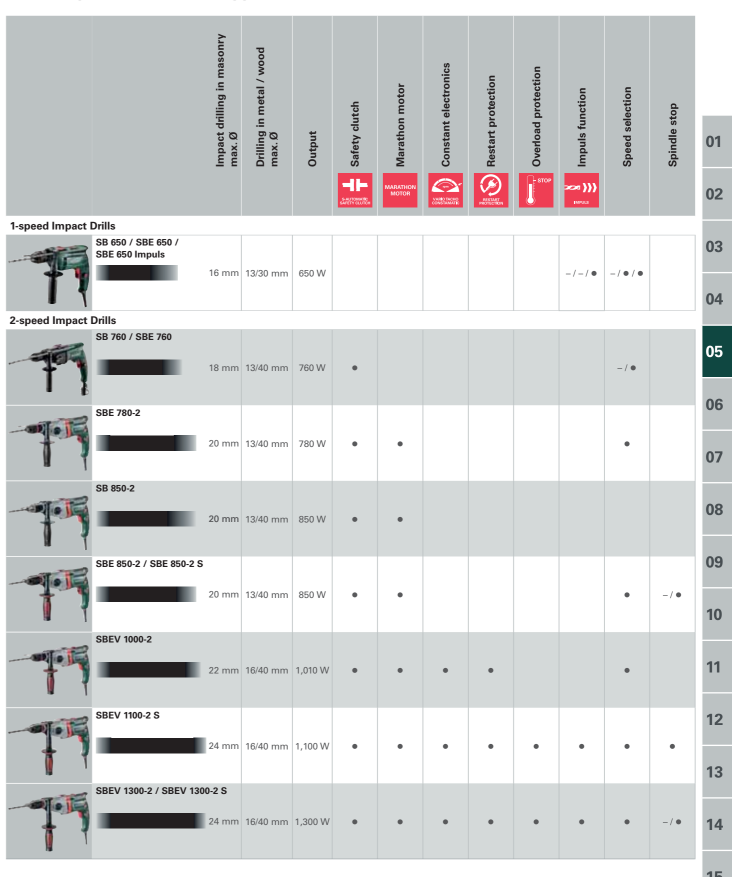


The high torque and constant speeds develop plenty of power and endurance when drilling into wood, even for large



The highly accurate keyless chuck and adjustable speeds to suit any material guarantee best work results even in metal.

Which impact drill for which application?



ideal range

For even larger diameters when drilling in hard materials we recommend to use a Metabo drill, combination or multi hammer.

possible range

Equipment:

Impact Drills Impact Drills







Technical data	Impact Drill SB 650	Impact Drill SBE 650	Impact Drill SBE 650 Impuls
Rated input power	650 W	650 W	650 W
Output power	320 W	320 W	320 W
Maximum torque	9 Nm	9 Nm	9 Nm
Drill-Ø masonry	16 mm	16 mm	16 mm
Drill-Ø concrete	14 mm	14 mm	14 mm
Drill Ø steel	13 mm	13 mm	13 mm
Drill-Ø soft wood	30 mm	30 mm	30 mm
No-load speed	2,800 /min	0 - 2,800 /min	0 - 2,800 /min
Revolutions at rated load	1,500 /min	1,500 /min	1,500 /min
Maximum impact rate	44,800 /min	44,800 /min	44,800 /min
Gears	1	1	1
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm
Collar diameter	43 mm	43 mm	43 mm
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF	1/2 " - 20 UNF
Weight (without mains cable)	1.8 kg	1.8 kg	1.8 kg
Cable length	2.5 m	2.5 m	2.5 m

Scope of delivery

Order no.	600670	600671 ^{1) 2)}	600672	
Geared chucks				
Chuck keys				
Futuro Plus keyless chuck			•	
Side handle				
Drilling depth guide				
Plastic carry case		-		

¹⁾ also available in 120 V (North/Latin America) 2) also available in 110 V (UK)

Product advantages	Selectable "impuls for removal of stul screws and for spoon smooth surface	bborn ot-drilling
	Variospeed (V) Electronics for working at customised suit various application materials	I speeds to
	■ Thumbwheel for speed preselection	
	■ Forward and reverse rotation	
	■ Spindle with hexagonal recess for screwdriver bits for working without chuck	

System components

Accessories → 245

,
Drill-Ø concrete
Drill Ø steel
Drill-Ø soft wood
No-load speed
Revolutions at rate
Maximum impact
Gears
Chuck capacity
Collar diameter
Drill spindle with I
Drill spindle threa
Weight (without m
Cable length
Scope of deliver
Order no.
Geared chucks
Chuck keys
Futuro Plus keyles
Side handle









RATHON MOTOR	S-AUTOMAT MECHANIC

	SAFETY CLUTCH	SAFETY CLUTCH	SAFETY CLUTCH	
Technical data	Impact Drill SB 760	Impact Drill SBE 760	Impact Drill SBE 780-2	01
Rated input power	760 W	760 W	780 W	
Output power	370 W	370 W	470 W	02
Maximum torque	24 Nm/9 Nm	24 Nm/9 Nm	32 Nm/13 Nm	02
Drill-Ø masonry	18 mm	18 mm	20 mm	4
Drill-Ø concrete	16 mm	16 mm	18 mm	03
Drill Ø steel	13 mm/8 mm	13 mm/8 mm	13 mm/8 mm	0.5
Drill-Ø soft wood	40 mm/25 mm	40 mm/25 mm	40 mm/25 mm	
No-load speed	1,200/3,200 /min	0 - 1,200 / 0 - 3,200 /min	0 - 1,100 / 0 - 3,100 /min	04
Revolutions at rated load	800/2,300 /min	800/2,300 /min	680/1,900 /min	
Maximum impact rate	58,000 /min	58,000 /min	58,900 /min	
Gears	2	2	2	05
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13	
Collar diameter	43 mm	43 mm	43 mm	
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)	1/4" (6.35 mm)	06
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF	1/2 " - 20 UNF	
Weight (without mains cable)	2.3 kg	2.3 kg	2.6 kg	07
Cable length	2.5 m	2.5 m	4 m	07

Order no.	600840	600841 1) 2)	600781 1)	08
Geared chucks				
Chuck keys				
Futuro Plus keyless chuck				09
Side handle		-		
Rubber-coated side handle			•	
Drilling depth guide		•	•	10
Plastic carry case				

¹⁾ also available in 120 V (North/Latin America) ²⁾ also available in 110 V (UK)

Produc

available in 110 V (UK)	· ·	11
uct advantages	■ Robust die cast aluminium gear housing for optimum heat dissipation and long	12
	bridge for maximum performance even in	13
	Metabo Marathon-motor with dust protection for long service life	14
	■ Variospeed (V) Electronics for working at customised speeds to suit various application materials	15
	■ Thumbwheel for speed preselection	

■ Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the tool stop unexpectedly

Forward and reverse rotation

System components

Accessories → 245

| 240

Impact Drills Impact Drills













	SAFETY CLUTCH	SAFETY CLUTCH	SAFETY CLUTCH
Technical data	Impact Drill SB 850-2	Impact Drill SBE 850-2	Impact Drill SBE 850-2 S
Rated input power	850 W	850 W	850 W
Output power	490 W	490 W	490 W
Maximum torque	36 Nm/14 Nm	36 Nm/14 Nm	36 Nm/14 Nm
Drill-Ø masonry	20 mm	20 mm	20 mm
Drill-Ø concrete	18 mm	18 mm	18 mm
Drill Ø steel	13 mm/8 mm	13 mm/8 mm	13 mm/8 mm
Drill-Ø soft wood	40 mm/25 mm	40 mm/25 mm	40 mm/25 mm
No-load speed	1100 / 3100 /min	0 - 1,100 / 0 - 3,100 /min	0 - 1,100 / 0 - 3,100 /min
Revolutions at rated load	640/1,800 /min	640/1,800 /min	640/1,800 /min
Maximum impact rate	58,900 /min	58,900 /min	58,900 /min
Gears	2	2	2
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm	1.5 - 13 mm
Collar diameter	43 mm	43 mm	43 mm
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF	1/2 " - 20 UNF
Weight (without mains cable)	2.6 kg	2.6 kg	2.6 kg
Cable length	4 m	4 m	4 m

Scope of delivery

- · · · · · · · · · · · · · · · · · · ·			
Order no.	600780	600782 1) 2)	600787
Geared chucks	•		
Chuck keys			
Futuro Plus keyless chuck		-	-
Rubber-coated side handle		-	-
Drilling depth guide		-	-
Plastic carry case		•	-

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)

Product advantages		Keyless chuck and spindle stop gear for convenient one-handed tool change
	Variospeed (V) Electronics for suit various application mater	working at customised speeds to
	■ Thumbwheel for speed presel	ection
	■ Robust die cast aluminium gear housing for optimum heat dissi	pation and long service life
	 Rotating carbon brush bridge for maximum performance even in e.g. for the removal of stubborn screws 	n anti-clockwise operation,
	■ Metabo Marathon-motor with dust protection for long service lif	e
	 Metabo S-automatic safety clutch: mechanical decoupling of the tool stop unexpectedly 	drive for safe working should the
	■ Spindle with hexagonal recess for screwdriver bits for working w	vithout chuck

System components

Accessories → 245

MARATHON	٦H	(















02

05

06

07

11

12

13

14

15

Technical data	Impact Drill SBEV 1000-2	Impact Drill SBEV 1100-2 S
Rated input power	1,010 W	1,100 W
Output power	540 W	580 W
Maximum torque	40 Nm/14 Nm	42 Nm/15 Nm
Drill-Ø masonry	22 mm	24 mm
Drill-Ø concrete	20 mm	22 mm
Drill Ø steel	16 mm/10 mm	16 mm/10 mm
Drill-Ø soft wood	40 mm/25 mm	40 mm/25 mm
No-load speed	0 - 1,000 / 0 - 2,800 /min	0 - 1,100 / 0 - 3,100 /min
Revolutions at rated load	1,000/2,800 /min	1,100/3,100 /min
Maximum impact rate	53,200 /min	58,900 /min
Gears	2	2
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm
Collar diameter	43 mm	43 mm
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF
Chuck clamping type	Geared chucks	Keyless chuck
Weight (without mains cable)	2.7 kg	2.8 kg
Cable length	4 m	4 m

Scope of delivery

Scope of delivery			08
Order no.	600783 1)	600784 ²⁾	
Geared chucks			
Chuck keys	•		09
Futuro Plus keyless chuck			
Rubber-coated side handle	•		
Drilling depth guide	•		10
Plastic carry case			

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)

Product advantages	Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
	 Keyless chuck and spindle stop gear for convenient one-handed tool change
	 Overload protection: protects the motor from overheating
	Wear Indication for Carbon Brush

- Restart protection: prevents unintentional start-up after power supply interruption
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Rotating carbon brush bridge for maximum performance even in anti-clockwise operation, e.g. for the removal of stubborn screws
- Metabo Marathon-motor with dust protection for long service life
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the tool stop unexpectedly

System components

Accessories → 245

| 242













MARATHON MOTOR	S-AUTOMATIC MECHANICAL SAFETY CLUTCH	MPULS	VARBO TACHO CONSTAMATE
Drill			

Technical data	Impact Drill SBEV 1300-2	Impact Drill SBEV 1300-2 S
Rated input power	1,300 W	1,300 W
Output power	730 W	730 W
Maximum torque	44 Nm/16 Nm	44 Nm/16 Nm
Drill-Ø masonry	24 mm	24 mm
Drill-Ø concrete	22 mm	22 mm
Drill Ø steel	16 mm/10 mm	16 mm/10 mm
Drill-Ø soft wood	40 mm/25 mm	40 mm/25 mm
No-load speed	0 - 1,100 / 0 - 3,100 /min	0 - 1,100 / 0 - 3,100 /min
Revolutions at rated load	1,100/3,100 /min	1,100/3,100 /min
Maximum impact rate	58,900 /min	58,900 /min
Gears	2	2
Chuck capacity	1.5 - 13 mm	1.5 - 13 mm
Collar diameter	43 mm	43 mm
Drill spindle with hexagonal recess	1/4" (6.35 mm)	1/4" (6.35 mm)
Drill spindle thread	1/2 " - 20 UNF	1/2 " - 20 UNF
Chuck clamping type	Geared chucks	Keyless chuck
Weight (without mains cable)	2.8 kg	2.8 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600785	600786
Geared chucks		
Chuck keys		
Futuro Plus keyless chuck		•
Rubber-coated side handle		-
Drilling depth guide		•
Plastic carry case		•

Product advantages Keyless chuck and spindle stop gear for convenient one-handed tool change

- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Thumbwheel for speed preselection
- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Rotating carbon brush bridge for maximum performance even in anti-clockwise operation, e.g. for the removal of stubborn screws
- Metabo Marathon-motor with dust protection for long service life
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the tool stop unexpectedly
- Overload protection: protects the motor from overheating
- Restart protection: prevents unintentional start-up after power supply interruption
- Wear Indication for Carbon Brush

System components

Accessories → 245

Chucks:

Precise fitting parts and a long service life.

Simple handling, secure fit and long service life are the quality factors of a quality chuck. The Metabo Futuro Top chucks have a spring-loaded bit clamping mechanism for precise fit, and the hardened and ground components (clamping jaws, guide sleeve and the chuck body) of the chuck ensure a long service life and precise working.



Metabo Futuro Top keyless chuck

Spring-loaded safety feature

To ensure secure grip of the drill bit, even under the toughest possible continuous operating conditions of 62,000 strokes/min.

Dual dust protection

Any dust that gets between the jaw guide and the rubber bellow is ejected through the openings in the chuck sleeve.

A hard-wearing, oil-resistant rubber bellows system protects the thread and the precision press fit from contamination.

Precise fitting parts and a long service life

All of the heavily used parts of the chuck are hardened. The clamping jaws, the guide sleeves and the chuck body have a ground finish.



Easy to use

The chuck can be opened easily and conveniently even after it has been used for tough drilling or impact drilling jobs.



Warranty for optimal quality

The individual parts of the chucks pass through in excess of 30 inspection points during the course of manufacture.



After assembly, each chuck is checked thoroughly for concentric operation and and functional safety.

244

02

03

05

06

07

09

80

10

11

12

Weight

Chucks

Reyless offucks, fift	paut-proor					
	Clamping width mm	Female thread	Outer Ø mm	Length (closed) mm	Weight kg	Order no.



Kayless chucks impact-proof

Futuro Top keyless chucks, R

- The first impact-proof keyless chuck, with integrated spring-loaded bit clamping mechanism and dual dust protection
- Keyless for quick tool change
- Firm grip of clamped tools even under the toughest loads
- The oil-resistant, hard-wearing rubber bellows system protects the thread and the precision press fit from dust and dirt
- For clockwise rotating drills only

1 - 10	3/8"-24 UNF	42.8	77	0.35	636215000
1 - 10	1/2"-20 UNF	42.8	77	0.35	636216000
1 - 10	B12	42.8	77	0.35	636217000
1 - 13	3/8"-24 UNF	42.8	89	0.5	636225000
1 - 13	1/2"-20 UNF	42.8	89	0.5	636226000
1 - 13	B16	42.8	103	0.6	636227000
3 - 16	5/8" - 16 UN	50	113	1	636241000
3 - 16	B16	50	113	1	636242000
3 - 16	B18	50	113	1	636243000
1 - 10	1/2"-20 UNF	42.8	77	0.35	636601000*
1 - 13	1/2"-20 UNF	42.8	89	0.5	636602000*



Futuro Plus keyless chucks S1 M, R+L

- Special design for impact drills with spindle stop
- Sturdy design with metal sleeve
- Single sleeve (without supporting ring)
- Keyless for quick tool change
- Impact-proof design
- Drills through using locking screw for clockwise and anti-clockwise operating machines
- With spanner flat for assembly and disassembly

1.5 - 13	1/2"-20 UNF	42.9	72.4	0.3	636621000*		
Chuck display					636625000*		
■ Contents: 6 pieces Futuro Plus S1M (636621000) 13 mm, 1/2" in counter display							



Futuro Plus keyless chucks S1, R + L

- Specially developed for lightweight impact drills with spindle stop
- Plastic sleeve
- Single sleeve (without supporting ring)
- Keyless for quick tool change
- Impact-proof design
- Drills through using locking screw for clockwise and anti-clockwise operating machines
- With spanner flat for assembly and disassembly

1 - 10	3/8"-24 UNF	42.7	61	0.2	636615000*
1 - 10	1/2"-20 UNF	42.7	61	0.2	636616000*
1.5 - 13	1/2"-20 UNF	42.7	72.4	0.2	636617000*



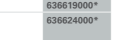
Futuro Plus keyless chucks S2 M, R + L

- Specially developed for impact drills
- Sturdy design with metal sleeve. Version 636619000 with hardened carbide jaws
- Double sleeve with radial locking for secure tool clamping
- Keyless for quick tool change
- Impact-proof design
- Drills through using locking screw for clockwise and anti-clockwise operating machines
- With spanner flat for assembly and disassembly

1.5 - 13 1/2"-20 UNF	42.9	72.4	0.3	636619000*
1.5 - 13 1/2"-20 UNF	42.9	72.4	0.3	636620000*



■ Contents: 6 pieces Futuro Plus S2M (636620000) 13 mm, 1/2" in counter display



Clamping width	Female thread	Outer Ø	Length (closed)	Weight	Order no.
mm		mm	mm	kg	

Length (closed)



Futuro Plus keyless chucks S2, R + L

- Specially developed for lightweight impact drills
- Plastic sleeve
- Double sleeve with radial locking for secure tool clamping
- Keyless for quick tool change
- Impact-proof design
- Drills through using locking screw for clockwise and anti-clockwise operating machines
- With spanner flat for assembly and disassembly

1 - 10	3/8"-24 UNF	42.8	61	0.2	636612000*
1 - 10	1/2"-20 UNF	42.8	61	0.2	636613000*
1.5 - 13	1/2"-20 UNF	42.8	72.4	0.2	636614000*

Outer Ø

-		

Keyless chucks, not impact-proof

Futuro R keyless chucks

Clamping width

Keyless clamping of insertion tools to hand-held and fixed drills

Female thread

- The chuck readjusts its tension to match the increasing cutting pressure on the cutting bit
- The chuck can be opened easily by hand even after the toughest drilling jobs
- For maximum load
- For clockwise rotating drills only
- Not impact-proof

1 - 10	3/8"-24 UNF	37.5	77	0.35	636321000
1 - 10	1/2"-20 UNF	37.5	77	0.35	636322000
1 - 10	B12	37.5	77	0.35	636323000
1 - 10	B16	40.5	103	0.6	636333000
1 - 13	3/8"-24 UNF	40.5	89	0.6	636341000
1 - 13	1/2"-20 UNF	40.5	89	0.6	636342000
1 - 13	B16	40.5	103	0.6	636343000
1 - 13	1/2"-20 UNF	47.5	111	0.8	636351000
1 - 13	B16	47.5	111	0.8	636353000
1 - 13	J6	47.5	111	0.8	636356000
3 - 16	5/8"-16 UN	50	113	1	636361000
3 - 16	B16	50	113	1	636362000
3 - 16	B18	50	113	1	636363000
3 - 16	.16	50	113	1	636364000



Futuro Plus kevless chucks H2, R + L

- Specially developed for cordless and lightweight drills
- Plastic sleeve
- Double sleeve with supporting ring for firm grip of tools
- Keyless for quick tool change
- Not impact-proof
- Drills through using locking screw for clockwise and anti-clockwise operating machines
- With spanner flat for assembly and disassembly

1 - 10	3/8"-24 UNF	42.7	61	0.2	636518000*
1 - 10	1/2"-20 UNF	42.7	61	0.2	636519000*
1.5 - 13	1/2"-20 UNF	42.7	72.4	0.2	636520000*

Guide for chuck designations:

B = conical J = Jacobs

S = impact-proof 1 or 2 = number of sleeves M = metal version R = for clockwise rotation

R+L = for clockwise and anticlockwise rotation

| 246

02

03

04

05

06

07

80

09

10

11

12

13

14

15

Order no.

^{*}Self-service packaging

03

04

05

06

07

80

09

10

13

14

15

Clamping width	Female thread	Outer Ø	Length (closed)	Weight	Order no.
mm		mm	mm	kg	



Futuro Plus keyless chucks H1, R + L

- Special design for drills with spindle stop
- Plastic sleeve
- Single sleeve without supporting ring
- Keyless for quick tool change
- Not impact-proof
- Drills through using locking screw for clockwise and anti-clockwise operating machines
- With spanner flat for assembly and disassembly

1 - 10	1/2"-20 UNF	40	49	0.15	636219000*
1 - 10	3/8"-24 UNF	42.7	61	0.2	636515000*
1 - 10	1/2"-20 UNF	42.7	61	0.2	636516000*
1.5 - 13	1/2"-20 UNF	42.7	72.4	0.2	636517000*
1.5 - 13	1/2"-20 UNF	42.7	61	0.2	636609000*



Futuro Plus keyless chucks H1 M, R+L

- Special design for drills with spindle stop
- Single sleeve (without supporting ring)
- Keyless for quick tool change
- Not impact-proof
- With spanner flat for assembly and disassembly

0.8 - 6.5	1/2"-20 UNF	34	57	0.14	636623000*

Geared chucks, impact-proof

Clamping width mm	Female thread	Outer Ø mm	Length (closed) mm	Weight kg	Key size	Order no.	



Geared chucks with key, clockwise rotation

- Tried and tested 1000 times
- The chuck for every type of job
- With female thread or female taper for hand-held or fixed drills as well as for hand-held impact drills
- The clamping force remains constant during drilling and impact drilling
- For clockwise rotating drills only

0.5 - 6.5	3/8"-24 UNF	30	53	0.17	1	635008000
1 - 10	3/8"-24 UNF	33.3	61	0.21	2	635019000
1 - 10	1/2"-20 UNF	33.3	61	0.2	2	635072000
1.5 - 13	3/8"-24 UNF	42.5	74	0.32	2	635033000
1.5 - 13	1/2"-20 UNF	42.5	74	0.31	2	635035000
1.5 - 13	1/2"-20 UNF	42.5	74	0.31	2	635302000*
1.5 - 13	B16	42.5	78	0.35	2	635036000
3 - 16	1/2"-20 UNF	50	87.5	0.6	3	635054000
3 - 16	5/8"-16 UN	50	87.5	0.59	3	635056000
3 - 16	B16	50	86	0.64	3	635050000
3 - 16	B18	50	94.5	0.63	3	635049000
5 - 20	B22	65	113	0.75	4	635058000



Geared chucks with key, R + L

- Tried and tested 1000 times
- The chuck for every type of job
- With female thread or female taper for hand-held or fixed drills as well as for hand-held impact drills
- The clamping force remains constant during drilling and impact drilling
- Drills through using locking screw for clockwise and anti-clockwise operating machines

1 - 10	3/8"-24 UNF	33.3	61	0.47	•	
			UI	0.17	2	635254000
1 - 10	1/2"-20 UNF	33.3	61	0.17	2	635252000
1.5 - 13	3/8"-24 UNF	42.5	74	0.31	2	635255000
1.5 - 13	1/2"-20 UNF	42.5	74	0.31	2	635250000
3 - 16	5/8"-16 UN	50	87.5	0.6	2	635253000
1.5 - 13	1/2"-20 UNF	42.5	74	0.32	2	635304000*
	1.5 - 13 1.5 - 13 3 - 16	1.5 - 13 3/8"-24 UNF 1.5 - 13 1/2"-20 UNF 3 - 16 5/8"-16 UN	1.5 - 13 3/8"-24 UNF 42.5 1.5 - 13 1/2"-20 UNF 42.5 3 - 16 5/8"-16 UN 50	1.5 - 13 3/8"-24 UNF 42.5 74 1.5 - 13 1/2"-20 UNF 42.5 74 3 - 16 5/8"-16 UN 50 87.5	1.5 - 13 3/8"-24 UNF 42.5 74 0.31 1.5 - 13 1/2"-20 UNF 42.5 74 0.31 3 - 16 5/8"-16 UN 50 87.5 0.6	1.5 - 13 3/8"-24 UNF 42.5 74 0.31 2 1.5 - 13 1/2"-20 UNF 42.5 74 0.31 2 3 - 16 5/8"-16 UN 50 87.5 0.6 2

Chuck Accessories

Spare chuck keys



- Gearing according to DIN
- For all geared chucks

Key size	Spigot Ø D mm	Shaft length L mm	Order no.
1	4	30	635165000*
2	6	42	635167000*
3	8	50	635168000*
4	9	55	635169000*

Morse tapers for chucks



- Hardened and ground
- For chuck with female taper
- According to DIN 238

Outer morse taper Ø	Chuck cone	Overall morse taper length mm	Weight kg	Order no.
MK 1	B 12	89	0.065	635104000
MK 1	B 16	97	0.09	635105000
MK 2	B 12	106.5	0.135	635114000
MK 2	B 16	110.5	0.16	635115000
MK 2	B 18	117.5	0.18	635116000
MK 3	B 16	134	0.31	635125000
MK 3	B 18	141	0.32	635126000
MK 3	B 22	147	0.39	635128000
MK 4	B 16	159	0.625	635132000
MK 4	B 18	168	0.66	635133000

Reducing Inserts



- Standard type
- Similar to DIN 2185
- Ground male taper

					11
Outer morse taper Ø	Internal morse taper Ø	Overall length	Weight	Order no.	
		mm	kg		
MK 3	MK 2	112	0.19	635143000	12
MK 4	MK 2	124	0.48	635144000	12
MK 4	MK 3	140	0.36	635146000	

Drift keys

- Hardened industrial version
- for separation of morse taper and tool

Suitable for machine with morse taper	Overall length mm	Weight kg	Order no.
MK 1, MK 2	140	0.07	642395000
MK 3	190	0.15	642396000

^{*}Self-service packaging

PowerX3 torque setting adapter The longue setting adapter The longue setting adapter enables the power of the tool (torque) to be tripled to handle tough jobs Suitable for all Midabo cordiness drills/acrevedrivers, condess hammer drills and drills with Midabo x. Quicke-quick change system in combination with 45 mm collet Standard equipment rub. But it XTx S03 and satisfactor for adjusting the handle length Bit retainer with 1/2" male square and 1/4" (6.35 mm) female hexagon socket Attention: Use the ProvexX5 in conjunction with the following tools only and using the stipulated length of the handle depending on the torque: all condess drills/crewdrivers and LTX "Quick" impact drills as well as EE 75 Cuick drill: 580 mm handle length; SE 1300 Quick drill: 380 mm handle length. Quick-change geared chuck «Quick» Simple, feat and convenient chuck change thanks to the Metabo Quick change system Impact-proof version, suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo -Quickx machines Quick-change chuck Futuro Plus S 1 M. +Quickv Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo -Quickx machines Quick-change chuck Futuro Plus H 1 R+L, +Quickv Simple, feat and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo -Quickx machines Quick change chuck Futuro Plus H 1 R+L, +Quickv Simple, feat and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; inspect-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo -Quickx machines Quick change threaded chuck M8 - M12 Wersion with: 1.5 - 13 mm, child luck with square holder 3.5 mm for M4 and 5.0			
■ The torque setting adapter enables the power of the tool (torque) to be tripled to handle tough jobs ■ Suitable for all Metabo conditions drills/enablery, cordiese harmer drills and drills with Metabo × Suitable or quipment lick list (in XT 50) and adapter for adjusting the handle length ■ Bit retainer with 1/2 male square and 14' (5.35 mm) female hexagon socket Aftention: Use the PowerXI is norigination with the following tools only and using the stipulated fength of the handle depending on the torque: all cordiese drill/screwdrivers and LTX* Quick* impact drills as well as 8E 75 Quick drill: 640 mm handle length; BE 1300 Quick drill: 380 mm handle length. ■ Simple, flast and convenient chuck change thanks to the Metabo Quick change system ■ Impact proof version, suitable for clockwise and anti-clockwise rotation ■ Clamping width: 15-13 mm ■ Suitable for all Metabo * Quick* machines ■ Caluck-change chuck Futuro Plus \$1 M, *Quick* ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Size and service of the service of			Order no.
■ Suitable for all Metabo cordines drills/correctivers, condines hammer drills and drills with Metabo solution, equick change system in combination with 43 mm collet ■ Standard equipment incl. bit (1 x TX 50) and adapter for adjusting the handle length ■ Bit teather with 12" male equare and 14" (6.15 mm) female hexagon socket Attention: Use the PoverX3 in conjunction with the following tools only and using the stipulated fength of the property of the conjunction of the following tools only and using the stipulated fength of the stipulated fength of the property of the stipulated fength of		PowerX3 torque setting adapter	62725600
■ Standard orgument inch. Bit. It XT 500 and adapter for adjusting the handle length ■ Bit retainer with 12° male square and 14° (6.35 mm) female hexagon socials: Attention: Use the PreverX is nocipiation with the Biolivening tools only and using the displated fength of the handle depending on the torque; all corollass drill/srewordrivers and LTX "Quick" impact drills as well as BE 75 Quick drill: 640 mm handle length; BE 1300 Quick drill: 380 mm handle length. ■ Quick-change geared chuck »Quick» ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Impact-proof version, suitable for clockwise and anti-clockwise rotation ■ Clamping width: 15· 13 mm ■ Suitable for all Metabo «Quick» machines ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 15· 13 mm ■ Suitable for all Metabo »Quick» machines ■ Quick-change chuck Futuro Plus H 1 RAL, »Quicke ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 10· 10 mm ■ Suitable for all Metabo »Quick» machines ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 15· 13 mm ■ Suitable for all Metabo »Quick» machines ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with me	SWITT I		
■ Standard equipment incl. bit (1 x TX 50) and adapter for adjusting the handle length ■ Bit retainer with 172" male square and 114" (6.35 mm) female heagen socket Attention: Use the PowerX3 in conjunction with the following tools only and using the stipulated length of the handle depending on the torque: all cordless drillsbreworkners and LTX "Quick" impact drills as well as EE 75 Cuick drill. 600 mm handle length, 5E 1300 Quick change system ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Impacts proof version; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 15 - 13 mm ■ Suitable for all Metabo »Quicke machines G2724000 Quick change chuck Futuro Plus \$1 M., *Quicke ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Suitable for all Metabo »Quicke machines Quick-change chuck Futuro Plus H 1 Ret., *Quicke ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 elever; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.0 · 10 mm ■ Suitable for all Metabo »Quicke machines Quick-change chuck Futuro Plus H 1 Ret., *Quicke ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Compact version with plastic sleeve; 1 elever; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 · 13 mm ■ Suitable for all Metabo »Quicke machines Quick-change threaded chuck M4 · M6 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, feat and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 elever; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 · 8 mm; dill chuck with square and			
Attention: Use the PowerX3 in conjunction with the following tools only and using the stipulated length of the handle depending on the torque: all cordises diffusioned views and LTX**Clust.* Impact drills as well as BE 75 Quick drill: 640 mm handle length; BE 1300 Quick drill: 380 mm handle length. Quick-change geared chuck «Quick» Simple, fast and convenient chuck change thanks to the Metabo Quick change system Impact-proof version; suitable for clockwise and anti-clockwise rotation Impact-proof version; suitable for clockwise and anti-clockwise rotation Ouisk change chuck future Plus S 1 M -Quicke Impact-proof version; suitable for all Metabo =Quick machines Quick-change chuck future Plus S 1 M -Quicke Impact-resistant version; suitable for clockwise and anti-clockwise rotation Impact-resistant model; suitable for clockwise and anti-clockwise rotatio		. ,	
of the handle depending on the torque: all cordless drillscrewdrivers and LTX "Quick" impact drills as well as EF 75 Quick drill: 840 mm handle length; BE 1300 Quick drill: 380 mm handle length. Quick-change geared chuck "Quick" Simple, fast and convenient chuck change thanks to the Metabo Quick change system Impact-proof version; suitable for clockwise and anti-clockwise rotation Quick-change chuck Futuro Plus S 1 M, »Quicke Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; theyer, impact-resistant version; suitable for clockwise and anti-clockwise rotation Quick-change chuck Futuro Plus H 1 R+L, »Quicke Simple, fast and convenient chuck change thanks to the Metabo Quick change system Suitable for all Metabo »Quicke machines Quick-change chuck Futuro Plus H 1 R+L, »Quicke Simple, fast and convenient chuck change thanks to the Metabo Quick change system Wersion with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 10 mm Suitable for all Metabo »Quicke machines Quick-change chuck Futuro Plus H 1 R+L, »Quicke Simple, fast and convenient chuck change thanks to the Metabo Quick change system Cuick-change chuck Futuro Plus H 1 R+L, »Quicke Simple, fast and convenient chuck change thanks to the Metabo Quick change system Cuick change threaded chuck M4 - M6 Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quicke machines Quick change threaded chuck M4 - M6 Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quicke machines Quick change threaded chuck M6 - M12 Clamping width: 1.5 - 13 mm Clamping width: 1.5 - 1		■ Bit retainer with 1/2" male square and 1/4" (6.35 mm) female hexagon socket	
Simple, fast and convenient chuck change thanks to the Metabo Quick change system Impact-proof version; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo "Quick" machines Quick-change chuck Futuro Plus S 1 M, "Quick" Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo "Quick" machines Quick-change chuck Futuro Plus H 1 R+L, "Quick" Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo "Quick" machines Quick-change chuck Futuro Plus H 1 R+L, "Quick" Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo "Quick" machines Quick change threaded chuck M - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 8 mm; drill chuck with square hades 1.5 mm for M4 and 5.0 mm for M6 Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 8 mm; drill chuck with square hades 1.5 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo "Quicke machines Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise a		of the handle depending on the torque: all cordless drill/screwdrivers and LTX "Quick " impact drills	
■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus S 1 M, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 18 mm; child chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm; chuck with square and cylindrical shanks Simple, fast and comercient chuck change thanks to the Metabo Quick change system Quick change system Quick change system Quick change system Quick change			62723800
■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus S 1 M, »Quick« ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; I sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick» ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.0 - 10 mm ■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick» ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 - 18 mm chill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 ■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 -13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 ■ Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« ■ Eary, fest and comrehent chuck change thanks to the Metabo Quick change system »Quick« ■ Eary, fest and co		■ Impact-proof version; suitable for clockwise and anti-clockwise rotation	
Ouick-change chuck Futuro Plus S 1 M, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; I sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 · M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 · M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Culck-change bit holder *Quick« Easy, fast and comorionable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comorionable change of the bit holder thanks to Metabo qui		Clamping width: 1.5 - 13 mm	
Simple, fast and convenient chuck change thanks to the Metabo Quick change system Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick» machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Cluick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all		■ Suitable for all Metabo »Quick« machines	
■ Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.0 - 10 mm ■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 ■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 ■ Suitable for all Metabo »Quick« ■ Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126-C 6.3 and E 6.3			62724000
■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick«		■ Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise	
Cuick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo »Quick» machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« machines Quick-change bit holder »Quick« machines		Clamping width: 1.5 - 13 mm	
Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« machines Quick-change bit holder »Quick« machines Quick-change bit holder »Quick« machines Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		■ Suitable for all Metabo »Quick« machines	
■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.0 - 10 mm ■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« machines Quick-change bit holder »Quick« machines Quick-change bit holder »Quick« machines Simple, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126-C 6.3 and E 6.3			62725900
and anti-clockwise rotation Clamping width: 1.0 - 10 mm Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Easy, fast and comfortable change of the bit holder			
■ Suitable for all Metabo »Quick« machines Quick-change chuck Futuro Plus H 1 R+L, »Quick« ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5 - 13 mm ■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 ■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 ■ Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« ■ Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126-C 6.3 and E 6.3	of the second		
Quick-change chuck Futuro Plus H 1 R+L, »Quick« Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126-C 6.3 and E 6.3			
Simple, fast and convenient chuck change thanks to the Metabo Quick change system Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		■ Suitable for all Metabo »Quick« machines	
Compact version with plastic sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			63660800
anti-clockwise rotation Clamping width: 1.5 - 13 mm Suitable for all Metabo »Quick« machines Cuick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Cuick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; I sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Cuick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			
Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			
Quick change threaded chuck M4 - M6 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		Clamping width: 1.5 - 13 mm	
 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Acyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3 		■ Suitable for all Metabo »Quick« machines	
Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		· · · · · · · · · · · · · · · · · · ·	62723500
and anti-clockwise rotation Clamping width: 1.5-8 mm; drill chuck with square holder 3.5 mm for M4 and 5.0 mm for M6 Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system	
■ Suitable for all Metabo »Quick« machines Quick change threaded chuck M8 - M12 ■ Keyless chuck for inserting taps with square and cylindrical shanks ■ Simple, fast and convenient chuck change thanks to the Metabo Quick change system ■ Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation ■ Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 ■ Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« ■ Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« ■ Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			
 Keyless chuck for inserting taps with square and cylindrical shanks Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3 			
Simple, fast and convenient chuck change thanks to the Metabo Quick change system Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		· · · · · · · · · · · · · · · · · · ·	62723700
 Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3 			
and anti-clockwise rotation Clamping width: 1.5-13 mm; chuck with square holder 6.0 mm for M8 and 8.1 mm for M10 and M12 Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			
■ Suitable for all Metabo »Quick« machines Quick-change bit holder »Quick« Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			
 Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick« Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3 			
■ Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3			62724100
		■ Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3 ■ Suitable for all Metabo »Quick« machines	

		Order no.	
	Ouick-change angle adapter »Ouick« ■ Quick and comfortable fixing of angle adapter without tools ■ Quick spindle for fixing the quick change angle adapter 627240000 and bit holder 627241000 ■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank ■ Suitable for forward and reverse rotation ■ Suitable for cordless machines up to a maximum of 110 Nm ■ Suitable for all Metabo »Quick« machines with collet Ø 43 mm	627242000*	
			0
	Quick-change angle adapter »Quick« Quick and comfortable fixing of angle adapter without tools	627077000*	Ĭ
	 Quick spindle for fixing the quick change angle adapter 627240000 and bit holder 627241000 		
	■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank		n
	■ Suitable for forward and reverse rotation		Ĭ
W	■ Suitable for cordless machines up to a maximum of 100 Nm		
	■ Suitable for all Metabo LT »Quick« models (from year of construction 02/2013)		0
	Quick-change angle adapter »Quick«	627261000*	
ALCOHOL:	For drilling and fixing screws in hard to reach places	027201000	0
	■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank		U
	Gears made of special steel		
	Suitable for forward and reverse rotation; up to max. 28 Nm		_
	■ Especially for PowerMaxx BS Quick and BS 18 Quick		U
			0

*Self-service packaging

Metal Drill Bits



HSS-R Metal drill bits, DIN 338, roll-milled

Spiral drill bit made of high-grade high-speed steel according to DIN 338, roll-milled, cylindrical, right-hand cutting, type N, black surface

Application:

Suitable for drilling in the common metals such as steel, non-ferrous metals, alloyed and non-alloyed cast steel. Up to 900 N/mm² tensile strength.

HSS-G metal drill bits, DIN 338, ground

Precision spiral drill bit made of high-grade high-speed steel according to DIN 338, precision ground, cylindrical, right-hand cutting, type N, crosswise grinding 135° according to DIN 1412 C (from 3 mm), polished surface **Application**:

For maximum load and precision in crafts and industry. For drilling in steel and cast steel, alloyed and unalloyed, grey cast iron, sintered iron, nickel silver, graphite etc. Up to 900 N/mm² tensile strength.

HSS-Co metal drill bits, DIN 338, ground

Precision spiral drill bit made of cobalt-alloyed high-grade high-speed steel according to DIN 338, precision-ground, cylindrical, type N, reinforced core thickness, with crosswise grinding 135° (from 2 mm) according to DIN 1412 C, bronze surface

Application:

For maximum load and precision in crafts and industry. For drilling hard-to-machine materials such as heat, corrosion and acid resistant steels, VA steel, special alloys, welded seams, CrNi-steels. Up to 1100 N/mm² tensile strength.

HSS-TiN metal drill bits, DIN 338, ground

Precision spiral drill made of titanium coated high-grade high-speed steel according to DIN 338, precision ground, cylindrical, right-hand cutting, type N, crosswise ground 135° (from 3 mm upwards) to DIN 1412 C, gold colour surface finish.

Application:

For maximum load and precision in crafts and industry. For drilling steel and cast-steel, alloyed and non-alloyed, grey cast iron, annealed cast-iron, nickel silver, graphite, bronze and brass. Up to 900 N/mm² tensile strength. HSS-TiN drill bits are not suited for processing aluminium.

Metal Drill Bits

HSS-R metal drill bits, DIN 338, roll-milled



- Spiral drill bit made of high-grade high-speed steel according to DIN 338, roll-milled, cylindrical, right-hand cutting, type N
- Cone-shaped shell polished surface 118°, diameter tolerance h8
- Black surface
- Suitable for drilling in steel, non-ferrous metals, alloyed and non-alloyed cast steel. Up to 900 N/mm² tensile strength.

Order no.	Sales unit	Working length mm	Overall length mm	Diameter mm
627700000*	10	12	34	1
627701000*	10	14	36	1.1
627702000*	10	16	38	1.2
627703000*	10	16	38	1.3
627704000*	10	18	40	1.4
627705000*	10	18	40	1.5
627706000*	10	20	43	1.6
627707000*	10	20	43	1.7
627708000*	10	22	46	1.8
627709000*	10	22	46	1.9
627710000*	10	24	49	2
627711000*	10	24	49	2.1
627712000*	10	27	53	2.2
627712000* 627713000*	10	27	53	2.3
627714000*	10	30	57	2.4
627715000*	10	30	57	2.5
627716000*	10	30	57	2.6
627717000*	10	33	61	2.7
627718000*	10	33	61	2.8
	10	33	61	2.9
627719000* 627720000*	10	33	61	3
627721000*	10	36	65	3.1
627722000*	10	36	65	3.2
627723000*	10	36	65	3.3
627724000*	10	39	70	3.4
627725000*	10	39	70	3.5
	10	39	70	3.6
627726000* 627727000*	10	39	70	3.7
627728000*	10	43	75	3.8
627729000*	10	43	75	3.9
627730000*	10	43	75	4
627731000*	10	43	75	4.1
627732000*	10	43	75	4.2
627733000*	10	47	80	4.3
627734000*	10	47	80	4.4
627735000*	10	47	80	4.5
627726000*	10	47	80	4.6
627737000*	10	47	80	4.7
627738000*	10	52	86	4.8
627739000*	10	52	86	4.9
627740000*	10	52	86	5
627741000*	10	52	86	5.1
627742000*	10	52	86	5.2
627742000*	10	57	93	5.3
627744000*	10	57	93	5.4
627745000*	10	57	93	5.5
627746000*	10	57	93	5.6
627747000*	10	57	93	5.7
627748000*	10	57	93	5.8
627749000*	10	57	93	5.9
627750000*	10	57	93	6
627751000*	10	63	101	6.1
627752000*	10	63	101	6.2
627753000*	10	63	101	6.3

^{*}Self-service packaging

Order no.

627159000*

02

03

04

05

09

10

11

Diameter	Overall length	Working length	Sales unit	Order no.
mm	mm	mm		
6.4	101	63	10	627754000*
6.5	101	63	10	627755000*
6.6	101	63	10	627756000*
6.7	101	63	10	627757000*
6.8	109	69 69	10	627758000*
7	109	69	10	627759000*
7.1	109	69	10	627760000* 627761000*
7.2	109	69	10	627762000*
7.3	109	69	10	627763000*
7.4	109	69	10	627764000*
7.5	109	69	10	627765000*
7.6	117	75	10	627766000*
7.7	117	75	10	627767000*
7.8	117	75	10	627768000*
7.9	117	75	10	627769000*
8	117	75	10	627770000*
8.1	117	75	10	627771000*
8.2	117	75	10	627772000*
8.3	117	75	10	627773000*
8.4	117	75	10	627774000*
8.5	117	75	10	627775000*
8.6	125	81	10	627776000*
8.7	125	81	10	627777000*
8.8	125	81	10	627778000*
8.9	125	81	10	627779000*
9	125	81	10	627780000*
9.1	125	81	10	627781000*
9.2	125	81	10	627782000*
9.3	125	81	10	627783000*
9.4	125	81	10	627784000*
9.5	125	81	10	627785000*
9.7	133	87	10	627786000*
9.8	133	87	10	627787000* 627788000*
9.9	133	87	10	627789000*
10	133	87	10	627790000*
10.2	133	87	5	627792000*
10.5	133	87	5	627795000*
11	142	94	5	627800000*
11.5	142	94	5	627805000*
12	151	101	5	627810000*
12.5	151	101	5	627815000*
13	151	101	5	627820000*
	HSS-R drill bit storage case 6 pieces, in plastic storage case Ø 2/3/4/5/6/8 mm			627160000*
!	HSS-R drill bit storage case 10 pieces, in plastic carry case Ø 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 m	nm		627158000*
	HSS-R drill bit storage case 13 pieces, in plastic storage case Ø 1.5 / 2 / 2.5 / 3 / 3.2 / 3.5 / 4 / 4.5	/4.8/5/5.5/6/6.5 mm		627161000*
	HSS-R drill bit storage case 13 pieces, in plastic storage case Ø 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 /	6/6.5/7/7.5/8 mm		627162000*
	HSS-R drill bit storage case 19 pieces, in robust plastic storag Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 9	e case 5/5.5/6/6.5/7/7.5/8/8.5/9/9	.5 / 10 mm	627164000*



HSS-R drill bit storage case
25 pieces, in robust plastic storage case
Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10 / 10.5 / 11 / 11.5 / 12 / 12.5 /

HSS-R drill bit storage case
36 pieces, in metal case
5x Ø 2 / 2.5 / 3 / 3.5 mm; 3x Ø 4 / 4.5 / 5 / 5.5 mm; 2x 6 / 6.5 mm

HSS-R Metal drill bits, DIN 338, with offset shank



- Spiral drill bit made of high-grade high-speed steel according to DIN 338, roll-milled, cylindrical, right-hand cutting, type N
- Cone-shaped shell polished surface 118°, diameter tolerance h8
- Black surface
- Suitable for drilling in steel, non-ferrous metals, alloyed and non-alloyed cast steel. Up to 900 N/mm² tensile strength.

Diameter mm	Overall length mm	Working length mm	Shaft Ø mm	Sales unit	Order no.	06
13.5	160	108	10	1	625006000*	00
14	160	108	10	1	625007000*	
15	169	114	10	1	625009000*	
16	178	120	10	1	625011000*	07
17	184	125	13	1	625013000*	
18	191	130	13	1	625015000*	
19	198	135	13	1	625017000*	08
20	205	140	13	1	625019000*	

HSS-G metal drill bits, DIN 338, ground



- Precision spiral drill bit made of high-grade high-speed steel according to DIN 338, precision ground, cylindrical, right-hand cutting, type N, crosswise grinding 135° according to DIN 1412 C (from 3 mm), diameter tolerance h8
- Bare surface
- For highest demands and precision in industry and crafts.
- For drilling steels, cast steel, alloyed and unalloyed, grey cast iron, tempered cast iron, ductile cast iron, sintered iron, nickel silver, graphite, NF metals, plastic. Up to 900 N/mm² tensile strength.

	Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	12
I	1	34	12	10	627852000*	
	1.5	40	18	10	627857000*	
I	2	49	24	10	627862000*	13
	2.5	57	30	10	627867000*	
	3	61	33	10	627872000*	
	3.2	65	36	10	627874000*	14
	3.3	65	36	10	627875000*	
	3.5	70	39	10	627877000*	
	4	75	43	10	627882000*	45
I	4.1	75	43	10	627883000*	15
	4.2	75	43	10	627884000*	
I	4.5	80	47	10	627887000*	
	4.8	86	52	10	627890000*	
I	5	86	52	10	627892000*	
	5.1	86	52	10	627893000*	
	5.2	86	52	10	627894000*	

^{*}Self-service packaging

12

13

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
5.5	93	57	10	627897000*
6	93	57	10	627902000
6.5	101	63	10	627907000
6.8	109	69	5	627910000
7	109	69	5	627912000
7.5	109	69	5	627917000
8	117	75	5	627922000
8.2	117	75	5	627924000
8.5	117	75	5	627927000
9	125	81	5	627932000
9.5	125	81	5	627937000
10	133	87	5	627942000
10.2	133	87	5	627943000
10.5	133	87	5	627944000
11	142	94	5	627945000
11.5	142	94	5	627946000
12	151	101	5	627947000
12.5	151	101	5	627948000
13	151	101	5	627949000
1	34	12	2	627950000*
1.5	40	18	2	627951000*
2	49	24	2	627952000*
2.5	57	30	2	627953000*
3	61	33	2	627954000*
3.2	65	36	2	627955000*
3.5	70	39	2	627957000*
4	75	43	2	627958000*
4.2	80	47	1	627960000*
4.5	80	47	1	627961000*
4.8	86	52	1	627962000*
5	86	52	1	627963000*
5.5	93	57	1	627966000*
6	93	57	1	627967000*
6.5	101	63	1	627968000*
6.8	109	69	1	627969000*
7	109	69	1	627970000*
7.5	109	69	1	627971000*
8	117	75	1	627973000*
8.5	117	75	1	627975000*
9	125	81	1	627976000*
9.5	125	81	1	627977000*
10	133	87	1	627978000*
10.5	133	87	1	627980000*
11	142	94	1	627981000*
11.5	142	94	1	627982000*
12	151	101	1	627983000*
12.5	151	101	1	627984000*
13	151	101	1	627985000*

HSS-G Metal drill bits long, DIN 340

- Precision spiral drill bit made of high-grade high-speed steel according to DIN 340, ground from the solid, long, cylindrical, right-hand cutting, type N, crosswise grinding 135° according to DIN 1412 C (from 3 mm), diameter tolerance h8
- Rare surface
- For highest demands and precision in industry and handcraft
- For drilling steels, cast steel, alloyed and unalloyed, grey cast iron, ductile cast iron, sintered iron, nickel silver, graphite. Up to 900 N/mm² tensile strength.

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	01
2	85	56	1	625031000*	
3	100	66	1	625033000*	00
4	119	78	1	625038000*	02
5	132	87	1	625043000*	
6	139	91	1	625050000*	
7	156	102	1	625053000*	03
8	165	109	1	625055000*	
9	175	115	1	625057000*	
10	184	121	1	625059000*	04
11	195	128	1	625062000*	04
12	205	134	1	625064000*	
13	205	134	1	625066000*	
	HSS-G drill bit storage case 6 pieces, in plastic storage case Ø 2/3/4/5/6/8 mm			627094000*	05
	HSS-G drill bit storage case 13 pieces, in plastic storage case Ø 1.5 / 2 / 2.5 / 3 / 3.2 / 3.5 / 4 / 4.5			627096000*	06
	HSS-G drill bit storage case 19 pieces, in robust plastic carry o Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 9	case 5/5.5/6/6.5/7/7.5/8/8.5/9/9	9.5 / 10 mm	627097000*	07
					08
	HSS-G drill bit storage case 25 pieces, in robust plastic storag Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 9 13 mm	ge case 5/5.5/6/6.5/7/7.5/8/8.5/9/9	9.5 / 10 / 10.5 / 11 / 11.5 / 12 / 12.5 /	627098000*	09
					10

HSS-G Metal drill bits, DIN 3126, with hexagonal shank



- High-quality precision tool made of the finest hardened steel
- Precision ground from one piece
- ldeal for the new generation of drills equipped with quick-change keyless chuck according to DIN 3126.
- Strict compliance with DIN 3126 E6.3 ensures that the chuck is not damaged.

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	14
2	47	16	1	627514000*	
3	47	16	1	627515000*	
4	53	20	1	627516000*	15
5	59	26	1	627517000*	
6	59	26	1	627518000*	
8	60	32	1	627519000*	
	HSS-G drill bit storage case 5 pieces, with hexagonal shan Ø 3 / 4 / 5 / 6 / 8 mm	k (E 6.3), in plastic storage case		627112000*	

^{*}Self-service packaging

| 256 |

07

80

14

15

HSS-Co. metal drill bits DIN 338



- Precision spiral drill bit made of cobalt-alloyed high-grade high-speed steel according to DIN 338, precision-ground, cylindrical, type N, reinforced core thickness, with crosswise grinding 135° according to DIN 1412 C (from 2 mm), diameter tolerance h8
 - Bronze surface
 - For exceptional demands and precision work in handcraft and industry
 - For drilling in steel, VA-steel, cast steel, non-ferrous metals, plastics, special alloys, chrome vanadium steel up to 1100 N/mm² tensile strength

Diameter mm	Overall length	Working length mm	Sales unit	Order no.
1	34	12	2	627430000*
1.5	40	18	2	627431000*
2	49	24	2	627432000*
2.5	57	30	2	627433000*
3	61	33	2	627435000*
3.2	65	36	2	627436000*
3.3	65	36	2	627437000*
3.5	70	39	2	627438000*
4	75	43	2	627439000*
4.1	75	43	1	627440000*
4.2	75	43	1	627441000*
4.5	80	47	1	627442000*
4.8	86	52	1	627443000*
5	86	52	1	627444000*
5.1	86	52	1	627445000*
5.2	86	52	1	627446000*
5.5	93	57	1	627447000*
6	93	57	1	627448000*
6.5	101	63	1	627449000*
6.8	109	69	1	627450000*
7	109	69	1	627451000*
7.5	109	69	1	627452000*
8	117	75	1	627454000*
8.2	117	75	1	627455000*
8.5	117	75	1	627456000*
9	125	81	1	627457000*
9.5	125	81	1	627458000*
10	133	87	1	627459000*
10.2	133	87	1	627460000*
10.5	133	87	1	627461000*
11	142	94	1	627462000*
11.5	142	94	1	627463000*
12	151	101	1	627464000*
12.5	151	101	1	627465000*
13	151	101	1	627466000*
	HSS-Co drill bit storage case 6 pieces, in plastic storage case Ø 2 / 3 / 4 / 5 / 6 / 8 mm			627119000*
	HSS-Co drill bit storage case 13 pieces, in plastic storage case Ø 1.5 / 2 / 2.5 / 3 / 3.2 / 3.5 / 4 / 4.5			627120000*
	HSS-Co drill bit storage case 19 pieces, in robust plastic storag Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 /	ge case 5/5.5/6/6.5/7/7.5/8/8.5/9/9	9.5 / 10 mm	627121000*
	HSS-Co drill bit storage case 25 pieces, in robust plastic storag Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 9 / 9.5 / 10 / 10.5 / 11 / 11.5 / 12 / 12	5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 /		627122000*

HSS-TiN metal drill bits, DIN 338

- Precision spiral drill bit made from TiN-coated high-speed steel, precision-ground, cylindrical, type N
- Not suitable for processing aluminium

		Order no.	
	HSS-TiN drill bit storage case 6 pieces, in plastic storage case Ø 2/3/4/5/6/8 mm	627171000*	
	HSS-TiN drill bit storage case 13 pieces, in plastic storage case Ø 1.5 / 2 / 2.5 / 3 / 3.2 / 3.5 / 4 / 4.5 / 4.8 / 5 / 5.5 / 6 / 6.5 mm	627176000*	01
	HSS-TiN drill bit storage case 19 pieces, in robust plastic storage case Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10 mm	627173000*	02
	HSS-TiN drill bit storage case 25 pieces, in robust plastic storage case Ø 1 / 1.5 / 2 / 2.5 / 3 / 3.5 / 4 / 4.5 / 5 / 5.5 / 6 / 6.5 / 7 / 7.5 / 8 / 8.5 / 9 / 9.5 / 10 / 10.5 / 11 / 11.5 / 12 / 12.5 / 13 mm	627191000*	04
8			05

HSS Form work drill bits, DIN 7490



- Spiral drill bit made of HSS steel for extra long tool life
- Corresponds to the safety requirements of the Wood Professional Association according to DIN 7490
- No clamping in drill hole, good chip removal
- For drilling through formwork in the construction industry as well as boards, beams, planks and floor boards made of soft and hard wood. Also suitable as a facade and roofer's drill bit for metal, profile sheets etc.

Diameter mm	Overall length mm	Sales unit	Order no.
6	400	1	627330000*
8	400	1	627331000*
10	400	1	627332000*
12	400	1	627333000*
14	400	1	627334000*
16	400	1	627335000*
18	400	1	627336000*
20	400	1	627337000*
22	400	1	627338000*
8	600	1	627401000*
10	600	1	627402000*
12	600	1	627403000*
14	600	1	627404000*
16	600	1	627405000*

Router bit



- Router bit made of HSS steel with very efficient routing spirals, crosswise grinding 135° according to DIN 1412 C, titanium nitride coating
- Extremely suitable for drilling and moulding/routing any contours in sheet metal and other thin-walled materials

Diameter	Overall length	Sales unit	Order no.
mm	mm		
6	90	1	625150000*

^{*}Self-service packaging

| 258 259 |

09

Masonry Drill bits, Universal Drill Bits



Masonry Drill bits, Concrete Drill Bits

Masonry drill bits, carbide-tipped



- Masonry drill bit for rotary and impact drills, milled version, carbide insert 130°, robust version
- Suitable for drilling in bricks, masonry, natural stone etc.

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	
3	60	30	1	627467000*	0
4	75	40	1	627468000*	
5	85	50	1	627469000*	
5.5	85	50	1	627470000*	(
6	100	60	1	627471000*	
6	150	85	1	627487000*	
6	200	135	1	627490000*	
7	100	60	1	627473000*	C
8	120	80	1	627474000*	
8	200	135	1	627491000*	
10	120	80	1	627476000*	(
10	200	135	1	627492000*	
12	150	85	1	627478000*	П
12	200	135	1	627493000*	1
14	150	85	1	627480000*	0
作品	Masonry drill bit storage 5 pieces, in plastic storage Ø 4 / 5 / 6 / 8 / 10 mm			627192000*	
	Masonry drill bit storage 8 pieces, in plastic storage	ge case		627193000*	
	Ø 3/4/5/6/7/8/9/1	u mm			

Concrete drill bits, carbide-tipped, »classic« series



- Concrete drill bit for rotary and impact drills according to DIN 8039, milled angle groove, straight spiral intake, long tool life, heat-resistant, carbide insert 130°, negative chamfer, robust version
- Surface: shot blasted
- Suitable for drilling in concrete, masonry, natural stone

10	Order no.	Sales unit	Working length mm	Overall length mm	Diameter mm
	627625000*	1	50	85	4
1	627626000*	1	50	85	5
	627665000*	1	90	150	5
	627627000*	1	50	85	5.5
12	627646000*	1	55	100	6
	627675000*	1	90	150	6
	627650000*	1	55	100	6.5
1;	627651000*	1	55	100	7
	627652000*	1	70	120	8
	627679000*	1	150	200	8
	627653000*	1	70	120	9
	627654000*	1	70	120	10
14	627697000*	1	150	200	10
	627655000*	1	90	150	11
	627656000*	1	90	150	12
1!	627698000*	1	150	200	12
	627657000*	1	90	150	13
	627658000*	1	90	150	14
	627699000*	1	150	200	14
	627659000*	1	100	160	15

^{*}Self-service packaging

80

09

10

11

12

13

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
16	160	100	1	627661000*
18	160	100	1	627662000*
20	160	100	1	627664000*
	Concrete drill bit storage case 5 pieces, in plastic carry case Ø 4 / 5 / 6 / 8 / 10 mm			627180000*
	Concrete drill bit stora 8 pieces, in plastic carr	ge case y case Ø 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 mm		627182000*

Drill bits for concrete, carbide-tipped, »pro« series

- High-grade, robust concrete drill bit according to DIN 8039 with carbide insert 130°, especially heat-resistant, very long tool life, with special groove for quick discharge of drilling debris
- Also suitable for light rotary hammers with a three-jaw chuck
- Suitable for drilling in granite, concrete, masonry, natural and artificial stone

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
4	85	50	1	627224000*
5	85	50	1	627225000*
5	150	105	1	627421000*
5.5	85	50	1	627226000*
6	100	55	1	627227000*
6	150	105	1	627423000*
6.5	100	55	1	627228000*
7	100	55	1	627229000*
8	120	70	1	627230000*
8	200	135	1	627426000*
9	120	70	1	627389000*
10	120	70	1	627391000*
10	200	135	1	627427000*
11	150	90	1	627392000*
12	150	90	1	627393000*
12	200	135	1	627428000*
13	150	90	1	627394000*
14	150	90	1	627395000*
14	200	135	1	627429000*
15	150	90	1	627396000*
16	150	90	1	627399000*
18	160	95	1	627409000*
20	160	95	1	627410000*
	Concrete drill bit storage 5 pieces, in plastic storag Ø 4 / 5 / 6 / 8 / 10 mm			627181000*

Universal Drill bits, Glass Drill Bits

Universal drill bits, carbide-tipped



- Multi-purpose drill bit with straight shank, for rotary use
- With diamond-ground carbide insert and positive, aggressive cutting angle. Ideal also for use in cordless drills
- Suitable for drilling in wood, metal, plastic, brick, gypsum boards, aerated concrete, tiles, ceramic, etc.

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	01
3	70	40	1	627696000*	
4	85	50	1	627680000*	02
5	85	50	1	627681000*	02
5.5	85	50	1	627682000*	
6	100	60	1	627683000*	03
6	150	90	1	627684000*	
7	100	60	1	627687000*	
8	120	80	1	627688000*	
8	250	200	1	627689000*	04
10	120	80	1	627691000*	٠.
10	250	200	1	627692000*	
12	150	90	1	627693000*	0=
12	250	200	1	627694000*	05
14	250	200	1	627695000*	
[ISSET]	Universal drill bit storage case 4 pieces in plastic storage case Ø 5 / 6 / 8 / 10 mm			627185000*	06

Glass drill bits, carbide tipped



- Glass drill bit with special carbide insert
- For drilling in glass, mirror glass, bottles, tiles, etc.
- Attention: set low speeds and cool sufficiently!

Diameter mm	Overall length mm	Sales unit	Order no.
4	60	1	627243000*
5	70	1	627244000*
6	75	1	627245000*
8	80	1	627246000*
10	100	1	627247000*

Diamond drill bits



- High-performance diamond drill bit for all types of tiles up to a scratch hardness of class 8. Also suitable for glass, porcelain, marble, etc.
- The drill must be cooled continuously with water.

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
5	60	35	1	627534000*
6	60	35	1	627535000*
7	60	35	1	627536000*
8	60	35	1	627537000*
10	60	35	1	627538000*
12	60	35	1	627539000*
14	60	35	1	627544000*

| 262 |

^{*}Self-service packaging

09

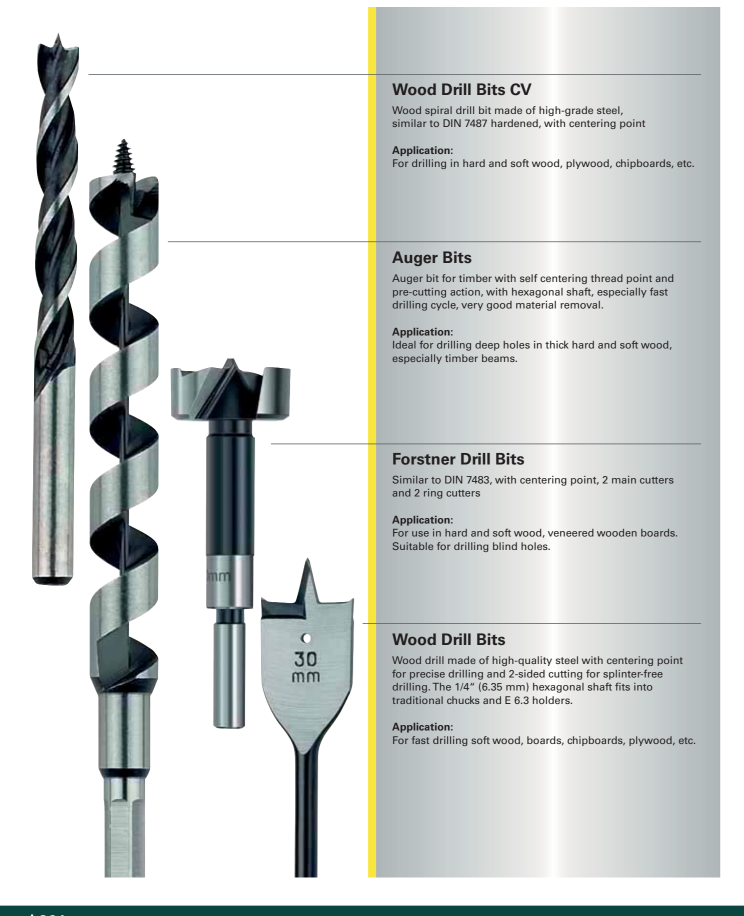
10

11

12

13

Wood Drill Bits



Wood Drill Bits

Wood drill bits CV, with centering point



- For use in hard and soft wood, plywood, chipboards, etc.
- Wood spiral drill bit made of high-grade steel, hardened, with centering point
- Similar to DIN 7487

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	01
3	61	33	1	627986000*	
4	75	43	1	627987000*	
5	86	52	1	627988000*	02
6	97	60	1	627989000*	
7	109	69	1	627990000*	
8	117	75	1	627991000*	02
9	125	80	1	627992000*	03
10	133	87	1	627993000*	
11	142	89	1	627994000*	04
12	151	96	1	627995000*	
13	151	96	1	627996000*	
14	151	97	1	627997000*	
15	151	97	1	627998000*	05
16	151	97	1	627999000*	UĐ
18	180	120	1	627339000*	
20	200	130	1	627340000*	
	Wood drill bit storage case 5 pieces, in plastic storage case Ø 4 / 5 / 6 / 8 / 10 mm			627200000*	06
!	Wood drill bit storage case 8 pieces, in plastic carry case Ø 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 mm			627202000*	07

Rose bits 90°



- 5-cut rose bit made of HSS steel for acute-angled countersinks, with Allen screw, for fitting on wood spiral bits
- Can also be used as depth guide, simply invert the countersink

Diameter mm	Overall length mm	Sales unit	Order no.
3	26	1	625020000*
4	26	1	625021000*
5	26	1	625022000*
6	26	1	625023000*
8	26	1	625024000*
10	26	1	625025000*

Countersinks



■ 5-cut countersink made of HSS steel for acute-angled countersinks

Diameter mm	Overall length	Sales unit	Order no.	1
16	43	1	623521000*	

| 264 |

^{*}Self-service packaging

80

09

10

11

12

13

Wood drill bits with hexagonal shank, DIN 3126



- High-quality precision tool made of the finest hardened steel
- Precision ground from one piece (not a bolted or welded 2-piece product).
- Ideal for drills equipped with quick change keyless chuck according to DIN 3126.
- Our drill's strict compliance to DIN 3126 E6.3 ensures that the chuck is not damaged.
- With centering point for precise spot-drilling.

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
2	55	20	1	627522000*
3	65	35	1	627523000*
4	75	40	1	627524000*
5	85	50	1	627525000*
6	90	55	1	627526000*
8	90	55	1	627527000*
10	100	60	1	627528000*
	Wood drill bit storage case 5 pieces, with hexagonal shar Ø 3 / 4 / 5 / 6 / 8 mm	nk (E 6.3), in plastic storage case		627111000*

Timber auger bits for wood with hexagonal shank



- Timber auger bit with self-centring thread tip and rough cutter
- Ideal for drilling deep holes in hard and soft wood, especially beams
- Auger bit Ø 6-12 mm: hexagonal shank SW 10; auger bit Ø 14-32 mm: hexagonal shank SW 11

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
6	230	155	1	627115000*
7	230	155	1	627116000*
8	230	155	1	627124000*
10	230	155	1	627125000*
12	230	155	1	627126000*
14	230	155	1	627127000*
16	230	155	1	627128000*
18	230	155	1	627129000*
20	230	155	1	627130000*
22	230	155	1	627131000*
24	230	155	1	627132000*
26	230	155	1	627133000*
28	230	155	1	627134000*
30	230	155	1	627135000*
32	230	155	1	627136000*
8	460	385	1	627137000*
10	460	385	1	627138000*
12	460	385	1	627139000*
14	460	385	1	627140000*
16	460	385	1	627141000*
18	460	385	1	627142000*
20	460	385	1	627143000*
22	460	385	1	627144000*
24	460	385	1	627145000*
26	460	385	1	627146000*
28	460	385	1	627147000*
30	460	385	1	627148000*
32	460	385	1	627150000*

Forstner drill bits, similar to DIN 7483 G



- Forstner drill bit, similar to DIN 7483 G with centering point, 2 main cutters and 2 ring cutters
- For use in hard and soft wood, veneered wooden boards, etc.
- Suitable for drilling blind holes.

_	Order no.	Sales unit	Shaft Ø	Overall length mm	Diameter mm	
	627579000*	1	8	90	10	
0	627580000*	1	8	90	12	
	627581000*	1	8	90	14	
	627582000*	1	10	90	15	
0	627583000*	1	10	90	16	
	627584000*	1	10	90	18	
	627585000*	1	10	90	20	
0	627586000*	1	10	90	22	
V	627587000*	1	10	90	24	
	627588000*	1	12	90	25	
	627589000*	1	12	90	26	
0	627590000*	1	12	90	28	
	627591000*	1	12	90	30	
	627592000*	1	12	90	32	
0	627593000*	1	12	90	34	
ľ	627594000*	1	12	90	35	
	627595000*	1	12	90	36	
	627596000*	1	12	90	38	
0	627597000*	1	15	90	40	
	627598000*	1	15	90	45	
	627599000*	1	15	90	50	

Carbide multi-spur machine bit



- Precision multi-spur machine bit, similar to DIN 7483 C with centering point, 2 sharp rough cutters and 2 main cutters made of carbide steel
- For professional use and non-splintering drilling in veneered wooden boards as well as all natural hard and soft wood types

Diameter mm	Overall length mm	Shaft Ø mm	Sales unit	Order no.
20	90	8	1	625123000*
25	90	8	1	625126000*
30	90	8	1	625128000*
35	90	10	1	625129000*
40	90	10	1	625130000*

Wood drill bits with 1/4" (6.35 mm) hexagonal shank



- Wood drill bit made of high-grade steel, with centering point for high-precision spot-drilling and two side cutters for quick and non-splintering drilling in soft wood, chipboard, plywood, light construction materials etc.
- The 1/4" (6.35 mm) hexagonal shank fits into standard chucks and E 6.3 holders.

Diameter mm	Overall length mm	Sales unit	Order no.
8	160	1	627311000*
10	160	1	627312000*
12	160	1	627313000*
13	160	1	627314000*
14	160	1	627315000*
16	160	1	627316000*
17	160	1	627347000*
18	160	1	627317000*

*Self-service packaging

03

06

07

80

09

Diameter mm	Overall length mm	Sales unit	Order no.
19	160	1	627318000*
20	160	1	627319000*
22	160	1	627320000*
24	160	1	627321000*
25	160	1	627322000*
26	160	1	627323000*
28	160	1	627324000*
30	160	1	627325000*
32	160	1	627326000*
36	160	1	627327000*
38	160	1	627328000*

Extension for wood drill bit

Working length mm	Sales unit	Order no.
305	1	627329000*

Drill bit assortments for metal, stone, wood

Drill bit assortme	Drill bit assortments for metal, stone, wood		
		Order no.	
	Drill bit assortment Stone, wood and HSS-R drill bit, 9 pieces, in plastic storage case each 3 x Ø 5 / 6 / 8 mm	627179000*	
	Drill bit assortment Stone, wood and HSS-R drill bit, 18 pieces, in plastic storage case each 1 x \emptyset 3 / 4 / 5 / 6 / 8 / 10 mm	627190000	

Hole Saws

Multipurpose hole saws »Pionier«, carbide tipped, with M 16 female thread



- Carbide teeth supported on both sides and enlarged brazed contact areas guarantee a secure fit and a high-strength connection of material.
- Improved vibration characteristics by means of the special curved geometry of the enlarged chip room and the clean-out slot.
- Ideal for electricians, tile layers, sanitation installers, heater contractors, cabinet makers, kitchen studios, artisans
- For solid wood, plywood, chipboard, plastics, acrylic glass, tiles (up to scratch hardness 6), plaster concrete blocks, aerated concrete, wood-wool boards, fibre cement, solid brick
- Maximum cutting depth 60 mm
- Only use in rotary mode, turn off impact. Use hole saws only with arbor and pilot drill.

Diameter mm	Order no.
25	627001000*
30	627002000*
35	627003000*
40	627004000*
50	627005000*
60	627006000*
63	627007000*
65	627008000*
68	627009000*
74	627010000*
80	627012000*
105	627013000*

^{*}Self-service packaging

Arbors for multi-purpose hole saws »Pionier«

- Comfortable quick fastener for a fast change of the centre drill, without setscrew.
- No tool loss in the event of accidentally switched-on impact mechanism: the shortened holding slots prevent impact operation on the hammer drills with SDS-plus holder, thereby not damaging the tool.
- For working with the multi-purpose hole saws »Pionier«
- Easy removal of the drilling core by unlocking the pilot drill and pulling out the drilling core from the hole saw.
- The spanner flats enable easy release of the adapter.

Shaft type	Overall length mm	Order no.
SW11	118	627037000*
SDS-plus	118	627038000*
SDS-plus	220	627039000*

Pilot drill, carbide-tipped



Bi-metal hole saws



- Hole saws made of bi-metal with hardened teeth made from high-alloy high-speed steel with a cobalt content of 8%, thus significantly increased tool life
- Quicker and softer chip removal through new kind of teeth with irregular tooth shape and division; thus less vibration
- For use in cast steel and grey cast iron, stainless steel, constructional steel, aluminium, bronze, copper, PVC, acrylic glass, wood.
- Maximum cutting depth approx. 35 mm
- Thread for hole saws-Ø 14-30 mm: 1/2"-20 UNF; thread for hole saws-Ø 32-152 mm: 5/8"-18 UNF
- Use hole saws only with the corresponding arbor and pilot drill.

		10
Diameter mm	Order no.	10
14	625160000*	
16	625161000*	11
17	625162000*	/ 17
19	625163000*	
20	625164000*	12
21	625165000*	
22	625166000*	
24	625167000*	
25	625168000*	13
27	625169000*	
29	625170000*	
30	625171000*	14
32	625172000*	
33	625173000*	
35	625174000*	45
37	625175000*	15
38	625176000*	
40	625177000*	
41	625178000*	
43	625179000*	
44	625180000*	
46	625181000*	
48	625182000*	

Diameter mm	Order no.
51	625184000*
52	625185000*
54	625186000*
56	625187000*
57	625188000*
59	625189000*
60	625190000*
64	625191000*
65	625192000*
67	625193000*
68	625194000*
70	625195000*
73	625196000*
76	625197000*
79	625198000*
83	625199000*
86	625200000*
89	625201000*
92	625202000*
95	625203000*
98	625204000*
102	625205000*
105	625206000*
108	625207000*
111	625208000*
114	625209000*
121	625210000*
127	625211000*
140	625213000*
152	625214000*

Arbors for bi-metal hole saws

	Designation	Hole saw Ø	Shaft type	Order no.
	Adapter SW 9/ 1/2"-20 UNF	14 - 30 mm	SW9	625215000*
 €∰	Adapter SW 9/ 5/8"-18 UNF	32 - 152 mm	SW9	625216000*
	SDS-plus adapter/ 1/2"-20 UNF	14 - 30 mm	SDS-plus	625217000*
	SDS-plus adapter/ 5/8"-18 UNF	32 - 152 mm	SDS-plus	625218000*

Pilot drill

	Order no.
Pilot drill For work with the HSS bi-metal hole saws in combination with one of the anchor-head holders:	625220000*
625215000 to 625218000 Diameter: 6.35 mm	

Bi-metal hole saws, assortments



Bi-metal hole saw set 1, 8 pieces

Consisting of:

Bi-metal Hole Saws Ø 22, 29, 35, 44, 51 and 68 mm Arbor for hole saw-Ø 14-30 mm (SW 9/ 1/2"-20 UNF)

Arbor for hole saw-Ø 32-152 mm (SW 9/ 5/8"-18 UNF) Pilot Drill

Plastic carry case



Bi-metal hole saw set 2, 11 pieces

Consisting of:

Bi-metal hole saw Ø 19, 22, 29, 35, 44, 51, 57, 64 and 68 mm

Arbor for hole saw-Ø 14-30 mm (SW 9/ 1/2"-20 UNF) Arbor for hole saw-Ø 32-152 mm (SW 9/ 5/8"-18 UNF)

Pilot Drill

Angle drilling and screw-driving attachment

Plastic carry case

Hole saw set for wood



Attachments

Angle drilling and screw-driving attachment

Suitable for forward and reverse rotation

■ Gear ratio 1:1; load resistance up to 100 Nm ■ With chuck safety bolt and hexagon nut

Spindle with hexagonal recess: 1/4" (6.35 mm)

■ Metabo quick-action coupling

Spindle thread: 1/2" - 20 UNF

Aperture: 43 mm

Weight: 0.5 kg

■ Makes easy work of drilling and screw-driving in confined spaces ■ Spindle with hexagonal recess for screwdriver bits; bit retaining bush

With 8 interchangeable inserts Ø 25-68 mm, with pilot drill Ø 6 mm, shank Ø 10 mm

625435000*

Order no.

625434000*

Order no. 623531000*

Order no.

631078000*

02

03

01

05

06

07

80

09

10

11

12

13

14

15

270 271 |

^{*}Self-service packaging

Order no.

Order no.

627100000

600890000

02

03

04

05

06

07

80

09

10

Pump attachments



Pump attachment BPV 01

- Self-priming
- Suitable for driving units with speed up to 1,800 to 2,600 /min
- Fitted with its pin in the chuck of the driving unit
- Water temperature: max. 50° C

Maximum delivery rate: 1,500 l/h Maximum suction height: 2 m Maximum delivery height: 4 m

Connection piece for hose: 1/2" Weight: 0.1 kg

- Pump attachment BPV 03 Self-priming
- Suitable for driving units with speed up to 3,400 rpm
- Metabo quick-action coupling

Maximum delivery rate: 3,000 l/h Maximum suction height: 4 m Maximum delivery height: 20 m Aperture: 43 mm

Connection piece for hose: R 3/4" Weight: 0.6 kg

Hexagon nut



Hexagon nut

With female thread 1/2"-20 UNF; To drive the angle attachment 631078000 or the pump attachment 627640000 on a drill with a 1/2"-20 UNF threaded spindle, but no hexagon shoulder on the spindle, requires a 19 mm AF hexagon nut (SW 19) with 1/2"-20 UNF female thread.

Order no. 627601000*

Order no.

6276080003

Order no.

627621000*

627640000*

Flexible shaft



■ Suitable for speeds of 2,000 to 5,000 rpm

Length: 1.2 m Driving shaft Ø: 6 mm Collet bore: 6 mm Weight: 0.8 kg

Clamping stand



For safe clamping of drills and impact drills as well as die grinders and the motor of the router when working with flexible shafts. Aperture Ø 43 mm. The clamp (627107000) serves for the secure fixing

Order no. 627354000*

Clamp



For the secure fixing on a work table

Order no. 627107000*

*Self-service packaging

272

Drill Stands

Drill stand



Drill stand 890

- The design of the feed mechanism enables the maximum drilling depth of 65 mm to be achieved with a swivelling motion
- Asymmetrical arrangement of the column in relation to the base plate enables the processing of larger workpieces
- Unlimited access to the controls of drill and drill stand by angled cantilever
- Adjustable depth guide

Inner throat: 165 mm Working stroke: 65 mm

Height of column: 500 mm Column Ø: 40 mm Aperture: 43 mm

Base plate: 220 x 213 mm Weight: 5.5 kg

Magnetic drill stand



Magnetic drill stand M 100

- Magnet base with high holding power for safe operation
- Also suitable, when used in conjunction with the safety chain supplied, for working on vertical, sloping, or overhead surfaces
- Vertical feed driven by rack and pinion
- In order to position the tip of the drill bit that is fitted in the drill exactly over the punch mark on the material to be drilled, the upper part of the magnetic drill stand can be swivelled and moved sideways
- Power socket on the drill stand for connecting the drill directly
- Adjustable support to back up the stand against the high reacting forces that arise when drilling
- Graduated collar indicating the depth to which the hole is drilled
- Can be complemented with the drill B 32/3 to a magnetic drill unit with max. drill diameter 100 mm (with core hole drill).

Aperture: 65 mm Depth of feed: 260 mm

Maximum height: 650 mm

Magnetic force (maximum): 18,000 N Dimensions magnetic base: 110 x 220 mm

Weight: 22 kg

Scope of delivery: Safety chain, fastening screw G 3/4", offset screwdriver SW5 and SW8, sheet steel carry case.

Machine Vices

Jaw dimensions mm	Clamping width mm	Order no.
80 x 45	86	612003000
100 x 58	100	612001000

Accessories for Sanding/Grinding and Polishing

	Order no.
Rubber backing pad Dimensions: Ø 125 mm Clamping shaft Ø: 8 mm Sales unit: 1	623259000*
Hook and loop polishing sponge For polishing paintwork Dimensions: Ø 130 mm Sales unit: 1	631222000*

273 I

Steel-wire Brushes

	Clamping shaft Ø mm	Outer Ø mm	Version	Order no.
(4)		sing and deburring work in all m weld seams, cutting edges, gea	netal processing r wheels, grooves, narrow surfaces	
	6	75	Crimped	630550000*
	6	100	Crimped	630551000*
		nped steel sing and deburring work in all m eas, weld seams, metal plates	netal processing	
	6	50	Crimped	626790000*
			Crimped	

For processing hard to reach spots and inner surfaces

Accessories for Dust Extraction

		Order no.
	Vacuum cleaner adapter DDE 14 ■ Vacuum cleaner adapter for extracting drilling dust at the hole entry point	630829000*
	 Safe and dust-free drilling in walls and ceilings 	
	By virtue of the 2-chamber system and the foam rubber gasket it stays attached to almost all (even uneven) surfaces, such as plaster, natural stone and woodchip wallpaper. Minimal drill dust residue at walls and wallpapers.	
	The adapter is put on the existing suction hose. The negative pressure of the vacuum cleaner keeps the adapter to the respective subsurface.	
	Drill Ø: 4 - 14 mm	
	Vacuum cleaner adapter DDE 72 ■ Vacuum cleaner adapter for extracting drilling dust at the hole entry point	631343000*
	Safe and dust-free drilling in walls and ceilings	
meinte	By virtue of the 2-chamber system and the foam rubber gasket it stays attached to almost all (even uneven) surfaces, such as plaster, natural stone and woodchip wallpaper. Minimal drill dust residue at walls and wallpapers.	
	The adapter is put on the existing suction hose. The negative pressure of the vacuum cleaner keeps the adapter to the respective subsurface.	
	Drill Ø: 72 mm	

Other Accessories for Drills and Impact Drills

		Order no.
1	Side handle Standard version Aperture Ø: 43 mm	631052000*
10	Side handle, long Long type, especially suitable for working with tools with high torque; with locking screw to prevent slipping off the tool collar Aperture Ø: 43 mm	631074000*
	Reducing bush 1/2"-3/8" ■ for drills and impact drills	630704000

^{*}Self-service packaging

Hammers: Power packs for demanding applications.

Metabo's powerful hammers are always the right choice when it comes to processing hard materials such as stone or concrete. The pneumatic impact mechanism generates high-energy impacts with only minimal extra force required from the user. The high performance hammer action is precisely mounted in a housing made of aluminium alloy, which is resistant even to the hardest mechanical loads. The enormous power combined with user-optimised ergonomics make the Metabo hammers the ideal tools for demanding applications.



MARATHON MOTOR

02

03

05

06

Vario Tacho Constamatic (VTC) Full-wave Electronics

for working at customised speeds, which remain constant under load, to suit various application materials

Metabo Marathon-motor with dust protection for long service life

Metabo S-automatic safety clutch

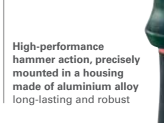
mechanical decoupling of the drive for safe working should the drill stop unexpectedly



Restart protection prevents unintentional start-up after power supply interruption



Metabo Quick change chuck Quick change between SDS Plus hammer chuck and keyless chuck for drilling in wood and metal



Perfect ergonomics thanks to the centre of gravity being near the hand and optimised handle

contour

UHEV 2860-2 Quick



Extremely powerful
3.4 Joule single-impact energy /
1,100 Watt



Varied applications
Whether hammer drilling, chiselling
or drilling without impact - the new
generation of rotary hammers is
consequently aimed at the requirements
of professionals



Multi hammer with two-speed gearbox
Two drilling speeds for faster drilling
progress when drilling without impact,
e.g. in porous concrete, perforated brick,
wood or metal

630554000*

10

11

13

12

Rotary and Chipping Hammers

Rotary and Chipping Hammers

Which hammer for which application?

Possible feature variations:



4 functions:

- Hammer drilling
- Drilling with 2 speeds
- Chiselling



3 functions:

- Hammer drilling
- Drilling Chiselling
- 2 functions:

Drilling

■ Hammer drilling





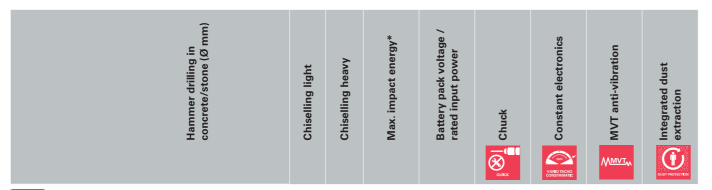


- Hammer drilling
- Chiselling

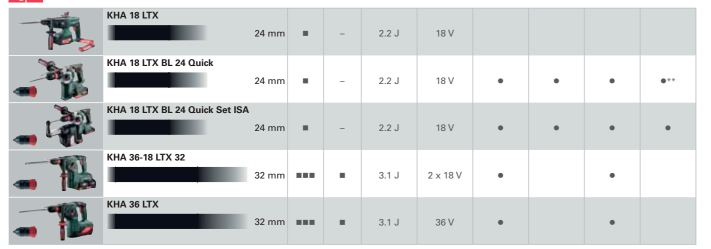




■ Chiselling



Cordless Hammers SDS-plus



2-speed Multi Hammers SDS-plus

UHE 2660-2 Quick 26 mm	-	2.8 J	800 W	•		
UHEV 2860-2 Quick 28 mm	 •	3.4 J	1,100 W	•	•	

■ suitable ■■ very suitable ■■ optimum Equipment:

Hammer drilling in concrete/stone (Ø mm) MVT anti-vibration Chuck VARIO TACHO 02 **Rotary Hammers SDS-plus** 03 24 mm 2.3 J 800 W BHE 2644 04 26 mm 2.3 J 800 W 05 **Combination Hammers SDS-plus** KHE 2444 2.3 J 800 W 24 mm 06 KHE 2644 2.3 J 800 W 07 KHE 2660 Quick 3.0 J 850 W 26 mm ---80 KHE 2860 Quick 28 mm 3.2 J 880 W 09 KHE 3251 / KHE 3250 32 mm ■■■ 3.1 J 800 W • / -10 **Combination Hammers SDS-max** 11 1,010 W 40 mm 7.5 J 12 1,300 W 45 mm 8.5 J 13 50 mm 11.9 J 1,500 W 14 50 mm ---20 J 1,700 W **Chipping Hammers SDS-max** 15 MHE 5 1,300 W 8.6 J

in accordance with EPTA 05/2009 ** in combination with ISA 18 LTX 24 (accessory)

276

20 J

1,600 W





Technical data	Cordless Combination Hammer KHA 18 LTX
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Max. single-impact energy (EPTA)	2.2 J
Maximum impact rate	4,000 /min
Drill-Ø concrete with hammer drills	24 mm
Drill-Ø masonry with core bits	68 mm
Drill Ø steel	13 mm
Drill-Ø soft wood	25 mm
No-load speed	0 - 1,100 /min
Bit retainer	SDS-plus
Weight (including battery pack)	2.9 kg

Scope of delivery

Order no.	600210
Hammer chuck for tools with SDS-plus shank end	•
Rubber-coated side handle	•
Drilling depth guide	•
Carrying strap	•
2 LiHD battery packs (18 V/4.0 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•
Plastic carry case	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- LED work light for optimum view of the drilling site
- Battery packs with capacity display for checking the charge

















01

02

05

06

07

80

09

10

11

12

13

14

15

USHLESS	S-AUTOMATIC
MOTOR	MECHANICAL
	SAFETY CLUTCH

Technical data	Cordless Combination Hammer KHA 18 LTX BL 24 Quick	Cordless Combination Hammer KHA 18 LTX BL 24 Quick Set ISA
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Max. single-impact energy (EPTA)	2.2 J	2.2 J
Maximum impact rate	4,500 /min	4,500 /min
Drill-Ø concrete with hammer drills	24 mm	24 mm
Drill-Ø masonry with core bits	68 mm	68 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	25 mm	25 mm
No-load speed	0 - 1,200 /min	0 - 1,200 /min
Bit retainer	SDS-plus	SDS-plus
Weight (including battery pack)	3.7 kg	4.5 ka

Scope of delivery

Order no.	600211660	600211930 ¹⁾
Integrated dust extraction ISA 18 LTX 24		•
Replacement extraction head		•
Hammer chuck for tools with SDS-plus shank end	•	•
Keyless chuck for tools with cylindrical shank	•	•
Rubber-coated side handle		•
Drilling depth guide		•
2 LiHD battery packs (18 V/5.5 Ah)	•	
LiHD battery pack (18 V/5.5 Ah)		•
LiHD Battery pack (18 V/4.0 Ah)		•
Charger ASC 30-36 V »AIR COOLED«	•	•
Plastic carry case		•

Equipment variants can be found in the Metabo price list and on the internet 1) also available in 120 V (North/Latin America)

Product advantages

- Dust-free drilling with compact dust extraction ISA 18 LTX 24 (accessory)
- Dust-free drilling with compact dust extraction ISA 18 LTX 24
- Extremely light and compact cordless hammer with integrated extraction interface
- Maximum drill performance, efficiency and service life thanks to brushless technology and high-performance hammer action
- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo VibraTech (MVT): working, also continuously, in a low-fatigue manner whilst protecting
- Metabo Quick: fast, tool-free chuck for working with SDS-plus and straight shank drill bits
- Vario Constamatic (VTC) Electronics for drilling jobs in materials requiring customised speeds, which remain almost constant under load
- Double safe thanks to electronic and mechanical safety shutdown when the drill stops
- LED work light for optimum view of the drilling site

System components

278

Accessories → 289 Battery packs → 72

System components

Battery packs → 72

Cordless Hammers SDS-plus Multi Hammers SDS-plus













Technical data	Cordless Combination Hammer KHA 36-18 LTX 32	Cordless Combination Hammer KHA 36 LTX
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	36 V
Max. single-impact energy (EPTA)	3.1 J	3.1 J
Maximum impact rate	4,500 /min	4,500 /min
Drill-Ø concrete with hammer drills	32 mm	32 mm
Drill-Ø masonry with core bits	68 mm	68 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	30 mm	30 mm
No-load speed	0 - 1,100 /min	0 - 1,100 /min
Bit retainer	SDS-plus	SDS-plus
Weight (including battery pack)	5.8 kg	4.9 kg

Scope of delivery

ocopo or donvory		
Order no.	600796	600795 ¹⁾
Hammer chuck for tools with SDS-plus shank end		•
Keyless chuck for tools with a straight shank		•
Metabo VibraTech (MVT) side handle		•
Drilling depth guide		
4 Li-Power Battery packs (18 V/8.0 Ah)		
2 Li-Power battery packs (36 V/5.2 Ah)		
2 Quick chargers ASC Ultra »AIR COOLED«		
»AIR COOLED« quick charger ASC Ultra		
Plastic carry case		
MetaLoc case		

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo VibraTech (MVT): working, also continuously, in a low-fatigue manner whilst protecting the user's health
- Ergonomic housing shape for chiselling tasks without side handle
- Metabo Quick: fast, tool-free chuck for working with SDS-plus and straight shank drill bits
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Battery packs with capacity display for checking the charge status













Technical data	Multi Hammer UHE 2660-2 Quick	Multi Hammer UHEV 2860-2 Quick
Max. single-impact energy (EPTA)	2.8 J	3.4 J
Maximum impact rate	4,200 /min	4,500 /min
Rated input power	800 W	1,100 W
Drill-Ø concrete with hammer drills	26 mm	28 mm
Drill-Ø masonry with core bits	68 mm	68 mm
Drill Ø steel	13 mm/6 mm	13 mm/6 mm
Drill-Ø soft wood	32 mm/28 mm	35 mm/30 mm
No-load speed	0 - 1,050 / 0 - 2,500 /min	0 - 900 / 0 - 2,100 /min
Revolutions at rated load	790/1,860 /min	900/2,100 /min
Bit retainer	SDS-plus	SDS-plus
Collar diameter	50 mm	50 mm
Weight (without mains cable)	3.1 kg	3.3 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600697	600713 ^{1) 2)}
Hammer chuck for tools with SDS-plus shank end	•	•
Keyless chuck for tools with cylindrical shank		
Rubber-coated side handle		
Drilling depth guide	•	-
Plastic carry case	•	

1) also available in 120 V (North/Latin America)

Product advantages

- Variospeed (V) Electronics for working at customised speeds to suit various application
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Restart protection: prevents unintentional start-up after power supply interruption
- Multi hammer with 4 functions: hammer drilling, drilling without impact in two speeds and chiselling
- Metabo Quick: quick change between SDS Plus hammer chuck and keyless chuck for drilling in wood and metal
- Thumbwheel for speed preselection and impact rate
- Two-speed gear unit: two drilling speeds for effective drilling in wood and metal
- Metabo Marathon-motor with dust protection for long service life
- High-performance hammer action, precisely mounted in a housing made of aluminium alloy: long-lasting and robust
- Perfect ergonomics thanks to the centre of gravity being near the hand and optimised handle
- Bottom switch protected against damage and dust
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Lockable switch for comfortable working in continuous operation
- Cable-protecting ball joint for optimal freedom of motion when working

System components

Accessories → 289

Battery packs → 72

System components Accessories → 289

280 281 I

10

01

02

03

05

06

07

80

09

12

13

14

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)









Technical data	Rotary Hammer BHE 2444	Rotary Hammer BHE 2644
Max. single-impact energy (EPTA)	2.3 J	2.3 J
Maximum impact rate	5,400 /min	5,400 /min
Rated input power	800 W	800 W
Drill-Ø concrete with hammer drills	24 mm	26 mm
Drill-Ø masonry with core bits	68 mm	68 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	30 mm	30 mm
No-load speed	0 - 1,230 /min	0 - 1,150 /min
Revolutions at rated load	880 /min	960 /min
Bit retainer	SDS-plus	SDS-plus
Collar diameter	43 mm	43 mm
Weight (without mains cable)	2.3 kg	2.7 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	606153	606156
Hammer chuck for tools with SDS-plus shank end		•
Side handle		•
Drilling depth guide		•
Plastic carry case		

Product advantages	-	Electronic soft start for precise spot-drilling
	•	High-performance hammer action, precisely mounted in a housing made of aluminium alloy: long-lasting and robust
		Handle with non-slip soft-grip surface

- Rotary hammer with 2 functions: hammer drilling and drilling
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly





+	
	7
•	- 1

Technical data	Combination Hammer KHE 2444	Combination Hammer KHE 2644	01
Max. single-impact energy (EPTA)	2.3 J	2.3 J	
Maximum impact rate	5,400 /min	5,400 /min	00
Rated input power	800 W	800 W	02
Drill-Ø concrete with hammer drills	24 mm	26 mm	
Drill-Ø masonry with core bits	68 mm	68 mm	03
Drill Ø steel	13 mm	13 mm	
Drill-Ø soft wood	30 mm	30 mm	
No-load speed	0 - 1,230 /min	0 - 1,150 /min	04
Revolutions at rated load	880 /min	960 /min	
Bit retainer	SDS-plus	SDS-plus	
Collar diameter	43 mm	43 mm	05
Weight (without mains cable)	2.4 kg	2.9 kg	
Cable length	4 m	4 m	
Scope of delivery			06

Order no.	606154 ¹⁾	606157 ²⁾
Hammer chuck for tools with SDS-plus shank end		•
Side handle		
Drilling depth guide		
Plastic carry case		•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Electronic soft start for precise spot-drilling ■ High-performance hammer action, precisely mounted in a housing made of aluminium alloy: long-lasting and robust
- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Lockable switch for comfortable working in continuous operation

System components

Accessories → 289

System components

Accessories → 289

| 282

07

80

09

10

12

²⁾ also available in 110 V (UK)















	UNI ETT GEOTGI	SALET CONTRA
Technical data	Combination Hammer KHE 2660 Quick	Combination Hammer KHE 2860 Quick
Max. single-impact energy (EPTA)	3 J	3.2 J
Maximum impact rate	4,300 /min	4,400 /min
Rated input power	850 W	880 W
Drill-Ø concrete with hammer drills	26 mm	28 mm
Drill-Ø masonry with core bits	68 mm	68 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	32 mm	32 mm
No-load speed	0 - 1,100 /min	0 - 1,150 /min
Revolutions at rated load	830 /min	870 /min
Bit retainer	SDS-plus	SDS-plus
Collar diameter	50 mm	50 mm
Weight (without mains cable)	3.1 kg	3.1 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600663 ²⁾	600878 ¹⁾
Hammer chuck for tools with SDS-plus shank end	•	•
Keyless chuck for tools with a straight shank	•	
Rubber-coated side handle		
Drilling depth guide		•
Plastic carry case	•	-

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo Quick: quick change between SDS Plus hammer chuck and keyless chuck for drilling in
- Perfect ergonomics thanks to the centre of gravity being near the hand and optimised handle
- Bottom switch protected against damage and dust
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo Marathon-motor with dust protection for long service life
- High-performance hammer action, precisely mounted in a housing made of aluminium alloy: long-lasting and robust
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Lockable switch for comfortable working in continuous operation
- Cable-protecting ball joint for optimal freedom of motion when working



















01

02

03

05

06

07

80

09

10

13

14

Technical data	Combination Hammer KHE 3250	Combination Hammer KHE 3251
Max. single-impact energy (EPTA)	3.1 J	3.1 J
Maximum impact rate	4,470 /min	4,470 /min
Rated input power	800 W	800 W
Drill-Ø concrete with hammer drills	32 mm	32 mm
Drill-Ø masonry with core bits	82 mm	82 mm
Drill Ø steel	13 mm	13 mm
Drill-Ø soft wood	35 mm	35 mm
No-load speed	0 - 1,150 /min	0 - 1,150 /min
Revolutions at rated load	920 /min	920 /min
Bit retainer	SDS-plus	SDS-plus
Collar diameter	50 mm	50 mm
Weight (without mains cable)	3.4 kg	3.6 kg
Cable length	4 m	4 m
Scope of delivery		

Order no.	600637 1)	600659 ^{1) 2)}
Hammer chuck for tools with SDS-plus shank end	•	•
Keyless chuck for tools with a straight shank		
Metabo VibraTech (MVT) side handle		
Drilling depth guide		
Plastic carry case	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

■ Metabo Quick: quick change between SDS Plus hammer chuck and keyless chuck for drilling in wood and metal

- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Ergonomic housing shape for chiselling tasks without side handle
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Metabo Marathon-motor with dust protection for long service life
- High-performance hammer action, precisely mounted in a housing made of aluminium alloy: long-lasting and robust
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Cable-protecting ball joint for optimal freedom of motion when working

System components

Accessories → 289

Accessories → 289

System components

285 |

²⁾ also available in 110 V (UK)

²⁾ also available in 110 V (UK)

Combination Hammers SDS-max Combination Hammers SDS-max









VARIO TACHO CONSTAMATIC

	an en colon	SALETY CESTON
Technical data	Combination Hammer KHE 5-40	Combination Hammer KHE 56
Max. single-impact energy (EPTA)	7.5 J	8.5 J
Maximum impact rate	3,200 /min	2,840 /min
Rated input power	1,010 W	1,300 W
Drill-Ø concrete with hammer drills	40 mm	45 mm
Drill-Ø concrete with core bits	90 mm	100 mm
No-load speed	200 - 350 /min	0 - 300 /min
Bit retainer	SDS-max	SDS-max
Collar diameter	60 mm	66 mm
Weight (without mains cable)	6.2 kg	6.7 kg
Cable length	4 m	6 m

Scope of delivery

Order no.	600687 1) 2)	600340 ^{1) 2)}
Metabo VibraTech (MVT) side handle	•	•
Drilling depth guide	•	•
Lubricant for tool shank end	•	•
Duster	•	•
Plastic carry case	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health ■ Thumbwheel for speed preselection and impact rate ■ Wear Indication for Carbon Brush
- Metabo VibraTech (MVT): integrated damping system to reduce vibrations in order to protect the user's health
 - Optional 30% impact reduction setting for working with more pliable materials
 - Service display, e.g. to indicate when the carbon brush needs to be replaced, and an LED indicating mains voltage
 - Lockable switch for comfortable working in continuous operation
- Combination hammer with 2 functions: hammer drilling and chiselling
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Electronic soft start for precise spot-drilling
- Optimum heat dissipation and low weight thanks to die cast magnesium gear housing
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly















IVT _M	VARIO TACHO
	CONSTAMATIC

01

02

05

06

07

80

09

	MECHANICAL VARIOTACHO SAFETY CLUTCH CONSTANATIC	MECHANICAL VARIOTACHO SAFETY CLUTCH CONSTANIATIC	
Technical data	Combination Hammer KHE 76	Combination Hammer KHE 96	
Max. single-impact energy (EPTA)	11.9 J	20 J	ļ
Maximum impact rate	2,735 /min	1,950 /min	
Rated input power	1,500 W	1,700 W	
Orill-Ø concrete with hammer drills	50 mm	50 mm	ì
Orill-Ø concrete with core bits	150 mm	150 mm	
No-load speed	0 - 300 /min	125 - 250 /min	
Bit retainer	SDS-max	SDS-max	
Collar diameter	66 mm	73 mm	
Veight (without mains cable)	8.4 kg	11.8 kg	
Cable length	6 m	6 m	

Scope of delivery

Order no.	600341 ^{1) 2)}	600596 ^{1) 2)}
Metabo VibraTech (MVT) side handle		•
Lubricant for tool shank end		•
Duster		•
Plastic carry case	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Metabo VibraTech (MVT) vibration absorber: the spring-mounted anti-vibration mass reduces vibrations by more than 30%
- Optional 30% impact reduction setting for working with more pliable materials
- Optimum heat dissipation and low weight thanks to die cast magnesium gear housing
- Service display, e.g. to indicate when the carbon brush needs to be replaced, and an LED indicating mains voltage
- Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health
- Metabo VibraTech (MVT): integrated damping system to reduce vibrations in order to protect the user's health
- Thumbwheel for speed preselection and impact rate
- Wear Indication for Carbon Brush

■ Combination hammer with 2 functions: hammer drilling and chiselling

- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Electronic soft start for precise spot-drilling
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Lockable switch for comfortable working in continuous operation

System components

Accessories → 296

286

System components

Accessories → 296

287 I

10

²⁾ also available in 110 V (UK)









	CONSTANAIRC	CURSIAMAIE
Technical data	Chipping Hammer MHE 5	Chipping Hammer MHE 96
Max. single-impact energy (EPTA)	8.6 J	20 J
Maximum impact rate	3,000 /min	1,950 /min
Rated input power	1,300 W	1,600 W
Bit retainer	SDS-max	SDS-max
Weight (without mains cable)	6.6 kg	11 kg
Cable length	4 m	6 m

Scope of delivery

Order no.	600688 1) 2)	600396 ^{1) 2)}
Front handle	•	•
Lubricant for tool shank end	•	•
Duster	•	•
Plastic carry case	•	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Optimum heat dissipation and low weight thanks to die cast magnesium gear housing
- Service display, e.g. to indicate when the carbon brush needs to be replaced, and an LED indicating mains voltage
- Long design for an upright, back-friendly working position when performing ground
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Wear Indication for Carbon Brush
- Metabo VibraTech (MVT): integrated damping system to reduce vibrations in order to protect the user's health.
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Thumbwheel for preselection of impact rate
- Electronic soft start for smooth start-up
- Lockable switch for comfortable chiselling in continuous operation
- The adjustable front handle can be rotated 360° and the angle adjusted for an optimum working position

SDS-MAX/SDS-PLUS: Quality classes

Metabo offers you three quality classes for drill bits and chisels: From simple applications, where a solid, robust quality drill bit is required, and applications with high demands, to extreme applications with highest demands for the tool used. This means: We have the right drill bit or chisel for you for any application.

»Classic«

Solid, robust and reliable. These characteristics perfectly describe »Classic« tools. »Classic« hammer drill bits have a carbide tip and a good tool life. The chisels of this class are characterised by high material quality and good material removal. They always provide good service for all standard applications.



»Professional« / »Pro 4«

»Professional«, is, when it comes to drillers, in short "Pro4". Drill bits and chisels in this class are of particularly high quality and have a long service life. Special hardened steel and special surface handling guarantee long tool life and fast progress when drilling and chiselling. For users with high demands, who want more than the usual.



»Professional Premium« / »Pro 4 Premium«

This is the pinnacle of accessories. It offers the maximum of features a wool can offer. These products have innovative features that achieve excellent work results even for demanding applications. »Professional Premium« chisels are self-sharpening for maximum breaking performance and longest tool life. »Pro 4 Premium« drill bits with 4 cutting edges in 4x90° geometry do not stop even when hitting reinforced concrete. For users with high demands for tools and machines.



System components

Accessories → 300

| 288

01

02

03

04

05

06

07

08

09

10

12

11

13

1-4

²⁾ also available in 110 V (UK)

SDS-plus Hammer Drill Bits

SDS-plus »Pro 4«: progress extremely fast

The special cutting geometry on the chiselshaped bit head made of high quality carbide ensures quick penetration even into the toughest concrete and in granite.

- Highest drill speed thanks to reduction in friction and improved impact transmission
- 2-spiral helix with its large geometry with reinforced core (KVS). The narrower cutting width geometry at the front edge and the reinforced relief and core at the rear additionally reduce friction whilst ensuring high resistance to breakage at the same time



- The special cutting geometry on the chiselshaped drill head ensures deep penetration in hardest concrete and granite
- Stable and durable centering point for high-precision spot-drilling, no running across smooth surfaces



 Power breakers cause micro tears in the material for a noticeable quicker drill progress



SDS-plus »Pro 4 Premium«: break-proof and durable

The combination of an intelligent, innovative geometry with uncompromising quality right down to the last detail can be seen by the high level of durability, precise drilled holes and the extraordinarily quiet operation even under the toughest of conditions.

- Innovative, unique, full carbide cutting geometry in optimum 4x90° symmetry prevents catching when you come across reinforcements and ensures round holes
- Power breakers cause micro tears in the material for a noticeable quicker drill progress



■ up to Ø 10 mm: full carbide head for even higher drill speed and longer service life





 Ø 12-16 mm: single-piece carbide element centering point for simple, accurate drilling





Ø from 18 mm: three-piece carbide element centering point and wear marking on both sides of the main plate for simple, precise piloting and the evaluation of measured dowel holes





Low-vibration drilling with 4-spiral helix. 2 large volume helixes remove the bore dust quickly and reliably from the drill hole, two reinforced spirals ensure additional safety and stability.



Carbide-tipped hammer drill bits, SDS plus »Classic«, 2 cutting edges



- SDS-plus drill bit with high-quality carbide drill tip
- Dvnamic, chisel-shaped bit head
- Large-volume S-spiral geometry ensures quick drill dust removal
- Good drilling output with good tool life
- For use in concrete, masonry, natural stone

5 6 6 6 6 6 7 7 7 8 8	50 100 50 100 150 200 250 50	110 160 110 160 210 260 310 110	1 1 1 1 1 1 1 1	626172000* 626173000* 626174000* 626175000* 626176000* 626177000* 626178000*	
6 6 6 6 6 7 7 8 8	50 100 150 200 250 50 100	110 160 210 260 310 110	1 1 1 1 1 1	626174000* 626175000* 626176000* 626177000* 626178000*	
6 6 6 6 7 7 8 8	100 150 200 250 50 100	160 210 260 310 110	1 1 1 1 1	626175000* 626176000* 626177000* 626178000* 626179000*	02
6 6 7 7 8 8	150 200 250 50 100 50	210 260 310 110 160	1 1 1	626176000* 626177000* 626178000* 626179000*	
6 6 7 7 8 8	200 250 50 100 50	260 310 110 160	1 1 1	626177000* 626178000* 626179000*	03
6 7 7 8 8	250 50 100 50	310 110 160	1	626178000* 626179000*	03
7 7 8 8	50 100 50	110 160	1	626179000*	03
7 8 8 8	100 50	160			
8 8 8	50		1		
8		440		626180000*	
8		110	1	626181000*	04
	100	160	1	626182000*	
	150	210	1	626183000*	
8	200	260	1	626184000*	0.5
10	50	110	1	626185000*	05
10	100	160	1	626186000*	
10	150	210	1	626187000*	
10	200	260	1	626188000*	06
10	250	310	1	626189000*	
10	400	450	1	626190000*	
12	100	160	1	626191000*	07
12	150	210	1	626192000*	07
12	200	260	1	626193000*	
12	250	310	1	626194000*	
12	400	450	1	626195000*	80
14	100	160	1	626196000*	
14	150	210	1	626197000*	
14	250	310	1	626198000*	00
14	400	450	1	626199000*	09
in plastic storage case				626243000*	10
in metal case	-	0		626244000*	10
1 1 1	100 100 100 110 110 110 112 112 112 112	100 100 150 100 150 100 100 200 100 250 100 400 112 100 112 150 112 200 112 250 112 250 112 250 114 100 114 150 114 150 114 250 114 250 114 250 114 400 115 115 115 115 115 115 115 115 115 1	100 100 160 160 160 100 160 100 150 210 100 200 260 100 250 310 100 400 450 120 160 120 160 120 120 120 120 120 120 120 120 120 12	100 100 150 210 1 100 200 260 1 100 250 310 1 100 400 450 1 112 100 160 1 112 150 210 1 112 200 260 1 112 150 210 1 112 200 10 1 112 200 450 1 112 200 10 1 112 200 10 1 114 100 160 1 114 150 210 1 1150 210 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1160 1 1150 1	100 100 160 1 626186000* 100 150 210 1 626187000* 100 250 260 1 626189000* 100 400 450 1 626190000* 112 100 160 1 626191000* 112 150 210 1 626192000* 112 2 200 260 1 626192000* 112 2 200 260 1 626192000* 112 2 250 310 1 626192000* 112 2 250 310 1 626193000* 112 400 450 1 626192000* 114 100 160 1 626192000* 115 626193000* 116 626193000* 117 626193000* 118 626193000* 119 626195000*

Carbide-tipped hammer drill bit, SDS-plus »Pro 4«, 2 cutting edges



- Highest drill speed thanks to reduction in friction and improved impact transmission thanks to the special cutting geometry on the chisel-shaped drill head.
- Stable and durable centering point for high-precision spot-drilling
- Power breakers cause micro tears in the material for a noticeable quicker drill progress
- The probability of snagging on concrete reinforcements is significantly reduced thanks to enlarged armouring phases.

12

13

- The 2-spiral helix with its helical geometry with reinforced core ensures quick delivery of bore dust and maximum breakage resistance
- For use in concrete, masonry, natural stone, granite

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
4	50	110	1	631780000*
5	50	110	1	631820000*
5	100	160	1	631821000*
5	150	210	1	631864000*
5	200	260	1	625256000*
5	250	310	1	625257000*
5	310	360	1	625258000*

^{*}Self-service packaging

Diameter	Working length	Overall length	Sales unit	Order no.
mm -	mm	mm		
5.5	400 50	460 110	1	625259000*
5.5	100	160	1	631822000* 631823000*
5.5	200	260	1	625249000*
5.5	250	310	1	625250000*
6	50	110	1	631824000*
6	100	160	1	631825000*
6	150	210	1	631826000*
6	200	260	1	631866000*
6.5	50	110	1	631827000*
6.5	100	160	1	631828000*
6.5	150	210	1	631879000*
6.5	200 250	260 310	1	631876000*
6.5	350	400	1	631868000* 631785000*
7	50	110	1	631829000*
7	100	160	1	631830000*
7	150	210	1	631831000*
8	50	110	1	631832000*
8	100	160	1	631833000*
8	150	210	1	631834000*
8	200	260	1	631835000*
8	250	310	1	625229000*
8	340	400	1	625251000*
8	400	460	1	631788000*
8	540	600	1	631789000*
9	150 250	210	1	631836000*
9.5	50	310 110	1	625253000*
10	100	160	1	631837000* 631838000*
10	150	210	1	631839000*
10	200	260	1	631840000*
10	250	310	1	631841000*
10	390	450	1	630519000*
10	540	600	1	631793000*
10	940	1,000	1	631794000*
11	110	160	1	631842000*
11	210	260	1	631843000*
12	110	160	1	631844000*
12	160	210	1	631845000*
12	210	260	1	631846000*
12	310 400	360 450	1	625254000*
12	550	600	1	630526000* 630527000*
12	950	1,000	1	631797000*
13	110	160	1	631847000*
13	210	260	1	631848000*
14	110	160	1	631849000*
14	160	210	1	631850000*
14	210	260	1	631851000*
14	260	310	1	631852000*
14	400	450	1	631801000*
14	550	600	1	630528000*
14	950	1,000	1	631802000*
15	210	260	1	631853000*
15 16	410 110	450 160	1	631803000*
16	160	210	1	631854000* 631855000*
16	210	260	1	625255000*
16	260	310	1	631856000*
16	400	450	1	630531000*
16	550	600	1	630532000*
16	750	800	1	631804000*
16	950	1,000	1	631805000*

	Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
	18	150	200	1	630533000*
	18	250	300	1	631806000*
	18	400	450	1	630589000*
	18	550	600	1	631807000*
	18	950	1,000	1	631808000*
	20	150	200	1	630536000*
	20	250	300	1	630590000*
	20	400	450	1	630537000*
	20	550	600	1	631809000*
	20	950	1,000	1	631810000*
	22	200	250	1	630538000*
	22	400	450	1	630539000*
	22	550	600	1	631811000*
	22	950	1,000	1	631812000*
	24	200	250	1	630540000*
	24	400	450	1	630541000*
	25	200	250	1	631814000*
	25	400	450	1	630549000*
	25	550	600	1	631815000*
	25	950	1,000	1	631816000*
	26	200	250	1	
	26	400	450	1	630542000* 630548000*
	4	50	110	10	625230000
	5	50	110	10	625231000
	5	100	160	10	625232000
	6	50	110	10	625233000
	6	100	160	10	625234000
	6	150	210	10	625235000
	8	50	110	10	625236000
	8	100	160	10	625237000
	8	150	210	10	625238000
	10	50	110	10	625239000
	10	100	160	10	625240000
	10	150	210	10	625241000
	10	200	260	10	625242000
	12	110	160	10	625243000
	12	160	210	10	625244000
	12	210	260	10	625245000
	14	110	160	10	625246000
	14	160	210	10	
					625247000
	14	210	260	10	625248000
		se 0 mm; Ø 8.10 mm, L = 110/160	mm		630580000*
	SDS-plus Pro 4 drill in plastic storage cas Ø 5, 6, 6, 8, 10 mm, I	se			630581000*
	SDS-plus Pro 4 drill in metal case Ø 5, 6, 6, 8, 8, 10, 12	bit set, 7 pieces mm, L = 110/160 mm			630584000*
_	SDS-plus drill bit / comprises each 1 ha	chisel set , 5 pieces ammer drill bit Ø 6, 8, 10 mm, 1	I pointed chisel and 1 flat ch	iisel	630477000*
	in roll-up case 2 x each: Ø 6 x 160; (bits / chisel roll-up case, 10 pie Ø 8 x 160; je 1 x: Ø 8 x 210; Ø 10 200 mm), 1 x flat chisel (20 x 2	0 × 160; Ø 10 × 210; Ø 12 × 21		631690000
	SDS-plus Pro 4 drill in roll-up case 2 x each: Ø 6 x 160; §	bit set, 8 pieces Ø 8 x 160; je 1 x: Ø 8 x 210; Ø 10	0 x 160; Ø 10 x 210; Ø 12 x 21	10 mm	631715000

*Self-service packaging

Carbide-tipped hammer drill bits (ice drill) with SDS-plus shank end, 2 cutting edges



- For use in ice and snow
- Suitable for easy installation of slalom posts.
- Special helix for ice and snow.

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.	
32	400	450	1	630579000*	

Carbide-tipped hammer drill bits, SDS-plus »Pro 4 Premium«, 4 cutting edges



- NEW
- Intelligent geometry with its uncompromised quality of detail ensures a long service life, precise drill holes and maximum quiet running even on the toughest loads.
- Highest level of safety thanks to the optimum symmetrical head geometry with 4 full carbide cutters, which do not catch when encountering reinforcing.
- \blacksquare Up to \varnothing 10 mm: with innovative, welded full carbide head for maximum tool life and larger dust outputs for highest drill speed
- Power breakers cause micro tears in the material for a noticeable quicker drill progress
- Low-vibration drilling with 4-spiral helix. 2 large volume helixes remove the bore dust quickly and reliably from the drill hole, two reinforced spirals ensure additional safety and stability.
- Extremely resistant to breakage thanks to high-grade special steel
- Very long tool life for up to 50% more dowel-compatible circular bores
- For professional use in the hardest natural stones, concrete, masonry.

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
5	50	115	1	626200000*
5	100	165	1	626201000*
5	150	215	1	626241000*
5.5	50	115	1	626202000*
5.5	100	165	1	626203000*
6	50	115	1	626204000*
6	100	165	1	626205000*
6	150	215	1	626206000*
6	200	265	1	626207000*
6	250	315	1	626208000*
6.5	100	165	1	626209000*
6.5	150	215	1	626210000*
6.5	200	265	1	626211000*
6.5	250	315	1	626212000*
7	50	115	1	626213000*
7	100	165	1	626214000*
8	50	115	1	626215000*
8	100	165	1	626216000*
8	150	215	1	626217000*
8	200	265	1	626218000*
8	250	315	1	626237000*
8	400	465	1	626240000*
10	50	115	1	626219000*
10	100	165	1	626220000*
10	150	215	1	626221000*
10	200	265	1	626222000*
10	250	315	1	626223000*
10	390	455	1	626224000*
10	540	605	1	626117000*
12	110	160	1	626225000*
12	160	210	1	626226000*
12	210	260	1	626227000*
12	260	310	1	626228000*
12	400	450	1	626229000*
12	550	600	1	626118000*
13	260	310	1	626124000*
14	110	160	1	626230000*

	Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
	14	160	210	1	626221000*
	14	210	260	1	626231000* 626119000*
	14	260	310	1	626232000*
	14	400	450	1	
	14	550	600	1	626233000*
	15	160	210	1	626120000*
			260	1	626248000*
	15	210			626121000*
	16	110	160	1	626234000*
	16	160	210	1	626235000*
	16	210	260	1	626238000*
	16	260	310	1	626236000*
	16	400	450	1	626239000*
	18	200	250	1	631703000*
	18	400	450	1	631704000*
	20	200	250	1	631705000*
	20	400	450	1	631706000*
	22	200	250	1	626122000*
	22	400	450	1	631707000*
	24	200	250	1	631708000*
	24	400	450	1	631709000*
	25	200	250	1	626123000*
	25	400	450	1	631710000*
	28	400	450	1	631711000*
	30	400	450	1	631712000*
	32	400	450	1	631713000*
	6	100	165	5	628231000*
	5	50	115	10	
	5				626268000*
		110	165	10	626269000*
	6	50	115	10	626270000*
	6	110	165	10	626271000*
	6	160	215	10	626272000*
	8	110	165	10	626273000*
	8	160	215	10	626274000*
	10	110	165	10	626275000*
	10	160	215	10	626276000*
	12	110	160	10	626277000*
	12	160	210	10	626278000*
	12	190	260	10	626249000*
hu	in robust plastic stor	i ium drill bit set, 7 pieces age case 5 mm; 8 x 115 mm; 6 x 165 mr	n; 8 x 165 mm; 10 x 165 mm	; 12 x 160 mm	626245000*
0		ium drill bit set, 7 pieces 0 mm; 6.5 x 210 mm; 6.5 x 260	0 mm; 8 x 260 mm; 10 x 260	mm; 12 x 260 mm	626246000*
de handles					
					Order no.
	Metabo VibraTech (N				631595000
	■ Suitable for UHE	28 Plus, KHE 28 Plus			

*Self-service packaging

07

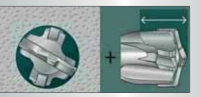
SDS-max »Pro 4«: Extremely fast in concrete and armoured concrete



- Unrivalled destructive force thanks to extremely robust and aggressive solid carbide S-blade
- Short head with large-volume dust channels for smooth transport of the drill dust, minimum generation of heat for constantly long service life



 Inclined auxiliary cutting edges for aggressive drilling progress with highest drilling speed



- Drill-active centering point for precise spot-drilling and optimum guidance when drilling in concrete and armoured concrete
- Innovative wear indication as indicator for dimensional conformance and precise drilling hole diameter
- Vibration Control ideal for the hardest applications on the construction site

Carbide-tipped hammer drill bits, SDS-max »Pro 4«, 2 cutting edges



- The slim, chisel-shaped bit head enables fast penetration into the selected material.
- Short spiral inlets and large boring dust grooves in the optimised double delivery helix ensure quick boring dust discharge.
- The continuous core reinforcement ensures stability and durability. It enables maximum energy transmission from rotary hammer to drill tip.
- For use in concrete, masonry, natural stone

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
12	200	340	1	623310000*
12	400	540	1	623311000*
12	600	740	1	623312000*
14	200	340	1	623313000*
14	400	540	1	623314000*
15	200	340	1	623315000*
15	400	540	1	623316000

Carbide-tipped hammer drill bits, SDS-max »Pro 4«, 4 cutting edges



- Unrivalled destructive force: Extremely robust and aggressive solid carbide S-blade
- Constant high lifetime: Short head with large-volume dust channels for smooth transport of the drill dust, minimum generation of heat
- Highest drilling speed: Inclined auxiliary cutting edges for aggressive drill progress
- Optimum centring: Drill-active centering point for optimum guidance when drilling in concrete and armoured concrete
- Precise drilling hole diameters: innovative wear indication (indicator for dimensional conformance)
- Vibration Control: optimised vibration values ideal for the hardest applications on the construction site
- For use in concrete, masonry, natural stone

	Order no.	Sales unit	Overall length mm	Working length mm	Diameter mm	
0	623317000*	1	340	200	16	
	623318000*	1	540	400	16	
	623319000*	1	340	200	18	
0	623320000*	1	540	400	18	
0	623321000*	1	320	200	20	
	623322000*	1	520	400	20	
	623323000*	1	920	800	20	
1	623324000*	1	320	200	22	
	623325000*	1	520	400	22	
	623326000*	1	920	800	22	
1	623327000*	1	320	200	24	
ı	623328000*	1	520	400	24	
	623329000*	1	320	200	25	
	623330000*	1	520	400	25	
1	623331000*	1	920	800	25	
	623333000*	1	520	400	28	
	623334000*	1	720	600	28	
1	623339000*	1	520	400	30	
1	623340000*	1	320	200	32	
	623341000*	1	520	400	32	
	623342000*	1	920	800	32	
1	623344000*	1	520	400	35	
	623345000*	1	720	600	35	
	623347000*	1	520	400	38	
1	623349000*	1	520	400	40	
	623350000*	1	720	600	40	
	623337000*	1	520	400	45	
	623338000*	1	520	400	52	

*Self-service packaging

06

07

09

SDS-plus / SDS-max Dust Extraction Drill Bits

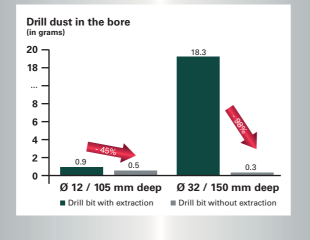


- Drilling and cleaning in one work step reduces the dust exposure and reworking
- Greatest reinforcement compatibility, no sagging or clogging thanks to 4-blade-geometry with extra large dust outlets
- Noticeably fast drilling progress thanks to optimal drill dust removal
- Innovative head design with greatest concentricity for precise dowel holes





- Active drill bit cooling for long service life
- Dust-free drilling for compliance with legal provisions on user safety. Up to 98% less dust in the
- Universal vacuum cleaner adapter fits all standard industrial M-class and H-class vacuum cleaners



Kindly observe the installation instructions of the manufacturer when using the chemical installations

SDS-plus and SDS-max Dust Extraction Drill Bits

Carbide dust ex	ctraction drill bits, SDS	plus			
	Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
1	o o	aning in one work step reduces of cement compatibility, no saggir outlets		o .	
	Noticeably fast	drilling progress thanks to opting	nal drill dust removal		

NEW

- Innovative head design with greatest concentricity for precise dowel holes
- Active drill bit cooling for long service life
- Dust-free drilling for compliance with legal provisions on user safety. Up to 98% less dust in the bore
- Universal vacuum cleaner adapter fits all standard industrial M and H class vacuum cleaners

Kindly observe the installation instructions of the manufacturer when using the chemical installations

1	12	200	325	1	626902000*
1	14	240	360	1	626903000*
1	16	240	360	1	626904000*
•	18	240	360	1	626905000*

Carbide dust extraction drill bits, SDS-max

Diameter	Working length	Overall length	Sales unit	Order no.
mm	mm	mm		



- Drilling and cleaning in one work step reduces dust exposure and reworking
- Greatest reinforcement compatibility, no sagging or clogging thanks to 4-blade-geometry with extra large dust outlets
- Noticeably fast drilling progress thanks to optimal drill dust removal
- Innovative head design with greatest concentricity for precise dowel holes
 - Active drill bit cooling for long service life
 - Dust-free drilling for compliance with legal provisions on user safety. Up to 98% less dust in the bore
 - Universal vacuum cleaner adapter fits all standard industrial M and H class vacuum cleaners

Kindly observe the installation instructions of the manufacturer when using the chemical installations

16	400	600	1	626911000*
18	400	600	1	626912000*
20	400	600	1	626913000*
22	400	600	1	626914000*
24	400	600	1	626915000*
25	400	600	1	626916000*
28	400	600	1	626917000*
28	700	900	1	626918000*
30	400	600	1	626919000*
30	700	900	1	626920000*
32	400	600	1	626921000*
32	700	900	1	626922000*
35	400	600	1	626923000*
35	700	900	1	626924000*

*Self-service packaging

| 298 299 |

13

Chisels SDS-plus / SDS-max

Chisels »professional« Longest service life and versatility ■ Use of high-grade heat-treated steel Special processing and hardening procedure, also suitable for re-sharpening ■ Extensive range with chisels for many special applications such as channel chisels or stake drivers



Chisels, SDS-plus »classic«

- Robust, hardened tools with high material quality
- Good cutting output with good tool life

Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.
Pointed Chisel	250		1	628406000*
Flat Chisel	250	20	1	628407000*
Scaling Chisel	250	40	1	628408000*

Chisels, SDS-plus »professional«

- Special hardened steel and special surface treatment ensure a long tool life and productive operation
- For use in concrete, masonry, natural stone

■ Tor use in concrete,	masoniy, naturai stone					
	Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.	0
	Pointed chisel, round tip	250		1	630992000*	0
	Pointed chisel, square tip	250		1	631421000*	0
	Pointed chisel, square tip	250		10	631387000	
	Flat Chisel	250	20	1	631420000*	0
	Flat Chisel	250	20	10	631388000	
-	Scaling Chisel	250	40	1	631425000*	0
	Tile chisel, offset	165	75	1	631449000*	0
	Tile chisel, offset	250	40	1	631456000*	0
	Chasing Gouge	250	22	1	631422000*	0
	Mortar chisel, carbide-tipped	200		1	631424000*	0
SDS-plus chisel set , 3 pieces comprising each 1 pointed chisel, 1 flat chisel and 1 scaling chisel					630478000	0
						1
1/2	SDS-plus chisel set , 5 pieces comprising each 2 pointed chisels, 2 flat chisels and 1 scaling chisel					1

Chisels, SDS-plus »professional premium«

- Self-sharpening cutting for highest breaking performance
- Maximum removal thanks to efficient impact transmission and additional cutters
- The innovative head shape reliably prevents wedging
- Special hardened steel and special surface handling ensure longest tool life and productive operation.

Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.	
Pointed Chisel	250		1	629178000*	15
Flat Chisel	250	20	1	629179000*	

*Self-service packaging

06

07

80

09

10

13

14

15

Chisels, SDS-max »classic«

- Robust, hardened tools with high material quality
- Good cutting output with good tool life

Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.
Pointed Chisel	400		1	628409000*
Flat Chisel	400	25	1	628410000*
Sealing Chisel	400	50	1	628411000*

Chisels, SDS-max »professional«

■ Special hardened steel and special surface handling ensure long tool life and productive operation.

	Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.
	Pointed chisel, round tip	280		1	623351000*
	Pointed chisel, round tip	400		1	623352000*
	Pointed chisel, round tip	400		10	623463000
	Pointed chisel, round tip	600		1	623358000*
	Flat Chisel	280	25	1	623353000*
	Flat Chisel	400	25	1	623354000*
	Flat Chisel	400	25	10	623464000
	Flat Chisel	600	25	1	623359000*
	Sealing Chisel	400	50	1	623355000*
	Sealing Chisel	300	80	1	623356000*
	Sealing Chisel	350	115	1	623366000*
	Chasing Gouge	300	26	1	623357000*
	Channel Chisel	300	32	1	623365000*
	Tile chisel, offset	400	50	1	623367000*
	Toothed Chisel	300	32	1	623368000*
	Mortar Chisel	300	10	1	623369000
-	Spade Chisel	400	110	1	623383000
	Asphalt Cutter	400	90	1	623384000
-	Gouge Chisel	380	35	1	623385000
	Stake Driver	260	16.5	1	623386000*
	Stake Driver	260	13	1	623387000*
	SDS-max chisel set, 5 pieces comprising each 2 pointed chisels, 2 flat chisels and 1 scaling chisel				
	SDS-max chisel set, 5 piec Comprising 3 pointed chise				630489000

Chisels, SDS-max »professional premium«

- Self-sharpening cutting for highest breaking performance
- Maximum removal thanks to efficient impact transmission and additional cutters
- The innovative head shape reliably prevents wedging
- Special hardened steel and special surface handling ensure longest tool life and productive operation.

Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.
Pointed Chisel	400		1	629180000*
Flat Chisel	400	25	1	629181000*

NEW

SDS-max Concrete Core Cutters

Carbide-tipped concrete core cutters (single piece) with SDS-max shank bit



- Optimised pilot drill with 3 blades for greatest compatibility with reinforcements
- Conically designed shank for optimum power transmission and low-vibration drilling
- 3 large spirals for fast drilling progress and faster dust discharge
- Ideal for drilling into hard materials.

Diameter mm	Overall length mm	Order no.	01
45	550	623375000*	
45	990	623376000*	02
55	550	623377000*	UZ
55	990	623378000*	
65	550	623379000*	
65	990	623380000*	03
80	550	623381000*	
80	990	623382000*	

Core Bits

Carbide core cutters with ratio thread



■ Sturdy universal tool for hard work in concrete and other building materials

Diameter mm	Working length mm	Order no.
50	100	623034000*
68	100	623035000*
80	100	623036000*
100	100	623032000*
125	100	623031000*

Carbide pilot drills with ratio thread

	Order no.	
 Pilot drill 12 x 155 mm ■ For working with the carbide core cutters with ratio thread	623038000	11
Diameter: 12 mm		
Connector ■ Connector with ratio female thread and SDS-max shank end, length 195 mm, for the anchor-head holder 623299000 of concrete core cutters and for mounting core bits with the help of the pilot drill 623038000	623370000*	12

Arbor for carbide concrete core cutters with ratio thread

Overall length mm	Order no.
 280	623299000*

*Self-service packaging

02

05

Carbide core cutters with M 16 female thread



- Optimised with larger carbide teeth for longer tool life. Higher power efficiency due to stable, thin-walled bit body.
- For concrete, masonry, natural stone and limestone

Diameter mm	Working length mm	Order no.
30	55	623391000*
35	55	623392000*
40	55	623393000*
50	55	623394000*
68	55	623395000*
82	55	623396000*
100	55	623398000*
112	55	623399000*

Arbors with M16 male thread

- Set with Allen key for locking the pilot drill 627040000.
- For impact operation with light core cutters
- Also suitable for use with »Pionier« universal hole saws.

	Order no.
Arbor Shaft type: SDS plus Overall length: 105 mm	627043000*
 Arbor Shaft type: SDS plus Overall length: 220 mm	627042000*
Arbor Shaft type: SW11 Overall length: 90 mm	627041000*

Pilot drill, carbide-tipped

	Order no.
 Pilot drill ■ For work with the carbide core cutters (M16 female thread) and the universal hole saws »Pionier« (M16 female thread) in combination with one of the arbors	627040000*
Diameter: 8 mm Overall length: 120 mm	

Diamond Socket Countersink

For general building materials, quality class »professional«



- Ideal for all hard materials, general construction/building site materials such as concrete, exposed aggregate concrete, sand-lime brick, bricks, masonry.
- Segment height: 5.0 mm
- For drilling without impact
- M16 female thread

Diameter	Segment height	Sales unit	Order no.
mm	mm		
68	5	1	628201000
82	5	1	628202000

For abrasive materials, quality class »professional«



- Best suited for use on soft, abrasive materials such as fresh concrete, sand-lime brick, sandstone.
- Segment height: 5.0 mm
- For drilling without impact
- M16 female thread

Diameter	Segment height	Sales unit	Order no.
mm	mm		
68	5	1	628203000
82	5	1	628204000

Pilot drill, carbide-tipped

	Order no.	
 Pilot drill For work with the diamond socket countersinks (M16 female thread) in combination with one of the arbors	628207000*	03
Diameter: 8 mm Overall length: 130 mm		0.4

Integral Chucks for Rotary Hammers

Hammer chucks with adapter

SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 32 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for WHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX, KHA 36-18 LTX 32, KHA 18 LTX BL 24			Order no.	
SDS-plus hammer chuck For tools with SDS-plus shank end SDS-plus hammer chuck SUItable for KHE 32 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 32 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,			631920000*	4
SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 32 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ For tools with SDS-plus shank end		4
For tools with SDS-plus shank end Suitable for KHE 32 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28		4
SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		SDS-plus hammer chuck	631922000*	
SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ For tools with SDS-plus shank end		
For tools with SDS-plus shank end Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ Suitable for KHE 32		4
■ Suitable for: UHE 2250/2650/ KHE 2650/2850/2851 SDS-plus hammer chuck ■ For tools with SDS-plus shank end ■ Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck ■ For tools with SDS-plus shank end ■ Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		·	631928000*	4
SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ For tools with SDS-plus shank end		
■ For tools with SDS-plus shank end ■ Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck ■ For tools with SDS-plus shank end ■ Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ Suitable for: UHE 2250/2650/ KHE 2650/2850/2851		1
■ Suitable for UHE 28 Plus, KHE 28 Plus SDS-plus hammer chuck ■ For tools with SDS-plus shank end ■ Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		·	631931000*	1
SDS-plus hammer chuck For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ For tools with SDS-plus shank end		1
For tools with SDS-plus shank end Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,		■ Suitable for UHE 28 Plus, KHE 28 Plus		1
■ Suitable for KHE 2660 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX,	The same of the sa	SDS-plus hammer chuck	631943000*	Ä.
		■ For tools with SDS-plus shank end		4
				٠.

Chucks with adapter

Geared chuck with adapter	Order no. 631924000*	12
 For tools with cylindrical shank end Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28 Chuck capacity: 1 - 13 mm 		13
Keyless chuck with adapter ■ For tools with cylindrical shank end	631921000*	
■ Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28 Chuck capacity: 1.5 - 13 mm		14
Keyless chuck with adapter ■ For tools with cylindrical shank end	631930000*	
■ Suitable for UHE 28 Plus, KHE 28 Plus Chuck capacity: 1.5 - 13 mm		15
Keyless chuck with adapter	631923000*	
 For tools with cylindrical shank end Suitable for KHE 32 Chuck capacity: 1 - 13 mm 		

*Self-service packaging

	Order no.
Keyless chuck with adapter ■ For tools with cylindrical shank end ■ Suitable for UHE 2250/2850, KHE 2650/2851 Chuck capacity: 1.5 - 13 mm	631927000*
 Keyless chuck with adapter ■ For tools with cylindrical shank end ■ Suitable for KHE 2660 Quick, KHE 2860 Quick, UHE 2660-2 Quick, UHEV 2860-2 Quick, KHE 3251, KHA 36 LTX, KHA 36-18 LTX 32, KHA 18 LTX BL 24 Chuck capacity: 1.5 - 13 mm 	631968000*

More accessories	
------------------	--

		Order no.
	Connector ■ With thread 1/2"-20 UNF. Holder: SDS-plus, 1/2"- 20 UNF	630928000*
	Connector ■ With 1/2"-20 UNF thread for chuck and hexagon recess 1/4" (6.35 mm) for screwdriver bits with bit retaining bush Holder: SDS-plus, 1/2"- 20 UNF	631285000*
	Connector ■ Connector from SDS-max to SDS-plus to enable use of SDS-plus drill bits/chisels Holder: SDS-max, SDS-plus	623371000*
	Connector ■ Connector with ratio female thread and SDS-max shank end, length 195 mm, for the arbor 623299000 of concrete core cutters and for mounting core bits with the help of the pilot drill 623038000 Holder: SDS-max, ratio female thread	623370000*
	Vacuum cleaner adapter DDE 14 ■ Vacuum cleaner adapter for extracting drilling dust at the hole entry point ■ Safe and dust-free drilling in walls and ceilings ■ By virtue of the 2-chamber system and the foam rubber gasket it stays attached to almost all (even uneven) surfaces, such as plaster, natural stone and woodchip wallpaper. Minimal drill dust residue at walls and wallpapers. ■ The adapter is put on the existing suction hose. The negative pressure of the vacuum cleaner keeps the adapter to the respective subsurface. Drill Ø: 4 - 14 mm	630829000*
01-	Vacuum cleaner adapter DDE 72 Features see above Drill Ø: 72 mm	631343000*
_	ISA 18 LTX 24 Integrated Dust Extraction	631341840



ISA 18 LTX 24 Integrated Dust Extraction

- Extremely light and compact dust extraction for dust-free drilling in concrete, stone and masonry
- Simple, tool-free installation to the cordless hammer KHA 18 LTX BL 24 Quick
- Ideal for working overhead or in areas sensible to dust
- Health-friendly working with HEPA filter for smallest dust particles
- Precise setting for different drilling depths and drill bit lengths
- Tool-free replaceable suction head with low-wear brushes
- 3 Second delay to extract the remaining dust from the drill hole
- Transparent collection container can be emptied easily, e.g. for 160 bores Ø 6 / 40 mm
- 100% Drilling performance with active dust extraction thanks to being driven by own motor

Drill bit-Ø: 5 - 16 mm

Max. drill bit length: 160 mm Rated input power: 65 W

Weight: 1.1 ka

Scope of delivery: replacement extraction head, Metaloc II

Extraction head set, 2 pieces for ISA 18 LTX

Original suction head for highest suction performance with the ISA 18 LTX



- HEPA filter for ISA 18 LTX ■ HEPA filter for highest health protection
- Keeps back 99.995% of fine dusts larger than 0.3 µm
- Special grease



306

- For shank ends of hammer drill bits, chisels, adapters etc.; prevents friction and wear coefficient; bio-degradable
- High durability, high resistance to heat, high anti-corrosion properties

*Self-service packaging







Technical data	Cordless Drywall Screwdriver SE 18 LTX 2500	Cordless Drywall Screwdriver SE 18 LTX 4000	Cordless Drywall Screwdriver SE 18 LTX 6000	01
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-Ion / LiHD	
Battery pack voltage	18 V	18 V	18 V	00
Bit retainer	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)	02
Maximum torque - soft	9 Nm	7 Nm	5 Nm	
No-load speed	0 - 2,500 /min	0 - 4,000 /min	0 - 6,000 /min	03
Weight (including battery pack)	1.4 kg	1.3 kg	1.3 kg	03

Scope of delivery

Order no.	620047	620048	620049
Depth guide	-	-	•
Magnetic bit holder 1/4" (6.35 mm)	-		•
Phillips screwdriver bit, size 2/25 mm	-	-	•
Belt hook	-	-	•
2 Li-Power battery packs (18 V/2.0 Ah)	-	-	•
Charger ASC 30-36 V »AIR COOLED«	•	•	•
Plastic carry case	-	-	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Drywall screwdriver with high torque for fixing of gypsum plasterboards and gypsum fibre boards to wood and metal framework
- Drywall screwdriver for fixing gypsum plasterboards to wood and metal; also suitable for gypsum fibre boards to metal frames
- The specialist for gypsum plasterboards in drywall construction situations: high torque for even faster productivity

05

06

07

80

09

11

12

13

- Compact and light design for comfortable one-hand operation
- Precise driving of screws by virtue of finely adjustable depth guide and low-noise claw clutch
- Depth guide can be fully removed for inspection during operation
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Integrated working light to illuminate the contact area
- Handy belt hook, can be fixed either on the right or left side
- Battery packs with capacity display for checking the charge status

System components

Accessories → 310

623767000

623768000

631800000

Battery packs → 72

Drywall Screwdrivers Screwdrivers







Technical data	Drywall Screwdriver SE 2500	Drywall Screwdriver SE 4000	Drywall Screwdriver SE 6000
Maximum torque - soft	11 Nm	9 Nm	7 Nm
No-load speed	0 - 2,500 /min	0 - 4,400 /min	0 - 6,200 /min
Rated input power	600 W	600 W	600 W
Output power	275 W	275 W	275 W
Bit retainer	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)
Weight (without mains cable)	1.2 kg	1.1 kg	1.1 kg
Cable length	5 m	5 m	5 m

Scope of delivery

Order no.	620044	620045	620046
Depth guide	•	•	-
Magnetic bit holder 1/4" (6.35 mm)	•	•	-
Phillips screwdriver bit, size 2/25 mm			

Product advantages

- Drywall screwdriver with high torque for fixing of gypsum plasterboards and gypsum fibre boards to wood and metal framework
- Drywall screwdriver for fixing gypsum plasterboards to wood and metal; also suitable for gypsum fibre boards to metal frames
 - The specialist for gypsum plasterboards in drywall construction situations: high torque for even faster productivity
- Compact and light design for comfortable one-hand operation
- Precise driving of screws by virtue of finely adjustable depth guide and low-noise claw clutch
- Depth guide can be fully removed for inspection during operation
- Variospeed (V) Electronics for working at customised speeds to suit various application materials





01

02

03

05

06

Technical data	Screwdriver USE 8	Screwdriver DWSE 6.3
Maximum torque - soft	31 Nm	12 Nm
No-load speed	0 - 900 /min	0 - 2,100 /min
Rated input power	550 W	550 W
Output power	290 W	290 W
Bit retainer	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)
Weight (without mains cable)	2.3 kg	2.1 kg
Cable length	4 m	4 m
Common of delicerons		

Scope of delivery

Order no.	620002	620001
Bit holder with snap ring		
Depth guide sleeve (77 mm long, Ø 18 mm)	•	•
Long side handle		

Product advantages

- "High Torque" for driving in large screws
- Optimum speed for processing self-drilling
- 10-way adjustable torque
- Metabo Marathon-motor with patented dust protection for long service life
- Two-piece depth guide, can be fully removed for inspection during operation
- Robust depth guide sleeve with front aluminium section
- Finely adjustable penetration depth for different materials
- Forward and reverse rotation
- Quick tool change system
- Low-noise claw clutch made from shot-peened fine quality cast for long service life
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- Auto-stop carbon brushes to protect the motor

07

80

10

09

11

12

13

System components

Accessories → 310

System components

Accessories → 310

Accessories for Screwdrivers Accessories for Screwdrivers

Order no.

625390000*

625391000*

626699000

Order no.

628849000*

628850000*

Screwdriver bit assortments



Bit-Box Torsion, 10 pieces

Consisting of: Phillips bits, sizes 1, 2, 3 (1 each size)

Pozidriv bits, sizes 1, 2, 3 (1 each size)

each with one bit for slotted screws 0.8 x 5.5 mm, 1.0 x 5.5 mm and 1.2 x 6.5 mm

1 "rapid in/easy out" bit holder

Consisting of:

Bit box Torx + Pozidriv, 10 pieces

Pozidriv bits, sizes 1, 2, 3 (torsion bits, 1 each size) Torx bits sizes TX 10, 15, 20, 25, 30 and 40 (1 each)

1 "rapid in/easy out" bit holder



Bit Pack, 3 pieces

Consisting of: Diamond torsion bits, L = 25 mm @PZ 2 x 1, TX 20 x 1, TX 25 x 1

BitPack: robust, small and compact, with sufficient space for the most important bits

Strong magnetic closure for fast access

Belt hook 55 mm wide

Dimensions: 85 x 55 x 13 mm

Screwdriver bit assortments, impact-proof



Bit-box impact 29

Consisting of:

Pozidriv bits, sizes 2, 3 (torsion bits, 1 each size), 29 mm long

Torx bits, sizes TX 15, 20, 25, 30, 40 (torsion bits, 1 each size), 29 mm long

1 Bit holder

Ideal for powerful drill/screwdrivers and impact drivers and wrenches



Bit-box impact 49

Consisting of:

Pozidriv bits PZ, sizes 2, 3 (torsion bits, 1 each size), 49 mm long Pozidriv bits TX sizes TX 15, 20, 25, 30, 40 (torsion bits, 1 each size); 49 mm long

Ideal for powerful drill/screwdrivers and impact drivers and wrenches

Depth stops

Length mm	Internal Ø mm	Suitable for machine	Order no.
77	34	USE 8, DWSE 6.3	625354000

Connectors

*Self-service packaging

	Order no.
Connector Connector, 1/4" hexagon shank / 1/4" male square Overall length: 50 mm	630142000
Connector Connector, 1/4" external hexagon E6.3 / 1/2" male square Overall length: 72 mm	628838000*
Adapter Adapter with 1/2" internal square on the machine side and 1/4" internal hexagon for impact-proof tools with 1/4" shank	628836000*

Hexagonal socket wrench inserts 1/4" (6.35 mm) hexagon



- For screwdrivers and impact drivers with 1/4" holder
- Magnetic and impact-proof
- Made from chrome-vanadium steel, matt satin

Holder	Overall length mm	Key width	Order no.
1/4" (6.35 mm) hexagonal shank	65	8 mm	628843000*
1/4" (6.35 mm) hexagonal shank	65	10 mm	628845000*
1/4" (6.35 mm) hexagonal shank	65	13 mm	628847000*

Screw-type angle attachments

- For inserting screws more easily into places difficult to reach
- Gears made of special steel
- Suitable for forward and reverse rotation
- Screw-type angle attachment with 105° inclination

3	Sa .

- Suitable for cordless screwdrivers up to a maximum of 14 Nm and a maximum of 400 rpm
- Width across corners only 30 mm
- Magnetic bit holder
- With 1/4" (6.35 mm) hexagonal shank



Screw-type angle attachment

- Screw-type angle attachment for professional use.
- Suitable for cordless screwdrivers up to a maximum of 57 Nm and a maximum of 2,000 rpm
- Width across corners only 50 mm
- Bit holder with quick-action coupling
- With 1/4" (6.35 mm) hexagonal shank
- Support handle adjustable to 12 positions with lockable push-button



Screw-type angle attachment with bit assortment

Consisting of screw-type angle attachment 6.30463 and 32 piece bit assortment in a practical,

sturdy plastic carry case with large viewing panel and additional accessory case

Bit assortment comprising:

1x Stainless steel bit holder extension, 150 mm

- 1 x Phillips Gr. 0, 2x Phillips Gr. 1, 4x Phillips Gr. 2, 1x Phillips Gr. 3
- 1 x Pozidriv Gr. 0, 2x Pozidriv Gr. 1, 4x Pozidriv Gr. 2, 1x Pozidriv Gr. 3
- 1 x SL 3.0, 1 x SL 5.0, 1 x SL 6.0
- 1 x Torx TX 10, 1x Torx TX 15, 3x Torx TX 20, 3x Torx TX 25, 1x Torx TX 30, 1x Torx TX 40
- 1x Connector for socket wrench

Screwdriver magazine with accessories



Screwdriver magazine SM 5-55

- Robust screwdriver magazine for Metabo drywall screwdriver
- For inserting screws accurately in quick succession
- Standard 50-screw strips can be used
- For affixing screws 25-55 mm in length, maximum screw head Ø of 9.5 mm and maximum shaft Ø 5 mm
- Precision adjustable screw depth
- Screwdriver magazine removable for single-screw application

Standard equipment: 2 x bits PH 2 x 180 mm

suitable for: SE 2500 (620044), SE 4000 (620045), SE 6000 (620046), SE 18 LTX 2500 (620047),

SE 18 LTX 4000 (620048), SE 18 LTX 6000 (620049)

	Bit type	Bit size	Overall length mm	Torsion bits	Sales unit	Order no.
econtri econtri	Phillips	size 2	180	•	2	631582000

310

01

02

03

05

06

07

80

09

10

11

12

13

14

15

Order no. 630442000*

630463000*

630464000

Order no.









		_	_
Technical data	Cordless Impact Driver PowerMaxx SSD	Cordless Impact Driver SSD 18 LTX 200 BL	Cordless Impact Wrench SSW 18 LTX 300 BL
Type of battery pack	Li-lon	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	10.8 V	18 V	18 V
Max. no-load speed	0 - 2,300 /min	0 - 2,900 /min	0 - 2,650 /min
Maximum impact rate	3,000 /min	4,000 /min	3,750 /min
Maximum torque	105 Nm	200 Nm	300 Nm
Speed/torque levels	1	12	12
Bit retainer	Hexagon recess 1/4" (6.35 mm)	Hexagon recess 1/4" (6.35 mm)	Male square 1/2" (12.70 mm)
Weight (including battery pack)	1 kg	1.7 kg	1.5 kg

Scope of delivery

Order no.	600093	602396 ¹⁾	602395 Available from September 2018
Belt hook			
2 Li-Power battery packs (10.8 V/2.0 Ah)			
2 LiHD battery packs (18 V/4.0 Ah)		-	-
Charger ASC 30-36 V »AIR COOLED«			•
Charger LC 40	•		
Plastic carry case		•	•

Equipment variants can be found in the Metabo price list and on the internet $^{\eta}$ also available in 120 V (North/Latin America)

Product advantages

- Compact 10.8 Volt cordless impact driver for powerful applications
- Cordless impact driver with 1/4" hexagonal recess and 200 Nm
- Cordless impact driver with 1/2" male square and 300 Nm
- Unique Metabo brushless motor for quick work progress and highest efficiency for any application
- Twelve speed/torque levels for a wide range of applications
- Automatic Power Shift (APS) supports working with self-tapping screws: automatic torque reduction after drilling to prevent overtightening.
- Battery packs with capacity display for checking the charge
- Handy belt hook, can be fixed either on the right or left side

■ Integrated work light to illuminate the workplace









Technical data	Cordless Impact Wrench SSW 18 LTX 400 BL	Cordless Impact Wrench SSW 18 LTX 600	01
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	
Battery pack voltage	18 V	18 V	00
Max. no-load speed	0 - 2,150 /min	0 - 1,600 /min	02
Maximum impact rate	4,250 /min	2,200 /min	
Maximum torque	400 Nm	600 Nm	03
Speed/torque levels	12	1	03
Bit retainer	Male square 1/2" (12.70 mm)	Male square 1/2" (12.70 mm)	
Weight (including battery pack)	1.7 kg	3.2 kg	04

Scope of delivery

Order no.	602205	602198
Belt hook		
2 LiHD battery packs (18 V/5.5 Ah)		•
2 LiHD battery packs (18 V/4.0 Ah)		
Charger ASC 30-36 V »AIR COOLED«		•
Plastic carry case		•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- High torque of 400 Nm whilst offering a particularly handy design
- Unique Metabo brushless motor for quick work progress and highest efficiency for any
- Twelve speed/torque levels for a wide range of applications
- Extremely powerful with 600 Nm for heavy screwdriving applications
- Battery packs with capacity display for checking the charge status
- Handy belt hook, can be fixed either on the right or left side
- Integrated work light to illuminate the workplace

System components

Accessories → 315 Battery packs → 72 System components

Accessories → 315

Battery packs → 72

05

06

07

80

09

10

11

12

Impact Wrench

Accessories for Screwdrivers



Technical data	Impact Wrench SSW 650
No-load speed	0 - 2,100 /min
Rated input power	650 W
Output power	360 W
Maximum impact rate	2,800 /min
Maximum torque	600 Nm
Speed/torque levels	1
Bit retainer	Male square 1/2" (12.70 mm)
Weight (without mains cable)	3 kg
Cable length	5 m

Order no.	602204 1) 2)

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)

Product a	idvantages
-----------	------------

Extremely powerful with 600 Nm for heavy screwdriving applications

Screwdriver bit assortments, impact-proof



Bit-box impact 29

Consisting of:

Pozidriv bits, sizes 2, 3 (torsion bits, 1 each size), 29 mm long

Torx bits, sizes TX 15, 20, 25, 30, 40 (torsion bits, 1 each size), 29 mm long

1 Bit holder

Ideal for powerful drill/screwdrivers and impact drivers and wrenches

Bit-box impact 49

Consisting of:

Pozidriv bits PZ, sizes 2, 3 (torsion bits, 1 each size), 49 mm long

Pozidriv bits TX sizes TX 15, 20, 25, 30, 40 (torsion bits, 1 each size); 49 mm long Ideal for powerful drill/screwdrivers and impact drivers and wrenches

Connectors

Gereen)

	Order no.
Connector Connector, 1/4" external hexagon E6.3 / 1/2" male square Overall length: 72 mm	628838000*
Adapter Adapter with 1/2" female square on the machine side and 1/4" hexagonal recess for impact-proof tools with 1/4" shank	628836000*

Order no. 628849000*

628850000*

01

02

03

05

06

09

10

11

12

13

14

15

Hexagonal socket wrench inserts with 1/4" (6.35 mm), magnetic and impact-proof



*Self-service packaging

For screwdrivers and impact drivers and wrenches 1/4"

Impact-proof: made from chrome Vanadium steel; surface: matt satin; length: 65 mm

Holder	Overall length mm	Key width	Order no.	07
1/4" (6.35 mm) hexagonal shank	65	8 mm	628843000*	
1/4" (6.35 mm) hexagonal shank	65	10 mm	628845000*	80
1/4" (6.35 mm) hexagonal shank	65	13 mm	628847000*	

Accessories for impact drivers and wrenches, ratchet screwdrivers

		Order no.
اواواواواواوا	Socket wrench set 1/2" (10 pieces) Consisting of 10 socket wrenches (10, 11, 12, 13, 15, 17, 19, 21, 22, 24 mm)	628831000
	Socket wrench set 1/2" (3 pieces) Consisting of 3 socket wrenches (17, 19, 21 mm) For alloy wheel caps, long version	628833000
W #	Socket wrench extension 1/2" impact-proof Overall length 150 mm	628832000
80909090	Socket wrench set 3/4" (8 pieces) Consisting of 8 socket wrenches (21, 22, 24, 26, 27, 28, 30, 32 mm)	628834000
glytytyt	Socket wrench set 1" (8 pieces) Consisting of 8 socket wrenches (24, 27, 30, 32, 33, 34, 36, 38 mm) Deep version	628835000

System components

Accessories → 315

| 314 | 315 |

Cordless Stirrers
Stirrers



18 V



Technical data	Cordless Stirrer RW 18 LTX 120
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
No-load speed	0 - 750 /min
Gears	1
Maximum stirring paddle diameter	120 mm
Max. recommended mixing amount	40
Bit retainer	Female thread M 14
Weight (including battery pack)	4.4 kg

Scope of delivery

Order no.	601163
Stirrer paddle RS-R2	•
2 LiHD battery packs (18 V/5.5 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•

status

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

Cordless stirrer for powerful mixing on the construction site
 Minor effort to guide the stirrer thanks to ergonomically favourable handle position
 Robust metal gripping frame to protect against damage
 Battery pack is protected by its location on the top and helps to ensure perfect balance when stirring
 Vario Constamatic (VC) Electronics for work with materials requiring customised speeds, which remain almost constant under load
 Overload protection: protects the motor from overheating
 Electronic soft start for splash-free working
 Battery packs with capacity display for checking the charge









01

02

03

05

06

		CONSTRINCTO	CONSTRINCTO	GONDTAINAILE
Technical data	Stirrer RWE 1020	Stirrer RWEV 1200	Stirrer RWEV 1200-2	Stirrer RWEV 1600-2
Rated input power	1,020 W	1,200 W	1,200 W	1,600 W
Output power	520 W	580 W	580 W	660 W
No-load speed	0 - 900 /min	0 - 590 /min	0 - 520 / 0 - 720 /min	0 - 470 / 0 - 680 /min
Gears	1	1	2	2
Maximum stirring paddle diameter	120 mm	140 mm	140 mm	160 mm
Max. recommended mixing amount	30 I	40 I	50 I	90 I
Bit retainer	Female thread M 14	Female thread M 14	Female thread M 14	Female thread M 14
Collar diameter	43 mm	43 mm	43 mm	43 mm
Weight (without mains cable)	3.1 kg	3.4 kg	4.3 kg	4.5 kg
Cable length	4 m	4 m	4 m	4 m

Scope of delivery

Order no.	614044	614045	614046	614047
Stirrer paddle RS-R2				
Stirrer paddle RS-R3		•	•	•

Product advantages

- Variospeed (V)
 Electronics
 for working at
 customised
 speeds to suit
 various application
 materials
- Electronic soft start for splash-free working
 - Vario-Tacho-Constamatic (VTC)-Full
 Wave Electronics
 for work with
 materials requiring
 customised speeds,
 which remain
 constant under load
 Thumbwheel for
 speed preselection
 - High torque thanks to two-speed gearbox for viscous materials
 - Robust die cast aluminium gear housing for optimum heat dissipation and long service life
 - Electronic soft start for splash-free working
 - Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
 - Thumbwheel for speed preselection
- Minor effort to guide the stirrer thanks to ergonomically favourable handle position
- Rubber corners at the housing for effective protection from damage, safe storage and non-slip leaning against a wall
- The side cable exit reduces the risk of a cable break
- Continuous speed control trigger with rubber cover to protect against dust and dirt deposits
- Splash-water proof motor cover to protect against dirt, mud and splash water

System components

Accessories → 318 Battery packs → 72

System components

Accessories > 318

09

11

10

12

13

14

Stirrer paddles



Type RS-R3 right spiral – mixing action from bottom to top

- Ideal for heavy and viscous materials
- Mixing action from bottom to top, agitator screws into the material by itself, bottom ring protects the container
- Particularly suited for all types of mortar, cement and lime plaster, adhesive binders, screeds, tile adhesive, quartz-filled epoxy resins, thermal insulation plaster, concrete, bitumen thick coating, etc.

Diameter mm	Length mm	Maximum material quantity kg	Shaft type	Order no.
120	590	15 - 25	M 14	626734000*
140	590	25 - 40	M 14	626735000*
160	590	30 - 60	M 14	626736000*



Type RS-R2 right spiral – mixing action from bottom to top

- Ideal for all sticky and viscous materials
- Mixing action from bottom to top, agitator screws into the material by itself, bottom ring protects the container
- Particularly suited for tile adhesive and construction adhesive, finished mortar and plaster, putties, screed, epoxy resin mixture, adhesive mortars etc.

Diameter mm	Length mm	Maximum material quantity kg	Shaft type	Order no.
100	590	10 - 15	Hexagon 13 mm	626737000*
120	590	10 - 15	M 14	626738000*
140	590	15 - 30	M 14	626739000*



Type RS-L2 left spiral – mixing action from top to bottom

- Ideal for runny materials
- Mixing action from top to bottom, the spirals push the material from top to bottom, bottom ring protects the container
- Particularly suited for paint, varnish, base coats, slightly creamy plasters, thin coatings, paste, casting compounds, dispersion adhesives
- Stirrer cage geometry and spiral optimised for splash-free working of runny materials

Diameter mm	Length mm	Maximum material quantity kg	Shaft type	Order no.
80	400	5 - 10	Hexagon 10 mm	626744000*
120	590	20 - 30	M 14	626745000*



Type RB 4, mixing without air pockets

- Ideal for all viscous materials which normally tend to cluster into lumps
- Impellers of the whisks generate a high vacuum and effectively prevent the addition of air to the mixture
- Particularly suited for self-levelling filler and levelling mixes, as well as adhesives and sealants, bitumen coatings, putty, epoxy resin coatings etc. ...

Diameter mm	Length mm	Maximum material quantity kg	Shaft type	Order no.
120	590	15 - 25	M 14	626741000*



Type SR 12 paddles – mixing action from top to bottom

- Ideal for all liquid and self-levelling materials
- Mixing action from top to bottom, the spirals push the material from top to bottom, bottom ring protects the container
- Quick and homogenous mixing of runny materials
- Particularly suited for the preparation of thin bed mortar for bonding blocks

Diameter mm	Length mm	Maximum material quantity kg	Shaft type	Order no.
120	590	20 - 40	M 14	626742000*
150	590	40 - 65	M 14	626743000*





Processing of Concrete, Masonry and Plaster

Cutting systems: For low-dust working.

The cutting systems using compact angle grinders bring high performance with low-dust processing of concrete, screed or tiles. With optimally harmonised systems of machines, extraction hoods, special discs and matching vacuum cleaner you can work with high productivity, whilst your working environment remains almost free of dust and your health is protected.



W 12-125 HD

Order no. 600408



631213000





Universal »professional« Order no. 628112000



Concrete »professional« Order no. 628130000



Concrete »professional« Turbo Order no. 628125000



Abrasive »professional« Order no. 628142000



Tiles »professional« Order no. 628152000



All-purpose Vacuum Cleaner ASR 35 L ACP Order no. 602057

ASR 35 M ACP Order no. 602058

ASR 35 H ACP Order no. 602059



Anti-static suction

hose Ø 35 mm

631370000

PE disposal bag

Order no. 630325000

Polvester filter cassettes Order no. 631034000







02

03

05

06

80

09

10

12

13

Technical data	Cutting System W 12-125 HD Set CED	Cutting System W 12-125 HD Set CED Plus
Cutting depth adjustable / freehand	0 - 24 mm / 0 - 27 mm	0 - 24 mm / 0 - 27 mm
Cutting disc Ø	125 mm	125 mm
Rated input power	1,250 W	1,250 W
Output power	780 W	780 W
No-load speed	9,600 /min	9,600 /min
Revolutions at rated load	8,800 /min	8,800 /min
Torque	4.1 Nm	4.1 Nm
Spindle threads	M 14	M 14
Weight (without mains cable)	4.2 kg	4.4 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600408500 ¹⁾	600408510 ¹⁾
Guard		•
Extraction hood CED 125		
Extraction hood CED 125 Plus		•
Inner support flange		•
Nut with two holes		•
Metabo VibraTech (MVT) side handle		•
Flat-pin spanners		•
Diamond cutting disc UP		•
MetaLoc case		•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- System for low-dust cutting up to 27 mm indoors and outdoors
- Extraction hood CED 125 with plunge function that can be mounted tool-free, made of antistatic plastic
- Robust, detachable metal table for stable working close to walls and for freehand cuts
- System for precise, low-dust cutting up to 27 mm deep, indoors and outdoors
- Extraction hood CED 125 Plus with plunge function, that can be mounted tool-free, made of antistatic plastic ■ Robust, removable metal table with rollers for
- tilt-free, gentle operation on delicate surfaces
- Can be used with guide rail for precise cuts
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Restart protection after power interruption
- Auto-stop carbon brushes to protect the motor
- Aluminium flange for long service life using heavy accessories, e.g. diamond discs
- Connection for dust extraction Ø 35/41 mm

Almost dust-free working from mineral dust

| 320

- Plunge function for low-dust start up
- Antistatic plastic for continuously high suction performance



Precise longitudinal cuts

- Guide rollers for precise directional stability
- Adjustable cutting depth
- Optional use of a guide rail for precise cut



Ideal for free-hand cuts

- Tool-free, quick removal of the base
- Perfect for the renovation of cracks

System components

Extraction systems → 453

The new wall chaser MFE 40: Quick, clean channelling in a single operation.

With the new high-performance MFE 40 wall chaser, and the use of the new diamond cutting disc, you can cut wall channels in just one working step. No need for elaborate mortising or chiselling out between cuts. And in combination with our all-purpose vacuums, dust-free working is guaranteed.





and robust die-cast aluminium hood

thanks to electronic soft start, restart protection

Safe working conditions



Maximum work progress

thanks to powerful 1900 W motor, constant speed maintenance and new diamond discs



Optimum handling

Comfortable to use thanks to sliding cut providing optimal view of the marking line, and bow-type handles for optimal horizontal and vertical working



Clean, low-dust working in combination with a Metabo all-purpose vacuum cleaner (certified by BG BAU)

MFE 40



Up to 50% time saving

The high performance of the MFE 40 permits the use of the new diamond cutting discs, which can be used to make wall channels in a one step process.



Widest range of applications

Adjustable cutting depth 10 - 40 mm and cutting width 9 - 35 mm permits diverse applications with cutting disc Ø 125 mm.



Certified extraction system

The system is complemented by perfect compatibility with our all-purpose vacuum cleansers, the efficiency for low-dust working of which was certified by the BG BAU.

















80

	SAFETY CLUTCH PROTECTION SOFT-START	PROTECTION SOFFSTART
Technical data	Wall Chaser MFE 40	Wall Chaser MFE 65
Adjustable cutting depth	10 - 40 mm	20 - 65 mm
Possible groove widths	9 / 15.5 / 22 / 28.5 / 35 mm	9 / 11 / 17 / 23 / 29 / 33 / 37 / 41 mm
Cutting disc Ø	125 mm	230 mm
Rated input power	1,900 W	2,400 W
Output power	1,120 W	1,600 W
No-load speed	5,000 /min	6,500 /min
Revolutions at rated load	4,200 /min	4,600 /min
Torque	2.6 Nm	15 Nm
Weight (without mains cable)	4.6 kg	9.8 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	604040 1) 2)	600365 ²⁾
Spacer rings		•
2 Diamond cutting discs		
Flange nut		
Side handle		
Face pin wrench		
Chase extraction chisel		
Metal carry case		
Plastic carry case		

1) also available in 120 V (North/Latin America)

Product advantages

- Ideal for electric installations to lay cables and | Ideal for sanitary installations to lay water pipework under plaster with cutting depths up
- Maximum work progress by means of powerful motor, constant speed and two-speed high-performance gear
- Robust aluminium die-cast hood with rubber rollers and optimal handle position for comfortable guidance of the machine
- Push cut for optimal view of the marking line
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Clean, low-dust working by means of connecting a Metabo all-purpose vacuum cleaner (certified with ASR 35 M ACP)
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the disc stop unexpectedly

- pipes and trunking under plaster with cutting depths up to 65 mm
- Electronic overload protection for long service
- Starting current limitation prevents the actuation of the lock on start-up
- Clean, low-dust working by connecting a Metabo all-purpose vacuum cleaner
- Metabo VibraTech (MVT): integrated damping system to reduce vibrations in order to protect the user's health
- Electronic safety shutdown of the motor for safe working in case the disc stops unexpectedly

■ Metabo Marathon-motor with patented dust protection for long service life

- Electronic soft start and restart protection for safe working
- LED signal informs about overload or active restart protection
- Also suitable for cutting with only one diamond cutting disc

System components

Accessories → 324 Extraction systems → 453

²⁾ also available in 110 V (UK)

Diamond Cutting Discs

For hard building materials



Quality class »professional« / CP

- Ideal for all hard building materials such as concrete (including reinforced), concrete pipes, granite, hard sandstones, facing stones, exposed aggregate concrete.
- The diamond quality and soft bond provides optimal cutting performance and long tool life
- Laser welded diamond segments
- Segment height: 12.0 mm; maximum working speed 80 m/s (300 350 mm: 100 m/s)

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Order no.
125 x 22.23	32 x 2.15 x 12	9	12,200	1	628130000*
125 x 22.23	32 x 2.15 x 12	9	12,200	2	628131000*
230 x 22.23	40 x 2.5 x 12	15	6,600	1	628134000*
230 x 22.23	40 x 2.5 x 12	15	6,600	2	628135000*

For general building materials



Quality class »professional« / UP

- Best suited for general construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone, clay tiles.
- The universal disc with high quality diamonds for optimal cutting performance and a long tool life.
- Laser welded diamond segments
- Segment height: 12.0 mm; maximum working speed 80 m/s (300 400 mm: 100 m/s)

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Order no.
125 x 22.23	32 x 2.15 x 12	9	12,200	1	628112000*
125 x 22.23	32 x 2.15 x 12	9	12,200	2	628113000*
230 x 22.23	40 x 2.5 x 12	15	6,600	1	628116000*
230 x 22.23	40 x 2.5 x 12	15	6,600	2	628117000*



Quality class »professional« / UP-T

- Best suited for general construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone, clay tiles.
- The circumferentially closed »Turbo« cutting edge provides a clean cutting edge without material chipping, providing optimal cutting performance and long tool life.
- Sintered cutting edge
- Segment height: 9.6 mm; Maximum working speed 80 m/s

Diameter x bore mm	Segment dimensions mm	Maximum speed /min	Sales unit	Order no.
125 x 22.23	2.2 x 9.6	12,200	1	628125000*
230 x 22.23	2.7 x 9.6	6,600	1	628128000*

For tiles



Quality class »professional« / TP

- Special disc to meet the highest demands for all types of tiles, glazed and unglazed, natural stone slabs, fine earthenware
- Optimal cutting quality and long tool life.
- Sintered cutting edge
- Segment height: 10.0 mm; Maximum working speed 80 m/s

Diameter x bore mm	Segment dimensions mm	Maximum speed /min	Sales unit	Order no.
125 x 22.23	1.7 x 10	12,200	1	628152000*
230 x 22.23	1.7 x 10	6,600	1	628155000*

*Self-service packaging

Diamond Cutting Discs

Quality class »professional« / UP-T

- High time saving thanks to single step cutting process
- \blacksquare Fast and comfortable cutting of wall slots in diverse materials with the MFE 40
- Highly reduced workload thanks to the intelligent system of interlacing arrangement of segments, since removal of the centre section is not required.
- Reduction of dirt and dust, since the material is removed cleanly and completely from the slot
- Customised slots for individual lines Ø 12 mm, or for Ø 20 and 25 mm-empty pipes.
 Max. cutting width: 20 mm (2 rows) / 30 mm (3 rows)

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Order no.	0
125 x 22.23	18 x 7	20	12,200	1	628298000*	0
						0
125 x 22.23	28.5 x 7	30	12,200	1	628299000*	0
						0

ther accesso	ries for wall chasers and cutting systems	
		Order no.
	Suction hose When using a second suction hose, the dust extraction device can be placed at a distance	630344000
	of up to 8 m from the work area With bayonet fitting for attaching to the extraction nozzle of the wall chasers MFE 30, MFE 65 Connector Ø: 35/35 mm	
	Hose Length: 4 m Suction hose Ø: 35 mm	
_		631213000
tube		
tabo	Guide rail ■ Guide rail made of sturdy, anodised aluminium extrusion	
labe	 Guide rail made of sturdy, anodised aluminium extrusion Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches Guide rule, adjustable to eliminate play 	
labo	 Guide rail made of sturdy, anodised aluminium extrusion Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches Guide rule, adjustable to eliminate play suitable for: W 12-125 HD Set CED / W 12-125 HD Set CED Plus 	630706000*
tubo	■ Guide rail made of sturdy, anodised aluminium extrusion ■ Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches ■ Guide rule, adjustable to eliminate play suitable for: W 12-125 HD Set CED / W 12-125 HD Set CED Plus Coupling bush Ø 41/ 48 mm ■ Particularly suited for coarse dirt, as well as tools with high generation of dust.	630796000*
tabe	■ Guide rail made of sturdy, anodised aluminium extrusion ■ Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches ■ Guide rule, adjustable to eliminate play suitable for: W 12-125 HD Set CED / W 12-125 HD Set CED Plus Coupling bush Ø 41/ 48 mm ■ Particularly suited for coarse dirt, as well as tools with high generation of dust. ■ Conducts electricity	630796000*
etabo	■ Guide rail made of sturdy, anodised aluminium extrusion ■ Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches ■ Guide rule, adjustable to eliminate play suitable for: W 12-125 HD Set CED / W 12-125 HD Set CED Plus Coupling bush Ø 41/ 48 mm ■ Particularly suited for coarse dirt, as well as tools with high generation of dust.	630796000*

Renovation grinder: Efficient removal of old coatings.

With its 1,900 Watt powerful Marathon motor, highly robust diamond cup wheels, optimal extraction and perfect ergonomics, the new RSEV 19-125 RT is the perfect problem solver for floor preparation, the removal of seams in formwork or the levelling of concrete.

Perfect ergonomics thanks to slim handle area for maximum control and easy working overhead



RSEV 19-125 RT



For effective grinding and removal of concrete, screed and coatings with diamond cup wheels.



Maximum productivity with the right system

Metabo renovation grinders, cup wheels and vacuum cleaners are perfectly compatible and provide excellent work results.



For the removal of plaster, adhesive remains and coatings:

The new powerful renovation milling machine RFEV 19-125 RT with further improved milling heads.

Which machine and accessories for which application?

Area	Areas of application		for small up to ~ 5			for medi up to ~ 1	um areas 100 m²		for media up to ~ 1		for small areas up to ~ 50 m²		
Туре			Renovation Grinder WE15-125 HD Set GED		Renovation Grinder RSEV 19-125 RT		Renovation Milling Machine RFEV 19-125 RT						
Acce	ssories		Diamond cup wheel concrete »pro« Ø 125 mm	Diamond cup wheel abrasive »pro« Ø 125 mm	PCD cup wheel »pro« Ø 125 mm	Diamond cup wheel concrete »pro« Ø 125 mm	Diamond cup wheel abrasive »pro« Ø 125 mm	PCD cup wheel »pro« Ø 125 mm	Milling head flat tooth (complete) Ø 115 mm / M14	Milling head pointed (complete) Ø 115 mm/ M14	Diamond cup wheel concrete »pro« Ø 125 mm	Diamond cup wheel abrasive »pro« Ø 125 mm	PCD cup wheel »pro« Ø 125 mm
			Order no. 628205000	Order no. 628206000	Order no. 628208000	Order no. 628205000	Order no. 628206000	Order no. 628208000	Order no. 628219000	Order no. 628218000	Order no. 628205000	Order no. 628206000	Order no. 628208000
rete	Fresh concrete	Remove thick concrete layers Floor preparation Removal of lime											
Concrete	Old concrete/ very hard concrete > B35	washes and seams in formwork Levelling of concrete									п	П	
Adhesive	Tile cement	Grinding and removal / planing ready for further				_				-		•	
Adhe	Elastic adhesive	processing (on soft and hard surfaces)			٠								
Screed	Soft	-1							-	•			
Scr	Hard	■ Levelling									_		
1000	Removal/cutting plaster and / or (c with high sand co	ement lime plaster)	•		•					•	•		•
60000	Grinding / remove plaster	al of hard cement	•							•			
laster	Grinding / remov (cement lime finis	al of hard plaster shing plaster)								•			
Plas	Grinding / remove plaster	al of synthetic resin								•			
60	■ Grinding / remove gypsum plaster	al of lime plaster,							•				
200000	■ Removal of gyps	um filler				_			•				
ı	Latex colours and oil colours		_			_			•	•			
ting	Elastic protective coatings (concrete colour)	■ Grinding and								•	_		
Colour / coating	Bitumen	removal / planing ready for further processing (on soft and hard											
Colc	PU Polyurethane	surfaces)											
1	Ероху									•			•
seramic	Granite	 Levelling of natural stone Level grinding of natural stone, 									_		
Natural stone / ceramic	Ceramic	granite and other hard and very hard materials	•			•					_		
Natural	Marble	Precise processing of edges without cracking				_					_		

02

06

80

09

10

11

12

13

□ very suitable ■ highly suitable

| 326 | 327 |

Renovation Grinders Renovation Grinders









<u>T</u> ,,	RESTART PROTECTION	
-------------	--------------------	--

Technical data	Renovation Grinder WE 15-125 HD Set GED
Grinding wheel Ø	125 mm
Torque	4.2 Nm
No-load speed	9,600 /min
Rated input power	1,550 W
Output power	940 W
Revolutions at rated load	9,600 /min
Spindle threads	M 14
Weight (without mains cable)	2.7 kg
Cable length	4 m

Scope of delivery

Order no.	600465510 ¹⁾
Guard	•
Extraction hood GED 125	•
Inner support flange	•
Nut with two holes	•
Metabo VibraTech (MVT) side handle	•
Flat-pin spanners	•
Diamond cup wheel concrete »Professional«	•
MetaLoc case	•

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Universally applicable system for low-dust grinding indoors and outdoors
- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Low-vibration side handle Metabo VibraTech (MVT)
- Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Auto-stop carbon brushes to protect the motor
- Aluminium flange for long service life using heavy accessories, e.g. diamond discs
- Extraction hood GED 125 can be mounted tool-free, made of antistatic plastic
- Fixed segment can be opened manually for near-wall operation
- Connection for dust extraction Ø 35/41 mm











	SAFETY CLOUCH CONSUMBLY PROTECTION
Technical data	Renovation Grinder RSEV 19-125 RT
Grinding wheel Ø	125 mm
Torque	5 Nm
No-load speed	3,800 - 8,200 /min
Rated input power	1,900 W
Output power	1,240 W
Revolutions at rated load	6,800 /min
Spindle threads	M 14
Weight (without mains cable)	3.5 kg
Cable length	4 m

Scope of delivery

Order no.	603825 ¹⁾
Bow-type handle	
Inner support flange	
Nut with two holes	
Flat-pin spanners	
Plastic carry case	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- For effective spot grinding and removal of concrete, screed and coatings with diamond cup wheels
- Maximum productivity thanks to top 1,900 Watt with low
- High torque and overload capacity for demanding applications
- Low weight, ideal for sanding walls and ceilings
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Working close to edges thanks to integrated folding segment
- Optimum extraction results: spring-mounted brush rim at the guard that adapts to any surface and segment height
- Front handle for safe and uniform guidance when polishing, adjustable without tools
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the tool stop unexpectedly

System components

Accessories → 331

Extraction systems → 453

System components

Accessories → 331

Extraction systems → 453

01

02

03

05

07

06

80

09

10

11 12

13

02

03

04

05

06

07

80

10

11

12

13

14









		CONSTANIAN	PROTECTION	
Fechnical data	Renovation Milling Machine RFEV 19-125 RT			
Vorking width	125 mm			
Cutting depth	0 - 6 mm			
Torque	16.8 Nm			
No-load speed	750 - 3,100 /min			
Rated input power	1,900 W			
Output power	1,240 W			
Revolutions at rated load	2,800 /min			
Spindle threads	M 14			
Weight (without mains cable)	3.8 kg			

Scope of delivery

Cable length

<u>'</u>	
Order no.	603826 ¹⁾
Bow-type handle	•
Flat-pin spanners	•
Hexagonal wrench	
Plastic carry case	•

4 m

Product advantages

- For effective removal of plaster, adhesive residues, soft screed and old paint from walls, ceilings and floors
- Maximum productivity thanks to top 1,900 Watt with low weight
- Double reduction high-performance gearing for maximum torque and high output
- Fast work progress thanks to large milling diameter
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Cutting depth can be adjusted easily and without the need for tools
- Robust guard made from die-cast aluminium with springmounted brush rim for low-dust working
- Front handle for safe and uniform guidance when milling, adjustable without tools
- Can be used as renovation grinder on smaller areas when using a diamond cup wheel
- Vario Tacho Constamatic (VTC) Full-wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption

System components

Accessories → 332 Extraction systems → 453

Diamond Cup Wheels

For hard materials, quality class concrete »professional«



- Powerful diamond grinding wheel. Particularly suited for grinding of thick concrete layers, levelling of concrete, preparation of concrete, removal of sludge residue and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed, levelling of granite, natural stone and other very hard materials, for clean processing of edges, without chipping
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	16	1	628205000*

For abrasive materials, quality class abrasive »professional«



- Powerful diamond grinding cup wheel. Particularly suited for grinding of fresh concrete coatings, chalk and cement plaster, gypsum filler, levelling of fresh screed, removal of tile adhesive and processing of marble
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	16	1	628206000*

For protective concrete coatings, quality class »professional«



- Powerful specialized cup wheel. Ideally suited for spot grinding and removal of elastic protective coatings (on soft and hard surfaces), adhesives, sealants, removal of latex and oil paints, bitumen, PU/polyurethane, epoxy, elastic adhesive, for removal of lime plaster and gypsum plaster, abrading of resin plaster and hard cement plaster.
- Cup wheel equipped with PCD segments (poly-crystalline diamonds). By virtue of the PCD segments, particularly problematic coatings are removed quickly and effectively without bonding.
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.	09
125 x 22.23	12	1	628208000*	US

For hard materials, quality class concrete »classic«



- Double-coated diamond cup wheel for grinding of thick concrete layers, levelling of concrete, preparation of concrete, removal of sludge skins and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed, levelling of granite, natural stone and other very hard materials
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Sales unit	Order no.
125 x 22.23	20	1	628209000*

Further Accessories for Renovation Grinders

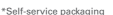
Replacement Brush Rim

Order no.

Replacement brush rim RS

■ Suitable for RSEV 19-125 RT

628214000*



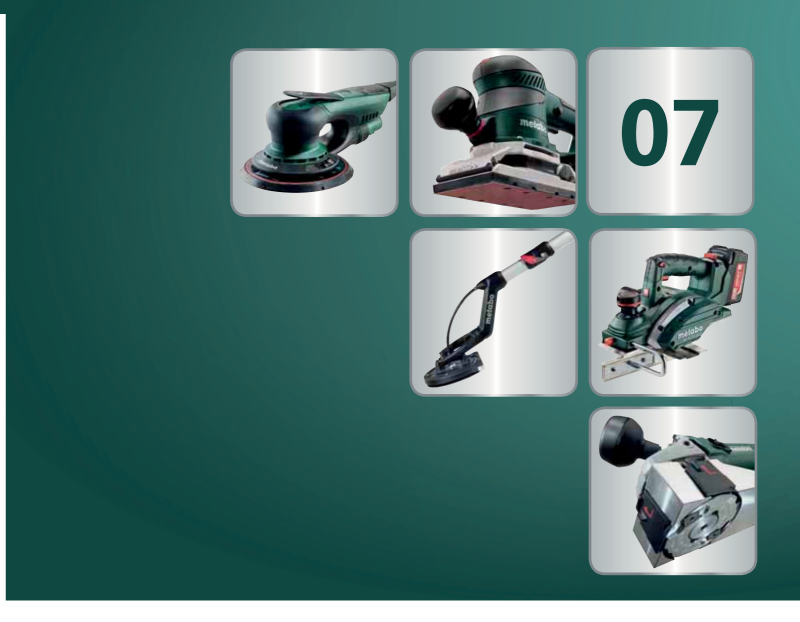
¹⁾ also available in 120 V (North/Latin America)

Accessories for Renovation Milling Machines

Milling heads Order no. Milling head pointed complete 628218000* ■ Milling head pointed head - contact face tipped with 10 carbide stars ■ For the removal of hard plaster, concrete, foam backing, adhesive remains, paint coatings on plaster, synthetic resin plaster, elastic protective coatings, plaster on beams and latex / oil paint on plaster ■ The subsurface is roughened by the pointed shape of the milling stars ■ Suitable for RFEV 19-125 RT Milling head flat complete 628219000* ■ Milling head flat head - contact face tipped with 10 carbide stars ■ For the removal of soft materials such as plaster, fresh ("green") concrete, foam backing and adhesive remains, soft PU coatings, paint coatings on plaster, plaster on wooden beams, latex / oil paint on plaster, formwork joints and concrete runs on fresh concrete areas ■ The subsurface becomes smooth thanks to the flat shape of the milling stars (pulling cut) ■ Suitable for RFEV 19-125 RT

Milling stars		
		Order no.
CO	10 Milling stars, pointed head ■ For retrofitting the milling head of the RF 14-115 RFEV 19-125 RT ■ With 5 micro-encapsulated screws for safe fixing	628270000*
5	10 Milling stars flat head ■ For retrofitting the milling head of the RF 14-115 RFEV 19-125 RT ■ With 5 micro-encapsulated screws for safe fixing	628271000*

Replacement brush	rim	
		Order no.
	Replacement brush rim RF ■ Suitable for RFEV 19-125 RT	628215000*



Sanding Milling Planing

*Self-service packaging

The Metabo random orbital sanders: A team for any application.

Economical working, high surface quality, excellent extraction performance, perfect ergonomics - these are the requirements for a good sander. All our random orbital sanders can score here and each of them has its very particular application focus: The small random orbital sander SX E 400 shows its advantages on small surfaces and curves. The versatile SXE 450 TurboTec can show its potential with its "Duo" oscillating orbit setting for fine and coarse applications. The two new random orbital sanders SXE 150 BL with 2.5 mm / 5 mm orbit diameter provides enormous power and perfect surface quality with extremely compact dimensions and very low weight.

Low vibrations for comfortable working in continuous mode



Sanding pad Ø 150 mm with multi perforation for effective extraction and a longer service life of the sanding medium (sanding pad Ø 125 mm as accessory 630264000)

SXE 150-5.0 BI

Surface quality

Material removal



Motor and plate brake permits fast putting down of the machine

> SXE 150-2.5 BL/ SXE 150-5.0 BL



For high-gloss surfaces

334

Thanks to the soft start and small orbit diameter (2.5 mm), the SXE 150-2.5 is the favourite for high-grade sanding results for high-gloss surfaces and their preparation.



For coarse and fine sanding

The SXE 450 TurboTec has a removable side handle for variable handle positions and an adjustable orbit diameter for coarse and fine finishing.



Small, light and compact SXE 150-2.5 BL and SXE 150-5.0 BL are the ideal solution for ergonomic working in continuous mode.





Technical data	Palm Grip Random Orbital Sander FSX 200 Intec	Random Orbital Sander SX E 400	0
Diameter of backing pad	125 mm	80 mm	
No-load speed	11,000 /min	5,000 - 10,000 /min	
Rated input power	240 W	220 W	0
Output power	90 W	100 W	
Revolutions at rated load	9,500 /min	6,000 /min	0:
Orbit diameter	2.7 mm	3 mm	
Weight (without mains cable)	1.3 kg	1.2 kg	
Cable length	2.8 m	2.5 m	04
Scope of delivery			
Order no.	609225 1)	600405 1)	
Hook and loop intermediate disc			0

nexagonal wiench		•
Dust collection cartridge	•	
1 Pleated filter		
Plastic carry case		

¹⁾ also available in 120 V (North/Latin America)

Product	advantages
IIOuuut	uuvuiitugus

- Very good weight/performance ratio for low-fatigue working
- Grip area with non-slip soft-grip surface
- Dust collector cartridge with filter for working without connecting to a vacuum cleaner
- Extraction possibility by means of connecting to an all-purpose vacuum cleaner via an adapter (accessory)
- Small 80 mm backing pad and flexible intermediate disc for sanding inner and outer
- Ideally suited for sanding and polishing smaller surfaces
- Variospeed (V) Electronics for working at customised speeds to suit various application materials
- Thumbwheel for speed preselection
- Power Control System: No scratches when placing the machine directly onto the material at speed
- Compact housing design aids sanding in confined spaces
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Light and handy machine for convenient one-hand operation
- Dust-proof ball bearings for long service life of the machine

System components

Accessories → 344, 357 Extraction systems → 453

335 I

12

06

07

80

09

10

Random Orbital Sanders Random Orbital Sanders





Technical data	Random Orbital Sander SXE 3125	Random Orbital Sander SXE 3150	TurboTec Random Orbital Sander SXE 425	TurboTec Random Orbital Sander SXE 450
Diameter of backing pad	125 mm	150 mm	125 mm	150 mm
No-load speed	4,000 - 12,000 /min	4,000 - 12,000 /min	4,200 - 11,000 /min	4,200 - 11,000 /min
Rated input power	310 W	310 W	320 W	350 W
Revolutions at rated load	8,800 /min	8,400 /min	9,000 /min	8,500 /min
Orbit diameter	3 mm	3 mm	5 mm	2.8/6.2 mm
Weight (without mains cable)	1.5 kg	1.6 kg	2.3 kg	2.4 kg
Cable length	4 m	4 m	4 m	4 m

Scope of delivery

· · · · · · · · · · · · · · · · · · ·				
Order no.	600443	600444	600131	600129 ^{1) 2)}
Sanding pad »multi-hole« with hook and loop	•	•	•	•
removable side handle			•	
Hexagonal wrench	•	•	•	
Textile dust bags	•	•	•	
Plastic carry case	•		•	
MetaLoc case				

Equipment variants can be found in the Metabo price list and on the internet

2) also available in 110 V (UK)

System components

also available iii 110 v (OK)		
Product advantages		Patented adjustable "Duo" oscillating circuit setting: Can be set depending on the application for fine sanding or high stock removal
	 Lightweight, handy sander with perfect ergonomics Low-vibration working thanks to smooth running operation 	 Thumbwheel for speed preselection Turbo boost: allows additional power reserves to be employed for maximum removal Power Control System: No scratches when placing the machine directly onto the material at speed Removable side handle Dust-proof ball bearings for long service life of the machine
	 Grip area with non-slip soft-grip surface Sturdy aluminium die cast bearing housing Easy to empty textile dust bag for working with Extraction possibility by means of connecting 	

















ı,	SOFT-START

01

05

06

07

09

10

11

12

13

Technical data	Random Orbital Sander SXE 150-2.5 BL	Random Orbital Sander SXE 150-5.0 BL
Diameter of backing pad	150 mm	150 mm
No-load speed	4,000 - 10,000 /min	4,000 - 10,000 /min
Rated input power	350 W	350 W
Revolutions at rated load	10,000 /min	10,000 /min
Orbit diameter	2.5 mm	5 mm
Weight (without mains cable)	1 kg	1 kg
Cable length	4.3 m	4.3 m

Scope of delivery

Order no.	615025	615050
Sanding pad »multi-hole« with hook and loop	•	•
Open-jawed spanner		
MetaLoc case		

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Orbit diameter 2.5 mm for highest surface quality with good material removal
- Orbit diameter 5 mm for maximum material removal with good surface quality
- Extremely light and flat random orbital sander with symmetrical design for easy change of hands or operation with two hands
- Non-slip paddle switch with dead man function for safe starting and optionally also control of the
- Vario Tacho Constamatic (VTC) Full-wave Electronics for grinding with materials requiring customised speeds, which remain constant under load
- Electronic presetting of the desired speed range
- Soft start minimises surface damage when placing the machine on the work surface
- Unique Metabo brushless motor highest efficiency when grinding, also in continuous mode
- Low vibrations for convenient continuous mode
- Overload protection: protects the motor from overheating
- Separate main switch protects from unintentional start
- Motor and plate brake permits quick placing down of the machine after use
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Multi-hole sanding pad for effective extraction and a longer service life of the sanding medium
- For working with 125 mm sanding sheets, the sanding pad »multi-hole« Ø 125 mm can be used (accessory 630264000)
- Service-friendly with exchangeable cable

System components

Accessories → 344, 357 Extraction systems → 453 Accessories → 344 Extraction systems → 453

Orbital Sanders: Quiet operation, perfect sanding result.

Using Metabo orbital sanders you will always achieve a clean, sanding result without scoring marks and grooves, for example, when sanding varnished and wooden surfaces of door frames, staircases or flat workpieces. The innovative oscillating system and the smooth operation guarantee an excellent finished result. Even heat-sensitive materials such as varnish can be processed with the Metabo orbital sanders thanks to standard speed selection.

Turbo boost

Allows additional power reserves to be applied to achieve maximum material removal

Low vibration

Ergonomic handle with damping element for low vibrations at the rear handle (up to 2.5 m/s² exposure value as per EN 60745), this permits longer fatigue-free working.

Variospeed (V) Electronics Thumbwheel for working with

customised orbital frequencies for the materials used

all-purpose vacuum cleaner or a textile Removable side handle with vibration damping for comfortable grip in any work position

> Universal extraction connection The new corrugated extraction nozzle secures a safe connection to an external extraction unit.

Extraction possibilities

by connecting an

dust bag

Long service life thanks to dust-proof seals

A tear-proof rubber sleeve and a ball bearing with multiple seals protects the machine from the ingress of wood and mineral dusts and thus extends the service life.



Sanding plate with additional lateral extraction channels for clean working

SRE 4351 Turbo Tec



Excellent sanding result without scoring marks and grooves, for a professional surface finish.



Sanding near edges

When sanding near edges the vibration damped handle can be removed quickly without the need for tools. Perfect grinding result down to the smallest corner.



Universal clamping system

Universal clamping system for the use of sanding sheets with or without hook and loop, as well as sanding media up to a thickness of 10 mm.



Technical data	Palm Grip Orbital Sander FSR 200 Intec
Sanding plate	114 x 102 mm
Orbital frequency with no load	26,000 /min
Rated input power	200 W
Output power	80 W
Orbital frequency at rated load	22,000 /min
Orbit diameter	1.4 mm
Weight (without mains cable)	1.3 kg
Cable length	2.8 m

Scope of delivery

Order no.	600066 ¹⁾
Hole punch	
Dust collection cartridge	
1 Pleated filter	
Plastic carry case	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- Light and handy machine for convenient one-hand operation
- Very good weight/performance ratio, ideal for working overhead
- Grip area with non-slip soft-grip surface
- Dust-proof ball bearings for long service life of the machine
- Robust clamping system for sanding paper with or without hook and loop fastener
- Dust collector cartridge with filter for working without connecting to a vacuum cleaner
- Extraction possibility by means of connecting to an all-purpose vacuum cleaner via an adapter (accessory)

System components

Accessories → 351, 357 Extraction systems → 453

02

06

07

80

09

10

11

12





Technical data	Orbital Sander SR 2185	Orbital Sander SRE 3185	Orbital Sander SRE 4350 TurboTec	Orbital Sander SRE 4351 TurboTec
Sanding plate	92 x 184 mm	92 x 184 mm	92 x 184 mm	114 x 229 mm
Orbital frequency with no load	22,300 /min	8,800 - 22,300 /min	8,400 - 22,000 /min	8,400 - 22,000 /min
Rated input power	210 W	210 W	350 W	350 W
Output power	80 W	80 W	180 W	180 W
Orbital frequency at rated load	20,400 /min	20,400 /min	17,000 /min	17,000 /min
Orbit diameter	2 mm	2 mm	2.2 mm	2.2 mm
Weight (without mains cable)	1.5 kg	1.5 kg	2.5 kg	2.7 kg
Cable length	2.5 m	4 m	4 m	4 m

Scope of delivery

Order no.	600441 ¹⁾	600442	611350	611351 1) 2)
Hook and loop grinding plate				
removable side handle				
Textile dust bags	•	•	•	•
Plastic carry case	•	•		
MetaLoc case				

Equipment variants can be found in the Metabo price list and on the internet

1) also available in 120 V (North/Latin America)

2) also available in 110 V (UK)

Product advantages

- Lightweight, handy sander with perfect
- Grip area with non-slip soft-grip surface
- Low-vibration working thanks to smooth running operation
- Robust aluminium die cast bearing flange
- Robust clamping system for sanding paper with or without hook and loop fastener
- Oscillating system with double-row angular ball bearing for extremely smooth running and minimum vibration
- Robust clamping system for sanding paper with or without hook and loop fastener, as well as sanding medium up to 10 mm in
- Ball bearing with multiple seals and tear-proof rubber sleeve protects the machine against aggressive dust
- Side handle with vibration damping for a comfortable grip in any work position
- Turbo boost: allows additional power reserves to be employed for maximum removal
- Sanding plate with additional lateral extraction channels for cleaner working
- Vario (V)-Electronics for working at customised orbital frequencies to suit various application materials
- Excellent grinding finish without scoring marks and grooves, for a professional surface finish
- Easy to empty textile dust bag for working without extraction facilities
- Extraction possibility by means of connecting an all-purpose vacuum cleaner





Technical data	Intec Multi Sander FMS 200
Sanding plate	100 x 147 mm
Orbital frequency with no load	26,000 /min
Rated input power	200 W
Output power	80 W
Orbital frequency at rated load	22,000 /min
Orbit diameter	1.4 mm
Weight (without mains cable)	1.2 kg
Cable length	2.8 m

Scope of delivery

Order no.	600065
Dust collection cartridge	
1 Pleated filter	
Plastic carry case	

Product advantages

- Triangular base plate for sanding edges, corners and surfaces
- Light and handy machine for convenient one-hand operation
- Very good weight/performance ratio for low-fatigue working
- Grip area with non-slip soft-grip surface
- Dust collector cartridge with filter for working without connecting to a vacuum cleaner
- Extraction possibility by means of connecting to an all-purpose vacuum cleaner via an adapter (accessory)

Technical data	Triangular Base-Plate Sander DSE 300 Intec
Base plate, measurement from corner to corner	93 mm
Orbital frequency with no load	14,000 - 22,000 /min
Orbital frequency at rated load	18,000 /min
Rated input power	300 W
Orbit diameter	1.8 mm
Weight (without mains cable)	1.3 kg
Cable length	4 m

Scope of delivery

Order no.	600311
Hexagonal wrench	•
Plastic carry case	•

Product advantages

- For effective sanding of edges and corners
- Patented, rotating base plate for optimum utilisation of the edges of the sanding paper
- Dust-proof ball bearings for long service life of the machine
- Robust oscillation sleeve and base plate holder made from die-cast aluminium for a long service life
- Vario (V)-Electronics for working at customised orbital frequencies to suit various application materials
- Thumbwheel for preselection of the orbital frequency
- Easy change of sanding sheet with hook and loop base-plate
- Dust collector cartridge with filter for working without connecting to a vacuum cleaner
- Convenient handling thanks to slim design
- Compact design aids access when working in difficult to reach areas
- Extraction possibility by means of connecting to an all-purpose vacuum cleaner via an adapter (accessory)

System components

340

Accessories → 351, 357 Extraction systems → 453

System components Accessories → 354, 357

Extraction systems → 453

02

03

05

13

12

11

Belt Sander Accessories for Sanders





Technical data	Belt Sander BAE 75
Torque	12 Nm
Sanding Belt	75 x 533 mm
Sanding belt support surface	85 x 150 mm
Belt speed in idle	240 - 450 m/min
Rated input power	1,010 W
Weight (without mains cable)	4.9 kg
Cable length	4 m

Scope of delivery

Order no.	600375
Dust bag	•
Side handle	•
Hexagonal wrench	
Suction adapter	
Length guide	
Machine stand	

Product advantages

- Excellent sanding results thanks to powerful motor and precise
- Fast and tool-free sanding belt change
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for working at customised speeds to suit the application material and belt speeds that remain almost constant, even under load
- Thumbwheel for preselection of belt speed
- With antistatic dust bag for working without connecting a vacuum cleaner
- Side handle for ideal machine guidance
- With machine stand for tool-free conversion to stationary use in a matter of seconds
- With length guide for exact guidance of the workpiece in stationary use
- Extraction possibility by means of connecting an all-purpose vacuum cleaner

Abrasive media: High removal and durable.

Proven quality for professional use: for processing surfaces like wood, metal, paint, stone. Also suitable for sanders of all common makes.

Structure and purpose

The sanding compound

carries the grains and transfers the chip removal forces. Besides high strength and small expansion, the sanding compound has to render a sanding process matching flexibility

- Highly compressed papers of various thicknesses.
- Fabric based on polyester and cotton of various strengths.
- Vulcanized fibre as a strong and tear-proof base is the base material for the (Vulcan) fibre disc.

The abrasive grain

is the actual cutting tool. It penetrates the material being processed and removes the surface. The abrasive grain is anchored on to the grain-holding medium. High hardness, toughness and a sharp edged geometry are

the most important attributes of the abrasive grain.

Abrasive grain types are

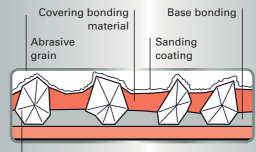
- Corundum (aluminium oxide) as a hard, slightly brittle grain for the processing of metal, wood, varnish, etc.
- Silicon carbide as a hard, sharp-edged abrasive grain for the processing of lacquer, wood, ceramic, glass and rubber etc.
- Aluminium zirconia as a tough and fine crystalline combination of aluminium oxide and aluminium zircon for the processing of metal and non-rusting materials.

The bonding agent

anchors the abrasive grain in the sanding compound carrier and supports it against the forces generated by the removal of the surface.

Bonding agents are

■ Phenolic resins and partially synthetic resins for sufficient



Sanding compound carrier: paper, fabric, fibre or a P-F combination

The quality of Metabo sanding media



e.g. for random orbital sanders:

Wood + metal »professional«

E-paper, pink aluminium oxide, resin bonded

- High-quality sanding paper with high coarseness and high removal of material
- For best results when sanding wood and metal for professional use

Application:

For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, light alloys



For example, for orbital sanders:

Wood »classic«

A/B paper, aluminium oxide, resin/glue bond

■ High-quality sanding paper with semi-open coarseness

Application:

For wood generally, solid wood, veneers, plastic, acrylic glass, lacquer, spatula, fillers, e.g. for deburring, cleaning of plywood, veneer, solid wood, lacquered surfaces, deburring of veneered furniture edges



For example, for triangular base-plate sanders: Paint »professional«

B/C paper, pink grade corundum, stearate-coated, resin bonded

- High-quality sanding paper with semi-open coarseness and high removal of material
- The special stearate coating ensures a long service life by not clogging the sanding medium

For best results when sanding off paint, lacquer, body-filler on wood or metal on professional application

System components

Accessories → 359 Extraction systems → 453

342

04

01

02

03

05

07

06

08

09

10

11

12

13

14

Accessories for Random Orbital Sanders

Accessories for Random Orbital Sanders

80

09

Backing Pads and Intermediate Discs

	Diameter mm	Hardness	Version	Suitable for	Order no.
(3)	80	Medium-hard	Perforated	SX E 400	62406400
	122	medium	Perforated	FSX 200 Intec	62565800
	122	Medium-hard	Perforated	SX E 125	63122400
	125	Soft	Perforated	SXE 325 Intec, SX E 425, SXE 425 TurboTec	63122000
	125	Medium-hard	Perforated	SXE 325 Intec, SX E 425, SXE 425 TurboTec	63121900
	125	Medium-hard	Perforated	SXE 3125	62473900
	150	Soft	Perforated (6 holes)	SXE 450 TurboTec	63115600
	150	Medium-hard	Perforated (6 holes)	SX E 450 Duo	63115800
	150	Medium-hard	Perforated (6 or 8 holes)	SXE 450 TurboTec	63115000
	125	Medium-hard	multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	63026400
	150	Medium-hard	multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	63025900

Diameter mm	Hardness	Version	Suitable for	Order no.
125	Medium-hard	multi-hole	SXE 425 TurboTec, SXE 3125	630261000*
150	Medium-hard	multi-hole	SXE 450 TurboTec, SXE 3150	630262000*
150	Medium-hard	Perforated (6 or 8 holes)	SXE 3150	624740000*

Backing pad, for self-adhesive sanding sheets

- Perforated backing pad, medium-hard version
- For attaching self-adhesive sanding sheets directly on the backing pad

Diameter mm	Hardness	Version	Suitable for	Order no.	06
150	medium	Perforated (6 holes)	SXE 3150, SX E 450 Duo, SXE 450 TurboTec, SXE 3150	631169000*	07

Hook and loop intermediate discs

 Hook and loop intermediate disc for particularly soft delicate working, for sanding of curved surfaces and contours, as damping element between sanding paper and sanding pad

Diameter mm	Hardness	Version	Suitable for	Order no.	10
80	Soft	Perforated	SX E 400	624061000*	11
125	Soft	Unperforated	SX E 425, SXE 325 Intec, FSX 200 Intec, SXE 425 TurboTec, SXE 3125	631216000*	12
150	Soft	Unperforated	SXE 3150, SX E 450 Duo, SXE 450 TurboTec, SXE 3150	624037000*	13
150	Soft	multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	630260000*	15
125	Soft	multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	630263000*	

*Self-service packaging

13

Hook and Loop Sanding Sheets for Random Orbital Sanders

Hook and loop sanding sheets for wood and metal, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material for a homogenous finish
- For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, light alloys
- e.g. for sanding veneered cabinet fronts and sides, sanding furniture covered with liners with hot-melt type adhesive edges, decorative sanding of stainless steel sheets, sanding-based repair work, and deburring cut sheet metal

Diameter mm	Grit	Sales unit	Order no.
Hook and loop sanding	g sheets Ø 80 mm, 6 holes		
80	P 40	10	624041000*
80	P 60	10	624042000*
80	P 80	10	624043000*
80	P 100	10	624044000*
80	P 120	10	624045000*
80	P 180	10	624046000*
80	P 240	10	624047000*
80	P 320	10	624048000*
80	P 40	25	624051000
80	P 60	25	624052000
80	P 80	25	624053000
80	P 100	25	624054000
80	P 120	25	624055000
80	P 180	25	624056000
80	P 240	25	624057000
80	P 320	25	624058000
80	P 400	25	624059000
	g sheets Ø 125 mm, 8 holes		
125	P 40	5	631226000*
125 125	P 40 P 60	5 5	631226000* 631227000*
125	P 60	5	631227000*
125 125	P 60 P 80	5 5	631227000* 631228000*
125 125 125	P 60 P 80 P 120	5 5 5	631227000* 631228000* 631229000*
125 125 125 125	P 60 P 80 P 120 P 180	5 5 5 5	631227000* 631228000* 631229000* 631230000*
125 125 125 125 125	P 60 P 80 P 120 P 180 P 240	5 5 5 5 5	631227000* 631228000* 631229000* 631230000*
125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320	5 5 5 5 5 5	631227000* 631228000* 631229000* 631230000* 631231000*
125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40	5 5 5 5 5 5 5 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000
125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60	5 5 5 5 5 5 5 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000
125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80	5 5 5 5 5 5 5 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120	5 5 5 5 5 5 5 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631586000 631587000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180	5 5 5 5 5 5 5 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631586000 631587000 631588000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 120 P 180 P 240	5 5 5 5 5 5 5 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631586000 631587000 631588000 631588000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 120 P 180 P 240 P 320 P 440 P 320 P 440 P 320 P 400	5 5 5 5 5 5 5 25 25 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631589000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 120 P 120 P 180 P 240 P 320	5 5 5 5 5 5 5 25 25 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631589000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 120 P 180 P 240 P 320 P 440 P 320 P 440 P 320 P 400	5 5 5 5 5 5 5 25 25 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631589000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 120 P 180 P 240 P 320 P 440 P 320 P 440 P 320 P 400	5 5 5 5 5 5 5 25 25 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631589000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 120 P 180 P 180 P 240 P 320 P 440 P 320 P 320 P 400 S sheets Ø 125 mm, »multi-hole«	5 5 5 5 5 5 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631597000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 120 P 180 P 180 P 240 P 320 P 440 P 320 P 320 P 400 P 320 P 400	5 5 5 5 5 5 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631586000 631587000 631589000 631597000 631597000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 40 P 60 P 80 P 120 P 180 P 180 P 240 P 320 P 440 P 320 P 400 P 320 P 400 P 300 P 400 P 60	5 5 5 5 5 5 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631597000 631597000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 40 P 60 P 80 P 120 P 180 P 240 P 320 P 400 P 80	5 5 5 5 5 5 5 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631589000 63159000 631597000 631597000
125 125 125 125 125 125 125 125 125 125	P 60 P 80 P 120 P 180 P 240 P 320 P 40 P 60 P 80 P 120 P 180 P 40 P 60 P 80 P 120 P 180 P 180 P 240 P 320 P 440 P 320 P 400 P 320 P 400 P 300 P 400 P 60	5 5 5 5 5 5 25 25 25 25 25 25	631227000* 631228000* 631229000* 631230000* 631231000* 631236000* 631584000 631585000 631587000 631588000 631589000 631597000 631597000

Di mi		Grit	Sales unit	Order no.
12	25	P 180	50	626853000
12	25	P 240	50	626854000
12	25	P 320	50	626855000
12	25	P 400	50	626856000



Hook and loop sanding sheets Ø 150 mm, 6 holes

	624001000*	5	P 40	150	
02	624002000*	5	P 60	150	
	624003000*	5	P 80	150	
	624004000*	5	P 100	150	
03	624005000*	5	P 120	150	
03	624006000*	5	P 180	150	
	624007000*	5	P 240	150	
	624008000*	5	P 320	150	
04	624019000	25	P 40	150	
	624020000	25	P 60	150	
	624021000	25	P 80	150	
05	624022000	25	P 100	150	
03	624023000	25	P 120	150	
	624024000	25	P 180	150	
	624025000	25	P 240	150	
06	624026000	25	P 320	150	
	624027000	25	P 400	150	



Hook and loop sanding sheets Ø 150 mm, »multi-hole«

150	P 40	50	626674000	
150	P 60	50	626675000	
150	P 80	50	626676000	09
150	P 100	50	626677000	
150	P 120	50	626678000	
150	P 180	50	626679000	40
150	P 240	50	626680000	10
150	P 320	50	626681000	
150	P 400	50	626682000	

*Self-service packaging

03

05

14

Hook and loop sanding sheets for paints and lacquers, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material
- Suitable for working with paints and lacquers of all types and filler compounds
- e.g. for deburring, cleaning veneers, solid woods, plywood, and lacquers, deburring furniture veneer

	Diameter mm	Grit	Sales unit	Order no.
	Hook and loop sanding	g sheets Ø 80 mm, 6 holes		
	80	P 40	25	624081000
	80	P 60	25	62408200
	80	P 80	25	62408300
	80	P 100	25	62408400
	80	P 120	25	62408500
	80	P 180	25	62408600
	80	P 240	25	62408700
	80	P 320	25	62408800
	80	P 400	25	624089000
	Hook and loop sanding	g sheets Ø 125 mm, 8 holes		
	125	P 40	25	625726000
	125	P 60	25	62572700
	125	P 80	25	62572800
	125	P 100	25	62572900
	125	P 120	25	625730000
	125	P 180	25	625731000
	125	P 240	25	625732000
	125	P 320	25	625733000
ASS.	125	P 400 g sheets Ø 125 mm, »multi-hole«	25	
	125	P 400		
	125	P 400		625734000
	125 Hook and loop sanding	P 400 g sheets Ø 125 mm, »multi-hole«	25	625734000
	Hook and loop sanding 125 125 125	P 400 g sheets Ø 125 mm, »multi-hole« P 40	25 50	625734000 626857000 626858000
	125 Hook and loop sanding 125 125 125 125	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80	25 50 50	625734000 626857000 626858000 626859000
	125 Hook and loop sanding 125 125 125 125 125	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100	50 50 50 50 50	625734000 626857000 626859000 626860000
	125 Hook and loop sanding 125 125 125 125 125 125	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120	50 50 50 50 50 50	625734000 626857000 626858000 626860000 6268610000
	125 Hook and loop sanding 125 125 125 125 125 125 125	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180	50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626861000 626862000
	125 Hook and loop sanding 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240	50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626861000 626862000 626863000
	125 Hook and loop sanding 125 125 125 125 125 125 125	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180	50 50 50 50 50 50 50	626857000 626858000 626859000 626860000 626862000 626863000 626864000 626865000
	125 Hook and loop sanding 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320	50 50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626862000 626863000 626864000
	125 Hook and loop sanding 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400	50 50 50 50 50 50 50 50 50	625734000 626857000 626859000 626860000 626862000 626863000 626864000 626865000
	125 Hook and loop sanding 125 125 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 P 400 g sheets Ø 150 mm, 6 holes P 40 P 60	50 50 50 50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626862000 626863000 626865000
	125 Hook and loop sanding 125 125 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 g sheets Ø 150 mm, 6 holes	50 50 50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626862000 626864000 626865000 626865000 624028000 624028000
	125 Hook and loop sanding 125 125 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 P 400 g sheets Ø 150 mm, 6 holes P 40 P 60	50 50 50 50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626862000 626863000 626864000
	125 Hook and loop sanding 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 P 400 g sheets Ø 150 mm, 6 holes P 40 P 60 P 80	50 50 50 50 50 50 50 50 50 50 50 50	626857000 626858000 626860000 626862000 626863000 626864000 626865000 626865000 624028000 624029000 624029000
	125 Hook and loop sanding 125 125 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 g sheets Ø 150 mm, 6 holes P 40 P 60 P 80 P 100	25 50 50 50 50 50 50 50 50 50 5	626857000 626858000 626859000 626861000 626862000 626864000 626865000 624028000 624029000 624030000 624031000
	125 Hook and loop sanding 125 125 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 g sheets Ø 150 mm, 6 holes P 40 P 60 P 80 P 100 P 120	25 50 50 50 50 50 50 50 50 50 5	626857000 626858000 626859000 626861000 626862000 626863000 626864000 626865000 624028000 624029000 624030000 624031000 624032000
	125 Hook and loop sanding 125 125 125 125 125 125 125 125 125 12	P 400 g sheets Ø 125 mm, »multi-hole« P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 320 P 400 g sheets Ø 150 mm, 6 holes P 40 P 60 P 80 P 100 P 120 P 180	25 50 50 50 50 50 50 50 50 50 5	626857000 626858000 626859000 626861000 626862000 626863000 626865000 626865000 624028000 624030000 624031000 624032000 624033000

Diameter mm	Grit	Sales unit	Order no.
Hook and loop sanding shee	ts Ø 150 mm, »multi-hole«		
150	P 40	50	626683000
150	P 60	50	626684000
150	P 80	50	626685000
150	P 100	50	626686000
150	P 120	50	626687000
150	P 180	50	626688000
150	P 240	50	626689000
4=0	P 320	50	626690000
150	F 320	00	02000000

Sanding Sheet Assortments

Assortments of sanding sheets for wood and metal, »professional« series

- Corundum
- For wood, metal and painted surfaces

= 101 wood, metal and p	diffice surfaces		
•	25 Hook and loop sanding sheets	Order no.	06
⊕	Assortment (10 x P 60, 10 x P 80, 5 x P 120) Diameter: 80 mm Version: perforated (6 holes) Sales unit: 25	624060000	07
	6 Hook and loop sanding sheets Assortment (2 x P 60, 2 x P 120, 2 x P 240) Diameter: 125 mm Version: perforated (8 holes) Sales unit: 6	631232000*	08
	25 Hook and loop sanding sheets Assortment (10 x P 60, 10 x P 80, 5 x P 120) Diameter: 125 mm Version: perforated (8 holes)	631583000	09
	Sales unit: 25 25 Hook and loop sanding sheets	624066000*	10
	Assortment (10 x P 60, 10 x P 80, 5 x P 120) Diameter: 150 mm Version: perforated (6 holes) Sales unit: 25		11
100 to 10	Metaloc sanding media set »multi-hole« Metaloc includes 50 x P 80 (626676000), 50 x P 120 (626678000), 50 x P 180 (626679000) Diameter: 150 mm	626756000	12
	Version: multi-hole Sales unit: 150		13

Sanding sheet assortments for paints and lacquers, »professional« series

Metaloc sanding media set »multi-hole«

Corundum abrasive, stearate-coated

For metal, filler compound, paints, filler

Metaloc includes 50 x P 80 (626685000), 50 x P 120 (626687000), 50 x P 180 (626688000)

Diameter: 150 mm

Version: multi-hole
Sales unit: 150

*Self-service packaging

Accessories for Random Orbital Sanders

Accessories for Orbital Sanders

Hook and loop polishing sponges



■ For high-gloss polishing of slightly soiled, scratched surfaces. For use with polish on curved and even surfaces.

Diameter mm	Thickness mm	Sales unit	Order no.
80	20	1	624092000*
130	20	1	631222000*
160	20	1	631233000*

Hook and loop lambswool polishing discs



■ For high-gloss polishing

Diameter mm	Sales unit	Order no.
85	1	624063000*
160	1	631217000*
130	1	631223000*

Sanding Sheets for Orbital Sanders

Sanding sheets wood and metal, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material
- For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, light alloys
- For sanding veneered cabinet fronts and sides, sanding furniture covered with liners with hot-melt type adhesive edges, decorative sanding of stainless steel sheets, sanding-based repair work, and deburring cut sheet metal etc.

	Dimensions mm	Grit	Sales unit	Order no.
• • • •	Hook and loop sanding s	sheets 93 x 185 mm, 8 holes, with	hook and loop	
	93 x 185	P 40	10	625765000*
	93 x 185	P 60	10	625766000*
	93 x 185	P 80	10	625767000*
	93 x 185	P 100	10	625768000*
	93 x 185	P 120	10	625769000*
	93 x 185	P 180	10	625770000*
	93 x 185	P 240	10	625771000*
	Sanding sheets 93 x 230	mm, 8 holes, for clamping		
	93 x 230	P 40	10	624480000*
	93 x 230	P 60	10	624481000*
	93 x 230	P 80	10	624482000*
	93 x 230	P 100	10	624483000*
	93 x 230	P 120	10	624484000*
	93 x 230	P 180	10	624485000*
	93 x 230	P 240	10	624486000*
•	103 x 115	P 40	10	625619000*
	103 x 115	P 60	10	625620000*
	103 x 115	P 80	10	625621000*
	103 x 115	P 100	10	625622000*
	103 x 115	P 120	10	625623000*
	103 x 115	P 180	10	625624000*
	103 x 115	P 240	10	625625000*
•	Hook and loop sanding s	sheets 115 x 230 mm, 14 holes, w	ith hook and loop	
	115 x 230	P 40	10	625786000*
	115 x 230	P 60	10	625787000*
	115 x 230	P 80	10	625788000*
	115 x 230	P 100	10	625789000*
		P 120	10	
	115 x 230			625790000*
	115 x 230 115 x 230	P 180	10	625790000* 625791000*
			10	
	115 x 230	P 180		625791000*
::	115 x 230 115 x 230 115 x 230	P 180 P 240	10	625791000* 625792000*
:::::	115 x 230 115 x 230 115 x 230	P 180 P 240 P 320	10	625791000* 625792000*
	115 x 230 115 x 230 115 x 230 Sanding sheets 115 x 280	P 180 P 240 P 320 0 mm, 14 holes, for clamping	10 10	625791000* 625792000* 625793000*
:	115 x 230 115 x 230 115 x 230 Sanding sheets 115 x 280	P 180 P 240 P 320 0 mm, 14 holes, for clamping	10 10	625791000* 625792000* 625793000*
	115 x 230 115 x 230 115 x 230 Sanding sheets 115 x 280 115 x 280 115 x 280	P 180 P 240 P 320 0 mm, 14 holes, for clamping P 40 P 60	10 10 10 10	625791000* 625792000* 625793000* 624491000* 624492000*
	115 x 230 115 x 230 115 x 230 Sanding sheets 115 x 280 115 x 280 115 x 280 115 x 280	P 180 P 240 P 320 0 mm, 14 holes, for clamping P 40 P 60 P 80	10 10 10 10 10	625791000* 625792000* 625793000* 624491000* 624492000* 624493000*
	115 x 230 115 x 230 115 x 230 Sanding sheets 115 x 280 115 x 280 115 x 280 115 x 280 115 x 280	P 180 P 240 P 320 0 mm, 14 holes, for clamping P 40 P 60 P 80 P 100	10 10 10 10 10 10	625791000* 625792000* 625793000* 624491000* 624492000* 624493000* 624494000*

*Self-service packaging

Accessories for Orbital Sanders

Accessories for Orbital Sanders

Sanding sheets for wood, »classic« series

- High-quality sanding paper with semi-open coarseness
- For all woods, solid wood, veneers, plastics, acrylics, lacquers, putty, filling compounds
- For deburring, cleaning of plywood, veneers, solid woods, lacquers and deburring furniture veneer etc.

	Dimensions mm	Grit	Sales unit	Order no.
14 (4 0 K) 4	Sanding sheets 93 x 230 mm, 8 ho	oles, for clamping		
	93 x 230	P 40	10	624826000*
	93 x 230	P 60	10	624827000*
	93 x 230	P 80	10	624828000*
	93 x 230	P 100	10	624829000*
	93 x 230	P 120	10	624830000*
	93 x 230	P 180	10	624831000*
	93 x 230	P 240	10	624832000*

Sanding sheets for paints and lacquers, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material
- Suitable for working with paints and lacquers of all types and filler compounds
- For deburring, cleaning of plywood, veneers, solid woods, lacquers and deburring furniture veneer etc.

	Dimensions mm	Grit	Sales unit	Order no.
	Hook and loop sanding	sheets 93 x 185 mm, 8 holes, with	h hook and loop	
	93 x 185	P 40	25	625881000
	93 x 185	P 60	25	625882000
	93 x 185	P 80	25	625883000
	93 x 185	P 100	25	625884000
	93 x 185	P 120	25	625885000
	93 x 185	P 180	25	625886000
	93 x 185	P 240	25	625887000
	93 x 185	P 320	25	625888000
	103 x 115	P 80	10	625641000
	103 x 115	P 80	10	625641000
	103 x 115	P 120	10	625643000
	103 x 115	P 180	10	625644000
	103 x 115	P 240	10	625645000
	103 x 115	P 320	10	625646000
	Hook and loop sanding	sheets 115 x 230 mm, 14 holes, w	vith hook and loop	
• • • • • • • • • • • • • • • • • • • •				
••••••	115 x 230	P 40	25	625891000
·:	115 x 230 115 x 230	P 40 P 60	25 25	625891000 625892000
••••••				
••••••	115 x 230	P 60	25	625892000
•••••	115 x 230 115 x 230	P 60 P 80	25 25	625892000 625893000
•••••	115 x 230 115 x 230 115 x 230	P 60 P 80 P 100	25 25 25	625892000 625893000 625894000
•••••	115 x 230 115 x 230 115 x 230 115 x 230	P 60 P 80 P 100 P 120	25 25 25 25 25	625892000 625893000 625894000 625895000

Sanding Sheet Assortments

Assortment of sanding sheets for wood and metal, »professional« series

	Order no.	
 10 Sanding sheets Assortment (2 each of P 40, P 80, P 120, P 180 and P 240) Dimensions: 93 x 230 mm Version: perforated (8 holes)	624490000*	
 10 Hook and loop sanding sheets Assortment (2 each of P 40, P 80, P 120, P 180 and P 240) Dimensions: 93 x 185 mm Version: perforated (8 holes)	625774000*	01
10 Hook and loop sanding sheets Assortment (2 each of P 40, P 80, P 120, P 180 and P 240) Dimensions: 115 x 230 mm Version: perforated (14 holes)	625795000*	02

Nylon Webs



Suitable for sanding, roughing, cleaning, degreasing and matting of wooden materials, paints, lacquers and metals, as well as to produce decorative surfaces.

Dimensions mm	Grit	Sales unit	Order no.
93 x 250	Coarse	5	624723000*
93 x 250	medium	5	624722000*
93 x 250	Very fine	5	624721000*
115 x 295	Coarse	5	624727000*
115 x 295	medium	5	624726000*
115 x 295	Very fine	5	624725000*

07

09

10

11

Abrasive Mesh



Particularly suited for sanding gypsum plaster and plasterboard.

Dimensions mm	Grit	Sales unit	Order no.
93 x 250	P 120	5	624724000*
115 x 295	P 120	5	624728000*

Additional Accessories for Sanders

Perforated hook and loop sanding pads

			1
		Order no.	12
	Sanding plate 92 x 184 mm ■ Perforated, hook and loop sanding pads for SR 2185 / SRE 3185 (as spare)	624729000*	12
	Sanding plate 92 x 190 mm ■ The sanding pad of orbital sanders Sr 356/Sr E 357 can be replaced by the hook and loop base-plate	624736000*	13
*****	Sanding plate 112 x 230 mm ■ Perforated, hook and loop sanding pad for SRE 4351 TurboTec (as spare)	624737000*	14
	Sanding plate 93 x 185 mm ■ Perforated, hook and loop sanding pad for SRE 4350 TurboTec (as spare)	624738000*	15
	Sanding plate 112 x 236 mm ■ The sanding pad of orbital sanders Sr 358/Sr E 359 can be replaced by the hook and loop sanding pad	624749000*	
 	Sanding plate perforated 112 x 144 mm ■ Perforated, hook and loop sanding pad FSR 200 Intec (as spare)	625657000*	

*Self-service packaging

06

07

80

09

10

11

12

13

Order no.

Sanding Pads with Hook and Loop



Sanding pad, perforated Sanding pad for FMS 200 Intec (as spare) Dimensions: 147 x 100 mm

Order no. 625600000*

Order no.

Hook and Loop Sanding Sheets for Multi Sanders

Hook and loop sanding sheets for wood, »classic« series

Dimensions

- High-quality sanding paper with semi-open coarseness
- For all woods, solid wood, veneers, plastics, acrylics, lacquers, putty, filling compounds
- For deburring, cleaning of plywood, veneers, solid woods, lacquers and deburring furniture veneer etc.

mm			
Hook and loop sanding sheets 100) x 150 mm, 11 holes, 2 pieces		
100 x 150	P 40	10	625603000*
100 x 150	P 60	10	625604000*
100 x 150	P 80	10	625605000*
100 x 150	P 100	10	625606000*
100 x 150	P 120	10	625607000*
100 x 150	P 180	10	625608000*
100 x 150	P 240	10	625609000*

Sales unit

Grit

Hook and loop sanding sheets for paints and lacquers, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material
- Suitable for working with paints and lacquers of all types and filler compounds
- For deburring, cleaning veneers, solid woods, plywood, lacquers and deburring furniture veneer etc.

Assortment (2 each of P 60, P 80, P 120, P 180 and P 240)

Dimensions mm	Grit	Sales unit	Order no.
Hook and loop sanding sh	neets 100 x 150 mm, 11 holes, 2	pieces	
100 x 150	P 40	10	625611000*
100 x 150	P 60	10	625612000*
100 x 150	P 80	10	625613000*
100 x 150	P 100	10	625614000*
100 x 150	P 120	10	625615000*
100 x 150	P 180	10	625616000*
100 x 150	P 240	10	625617000*
Assortment (2 each of P 4	0, P 80, P 120, P 180 and P 240)		625618000*

^{*}Self-service packaging

Raca Plates

Perforated hool	and loop sanding pads	
		Order no.
	Perforated hook and loop sanding pad For the triangular base-plate sanders DS E 170 and DS E 180 (as spare) Dimension from corner to corner: 93 mm	624970000
	Perforated hook and loop sanding pad For the triangular base-plate sanders DSE 280, DSE 300 and DSE 300 Intec (as spare) Dimension from corner to corner: 90 mm	624992000
Special lamella	r base-plate	
		Order no.
	Special lamellar base-plate For triangular base-plate sander DSE 170/ 180/ 280/300. Hook and loop at the bottom side. The self-adhesive hook and loop liner supplied can be fitted to the top of this base-plate so that hook and loop sanding sheets can be fitted for top and bottom sanding of louvres.	624971000

Self-adhesive hook and loop liner



624972000* Self-adhesive hook and loop liner (as spare for special lamellar base-plate 624971000)

Hook and Loop Sanding Sheets for Triangular Base Plate Sanders and Multi-Tool

Hook and loop sanding sheets for wood and metal, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material for a homogenous finish
- For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, light alloys
- For sanding veneered cabinet fronts and sides, sanding furniture covered with veneers with hot-melt type adhesive edges, decorative sanding of stainless steel sheets, sanding-based repair work, and deburring cut sheet metal

	Dimensions mm	Grit	Sales unit	Order no.
A	Hook and loop sanding sheets 93 x	93 mm, 6 holes		
	93 x 93	P 40	5	624940000*
	93 x 93	P 60	5	624941000*
	93 x 93	P 80	5	624942000*
	93 x 93	P 100	5	624943000*
	93 x 93	P 120	5	624944000*
	93 x 93	P 180	5	624945000*
	93 x 93	P 240	5	624946000*
	93 x 93	P 320	5	624947000*
	93 x 93	P 40	25	624980000
	93 x 93	P 60	25	624981000

Dimensions mm	Grit	Sales unit	Order no.
93 x 93	P 80	25	624982000
93 x 93	P 100	25	624983000
93 x 93	P 120	25	624984000
93 x 93	P 180	25	624985000
93 x 93	P 240	25	624986000
93 x 93	P 320	25	624987000
Assortment (10 x P 60, 1	0 x P 80, 5 x P 120)		624988000

Hook and loop sanding sheets for paints and lacquers, »professional« series

- High-quality sanding paper with semi-open coarseness and high removal of material
- Suitable for working with paints and lacquers of all types and filler compounds
- For deburring, cleaning veneers, solid woods, plywood, and lacquers, deburring furniture veneer

	Dimensions mm	Grit	Sales unit	Order no.
	Hook and loop sanding sheets 93	x 93 mm, 6 holes		
	93 x 93	P 40	25	625681000
	93 x 93	P 60	25	625682000
	93 x 93	P 80	25	625683000
	93 x 93	P 100	25	625684000
	93 x 93	P 120	25	625685000
	93 x 93	P 180	25	625686000
	93 x 93	P 240	25	625687000
	93 x 93	P 320	25	625688000

Hook and Loop Abrasive Nylon Web, Corundum Abrasive



 Used for structuring wood (applying a rustic appearance), for removing rust from metal and for sanding paints (tarnishing)

Grit	Order no.
P 100	624958000*
P 280	624959000*

Accessories for Dust Extraction

		Order no.
	10 Dust filters For the dust collector cartridge 624993000 of the DSE 300 Intec and the DSE 280 Intec	624995000*
THE STATE OF THE S	Extraction nozzles ■ For external dust extraction for the DSE 300/ DSE 300 Intec and the DSE 280 Intec	624994000*
	Adapter 30/35 mm ■ For connecting the suction hose with connector Ø 35 mm to an extraction nozzle Ø 30 mm	624996000

Dust bag holders



Dust bag holder, complete

As spare, with 1 dust bag

suitable for orbital sanders / multi sanders: Sr 356, Sr E 357, Sr 358, Sr E 359 suitable for random orbital sanders: SX E 425, SX E 425 XL, SX E 450 Duo

Dust bags (paper)



Dust ba

Without dust bag holder 631385000, as spare. pack of 5 suitable for orbital sanders / multi sanders: Sr 226, Sr E 227, Sr 216, Sr E 217, Sr 326, Sr E 327, Sr 328, Sr E 329 suitable for random orbital sanders: SX E 125

V S S

Dust ba

Without dust bag holder 631289000, as spare, pack of 5 suitable for orbital sanders / multi sanders: Sr 356, Sr E 357, Sr 358, Sr E 359 suitable for random orbital sanders: SX E 425, SX E 425 XL, SX E 450 Duo

Dust bags



Textile dust bag

With connector, for the Metabo orbital sanders with dust extraction.

Can be used in place of the dust bag holder supplied suitable for orbital sanders / multi sanders: Sr 226, Sr E 227, Sr 216, Sr E 217, Sr 326, Sr E 327, Sr 328, Sr E 329 suitable for random orbital sanders: SX E 125



Textile dust bags

Easy to empty textile dust bag for working without extraction facilities suitable for orbital sanders / multi sanders: SR 2185, SRE 3185 suitable for random orbital sanders: SXE 3125, SXE 3150



Textile dust bag

Can be used in the dust bag holder (631288000) instead of the paper dust bag provided (631289000) suitable for orbital sanders / multi sanders: Sr 356, Sr E 357, Sr 358, Sr E 359 suitable for random orbital sanders: SX E 425, SX E 425 XL, SX E 450 Duo

Order no.

Order no.

631286000*

631288000*

Order no. 631235000*

631287000*

631758000*

631289000*

02

03

05

06

07

08

09

10

13

12

14

15

*Self-service packaging

Dust collector cartridges

\$210m

Dust collection cartridge

With pleated filter 631980000, can be cleaned several times Suitable for orbital sanders/multi sanders: SRE 4350 TurboTec, SRE 4351 TurboTec Order no. 625598000*

melabo

Dust collection cartridge

With pleated filter 631980000, can be cleaned several times Suitable for random orbital sanders: SXE 425 TurboTec, SXE 450 TurboTec 625599000*



Dust collection cartridge

Dust collector cartridge including dust filter 625602000 Suitable for orbital sanders/multi sanders: FMS 200 Intec, FSR 200 Intec Suitable for random orbital sanders: FSX 200 Intec 625601000*



Dust collection cartridge

With pleated filter 631980000, can be cleaned several times Included in scope of delivery for SR 10-23 Intec / SXE 325 Intec Suitable for orbital sanders/multi sanders: SR 10-23, SR 10-23 Intec, SR 20-23, SR 180 suitable for random orbital sander: SXE 325 Intec 631981000

Pleated filters

Pleated filter

Pleated filter, polyester, for dust collector cartridge 625601000 Suitable for orbital sanders/multi sanders: FMS 200 Intec, FSR 200 Intec Suitable for random orbital sanders: FSX 200 Intec Order no. 625602000*

631980000*



Pleated filter

Polyester (as spare), for the dust collector cartridges 631981000, 625599000, 625598000 Suitable for orbital sanders/multi sanders: SR 10-23, SR 10-23 Intec, SR 20-23, SRE 4350 TurboTec, SRE 4351 TurboTec, SR 180

Suitable for random orbital sanders: SXE 425 TurboTec, SXE 450 TurboTec

Connector



Connector

■ Connector Ø 35 mm for connecting to a normal vacuum cleaner Suitable for orbital sanders/multi sanders: FMS 200 Intec, FSR 200 Intec Suitable for random orbital sanders: FSX 200 Intec Order no. 626996000*

Sanding Belts for Belt Sanders

Sanding belts for wood and metal, »professional« series

- High-quality sanding paper with high coarseness and high removal of material
- For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, light alloys
- For sanding veneered cabinet fronts and sides, sanding furniture covered with liners with hot-melt type adhesive edges, sanding-based repair work, and deburring cut sheet metal etc.

Dimensions mm	Grit	Sales unit	Order no.	01
Sanding belts 75 x 533 i	mm			
75 x 533	P 40	3	631001000*	02
75 x 533	P 60	3	631002000*	
75 x 533	P 80	3	631003000*	
75 x 533	P 100	3	631004000*	03
75 x 533	P 120	3	631005000*	
75 x 533	P 180	3	631006000*	
75 x 533	P 240	3	631007000*	0.4
75 x 533	P 320	3	631008000*	04
75 x 533	P 40	10	625929000*	
75 x 533	P 60	10	625930000*	
75 x 533	P 80	10	625931000*	05
75 x 533	P 100	10	625932000*	
75 x 533	P 120	10	625933000*	
Sanding belts 75 x 575 ı	mm			06
75 x 575	P 40	3	625940000*	
75 x 575	P 60	3	625941000*	07
75 x 575	P 80	3	625942000*	
75 x 575	P 100	3	625943000*	
75 x 575	P 120	3	625944000*	00
Sanding belts 180 x 155	0 mm			08
180 x 1,550	P 60	2	631190000	09
180 x 1,550	P 80	2	631191000	
180 x 1,550	P 100	2	631192000	
180 x 1,550	P 150	2	631193000	10
180 x 1,550	P 80	2	631195000	10
.00 % .,000	. 55	-	00110000	

Sanding Belt Assortments

Assortment of sanding belts for wood and metal, »professional« series

3 Sanding belts
Assortment (each 1 x P60, P80, P100)
Dimensions: 75 x 533 mm

625928000*

Order no.

11

12

13

15

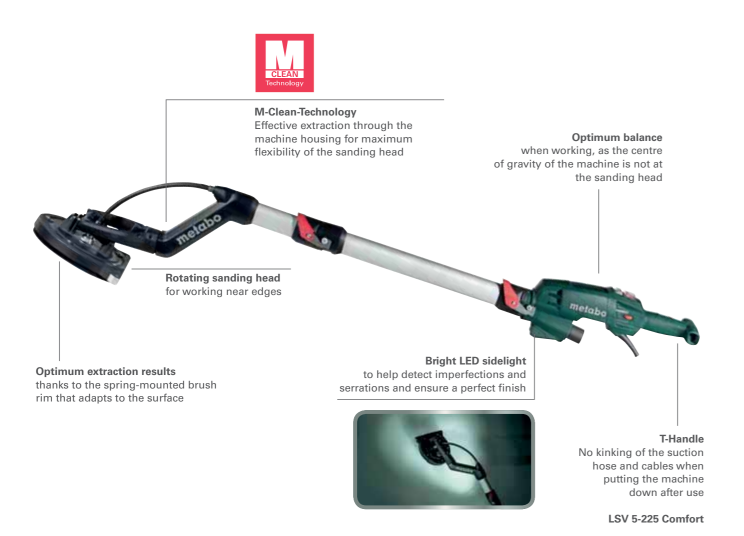
Additional Accessories for Belt Sanders

	Order no.
Bases for Sanding Belts Made from graphite-coated fabric; suitable for Ba E 1075 Sales unit: 2	631034000*
Bases for Sanding Belts Made from graphite-coated fabric; granular version; Dimensions 84 x 160 mm; suitable for BAE 75 Sales unit: 2	631114000*

*Self-service packaging

Long-neck sanders: Light, adaptable, practical.

Faster, more adaptable, cleaner: needs voiced by pros when sanding walls and ceilings. Whether sanding close to edges or the need for optimal extraction – our new long-neck sanders fulfil all the desired criteria with distinction so that you can more easily achieve your goal: precise surface finishing! In the system combination with the vacuum cleaners ASR 35 L, M or H ACP and the matching sanding media, optimum work results and maximum productivity are achieved.





Variable length adjustment (LSV 5-225 Comfort):

can be shortened or extended quickly and easily for narrow rooms or high rooms

*extension 626665000 to 2.1 m available as accessory



The LSV 5-225 is a lightweight at only 3.8 kg.



Maximum productivity

with the right system: in combination with the ASR 35 L ACP or ASR 35 M ACP vacuum cleaner with automatic filter cleaning and grinding media from the extensive range of accessories









01

80

09

10

12

13

	CONSTANATE	CONSTANATIC Technology
Technical data	Long-neck Sander LSV 5-225	Comfort Long-neck Sander LSV 5-225
Sanding disc diameter	225 mm	225 mm
No-load speed	1,000 - 1,650 /min	1,000 - 1,650 /min
Rated input power	500 W	500 W
Output power	270 W	270 W
Adjustable machine length	1.6 m	1.1 m / 1.6 m / 2.1 m
Weight (without mains cable)	3.8 kg	4.5 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	600103	600136	
Sanding pad (very soft)		•	
Hook and loop sanding sheets with multi-perforation (1 each of P80, P100, P120, P150)	-	-	05
Flexible shaft (as replacement)		-	00
Coupling bush		•	06
Hexagonal wrench			
Tool bag			07
Extension			07
Plastic carry case		•	

Product advantages

- Low weight reduces fatigue when working continuously
- Optional LED side light to help detect imperfections and serrations
- Variable length adjustment: can be shortened or extended without tools for narrow rooms or high ceiling rooms
- Extendable to an overall length of 2.1 m with additional extension (accessory)
- For convenient sanding of primed surfaces on walls or ceilings
- Optimum balance when working, as the centre of gravity of the machine is not at the sanding head
- M-Clean technology: Effective extraction through the machine housing for maximum flexibility of the sanding head
- \blacksquare Sanding near edges, corners and adjoining sections - time-saving and effective
- Ideal adaptation of the flexible sanding head to the surface for good work results
- Optimum extraction results thanks to spring-mounted brush rim that adapts to the surface.
- Vario-Constamatic (VC)-Full wave electronics for working at customised speeds to suit the application materials, and speeds that remain almost constant even under load
- Ergonomically shaped aluminium handle bar and T-handle for comfortable use in different positions
- Simple, quick and tool-free exchangeable shaft can be adjusted directly on site if needed
- Putting the machine down without kinking the hose and cable
- With extensive range of grinding media for every application

System components

Accessories → 362 Extraction systems → 453

Which sanding media for which application?

	Hook and loop sanding sheets, »professional«, multi-perforation	Hook and loop sanding sheets, »professional«, stearate coated	Abrasive Mesh	Hook and loop sanding sheets, »professional«, SiC	Nylon Web	Sanding pad, soft, Ø 225 mm order no. 626662000	Sanding pad, hard, Ø 225 mm order no. 626661000
Area of application							
	-	-	-			•	•
Sanding of compound seams	P40 - P120	P40 - P120	P80 - P120			for soft filler compound	for hard filler compound
A						•	•
Sand full-surface filled areas	P80 - P180	P80 - P180	P80 - P120			for soft filler compound	for hard filler compound
		•				•	•
Surface fine polish (high-quality reworking)	P180 - P220	P180 - P220					
Removal of wall paper residue	P100 - P180	P100 - P180	P100				
A SULTA							
Spot sanding / sanding of old paint layers	P40 - P100	P40 - P100	P80 - P120				
To the second	-						
Spot sanding of base coat	P80 - P100	P80 - P100	P80				
Spot sanding of insulation boards (e.g. Styrofoam)/joints				P16			
				•			•
Spot sanding of surfaces with wall- paper (woodchip)				P16			
5 A					•	•	
Spot sanding of old paint layers prior to applying a new layer					A100 - A180		
						☐ Well suited	■ Highly suitable

Sanding Sheets for Long-neck Sanders

Hook and loop sanding sheets, »professional« series



High-quality silicone carbide sanding paper for spot sanding and roughing of surfaces such as styrofoam boards for thermal insulation, as well as for woodchip for faster absorption of liquids when removing wallpaper.

Diamete mm	r Grit	Sales unit	Order no.
225	P 16	10	626640000*

Hook and loop sanding sheets for filler, paints and lacquers, »professional« series



- High-quality sanding paper with very open coarseness and high removal of material. From grit 150 stearate-coated
- Especially for processing fillings in drywall construction, and for paint, varnish.

Diameter mm	Grit	Sales unit	Order no.
225	P 40	25	626641000*
225	P 60	25	626642000*
225	P 80	25	626643000*
225	P 100	25	626644000*
225	P 120	25	626645000*
225	P 150	25	626646000*
225	P 180	25	626647000*
225	P 220	25	626648000*

Hook and loop sanding sheets with multi-perforation for filler, paints and lacquers, »professional« series



- High-quality sanding paper, full-surface perforated, with high removal of material
- Particularly effective extraction thanks to the full-surface perforation and special hook and loop layer for low-dust working
- Minimized clogging of the grinding media, providing greater material removal and longer tool life.
- Especially for processing fillings in drywall construction, and for paint, varnish.

Diameter mm	Grit	Sales unit	Order no.
225	P 40	25	626649000
225	P 60	25	626650000
225	P 80	25	626651000
225	P 100	25	626652000
225	P 120	25	626653000
225	P 150	25	626654000
225	P 180	25	626655000
225	P 220	25	626656000

Nylon Webs for Long-neck Sanders



- Suitable for spot-grinding, roughening, degreasing and matting of surfaces
- Particularly suited for spot sanding of glazed wooden surfaces e.g. glazed slot and spring board connections.

Diameter mm	Grit	Sales unit	Order no.
225	A 100	10	626659000
225	A 280	10	626660000

362

02

03

09

10

11

OFE 738

50 mm

710 W

8 mm

3 kg

■ Robust and torsion-resistant 2-column guide for highest

■ Hardened and ground interchangeable collet chuck for

■ Metabo Marathon-motor with patented dust protection for

■ Vario-Constamatic (VC)-Full wave electronics for working

speeds that remain almost constant even under load

■ Restart protection: prevents unintentional start-up after

■ Electronic safety shutdown of the motor for safe working in

■ Aluminium die cast base plate with coating for easy sliding

■ Can also be used on the guide rail using an intermediate

■ Bayonet fitting of the motor in moulding/routing attachment;

■ Extraction possibility by means of connecting an all-purpose

at customised speeds to suit the application materials, and

24,000 /mir

Abrasive Mesh for Long-neck Sanders



- Especially for processing fillings in drywall construction
- Suitable for pliable areas that are not yet completely set.

Diameter	Grit	Sales unit	Order no.
mm			
225	P 80	25	626657000*
225	P 100	25	626658000*
225	P 120	25	626666000*

Further Accessories for Long-neck Sanders



	Order no.
Replacement brush rim ■ Replacement brush rim long-neck sander	626663000*

	Order no.
Flexible shaft Replacement shaft as contained in the scope of delivery	626664000*
Simple, quick and tool-free exchangeable shaft easily changed on site if needed	

	Order no.
Extension Provides a machine length of 2.1 m	626665000*
■ Installation without tools	
 Easy and safe storage in the machine case 	
■ Length: 550 mm	









Technical data

No-load speed

Output power

Rated input power

Collet chuck bore

Scope of delivery

Parallel guide / Rip fence

Extraction connector

Open-jawed spanner

Product advantages

long service life

precise concentricity of tools

■ Spindle lock for easy router bit change

■ Thumbwheel for speed preselection

case the tool stops unexpectedly

suitable for use with flexible shafts

Auto-stop carbon brushes to protect the motor

power supply interruption

plate (accessory)

vacuum cleaner

precision

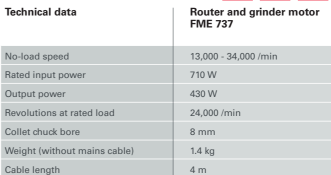
Cable length

Order no.

Maximum stroke height

Revolutions at rated load

Weight (without mains cable)



Scope of delivery

Order no.	600737
2 open-jawed spanners	

Product advantages

- Hardened and ground interchangeable collet chuck for precise concentricity of tools
- Metabo Marathon-motor with patented dust protection for long service life
- Vario-Constamatic (VC)-Full wave electronics for working at customised speeds to suit the application materials, and speeds that remain almost constant even under load
- Thumbwheel for speed preselection
- Electronic overload protection for long service life
- Restart protection: prevents unintentional start-up after power supply interruption
- Electronic safety shutdown of the motor for safe working in case the tool stops unexpectedly
- Auto-stop carbon brushes to protect the motor
- Motor can be upgraded to a router using the moulding/ routing attachment (accessory)
- Suitable for actuating flexible shafts





13,000 - 34,000 /min





MARATHON MOTOR

01

02

03

04

05

06

07

80

10

13

14

System components

Accessories → 367 Extraction systems → 453

*Self-service packaging 364

365 I

09

Routers Accessories for Routers







Technical data	Router Of E 1229 Signal
Maximum stroke height	50 mm
No-load speed	5,000 - 25,500 /min
Rated input power	1,200 W
Output power	780 W
Revolutions at rated load	25,500 /min
Collet chuck bore	8 mm
Weight (without mains cable)	3.5 kg
Cable length	4 m

Scope of delivery

-	
Order no.	601229
Fine adjustment parallel guide/rip fence	•
Dial gauge for fine adjustment	•
Extraction connector	•
Open-jawed spanner	•

Product advantages

■ Dial gauge for fine tuning the cutting depth in 0.1. mm increments ■ Three-level stop to preselect up to 3 different cutting depths ■ Robust and torsion-resistant 2-column guide for highest ■ Hardened and ground interchangeable collet chuck for precise concentricity of tools ■ Spindle lock for easy router bit change ■ Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load ■ Thumbwheel for speed preselection Overload protection: protects the motor from overheating ■ Aluminium die cast base plate with coating for easy sliding Auto-stop carbon brushes to protect the motor ■ Precise parallel guide/rip fence guided in prisms with fine adjustment for precise milling ■ Can also be used on the guide rail using an intermediate plate ■ Extraction possibility by means of connecting an all-purpose vacuum cleaner

System components

Accessories → 367 Extraction systems → 453

Collets

for OFE 738, Of E 1229 Signal, FME 737



Collet bore	Version	Order no.	
3 mm	hexagon	631947000*	01
1/8" (3.18 mm)	hexagon	631948000*	01
6 mm	hexagon	631945000*	
6 mm	double flat	630820000	
8 mm	hexagon	631946000*	02
1/4" (6.35 mm)	double flat	631949000	

03

05

06

07

80

09

10

11

12

13

14

For Of E 1812



Collet bore	Version	Order no.
8 mm	hexagon	631567000

Accessories for Routers OFE 738 and Of E 1229 Signal

		Order no.
E	Parallel guide ■ Parallel guide/rip fence with fine adjustment for routers OFE 738 and Of E 1229 Signal (supplied as standard)	631507000
7.7	Guide with guide roller ■ For fitting on the parallel guide/rip fence of routers OFE 738 and Of E 1229 Signal, for moulding/routing curved edges	630360000
-	Circle-cutting centering pin ■ For using in the parallel guide/rip fence of routers OFE 738 and Of E 1229 Signal, for milling circular grooves and similar work	631504000
	 Intermediate plate For fixing on the base plate of routers OFE 738 and Of E 1229 Signal, especially suited for trimming edging strips flush with edges 	631503000
0. 1	Circle-cutting guide ■ For cutting out round openings, moulding/routing circular grooves, rounding off corners, etc., maximum circle diameter 350 mm	631505000

Template followers



■ For engraving text etc. using a template clamped on to the workpiece

Diameter mm	Order no.	
9	630105000	1
11	630106000	
17	630118000	
24	630119000	
27	630120000	
30	630121000	

*Self-service packaging

366 367 | Accessories for Routers

Accessories for Routers

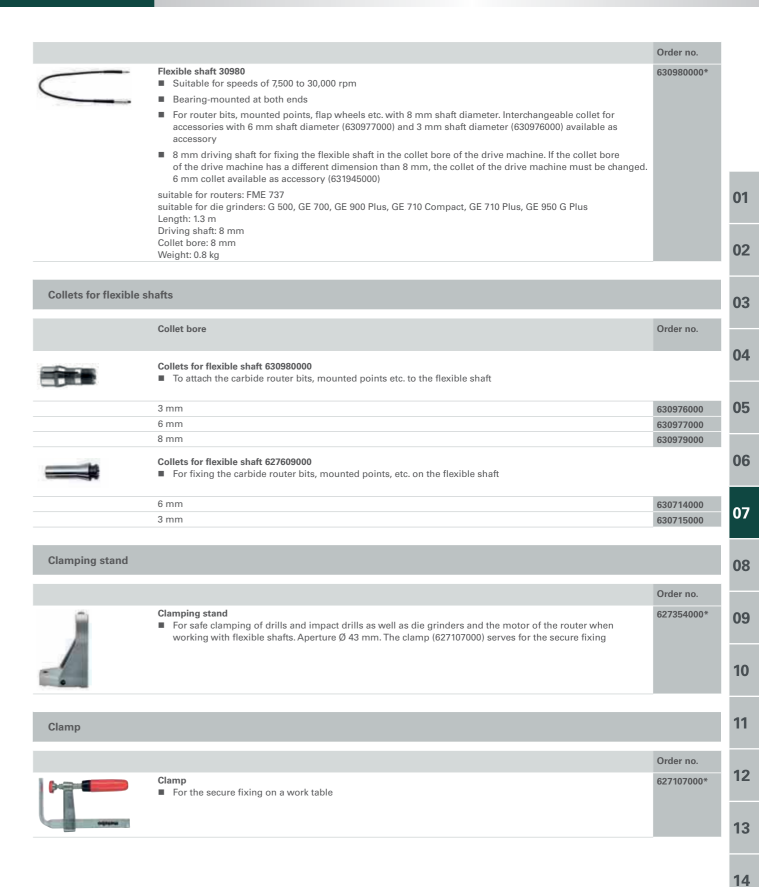
Guide rail Guide rail Guide rail Guide rail and of sturdy, anodised aluminium extrusion Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches Guide rule, adjustable to eliminate play suitable for: Metabo jigsaws, circular saws and router models OFE 738 and Of E 1229 Signal (when using the appropriate accessories; KS 55 FS, KSE 55 Vario Plus, KS 66 Plus, KSE 68 Plus can be used directly); also suitable for the CED 125 Plus dust extraction shroud in connection with an angle grinder Overall length: 1,500 mm

Router guide Order no. Router guide Enables moulding/routing with routers OFE 738 and Of E 1229 Signal along the precision guide rails For these tasks the 631503000 intermediate plate must be fitted to the router's base plate 631248000

Other Accessories for the Router and Grinder Motor

Moulding/routing	g attachment	
		Order no.
	Moulding/routing attachment ■ With this moulding/routing attachment, router and grinder motor FME 737 can be converted into a router	631501000

Flexible shafts Order no. 627609000* ■ Suitable for speeds of 20,000 to 30,000 rpm Bearing-mounted at both ends ■ For router bits, mounted points, flap wheels etc. with 6 mm shaft diameter. Interchangeable collet for accessories with 3 mm shaft diameter available as accessory (630715000) ■ 6 mm driving shaft for fixing the flexible shaft in the collet bore of the drive machine. If the collet bore of the drive machine has a different dimension than 6 mm, the collet of the drive machine must be changed. 6 mm collet available as accessory (631945000) suitable for routers: FME 737 suitable for die grinders: G 500, GE 700, GE 710 Compact, GE 710 Plus Length: 1.3 m Driving shaft: 6 mm Collet bore: 6 mm Weight: 0.8 kg



15

*Self-service packaging

Paint Remover Planers



Technical data	Paint Remover LF 724 S
Torque	2 Nm
Cutting edge cycle	80 mm
Maximum notch depth	unlimited
Lateral cutting height	28 mm
Axial cutting depth	0 - 0.3 mm
Radial cutting depth	0.15 mm
Rated input power	710 W
Output power	430 W
No-load speed	10,000 /min
Revolutions at rated load	6,700 /min
Weight (without mains cable)	2.4 kg
Cable length	4 m

Scope of delivery

Order no.	600724 1)
4 Carbide reversible blades	
Extraction connector	
Adjusting wrench with handle	
Combo-spanner	
Plastic carry case	

¹⁾ also available in 120 V (North/Latin America)

Product advantages

Only from Metabo: the problem solver for renovation work. Saves up to 70% of time when compared to conventional working methods ■ For the environmentally-friendly removal of paint and varnish from even wooden surfaces, such as stairs, doors and windows ■ Suitable for processing untreated wood Suitable for processing notches by virtue of lateral blades Variably adjustable cutting depth ■ Die cast aluminium gear housing for optimum heat dissipation and long service life ■ Carbide reversible blade, can be used on four sides for a long service life ■ Extraction possibility by means of connecting an all-purpose



Technical data	Cordless Planer HO 18 LTX 20-82
Type of battery pack	Li-Ion / LiHD
Battery pack voltage	18 V
Planing width	82 mm
Adjustable planing depth	0 - 2.0 mm
Maximum notch depth	9 mm
No-load speed	16,000 /min
Length of planer base	295 mm
Weight (including battery pack)	3.5 kg

Scope of delivery

Order no.	602082
1 Set of disposable planer blades	
Parallel guide / Rip fence	•
Depth gauge	•
Chip ejection adapter	
Textile dust bags	•
2 Li-Power battery packs (18 V/4.0 Ah)	•
Charger ASC 30-36 V »AIR COOLED«	•

Product advantages

- Light, compact cordless planer for planing, rebating and
- Adjustable planing depth and notch depth
- Aluminium die cast and milled cut planer base with V-groove for easy chamfering
- Parallel guide / rip fence for precise guiding of the planer
- Grip area with non-slip soft-grip surface
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Angled chip ejection adapter for controlled ejection of the wood shavings
- Easy to empty textile dust bag for working without extraction
- Strap on the planer base for stopping the machine and to protect the work piece
- Easy blade change of the robust reversible carbide planer
- Soft start and overload protection for long service life of motor and drive

SOFERIAR			

01

02

03

05

06

07

80

09

10

11

12

13

14

Technical data	Planer HO 26-82
Planing width	82 mm
Adjustable planing depth	0 - 2.6 mm
Maximum notch depth	9 mm
No-load speed	17,000 /min
Rated input power	620 W
Output power	360 W
Revolutions at rated load	11,200 /min
Length of planer base	295 mm
Weight (without mains cable)	2.7 kg
Cable length	4 m

Scope of delivery

Order no.	602682 ^{1) 2)}
1 Set of disposable planer blades	
Parallel guide / Rip fence	
Depth gauge	
Extraction connector	
Chip ejection adapter	
Textile dust bags	
Hexagonal wrench	
1) also available in 120 V (North/Latin America	3)

2) also available in 110 V (UK)

Product advantages

- Light, compact universal planer for planing, rebating and
- Adjustable planing depth and notch depth
- Aluminium die cast and milled cut planer base with V-groove for easy chamfering
- Parallel guide / rip fence for precise guiding of the planer
- Grip area with non-slip soft-grip surface
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Angled chip ejection adapter for controlled ejection of the wood shavings
- Easy to empty textile dust bag for working without extraction facilities
- Strap on the planer base for stopping the machine and to protect the work piece
- Easy blade change of the robust reversible carbide planer

15

System components

370

Accessories → 372

Extraction systems → 453

vacuum cleaner

System components Accessories → 372

Battery packs → 72

Extraction systems → 453

Accessories for Paint Remover

Reversible carbide blades





■ High-quality carbide for long tool life and uniform grinding result

Sales unit	Order no.
4	631720000*
10	631660000*

Suction hose



Suction hose

■ With bayonet fitting and rubber connector (internal Ø 30 mm, outside Ø 35 mm) Connector Ø: 58/58 mm

Hose length: 3.5 m Suction hose Ø: 27 mm

Planer Accessory

Reversible carbide pl	aner blades	
		Order no.
	Reversible carbide planer blade Consisting of 2 reversible carbide planer blades suitable for: HO 18 LTX 20-82, HO 26-82, HO 0882	630282000*
	Reversible carbide planer blade Consisting of 10 reversible carbide planer blades suitable for: HO 18 LTX 20-82, HO 26-82, HO 0882	630272000

Additional accessories for planers



Stand for planer

- For stationary use of the planer (as surface planer)
- Clamp 627107000 for fastening the stand securely on a workbench suitable for: HO 0882



For the secure fixing on a work table



Order no. 631599000*

Order no.

631938000



Sawing

*Self-service packaging

372 373 | Cordless Circular Saw



8 V



Technical data	Cordless Circular Saw KS 18 LTX 57
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Swivel range from / to:	0 °/+ 50 °
Adjustable cutting depth	0 - 57 mm
Maximum cutting depth at 90°	57 mm
Maximum cutting depth at 45°	43 mm
Saw blade Ø x bore	Ø 165 x 20 mm
No-load speed	4,600 /min
Max. cutting speed	40 m/s
Weight (including battery pack)	3.7 kg

Scope of delivery

soope of actively		
Order no.	601857	
Carbide circular saw blade (18 teeth)	•	
Parallel guide / Rip fence	•	
Hexagonal wrench	•	
2 LiHD battery packs (18 V/8.0 Ah)	•	
Charger ASC 30-36 V »AIR COOLED«	•	
MetaLoc case	•	
MetaLoc case insert	•	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Powerful, light, cordless circular saw for universal use on construction sites
- Aluminium base plate can be directly used on guide rails from Metabo and other manufacturers
- Fast brake stops the saw blade quickly and improves safety
- Accurately angled bevel cuts down to 50°, with handy snap-in point at 45°
- 0° position re-adjustable for highest cutting precision
- Clearly visible cutting indicator for precise sawing after initial
- Handle with non-slip soft-grip surface for safe guidance
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Battery packs with capacity display for checking the charge status





14

Technical data	Circular Saw KS 55	Circular Saw KS 55 FS	
Rated input power	1,200 W	1,200 W	
Output power	670 W	670 W	
Maximum cutting depth at 90°	55 mm	55 mm	
Maximum cutting depth at 45°	39 mm	39 mm	
Saw blade Ø x bore	Ø 160 x 20 mm	Ø 160 x 20 mm	
Swivel range from / to:	0 °/+ 47 °	0 °/+ 47 °	
No-load speed	5,600 /min	5,600 /min	
Revolutions at rated load	4,400 /min	4,400 /min	
Max. cutting speed	47 m/s	47 m/s	
Torque	5 Nm	5 Nm	
Weight (without mains cable)	4 kg	4 kg	
Cable length	4 m	4 m	
Scope of delivery		'	
Order no.	600855	600955	
Carbide circular saw blade (18 teeth	n) =		
Parallel guide / Rip fence			
Extraction connector		•	
Extraction connector Hexagonal wrench	:		
		_	
Hexagonal wrench		_	
Hexagonal wrench Equipment variants can be found in the N	Metabo price list and on the internet Light, compact circular saw for universal	 Robust circular saw, can be used directly on Metabo guide rails and rails of other manufacturers Light guide plate made from die cast 	
Hexagonal wrench Equipment variants can be found in the N	Metabo price list and on the internet Light, compact circular saw for universal	 Robust circular saw, can be used directly on Metabo guide rails and rails of other manufacturers Light guide plate made from die cast aluminium Adjustment of machine without tools for 	
Hexagonal wrench Equipment variants can be found in the N	Light, compact circular saw for universal construction site use Grip area with non-slip soft-grip surface Clearly visible cutting indicator for precise sa	Robust circular saw, can be used directly on Metabo guide rails and rails of other manufacturers Light guide plate made from die cast aluminium Adjustment of machine without tools for using with the precision guide rail	
Hexagonal wrench Equipment variants can be found in the N	Light, compact circular saw for universal construction site use Grip area with non-slip soft-grip surface Clearly visible cutting indicator for precise sa 0° position re-adjustable for highest cutting	Robust circular saw, can be used directly on Metabo guide rails and rails of other manufacturers Light guide plate made from die cast aluminium Adjustment of machine without tools for using with the precision guide rail	
Hexagonal wrench Equipment variants can be found in the N	Light, compact circular saw for universal construction site use Grip area with non-slip soft-grip surface Clearly visible cutting indicator for precise sa	Robust circular saw, can be used directly on Metabo guide rails and rails of other manufacturers Light guide plate made from die cast aluminium Adjustment of machine without tools for using with the precision guide rail	

System components

Accessories → 378 Battery packs → 72 Extraction systems → 453

System components

Accessories → 378 Extraction systems → 453

| 374 | 375 |

Plunge Cut Circular Saw Circular Saws









	SAFETY CLUTCH CONSTANTATE
Technical data	Plunge Cut Circular Saw KSE 55 Vario Plus
Rated input power	1,200 W
Output power	700 W
Maximum cutting depth at 90°	55 mm
Maximum cutting depth at 45°	40 mm
Saw blade Ø x bore	Ø 160 x 20 mm
Swivel range from / to:	0 °/+ 45 °
No-load speed	2,000 - 5,200 /min
Revolutions at rated load	5,200 /min
Max. cutting speed	44 m/s
Torque	5 Nm
Weight (without mains cable)	3.7 kg
Cable length	4 m

Scope of delivery

Order no.	601204
Carbide circular saw blade (42 teeth)	
Parallel guide / Rip fence	
Extraction connector	
Hexagonal wrench	

precision guide rail

Extraction systems → 453

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

■ Combined plunge cut circular saw – two high-quality functions ■ Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the saw blade stop unexpectedly. ■ Convenient saw blade change due to simultaneous pendulum saw guard and saw blade stop ■ Particularly light due to magnesium die-cast saw housing and guide plate ■ Grip area with non-slip soft-grip surface Sawing close to wall possible ■ Precise, double-track aluminium parallel guide/rip fence makes cutting to size easier ■ Clearly visible cutting indicator for precise sawing after initial ■ 0° position re-adjustable for highest cutting precision ■ Vario Tacho Constamatic (VTC) Full-wave Electronics for work with materials requiring customised speeds, which remain constant under load Overload protection: protects the motor from overheating Extraction possibility by means of connecting an all-purpose vacuum cleaner ■ Controllable chip ejection by means of rotating extraction nozzle Auto-stop carbon brushes to protect the motor Adjustment of machine without tools for using with the



Accessories → 378 Extraction systems → 453



Circular Saw

KS 66

1,400 W

800 W

47 mm

0 °/+ 45 °

4,200 /min

3,200 /min

42 m/s

9 Nm

5.5 kg

■ Precise cuts with guide

4 m

Ø 190 x 30 mm







4 m









06

07

08

09

10

12

13

14

15

MECHANICAL SAFETY CLUTCH	MECHANICAL VARIOTACHO SAFETY CLUTCH CONSTAMATIC FAST BRAKE	
Circular Saw KS 66 Plus	Circular Saw KSE 68 Plus	01
1,400 W	1,600 W	
800 W	850 W	00
66 mm	68 mm	02
47 mm	48 mm	
Ø 190 x 30 mm	Ø 190 x 30 mm	03
0 °/+ 45 °	0 °/+ 45 °	03
4,200 /min	2,000 - 4,200 /min	
3,200 /min	4,200 /min	04
42 m/s	42 m/s	
9 Nm	11 Nm	
5.5 kg	5.6 kg	05

4 m

■ Fast brake for increased

Scope of delivery

Technical data

Rated input power

Saw blade Ø x bore

Max. cutting speed

Torque

Cable length

Swivel range from / to: No-load speed

Revolutions at rated load

Weight (without mains cable)

Maximum cutting depth at 90°

Maximum cutting depth at 45°

Output power

Order no.	600542 ¹⁾	600544	600545
Carbide circular saw blade (14 teeth)		•	-
Parallel guide / Rip fence	-		
Aluminium parallel guide/rip fence		•	•
Hexagonal wrench	-	•	•

Equipment variants can be found in the Metabo price list and on the internet

¹⁾ also available in 120 V (North/Latin America)

Product	advantages
Houdet	uuvuiitugus

rail and matching adapter (accessory)	safety with quick saw blade stop
	■ Vario Tacho Constamatic (VTC) Full-wave Electronics for work with materials requiring customised speeds, which remain constant under load
	 Overload protection: protects the motor from overheating

Sturdy guide plate made from die cast magnesium
Grip area with non-slip soft-grip surface

- Adjustment of machine without tools for using with the precision guide rail
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the saw blade stop unexpectedly.
- Clearly visible cutting indicator for precise sawing after initial cut
- 0° position re-adjustable for highest cutting precision
- Lubrication system for long service life of the gear
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Controllable chip ejection by means of rotating extraction nozzle
- Auto-stop carbon brushes to protect the motor

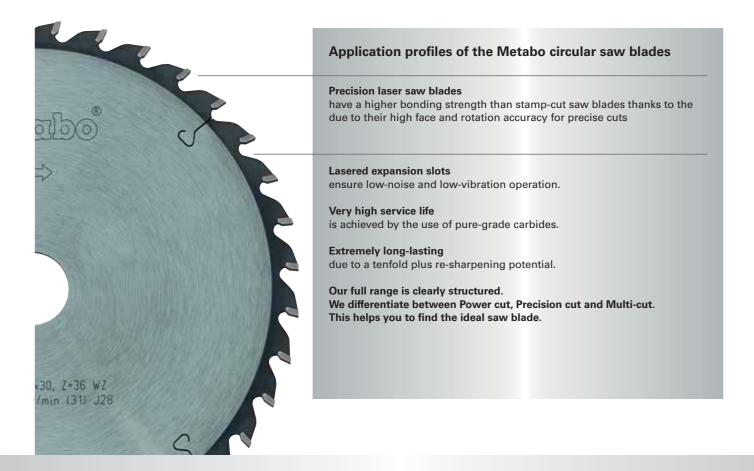
376

System components

Accessories → 378

Circular saw blades: Long service life and precise, clean cuts.

The best cuts can be achieved with a harmonised system using quality circular saw blades. Metabo carbide circular saw blades offer precise and clean cuts thanks to laser cut expansion slots and ground carbide teeth. They are manufactured in accordance with Metabo quality specifications so that they achieve best work results in combination with our machines. The quality products offer a long service life and save you money.

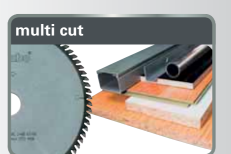




- For fast coarse and semi-fine cuts with continuous feed for low performance requirements
- Good cutting results for straight cuts in solid wood
- Partially suitable for construction wood with nails and concrete residue
- On coated wood or other composites, only coarse cut quality is possible

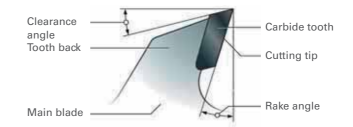


- Very wide range of uses in woodworkFor very good, clean cut results for
- For very good, clean cut results for longitudinal or cross-cuts in softwood and hardwood
- Well suited for hard wood and plywood, untreated chipboards, coated or veneered, MDF, composite materials
- High power consumption so the saw must have a high performance motor



- Universal use for demanding materials
- For the highest standards in cutting quality, e.g. for laminate, plastic, aluminium, copper and bronze materials
- Ideally suited for many interior development applications
- Perfect cutting results, also for cross-cuts in solid wood, coarse, coated or veneered chipboards, MDF
- The circular saw must have a very high performance power
- Relatively slow saw advance

Technical characteristics of the circular saw blades





The rake angle

The rake angle influences the cut quality, feed and cutting forces. It always correlates to the desired entry and exit angles to the workpiece.

The size of the front rake angle depends on:

- The material to be processed (front rake angle decreasing: soft wood - hard wood - chip materials - non-ferrous metals)
- The respective cutting quality required on one or both edges



Positive and negative rake angle Positive rake angle:

- Easy cutting action fast cutting
- Cutting power in the direction of the workbench (hand-held circular saw)
- Workpiece edge: clean on the underside, without splinter guard poor on the upside

Negative rake angle:

- More difficult cutting process higher cutting power required from machine
- Cutting force in the direction of the workpiece support (mitre saws)
- Workpiece edge on the upper side better than on the underside



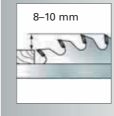
The clearance angle

If the clearance angle is too low, chip removal by the next tooth is not possible. A large clearance angle facilitates large chip removal. This is necessary for greater feeds.



Entry and exit angles on the workpiece In most cases, the exit angle is

unfavourable as opposed to the entry angle. For this reason the "good side" should be positioned upside down.



Saw blade projection

With increasing saw blade projection, the quality on the exit side decreases. It does not however improve on the entry side due to the lack of guidance effect. The ideal saw blade projection is between 8 and 10 mm.

Steel blade thickness

- Thinner blades are suited for thinner materials and require less power. Ideal for cordless applications.
- Thicker blades are particularly stable and are therefore suited for precise cuts in thicker materials on powerful saws.

Tooth shapes on the circular saw blades



WZ alternately bevel-ground tooth

- Exceptionally clean cuts in all softwoods and hardwoods, wood-fibre, laminate and plastic materials
- Easy to sharpen.
- With negative rake angle: Use on mitre saws



FZ flat tooth

- Ideal for fast and coarse lengthwise cuts in solid wood
- Simple to maintain



FZ/TZ flat/trapezoid tooth

- Ideal for aluminium, copper and brass facing, plastic, coated chipboard and MDF boards and other wooden materials
- Very clean cuts
- With negative rake angle: Use on mitre saws



FZ/FA flat tooth/chamfered flat tooth

- Used primarily for construction site and table saws, but also for high-output hand-held circular saws
- Perfectly suited for construction wood, plywood boards (also with nails and concrete residue), chipboards
- Extremely robust teeth



DZ/HZ roof/hollow tooth

- Ideal for boards coated on both sides
- Very precise and splinter-free cuts



SP/NV pointed tooth, KV wolf tooth

- Used for construction site saws and log cutting saws or high-performance table saws
- Tooth shape only with circular saw blades made from chrome-vanadium steel

Designation of the circular saw blades

Example:

HW/CT 250 x 2.8/2.0 x 30; Z-80 FZ/TZ 5° neg; 2 NL

HW/CT = wolfram/carbide tipped

Other material descriptions:

CV = chrome vanadium steel

250 = diameter mm 2.8 = cutting width

2.8 = cutting width mm2.0 = thickness of base body in mm

30 = diameter of the bore

Z=80 = number of teeth

FZ/TZ = flat trapezoid tooth shape
5° neg. = negative rake angle
2 NL = secondary hole holder

| 378

11

Circular Saw Blades

Circular Saw Blades

Which circular saw blade is suited to which machine

	Ø	Ø Bo	
AEG			DeWalt
KS 55-2	165	20	DW 351
KS 66-2	190		DC930KA/KB
PS 216 L	216		DWS 520 K/ KR.
TS 250 K; PS 254 L	254		DCS 931N/NT, DWE 550,
PS 305 DG	305		DCS 520NT/T2
Alko			D23650, DW 365/65/2365 DWE575K, DWE576K
Pro 250 GK	250	20	DCS 575 T2/NT,
Pro-X, Holzmeister H/S/	315		DCS 576 T2/NT
NHS, Hobby, Basic, HS/3/4	313	30	DCS 7485
W 450/500	450	30	DW 700/701/707/712/770/
W 50 Profil	500		771/777
RM 60, W 60	600		DCS 777 T2/N, DWS 773/774/777
RM 70, R Z70, TWM 70,	700	30	DW 383, D 23700
TWZ 70, W 70			DW125/1251/150/1501/15
Atika			250/252/320/702/703/710/ 717/717XPS/720/742/743/
KGSZ 210;	210	30	717/717XPS/720/742/743/ 743N/744/745/746/S778/
Toptronic, PTK 250 S	250	30	744XP/745,DWS778
KGSZ 305	305	30	DCS 778 T2/N
ATK 315H, BTA 90,	315	30	1875, 2151, 2154, 2155,
HAT 315, HT 315			1635-3L/-4L, 21553 3L,
ABH 400, ABK 400	400	30	DW1370/160DS/305/ 8001/8002/8003
BTK 400; BTH 400	400	30	142 DS, 160 DS, 1635,
BTK 450; BTH 450; BTU 450	450		DW 810
ABH 450, ABK 450, ATU,	450	30	DW 721/721KN/722/725/
APH 500 APK 500	EOO	20	726/8101/8012/8103
ABH 500, ABK 500, BWK 500	500	30	DW704/705/706/708/716/
BTK 500; BTH 500	500	30	716 E/718, D27105/27107/
BWK 600	600		27107XPS/27111/27112/ 27113, DWS780
T 250 N, TK 250	250		DHS 780 T2A
T 250 ECO	250		D27400
			DW1420S/1600S/729KN
Atlas Copco			C14,1635, 6L, 2155, 6
SGS 66 Q	190	30	163546+62, 2155-4+6, C
K 66 SE	190	30	6K/L, BK, DA 1635
HK 75	210	30	01VL, DIX, DA 1033
K 55 S	160		Festool
MS 3 C	250		AP 553, ATF 55 FS,
MS 305 DB	305	30	AT 55 EFS/55 EB
Avola			AP 55/55 E/55 EB
LH 315, TZV 315	315	30	ATF 55/55 E/55 EB, TS 55/ 55 RQ-Plus, TSC 55 Li RE
ZB 400, ZBV 400	400		Basic
ZB 450, ZBV 450, IC 450	450		HK 55 EBQ-Plus, HKC 55
ZB 500, ZBV 550	500		Li-Basic
KWK 600, RK 600	600		AT 65/65 E
KWK 700	700		AT 65 FS, ATF 65 B/65 E,
TZH 350	350		AT 66
			AP 65/65 E/65 EB
BGU			TS 75/75 EBQ
WK 600 W, KS 600	600		Symetric SYM 70/SYM 70
WK 600/B	600		HK 85 EB
WK 780 W, KS 700	700		HK 132 E
WK 700 Z; WTK 710 EZ	700	30	Güde
RK 775, WK 700			GKS 190
Bosch			GKS 1100 P, KT 210, GUK
PKS 55A	160	20	GKS 210 A
GKT 55 GCE; GKS 18V-57 G	165		GWS 600 EC
GKS 190	190		GTKS 315
GKS 55/55 CE (neu)	190		QWS 600
PKS 66	190		GWS 700
GKS 65/65 GCE/66/66	190		GWS 700 EC
CE/68 BC	100		GTKS 2200
GKS 75 S	210	30	GKS 250 L, TK 2400,
GCM 800 SJ/8 SDE/8 SJL	216		TKGS 1800
PCM 8	216		GFO 1801
GKS 85 S	230		GFO 1401
GCM 10 S/SD	254		1126 . 1.2
			Hitachi
PTS 10	254	30	0.0D / E
	254 254		C6DA, FC6DA
PTS 10 GTS 10 J/ XC GCM 12, 12 GDL/SDE/JL		30	C6DA, FC6DA C6MEY C6 BUM/U3

GTM 12 JL

vh	ich n	nachine?			
Ø	Ø Bo		Ø	Ø Bo	
		FC7SA, PSM-7, PSU-7	190	30	5
150	2 20	C 7BU2/7U2/7MFA	190	30	2
	5 20	C7 BU3/BUM/U3	190		Н
		C7U2, C7BU2	190	30	D
165	5 20	C8U/FA, PSM-8, PSU-8	210	30	L
		C8FC, CSU, CU8	210	30	L
190	30	C8FAFC/FS, C 8FSHE	216	30	L
150	, 50	C 12 LCH, C 12 YA/YB,	305	30	5
190	30	C 12 LSH			5
		C12 RSH2	305		5
210	30	PSU13	315	30	L
216	30	Holz-Her			L
			100	00	5
216	30	1420, 2107, 2108, HKU264/50/550	160	20	N
		2103, 2104, 2105, 2106,	160	20	
235	5 30	AP 55 EB, ATF 55 EB	100	20	N
250	30	2114, 2116, 2117, 2118, 2119,	190	30	N
		2126, 2127, 2269, 282, 2214,	150	30	С
		DERBY, T65E			S
		2117, 2119, AP 65 EB,	190	30	N
		AT 65 EB	.50		C
	30	2264, 2267, 2279, 2284,	210	30	
300	30	PKS267/284			N
		2120	230	30	N
		2294	230		N
000	200	HKD85/275, PKS1210/	300		F
300	30	1211/1212/1213/1214/	300	50	N
000		1215/1220/5275/275			-
300	30	HKS130/150/176/276	350	30	S
005	- 00	HKSB7K, HKS277/2137	400		Н
305	5 30	1110071, 1110277/2137	400	30	Н
		Mafell			Н
		A 55, B 55, FU 55, KSS 400,	160	20	Н
305	5 30	KSS 330, MKS 55, MS 55,			Т
	5 30	MT 55, PS 52/5 S, X 55,			Т
		XE 55, KST 55, KSS 400/			В
	30	400 36V, PS 3100 SE			C
	30	KSP 55/55 F, KST 55	160	20	Н
	30	KS 320, PSS 3100	160	20	F
500	30	KSS 50/K55	168	20	Т
		KSP 65 F, MKS 65	190	30	Т
400	200	ERIKA 60, KS 65, MS 65	190		В
160	20	MKS 75/85 S, MS 75	210		В
100	20	KSP 85/85 F	230		K
	20	ERIKA 85 L, MKS 85 S,	250		K
160	20	MS 85, ERIKA 85 Ec	200	50	K
		BIBER, BIBEREX, FS 85,	315	30	K
160	20	MKS 105/105 E. MONIKA.	515		K
100	, 20	TFK 85/8			K
100	30	BSK 4/5/6, MKS 125, SF 32	350	30	V
	30	AZB, BK 3, FKB 150,	400		Р
190	<i>J</i> 30	FS 130 K/130 S, TD 3,	.00	-	F
100	30	TDH 4, TK 150, VKS 130/			S
		160, BSK 4			C
	30	THD 425, TFS 1305	400	30	
	30	BK 4, BKV 4, BKS 5/6,	450	30	S
	30	FSG 165 K, MKS 185 E,			1
350	30	TDH 450/5, FSG 200/240 K			1
		170, BKV5	500	30	1
		FSG 240, TSG 240	600	30	1
	30				
	30	Makita			1
210	30	DCS551Y1J	150	20	P
220	30	DCS 551 RTJ	150	20	C
315	5 30	5600 BR/NB/RDW,	160	20	
	30	SR 1600	. 55	-	C
	30	5603 R	165	20	С
	30	5604 R	165		
		5017 RKB	165		
	5 30				
250	20	DHS 630 RTJ/Y1J/ 680 RTJ/	165	20	
	1.00	Y1J/ Z, DSP 600 ZJ, DLS 600 Z, HS 6101 J/ J1,			
	1 20	SP6000 J1/SP1			
216	30	3501, 5800 RB	190	20	
		LS0714FB, DLS713RME/ DLS713Z/DLS714Z	190	20	
	20		100	20	
	5 20	DLS 713 RTE	190		Ø
165	5 30	5017 R, 5017RKB	190		Ø
		5704 R. 5704RJ	190	JU	

5704 R, 5704RJ

		Ø	Ø Bo
2705 R HS7101J		190	30
		190	
	1, DHS710ZJ	190	
	ZJ, HS 7601 J	190	30
LS 0810		210	
LS0815F	L	216	30
LS 0815		216	
5903 R		235	
	, SR 2300	235	
5143 R	011 2000	250	
	L, LS1216LB	305	
LH 1201		305	
5100 BR		315	
MS 1400			
IVIS 1400		350	30
Milwa	ıkee		
M18 FM	CS:	150	20
CS 55		160	
SCS 65 ()	190	
M18 CC		190	
CS 75	500	210	
CS 75 MS 216	SB	216	
M18 SM		216	
	MS 305 DB	250	
F18 FMS		254	
MS 305	DR	305	30
Schep	pach		
		210	30
HM 80L/	LXU, HS 80	210	
HIVI 80IVI HS100	Г	216 250	
	III I VII T		
	LU, LXU, T	254	
	Magnum, Duo 7.0, bi 7.0	300	30
Capas 3,	Capas 7.0	305	30
HM 120L	-	305	30
TKH, TK	XL/XXL, TS 315, TK, U, TS 4010, Tisa 5.0		
TS 310, I		315	
BSH 500		400	
BS 500,	BSH 500, WS 500	500	30
KW 60/6		600	
KEZ 700	0/70/70 M,	700	30
Wox d70	10s	700	30
Precisa 6	6.0	315	
	0/6.0, 8.0/9.0	315	
Structo !		500	
		254	
Capas 5	-		
Capas 5.			
	31	210	30
SKIL 1873, 113		210 210	
SKIL 1873, 113	1526 H, 1873 H		30
SKIL 1873, 113 1524 H, 1866 H,	1526 H, 1873 H 1886 H	210 230	30
SKIL 1873, 113 1524 H, 1866 H, 1525 H,	1526 H, 1873 H	210 230 235	30 30
SKIL 1873, 113 1524 H, 1866 H,	1526 H, 1873 H 1886 H	210 230	30 30
SKIL 1873, 113 1524 H, 1866 H, 1525 H,	1526 H, 1873 H 1886 H 1985 U, 1986 U	210 230 235	30 30
SKIL 1873, 113 1524 H, 1866 H, 1525 H, 1899 H	1526 H, 1873 H 1886 H 1985 U, 1986 U	210 230 235	30 30 30 30
SKIL 1873, 113 1524 H, 1866 H, 1525 H,	1526 H, 1873 H 1886 H 1985 U, 1986 U	210 230 235 250	30 30 30 30 30

Ø Bo Bore diameter

Circular Saw Blades, »power cut«

Circular saw blades for hand-held circular saws



- For coarse and semi-fine cuts with continuous feed. Ideal for high feed rate / low power consumption machines
- Good cutting results for straight cuts in solid wood
- Partially suitable for construction wood with nails and concrete residue
- On coated wood or other composites, only coarse cut quality is possible

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
152 x 2.4 x 20	HW/CT	12	FZ	1.6	15°	Ks 0852 S	628001000*
160 x 2.2 x 20	HW/CT	10	WZ	1.4	22°	KS 54 / KSE 55 Plus / KSE 55 Vario Plus / KS 55 / KS 55 FS, KS 55 / KS 55 FS	628002000*
190 x 2.6 x 20	HW/CT	14	WZ	1.8	25°	Ks 1266 S / Ks 1468 S	628004000*
190 x 2.2 x 30	HW/CT	14	WZ	1.4	25°	KS 66 / KS 66 Plus / KSE 68 Plus	628005000*
190 x 2.2 x 30	HW/CT	16	FZ/FA	1.4	12°	KS 66 / KS 66 Plus / KSE 68 Plus	628006000*
210 x 2.6 x 30	HW/CT	16	FZ	1.8	25°	Ks E 1678 S-Signal	628007000*
230 x 2.6 x 30	HW/CT	18	FZ/FA	1.8	10°	KS 85	628010000*
230 x 2.6 x 30	HW/CT	24	WZ	1.8	20°	KS 85	628011000*

Circular saw blades for semi-stationary/stationary circular saws



Carbide Tipped Circular Saw Blades

■ For coarse and semi-fine cuts with continuous feed. Ideal for high feed rate / low power consumption machines

05

06

07

- Good cutting results for straight cuts in solid wood
- Partially suitable for construction wood with nails and concrete residue
- On coated wood or other composites, only coarse cut quality is possible
- Secondary holder for circular saw blades with Ø 216, 250, 254 and over 300 mm

	- 3	econdary no	older for circ	ular saw blades wi	111 10 210, 250, 25	4 and over 500 mm		08
Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.	09
210 x 1.8 x 30	HW/CT	24	WZ	1.4	5°	KS 210 / KGS 255	628008000*	
216 x 2.4 x 30	HW/CT	20	WZ	1.8	5° neg.	KS 216 M Lasercut / KGS 216 M / KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM	628230000*	10
216 x 2.4 x 30	HW/CT	24	WZ	1.8	5° neg.	KS 216 M Lasercut / KGS 216 M / KGS 216 Plus / KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM	628009000*	
250 x 2.8 x 30	HW/CT	24	WZ	2	25°	PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310 / PK 250	628012000*	11
250 x 2.8 x 30	HW/CT	24	WZ	2	3° neg.	KS 250, KGS 301 / KGS 303 / KGS 331	628013000*	
254 x 2.4 x 30	HW/CT	24	WZ	1.6	20°	TS 254 / TK 250 / TS 36 LTX BL 254 / TS 36-18 LTX BL 254	628025000*	12
254 x 2.4 x 30	HW/CT	24	WZ	1.8	5° neg.	KS 254 Plus / KGS 254 M / KGS 254 Plus / KGS 254 I Plus	628220000*	
300 x 2.8 x 30	HW/CT	28	WZ	1.8	15°	PK 300 / PKV 300 G to 1996	628014000*	13
315 x 2.8 x 30	HW/CT	20	FZ	1.8	22°	TKHS 315 / KGT 300	628015000*	13
315 x 3 x 30	HW/CT	24	WZ	2	20°	TKHS 315	628016000*	
350 x 2.8 x 30	HW/CT	22	FZ	1.8	22°	TK 350 to 1983	628017000*	
$400 \times 3.5 \times 30$	HW/CT	28	FZ/FA	2.5	10°	BKS 400 Plus	628018000	14
$400 \times 3.5 \times 30$	HW/CT	60	WZ	2.5	15°	BKS 400 Plus	628019000	
450 x 3.5 x 30	HW/CT	32	FZ/FA	2.5	10°	BKS 450 Plus / BKH 450 Plus	628020000	
450 x 3.8 x 30	HW/CT	66	WZ	2.8	15°	BKS 450 Plus / BKH 450 Plus	628021000	15
600 x 3.8 x 30	HW/CT	36	WZ	2.8		BW 600	628023000	
700 x 4.2 x 30	HW/CT	42	WZ	3.2		BW 750 / BW 700 to 1993	628024000	

^{*}Self-service packaging

Circular Saw Blades



Chrome-vanadium Circular Saw Blades

- For coarse and semi-fine cuts with continuous feed. Ideal for high feed rate / low power consumption machines
- Good cutting results for straight cuts in solid wood
- Partially suitable for construction wood with nails and concrete residue
- On coated wood or other composites, only coarse cut quality is possible

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
315 x 1.8 x 30	CV	56	KV	1.8		TKHS 315	628100000
315 x 1.8 x 30	CV	80	NV	1.8		TKHS 315	628101000
350 x 1.8 x 30	CV	56	NV	1.8		TK 350 to 1983	628102000
400 x 2 x 30	CV	56	KV	2		BKS 400 Plus	628105000
500 x 2.5 x 30	CV	56	KV	2.5		BW 500 to 1998	628108000
600 x 2.8 x 30	CV	56	KV	2.8		BW 600	628109000
700 x 2.8 x 30	CV	56	KV	2.8		BW 750 / BW 700 to 1993	628110000
450 x 2.2 x 30	CV	56	WZ	2.2		BKS 450 Plus / BKH 450 Plus	628094000

Circular Saw Blades, »precision cut«

Circular saw blades for hand-held circular saws



- Very wide range of uses in woodwork
- For very good, clean cut results for longitudinal or cross-cuts in softwood and hardwood
- Well suited for hard wood and plywood, untreated chipboards, coated or veneered, MDF, composite materials
- High power consumption so the saw must have a high performance motor

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
160 x 1.6 x 20 / 16	HW/CT	24	WZ	1.1	22°	KSAP 18, KSA 18 LTX	628030000*
160 x 2.2 x 20	HW/CT	24	WZ	1.4	20°	KS 54 / KSE 55 Plus / KSE 55 Vario Plus / KS 55 / KS 55 FS	628031000*
167 x 2.4 x 20	HW/CT	20	WZ	1.6	20°	Ks 1155 S	628032000*
167 x 2.4 x 20	HW/CT	40	WZ	1.6	10°	Ks 1155 S	628033000*
190 x 2.6 x 20	HW/CT	48	WZ	1.8	10°	Ks 1266 S / Ks 1468 S	628034000*
190 x 2.2 x 30	HW/CT	48	WZ	1.4	15°	KS 66 / KS 66 Plus / KSE 68 Plus	628035000*
210 x 2.6 x 30	HW/CT	56	WZ	1.8	10°	Ks E 1678 S-Signal	628040000*
230 x 2.6 x 30	HW/CT	56	WZ	1.8	15°	KS 85	628044000*

Circular saw blades for semi-stationary/stationary circular saws



- Very wide range of uses in woodwork
- For very good, clean cut results for longitudinal or cross-cuts in softwood and hardwood
- Well suited for hard wood and plywood, untreated chipboards, coated or veneered, MDF, composite materials
- High power consumption so the saw must have a high performance motor
- Secondary holder for circular saw blades with Ø 216, 250, 254 and over 300 mm

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
210 x 2.4 x 30	HW/CT	30	WZ	1.6	22°	PK 200 / UK 220	628036000*
210 x 2.4 x 30	HW/CT	40	WZ	1.8	3°	KS 210 / KGS 255 / PK 200 / UK 220	628037000*
210 x 2.8 x 30	HW/CT	42	FZ/TZ	1.8	1° neg.	KS 210 / KGS 255 / PK 200 / UK 220	628038000*
210 x 2.4 x 30	HW/CT	42	WZ	1.6	22°	PK 200 / UK 220	628039000*
216 x 2.4 x 30	HW/CT	48	WZ	1.8	5° neg.	KS 216 M Lasercut / KGS 216 M / KGS 216 Plus / KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM	628041000*

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.	l
220 x 2.4 x 30	HW/CT	36	WZ	1.6	10°	UK 290 / UK 333 / Secanta	628042000*	
220 x 2.6 x 30	HW/CT	48	DZ/HZ	1.6	10°	UK 290 / UK 333 / Secanta	628043000*	
250 x 2.8 x 30	HW/CT	34	WZ	1.8	15°	KGT 500 / KGT 501 / KGT 550, / PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310	628045000*	
250 x 2.8 x 30	HW/CT	42	WZ	1.8	15°	KGT 500 / KGT 501 / KGT 550, PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310 / PK 250	628046000*	
250 x 2.4 x 30	HW/CT	60	WZ	1.8	5° neg.	KS 250, KGS 301 / KGS 303 / KGS 331	628048000*	
250 x 2.8 x 30	HW/CT	60	WZ	1.8	15°	TS 250 / PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310 / PK 250	628049000*	ĺ
254 x 2.4 x 30	HW/CT	40	WZ	1.6	20°	TS 254 / TK 250 / TS 36 LTX BL 254 / TS 36-18 LTX BL 254	628059000*	
254 x 2.4 x 30	HW/CT	48	WZ	1.8	5° neg.	KS 254 Plus / KGS 254 M / KGS 254 Plus / KGS 254 I Plus	628221000*	
254 x 2.4 x 30	HW/CT	60	WZ	1.8	5° neg.	KS 254 Plus / KGS 254 M / KGS 254 Plus / KGS 254 I Plus	628222000*	
300 x 2.8 x 30	HW/CT	48	WZ	1.8	15°	PK 300 / PKV 300 G to 1996	628051000*	
300 x 2.8 x 30	HW/CT	72	WZ	1.8	10°	PK 300 / PKV 300 G to 1996	628053000*	
305 x 2.4 x 30	HW/CT	48	WZ	1.8	5° neg.	KS 305 Plus / KGS 305 / KS 305 M / KGS 305 M / KGT 305 M	628227000*	
305 x 2.4 x 30	HW/CT	60	WZ	1.8	5° neg.	KS 305 Plus / KGS 305 / KS 305 M / KGS 305 M / KGT 305 M	628228000*	
305 x 2.4 x 30	HW/CT	84	WZ	1.8	5° neg.	KS 305 Plus / KGS 305 / KS 305 M / KGS 305 M / KGT 305 M	628229000*	
305 x 2.4 x 30	HW/CT	60	WZ	1.8	1.5°	KGS 305	628054000*	
305 x 2.4 x 30	HW/CT	80	WZ	1.8	5°	KGS 305	628055000*	
315 x 2.4 x 30	HW/CT	48	WZ	1.8	5° neg.	KGS 315 Plus / KGS 305	628224000*	
315 x 2.4 x 30	HW/CT	84	WZ	1.8	5° neg.	KGS 315 Plus / KGS 305	628225000*	
315 x 2.8 x 30	HW/CT	48	WZ	1.8	15°	TKHS 315	628056000*	
315 x 2.8 x 30	HW/CT	48	WZ	1.8	0°	KGS 305 / KGT 300 / TKHS 315	628057000*	
315 x 2.8 x 30	HW/CT	84	WZ	1.8	10°	KGT 300 / TKHS 315	628058000*	

Circular saw blades »Classic«



- Very wide range of uses in woodwork
- For very good, clean cut results for longitudinal or cross-cuts in softwood and hardwood

08

10

 Well suited for hard wood and plywood, untreated chipboards, coated or veneered, MDF, composite materials

Diameter x cutting width x bore	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.	11
mm				111111				10
165 x 1.8 x 20	HW/CT	18	WZ	1.2	20°	KS 18 LTX 57	628272000*	12
216 x 2.4 x 30	HW/CT	40	WZ	1.8	5° neg.	KS 216 M Lasercut / KGS 216 M /	628060000*	
						KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM		13
216 x 1.8 x 30	HW/CT	40	WZ	1.2	5°	KS 18 LTX 216 / KGS 18 LTX 216	628065000*	13
216 x 2.4 x 30	HW/CT	30	WZ	1.6	22°	TS 216 / TS 216 Floor	628062000*	
254 x 2.4 x 30	HW/CT	48	WZ	1.8	5° neg.	KGS 254 M	628061000*	
305 x 2.4 x 30	HW/CT	56	WZ	1.6	5° neg.	KS 305 M / KGS 305 M / KGT 305 M	628064000*	14

*Self-service packaging

| 382 |

Circular Saw Blades

Circular Saw Blades, »multi cut«

Circular saw blades for hand-held circular saws



- Universal use for demanding materials
- For the highest standards in cutting quality, e.g. for laminate, thin-walled plastic, aluminium, copper and bronze materials
- Ideally suited for many interior development applications
- Perfect cutting results, also for cross-cuts in solid wood, coarse, coated or veneered chipboards, MDF
- The circular saw must have a very high performance power
- Relatively slow saw advance

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
150 x 2.4 x 20	HW/CT	36	WZ	1.6	10°	Ks 0852 S	628000000*
152 x 2.4 x 20	HW/CT	54	FZ/TZ	1.6	5° neg.	Ks 0852 S	628070000*
160 x 2.2 x 20	HW/CT	30	WZ	1.4	5°	KS 54 / KSE 55 Plus / KSE 55 Vario Plus / KS 55 / KS 55 FS	628071000*
160 x 2.2 x 20	HW/CT	42	WZ	1.4	15°	KS 54 / KSE 55 Plus / KSE 55 Vario Plus / KS 55 / KS 55 FS	628072000*
160 x 2.2 x 20	HW/CT	54	FZ/TZ	1.4	8°	KS 54 / KSE 55 Plus / KSE 55 Vario Plus / KS 55 / KS 55 FS	628073000*
167 x 2.4 x 20	HW/CT	42	FZ/TZ	1.6	6° neg.	Ks 1155 S	628074000*
190 x 2.2 x 30	HW/CT	36	WZ	1.4	5°	KS 66 / KS 66 Plus / KSE 68 Plus	628075000*
190 x 2.6 x 20	HW/CT	54	FZ/TZ	1.8	5° neg.	Ks 1266 S / Ks 1468 S	628076000*
190 x 2.2 x 30	HW/CT	56	FZ/TZ	1.4	8°	KS 66 / KS 66 Plus / KSE 68 Plus	628077000*
230 x 2.6 x 30	HW/CT	60	WZ	1.8	5°	KS 85	628085000*

Circular saw blades for semi-stationary/stationary circular saws



- Universal use for demanding materials
- For the highest standards in cutting quality, e.g. for laminate, thin-walled plastic, aluminium, copper and bronze materials
- Ideally suited for many interior development applications
- Perfect cutting results, also for cross-cuts in solid wood, coarse, coated or veneered chipboards, MDF
- The circular saw must have a very high performance power
- Relatively slow saw advance
- Secondary holder for circular saw blades with Ø 216, 250, 254 and over 300 mm (except 628063000)

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
210 x 2.6 x 30	HW/CT	54	FZ/TZ	1.8	5° neg.	KS 210 / KGS 255 / Ks E 1678 S-Signal	628078000*
210 x 2.8 x 30	HW/CT	60	WZ	2	5° neg.	KS 210 / KGS 255 / Ks E 1678 S-Signal	628079000*
210 x 2.4 x 30	HW/CT	64	WZ	1.6	10°	PK 200 / UK 220	628081000*
210 x 2.4 x 30	HW/CT	64	FZ/TZ	1.6	5° neg.	KS 210 / KGS 255	628082000*
216 x 2.4 x 30	HW/CT	60	FZ/TZ	1.8	5° neg.	KS 216 M Lasercut / KGS 216 M / KGS 216 Plus / KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM	628083000*
216 x 2.4 x 30	HW/CT	64	FZ/TZ	1.6	10°	TS 216 / TS 216 Floor	628063000*
220 x 2.6 x 30	HW/CT	80	FZ/TZ	1.6	10°	UK 290 / UK 333 / Secanta	628084000*
250 x 2.8 x 30	HW/CT	80	WZ	1.8	10°	KGT 500 / KGT 501 / KGT 550 / TS 250 / PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310	628087000*
250 x 2.8 x 30	HW/CT	80	FZ/TZ	2	5° neg.	KGS 301 / KGS 303 / KGS 331 / KGT 500 / KGT 501 / KGT 550 / TS 250, PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310	628088000*
254 x 2.4 x 30	HW/CT	80	FZ/TZ	1.6	5°	TS 254 / TK 250 / TS 36 LTX BL 254 / TS 36-18 LTX BL 254	628093000*
254 x 2.4 x 30	HW/CT	80	FZ/TZ	1.8	5° neg.	KS 254 Plus / KGS 254 M / KGS 254 Plus / KGS 254 I Plus	628223000*
300 x 2.8 x 30	HW/CT	96	FZ/TZ	2.2	6° neg.	PK 300 / PKV 300 G to 1996	628090000*
305 x 2.8 x 30	HW/CT	96	FZ/TZ	2	5° neg.	KGS 305 / KS 305 Plus / KS 305 M / KGS 305 M / KGT 305 M	628091000*
315 x 2.4 x 30	HW/CT	96	FZ/TZ	1.8	5° neg.	KGS 315 Plus / KGS 305	628226000*
315 x 2.8 x 30	HW/CT	96	FZ/TZ	2	5° neg.	KGS 305	628092000*

Circular saw blades »Classic« for semi-stationary/stationary circular saws



- Universal use for demanding materials
- For high standards in cutting quality, e.g. for laminate, thin-walled plastic, aluminium, copper and brass materials

05

06

07

08

10

11

12

13

- Well suited for many interior development applications
- Very good cutting results, also for cross-cuts in solid wood, coarse, coated or veneered chipboards, MDF
- The circular saw must have a very high performance power
- Relatively slow saw advance

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Order no.
216 x 2.4 x 30	HW/CT	60	FZ/TZ	1.8	5° neg.	KGSV 216 M / KS 216 M Lasercut / KGS 216 M / KGS 216 Plus / KGSV 72 Xact / KGSV 72 Xact SYM	628066000*

Reducing Bushes for Circular Saw Blades



	Order no.
Reducing bush ■ Ø 20 x 1.2 x 16 mm	623545000
For circular saw blades with a steel blade thickness of 1.25 mm - max. 1.6 mm	
Reducing bush ■ Ø 30 x 1.2 x 16 mm	623546000
For circular saw blades with a steel blade thickness of 1.25 mm - max. 1.6 mm	
Reducing bush Ø 30 x 1.2 x 20 mm	623547000
For circular saw blades with a steel blade thickness of 1.25 mm - max. 1.6 mm	
Reducing bush I Ø 30 x 1.2 x 25 mm	623548000
For circular saw blades with a steel blade thickness of 1.25 mm - max. 1.6 mm	
Reducing bush ■ Ø 30 x 1.6 x 16 mm	623549000
For circular saw blades with a steel blade thickness of 1.65 mm - max. 2.2 mm	
leducing bush ■ Ø 30 x 1.6 x 20 mm	623550000*
For circular saw blades with a steel blade thickness of 1.65 mm - max. 2.2 mm	
Reducing bush ■ Ø 30 x 1.6 x 25 mm	623551000*
For circular saw blades with a steel blade thickness of 1.65 mm - max. 2.2 mm	

*Self-service packaging

| 384 | | |

Accessories for Circular Saws Accessories for Circular Saws

Other Accessories for Circular Saws

Guide rails FS

- For straight and secure guidance
- Splinter protection reduces tears when sawing
- Adhesive coating for safe, non-slip surface contact as well as protection of the workpiece surface
- With bores to fix the rail to the workpiece and for hanging storage
- Can be extended in length with the second guide rail and FSV connector (accessory)
- Suitable for Metabo hand-held circular saws

		Order no.
NEW	Guide Rail FS 80 (available from September 2018) Length: 80 cm	629010000*
NEW	Guide Rail FS 160 (available from September 2018) Length: 160 cm	629011000*
NEW	Guide Rail FS 160 (available from September 2018) With practical carry bag for safe storage and transport Length: 160 cm	629011700*
NEW	Guide Rail FS 250 (available from September 2018) Length: 250 cm	629013000
NEW NEW	Guide Rail FS 310 (available from September 2018) Length: 310 cm	629014000

Guide rail 631213

- Guide rail made of sturdy, anodised aluminium extrusion
- Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches
- Guide rule, adjustable to eliminate play

		Order no.
_	Guide rail 631213 suitable for: Metabo jigsaws, hand-held circular saws and router models OFE 738 and Of E 1229 Signal (when using the appropriate accessories; KS 55 FS, KSE 55 Vario Plus, KS 66 Plus, KSE 68 Plus can be used directly); also suitable for the CED 125 Plus dust extraction shroud in connection with an angle grinder Overall length: 150 cm	631213000
	Connector ■ For the trouble-free joining together of two precision guide rails ■ Can only be used with guide rail 631213000	631211000*

Accessories for guide rails



Quick tensioning clamp FSSZ (available from September 2018)

For quick and safe fixing of guide rails from Metabo and other manufacturers

- Solid hold even in case of vibrations
- 160 mm clamping height



2 Tensioning clamps FSZ

For the attachment of the guide rails on the workpiece or the workbench

Mitre Fence FSW (available from September 2018) ■ For precise alignment of the guide rail on the workpiece ■ Angle adjustable from -60° to +60°

■ Suitable for the Metabo guide rails FS Connector FSV (available from September 2018) 629022000 ■ For the trouble-free joining together of two precision guide rails ■ Can be pushed into the guide rail for storage Suitable for the Metabo guide rails FS

Order no.

629021000*

631031000*

629026000

629024000*

629025000*

629020000

631019000

631020000

Order no.

630924000*

631938000

02

03

04

05

06

07

08

09

10

11

12

13

14

15

Splinter protection FSS (available from September 2018) 629023000* Reduces tears in the workpiece ■ Roll with 3.5 m (as replacement) ■ Suitable for the Metabo guide rails FS

Sliding coating FSG (available from September 2018) For easy gliding on the guide rail ■ Roll with 7 m (as replacement)

Adhesive coating FSH (available from September 2018)

■ Suitable for the Metabo guide rails FS

For safe, non-slip hold as well as protection of the workpiece surface

■ Roll with 7 m (as replacement) Suitable for the Metabo guide rails FS

Bag FST (available from September 2018)

■ Handy carry bag for safe storage and transport of the guide rail up to 160 cm

■ Suitable for the Metabo guide rail FS 160

Guide plate

■ For use of the circular saws KSA 18 LTX, KSAP 18, KS 54 and KS 54 SP on the guide rails

■ Complete guide plate with 2 mounted aluminium threaded bushes for the circular saws

Adapter

For use with the KS 66 and KSE 68 Plus hand-held circular saws (old; order no. 600543)

Sawdust ejection nozzle and suction hose



Sawdust ejection nozzle

■ For fitting the suction hose to the circular saw KS 54 and KSE 55 Plus



Suction hose

■ With bayonet fitting and rubber connector (internal Ø 30 mm, outside Ø 35 mm)

Connector Ø: 58 mm Hose length: 3.5 m Suction hose Ø: 27 mm

*Self-service packaging

Cordless Jigsaws Jigsaws











Technical data	Cordless Jigsaw STAB 18 LTX 100	Cordless Jigsaw STA 18 LTX 100	Cordless Jigsaw STA 18 LTX 140
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V	18 V
Cutting depth wood	100 mm	100 mm	140 mm
Cutting depth NF metal	25 mm	25 mm	35 mm
Cutting depth sheet steel	10 mm	10 mm	10 mm
Swivel range from / to:	- 45 °/+ 45 °	- 45 °/+ 45 °	- 45 °/+ 45 °
Pendulum stroke levels	4	4	4
Strokes in idle	0 - 2,800 /min	550 - 2,800 /min	1,000 - 3,000 /min
Weight (including battery pack)	2.5 kg	2.4 kg	2.8 kg

Scope of delivery

Order no.	601003	601002	601405
Extraction nozzles		-	-
Protective glass		-	•
Plastic guard plate			•
Chip guard plates		•	•
Jigsaw blade		•	
Hexagonal wrench		•	
2 LiHD battery packs (18 V/4.0 Ah)		-	
Charger ASC 30-36 V »AIR COOLED«		•	•
Plastic carry case		-	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

■ Top handle with non-slip soft-grip surface

- Extremely powerful jigsaw with VTC-Electronics for fast cuts into soft wood of up to 140 mm deep
- Convenient auto start with automatic stroke rate acceleration
- Integrated LED work light for illumination of the cutting
- Long service life thanks to optimum gear and motor design and robust die-cast aluminium gear housing
- Extremely handy due to small body circumference and soft-grip surface
- Precise and material-matched sawing due to the variable stroke rate, pendulum stroke and low-lying saw blade guidance with spring support
- Metabo Quick for tool-free saw blade change and with automatic ejection
- Selectable chip blowing function ensures free view of cutting line
- Battery packs with capacity display for checking the charge status











					-
Technical data	Jigsaw STEB 65 Quick	Jigsaw STEB 70 Quick	Jigsaw STEB 80 Quick	Jigsaw STE 100 Quick	01
Rated input power	450 W	570 W	590 W	710 W	
Output power	230 W	335 W	350 W	470 W	00
Cutting depth wood	65 mm	70 mm	80 mm	100 mm	02
Cutting depth NF metal	18 mm	20 mm	25 mm	25 mm	
Cutting depth sheet steel	6 mm	6 mm	8 mm	10 mm	03
Swivel range from / to:	- 45 °/+ 45 °	- 45 °/+ 45 °	- 45 °/+ 45 °	- 45 °/+ 45 °	03
Pendulum stroke levels	4	4	4	4	
Strokes in idle	600 - 3,000 /min	900 - 3,300 /min	900 - 3,300 /min	1,000 - 3,100 /min	04
Saw blade stroke	18 mm	22 mm	22 mm	22 mm	
Weight (without mains cable)	1.9 kg	2 kg	2 kg	2 kg	
Cable length	2.5 m	2.4 m	2.4 m	4 m	05

Scope of delivery

Order no.	601030 ^{1) 2)}	601040	601041	601100
Extraction nozzles				•
Protective glass	•	•	•	
Chip guard plates		•	•	
Jigsaw blade wood	•			
Jigsaw blade metal	•			
Hexagonal wrench	•	•		•
Plastic carry case			•	

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

Chip blowing function for clear view of cutting line	•	Extremely slim jigsaw for perfect handling in any application
		Vario-Tacho- Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised stroke rates, which remain almost constant under load

Metabo Quick for changing saw blades without tools

- Top handle with non-slip soft-grip surface
- Variospeed (V) Electronics for working with customised stroke rates for the materials used

Extraction possibility by means of connecting an all-purpose vacuum cleaner

- Low-lying saw blade guidance for precise cuts
- Metabo Quick for tool-free saw blade change and with automatic ejection
- Selectable chip blowing function ensures free view of cutting line
- Precision guide rail and guiding device available as accessory

System components

388

Accessories → 391

Battery packs → 72

Extraction systems → 453

System components

Accessories → 391 Extraction systems → 453

06

07

80

09

10

11

12

13

14

15

389 |

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)

Jigsaws Accessories for Jigsaws



Technical data	Jigsaw STE 140	Jigsaw STEB 140	Jigsaw STE 140 Plus	Jigsaw STEB 140 Plus
Rated input power	750 W	750 W	750 W	750 W
Output power	420 W	420 W	420 W	420 W
Cutting depth wood	140 mm	140 mm	140 mm	140 mm
Cutting depth NF metal	35 mm	35 mm	35 mm	35 mm
Cutting depth sheet steel	10 mm	10 mm	10 mm	10 mm
Swivel range from / to:	- 45 °/+ 45 °	- 45 °/+ 45 °	- 45 °/+ 45 °	- 45 °/+ 45 °
Pendulum stroke levels	4	4	4	4
Strokes in idle	1,000 - 3,100 /min	1,000 - 3,100 /min	1,000 - 3,100 /min	1,000 - 3,100 /min
Saw blade stroke	26 mm	26 mm	26 mm	26 mm
Weight (without mains cable)	2.5 kg	2.5 kg	2.5 kg	2.6 kg
Cable length	4 m	4 m	4 m	4 m

Scope of delivery

Order no.	601401	601402 ¹⁾	601403	601404 ²⁾
Extraction nozzles			•	•
Protective glass			•	•
Plastic guard plate				
Chip guard plates				•
Hexagonal wrench	•			
Plastic carry case			•	•

Equipment variants can be found in the Metabo price list and on the internet

also available in 120 V (North/Latin America)

2) also available in 110 V (UK)

Product advantages

Extremely handy due to small body circumference and soft-grip surface

Extremely handy due to small body circumference and soft-grip surface

■ Convenient auto start with automatic stroke rate acceleration

- Simple bevel cuts thanks to footplate with rest points that can be adjusted without tools
- Motion-controlled LED work light for optimum illumination of the cutting line
- Restart protection: prevents unintentional start-up after power supply interruption
- Extremely powerful jigsaw with VTC-Electronics for fast cuts into soft wood of up to 140 mm deep
- Precise and material-matched sawing due to the variable stroke rate, pendulum stroke and low-lying saw blade guidance with spring support
- Metabo Quick for tool-free saw blade change and with automatic ejection
- Selectable chip blowing function ensures free view of cutting line
- Vario Tacho Constamatic (VTC) Full-wave Electronics for work with materials requiring customised stroke rates, which remain constant under load
- Long service life thanks to optimum gear and motor design and robust die-cast aluminium gear housing

System components

Accessories → 391 Extraction systems → 453

Jigsaw blades

S

948

四

3

professiona

Ho

N

\$

00

Q

metab

Features of the Metabo jigsaw blades

Colour

The colour indicates for which material the blade is best suited.

Yellow For wood

Yellow with blue lettering For wood with nails Blue For metal

Black For special applications

Basic blade material

Carbon steel, for cutting soft wood, hardboards, plastics

High yielding high-speed steel, suitable for metal, aluminium work

Bi-metal is an especially flexible mix of HCS and HSS. The saw blades have a much higher service life than HCS and HSS and have proven their worth when there is risk of the shaft

Carbide, these particularly high performing saw blades are suitable for stainless steel, Carbide fibreglass reinforced plastic, gypsum plaster or cement fibre boards. Saw blades with a

carbide coating are suitable to cut ceramic tiles

Quality classes

»classic« series Good work results with very good tool life »professional« series

Fast, clean and precise angle-cutting with long service life »pionier« series Fast through all materials

For special applications »expert« series





Teeth milled, waved







Teeth milled, offset for clearance gap A relatively rough cut, fast progress in cutting on hard and

for clearance gap A fine cut with straight tool guidance in hard and soft soft wood, aluminium, wood, aluminium, non-ferrous metals non-ferrous metals and plastics and plastics

Teeth ground, offset for clearance gap Fast cutting in hard and soft woods

Teeth ground, offset for clearance angle and clearance gap Fine and clean cut in wood and plastics

Shank forms

The jigsaw blades from Metabo are produced with all shank forms matching the jigsaws of other brand

Single-lug Shank





01

03

02

05

04

06

07

08

09

10

11

12

13

14

15

Wood

Order no. (corresponds to Bosch type)		623631000 (T 119 B)	623920000 (T 119 B)	623646000 (T 119 BO)	623632000 (T 111 C)	623633000 (T 144 D)	623921000 (T 144 D)	623649000 (T 244 D)	623960000 (T 244 D)	623678000 (T 344 D)	623603000 (T 744 D)	623651000 (T 101 AO)	623634000 (T 101 B)	623969000 (T 101 B)	623650000 (T 101 BR)	623635000 (T 101 D)	623923000 (T 101 D)	623654000 (T 301 CD)	623694000 (T 144 DP)	623679000 (T 344 DP)	623685000 (T 301 BCP)	623998000 (T 308 B)	623976000 (T 144 DF)	623933000 (T 144 DF)	623980000 (T 344 DF)	623695000 (T 101 AOF)	623948000 (T 101 AIF	623975000 (T 101 BF)	623686000 (T 101 BRF)	623696000 (T 301 CDF)	623977000 (T 301 CLF)	623949000 (T 111 HF)	623999000 (T 308 BF)	623675000 (T 234 X)	
							Jigs	saw blade	s made	of HSS								Jigsaw I	olades ma	ade of H	SS						Jigs	w blade	s made	of BiM					
Material to be processed			progressively toothed	For curved cuts	Fast, coarse	universally quick	universal, fast, progressively toothed	For curved cuts	for curved cuts, progressively toothed	extra long, fast	extra long, precise	clean for curved cuts	clean	clean, progressively toothed	clean, reverse, toothed		progressively toothed		precise, extra thick	precise, extra thick and long	precise, extra thick	extra clean top and bottom	fast	fast, progressively toothed	fast, extra long	for curved cuts, clean	clean	clean	clean, reverse, toothed		fast	also for non-ferrous metals:	extra clean top and bottom	Universally progressively toothed	01
Soft wood	< 15 mm	•																																	02
	> 15 mm							-	-									-	-		-			-	-					-		-			
Hard wood	< 20 mm																																		
	> 20 mm							-								-			-													-			03
Chipboard/wood core plywood's	< 20 mm	•																																	
	> 20 mm				-		-	-	-									-	-		-	-		-	-					-					
	< 20 mm	•	•									•																							04
	> 20 mm				-									-															-		•			-	
	< 60 mm																																		
	> 60 mm																																		05
	< 30 mm																									•		•	•						
	> 30 mm																					•	•							•			•		
	< 30 mm																				_							•	•	_					06
	> 30 mm																		•			-											•		00
	< 20 mm																					_				•	_	_	_				_	-	
Wood , motal	< 30 mm																					•					•	•	•				•		07

Metal

| 392

Order no.	Bosch type)	623636000 (T 118 G)	623637000 (T 118 A)	623924000 (T 118 A)	623647000 (T 218 A)	623926000 (T 218 A)	623629000 (T 318 A)	623638000 (T 118 B)	623925000 (T 118 B)	623697000 (T 318 B)	623971000 (T 118 AF)	623950000 (T 118 AF)	623978000 (T 318 AF)	623979000 (T 318 BF)	623970000 (T 118 EOF)	623973000 (T 118 BF)	623929000 (T 118 BF)	623604000 (T 718 BF)	623972000 (T 118 EF)	623676000 (T 123 X)	623639000 (T 127 D)	623648000 (T 227 D)	623974000 (T 127 DF)	623677000 (T 345 XF)
				Jigsa	w bla	des m	ade o	f HSS					Jigsa	w bla	des m	ade o	f BiM			BiM	Н	SS	BiM	
				progressively toothed	For curved cuts	for curved cuts, progressively toothed	long version		progressively toothed	long version		progressively toothed			For curved cuts		progressively toothed	Extra long		Universally progressively toothed	fast	For curved cuts	fast	Universally progressively toothed
Steel sheets/	< 1.5 mm	-		-		-						-												
non-ferrous	< 3.0 mm		-				-		-	-		-								-				
metals	> 3.0 mm							-	-	-				-		-	-	-	-	-	-	-	-	
Pipes/profiles	< 30 mm																							
	> 30 mm						-			-			-	-				-						
Aluminium/ non-ferrous	< 15 mm																				-		-	
metals	> 15 mm																							
Sandwich	< 65 mm																							
materials	> 65 mm																	-						
Plastics	< 30 mm																							
	> 30 mm												-	-				-						
																					Û	Û	Û	Û

Special Applications

Order no.		623662000 (T 118 AHM)	623663000 (T 118 EHM)	623687000 (T 301 CHM)	623652000 (T 141 HM)	623671000 (T 341 HM)	623640000 (T 101 A)	623641000 (T 113 A)	623684000 (T 313 AW)	623657000 (T 130 Riff)	623658000	09
(corresponds to Bosch type)		623 (⊤ 1	623 (⊤ 1	623 (⊤ 3	623 (⊤ 1	623 (⊤ 3	623 (⊤ 1	623 (⊤ 1	623 (⊤ 3	623 (⊤ 1	623	
								e T				10
								Straight blade	Wavy blade	Coarse	fine	11
Stainless steel sheets (Inox)	1-2 mm	-										
non-ferrous metals	2-4 mm											12
Glass-fibre reinforced plastic/Corian	4-60 mm			=	-	-				-	-	
Gypsum plaster/cement fibreboard	5-50 mm				-							
	5-80 mm					-						13
Ceramic/Glass										-	-	
Plexiglas/Polycarbonate	2-20 mm						=					
Polystyrene/cardboard/leather/ rubber/carpet	< 50 mm							•	•			14

Legend	
Progressively toothed =	Tooth pitch ascending suitable for both thin and thick materials
Reverse toothed =	clean cutting edges at the top, caution: deactivate the pendulum stroke!
highly suitableOnly suitable under c	ertain circumstances

393 |

08

14

Jigsaw Blades

Jigsaw blades with single-lug shank

■ Suitable for Metabo, AEG, Black & Decker, Bosch, DeWalt, Festool, Hitachi, Holz-Her, Kress, Mafell, Makita, Skil ...

	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
for wood, »classic« series Good cutting results with good tool life							
Z3631 HCS >classic Hotz/wood metabo	d ooro pluws	and 2 15 mm fibra	hoordo ?) 15 mm plantin	inculating mater	ial	
Hard wood, soft wood, chipboards, woo Milled, wavy	HCS	51 51 51 51 51 51 51 51 51 51 51 51 51 5	1	2.0 mm	T 119 B	5	623631000
	1100	31	'	2.0 111111	1 113 5		023031000
Ard wood, soft wood, chipboards, woo immersion tip	d-core plywo	ood 2-15 mm, fibre	boards 2	2-15 mm, plastic,	insulation materia	al, saw blades with	
Milled, wavy	HCS	66	1	1.9 - 2.3 mm/ 13-11 TPI/ Progressive	T 119 B	5	623920000
23646 HCS >chasic Holdwood metabo							
Hard wood, soft wood, chipboards, woo curved cuts	d-core plywo	ood 2-20 mm, fibre	boards 2	2-20 mm, plastic	s, insulating materi	ial, especially for	
Milled, wavy	HCS	51	1	2.0 mm	T 119 BO	5	623646000
						25	623605000
23632 HCS >classie< Hotz/wood metabo Hard wood, soft wood, plastics 4-50 mn	n, for fast, rou	ugh cuts					
Milled, offset	HCS	74	1.25	3.0 mm	T 111 C	5	623632000
						25	623606000
<u> </u>	d-core plywo	ood 5-50 mm, for qu	uick cuts 1.25	4.0 mm	T 144 D	3	623964000
Hard wood, soft wood, chipboards, woo ground, offset					T 144 D	3	
<u> </u>					T 144 D	5 25	623964000 623633000 623690000
ground, offset	HCS	74	1.25	4.0 mm		5	623633000 623690000
ground, offset 23921 ICS Hard wood, soft wood, chipboards, wood	HCS	74	1.25	4.0 mm		5 25	623633000 623690000 623712000
ground, offset 23921 NCS Hard wood, soft wood, chipboards, wood ground, offset 33649 NCS ***********************************	HCS od-core plywo HCS	74 pod 5-50 mm, for qu	1.25 uick cuts, 1.25	, saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive	plunge tip	5 25 100	623633000 623690000 623712000
ground, offset 22921 PCS Hard wood, soft wood, chipboards, wood ground, offset 22649 PCS 22649 PCS 22640	HCS od-core plywo HCS	74 pod 5-50 mm, for qu	1.25 uick cuts, 1.25	, saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive	plunge tip	5 25 100 5	623633000 623690000 623712000 623921000
ground, offset 22921 PCS Hard wood, soft wood, chipboards, wood ground, offset 22649 PCS 22649 PCS 22640	HCS od-core plywo	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	1.25 uick cuts, 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts	plunge tip T 144 D	5 25 100	623633000 623690000 623712000 623921000
ground, offset 22021 ICS Hard wood, soft wood, chipboards, wood ground, offset 22040 ICS 22040	HCS od-core plywo	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	1.25 uick cuts, 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts	plunge tip T 144 D	5 25 100 5	623633000 623690000 623712000 623921000
ground, offset 23221 ICS Hard wood, soft wood, chipboards, wood ground, offset 23640 ICS 3000000000000000000000000000000000000	HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	uick cuts, 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm	plunge tip T 144 D T 244 D v blade with plung	5 25 100 5 5 25	623633000 623690000 623712000 623921000 623649000 623607000
ground, offset 23221 ICS Hard wood, soft wood, chipboards, wood ground, offset 23640 ICS 3000000000000000000000000000000000000	HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	uick cuts, 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm	plunge tip T 144 D	5 25 100 5 5 25	623633000 623690000 623712000 623921000 623649000 623607000
ground, offset 23921 ICS Hard wood, soft wood, chipboards, wood ground, offset 23549 ICS 23549 ICS 23540 ICS Annual Company Comp	HCS od-core plyworth HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	uick cuts, 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, sav 4-5.2 mm/ 6-5 TPI/	plunge tip T 144 D T 244 D v blade with plung	5 25 100 5 5 25	623633000 623690000 623712000 623921000 623649000 623607000
ground, offset 22021 HCS Hard wood, soft wood, chipboards, wood ground, offset 23649 HCS 23649 HCS 23640	HCS od-core plywo HCS od-core plywo HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	uick cuts, 1.25 cially for 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, saw 4-5.2 mm/ 6-5 TPI/ Progressive	plunge tip T 144 D T 244 D v blade with plung	5 25 100 5 5 25	623633000 623690000 623712000 623921000 623649000 623607000
ground, offset 23821 ICS Hard wood, soft wood, chipboards, wood ground, offset 23649 ICS 23640	HCS od-core plyworth HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espect 74 200d 5-50 mm, espect 74 200d 5-50 mm, espect 74	uick cuts, 1.25 cially for 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, sav 4-5.2 mm/ 6-5 TPI/ Progressive	plunge tip T 144 D T 244 D v blade with plunge T 244 D	5 25 100 5 5 25 e tip 5	623649000 623649000 623649000 623607000
ground, offset 23821 ICS Hard wood, soft wood, chipboards, wood ground, offset 23649 ICS 23640	HCS od-core plyworth HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec	uick cuts, 1.25 cially for 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, saw 4-5.2 mm/ 6-5 TPI/ Progressive	plunge tip T 144 D T 244 D v blade with plung	5 25 100 5 5 25	623649000 623649000 623649000 623607000
ground, offset 23021 NCS Hard wood, soft wood, chipboards, wood ground, offset 23040 NCS 24040	HCS od-core plyworth HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espect 74 200d 5-50 mm, espect 74 200d 2-15 mm, fibre 126	1.25 uick cuts, 1.25 cially for 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, sav 4-5.2 mm/ 6-5 TPI/ Progressive for quick cuts 4.0 mm	plunge tip T 144 D T 244 D v blade with plung T 244 D	5 25 100 5 5 25 e tip 5	623633000 623690000 623712000 623921000 623649000 623607000
ground, offset 23921 PCS Hard wood, soft wood, chipboards, wood ground, offset 23049 PCS 23049 PCS 23040	HCS od-core plyworth HCS od-core plyworth HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espect 74 200d 5-50 mm, espect 74 200d 2-15 mm, fibre 126	1.25 uick cuts, 1.25 cially for 1.25 cially for 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, sav 4-5.2 mm/ 6-5 TPI/ Progressive for quick cuts 4.0 mm	plunge tip T 144 D T 244 D v blade with plung T 244 D	5 25 100 5 5 25 e tip 5	623633000 623690000 623712000 623921000 623649000 623607000 623678000
ground, offset 23921 ICS Hard wood, soft wood, chipboards, wood ground, offset 23940 ICS 23940	HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec 200d	1.25 uick cuts, 1.25 cially for 1.25 cially for 1.25 boards, 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, saw 4-5.2 mm/ 6-5 TPI/ Progressive for quick cuts 4.0 mm	plunge tip T 144 D T 244 D v blade with plung T 244 D T 344 D	5 25 100 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	623633000 623690000 623712000 623921000 623649000 623607000 623678000
ground, offset Hard wood, soft wood, chipboards, wood ground, offset 23649 Hts 3000000000000000000000000000000000000	HCS od-core plyworth HCS	74 200d 5-50 mm, for qu 74 200d 5-50 mm, espec 200d	1.25 uick cuts, 1.25 cially for 1.25 cially for 1.25 boards, 1.25	4.0 mm , saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive curved cuts 4.0 mm curved cuts, saw 4-5.2 mm/ 6-5 TPI/ Progressive for quick cuts 4.0 mm	plunge tip T 144 D T 244 D v blade with plung T 244 D T 344 D	5 25 100 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	623633000

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
23834 HCS >professional< Holz/wood metabo							
Hard wood, soft wood, chipboards, wood	d-core plywo	od, fibre boards, p	lastics 3-	30 mm, for clea	n cuts		
Clearance angle offset, tooth ground	HCS	74	1.5	2.5 mm	T 101 B	3	623961000*
						5	623634000*
						25	623691000*
						100	623703000
23969 HCS >professional< Hotz/wood >>>> metabo							
Hard wood, soft wood, chipboards, wood	d-core plywo	od, fibre boards, p	lastics 3-	30 mm, for clear	n cuts, saw blades v	vith plunge tip	
Clearance angle offset, tooth ground	HCS	74	1.5	2.7 mm/ 9 TPI		5	623969000*
23650 HCS >professional< Holz/wood metabo							
Hard wood, soft wood, chipboards, wood Caution: deactivate the pendulum action		ood, fibre boards, c	oated bo	ards 3-30 mm, f	or clean cuts,		
Clearance angle, tooth ground reverse gearing	HCS	74	1.5	2.5 mm	T 101 BR	5	623650000*
						25	623608000*
23635 HCS >professional < Holz/wood metabo							
Hard wood, soft wood, chipboards, wood	d-core plane	and 10-45 mm fibr	a hoards	10-45 mm for a	ean cute		
Clearance angle offset, tooth ground	HCS	74	1.5	4.0 mm	T 101 D	3	623962000*
ologianos angle onset, tooth ground	1100	, 	1.0	7.0 111111	1 101 D	5	
							623635000*
						25	623609000*
						100	623704000
23923 HCS >professional< Holz/wood >>>> metabo							
Hard wood, soft wood, chipboards, wood							
Clearance angle offset, tooth ground	HCS	74	1.5	4-5.2 mm/ 6-5 TPI/ Progressive	T 101 D	5	623923000*
				1 TOGICOSIVO			
23654 HCS >professional < Hotz/wood metabo							
23654 HCS >professional hotelwood metabo Hard wood, soft wood, chipboards, wood	d-core plywo	od 4-60 mm. fibre	boards 4	-60 mm. for cles	nn cuts		
Hard wood, soft wood, chipboards, wood	d-core plywo	ood 4-60 mm, fibre	boards 4	-60 mm, for clea	n cuts	5	623654000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground						5	623654000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground	HCS	91	1.5	3.0 mm		5	623654000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, metabo Approfessional Hobb/wood metabo Hard wood, soft wood, doors, kitchen co	HCS	91 mm, for precise an	1.5 gle cuts,	3.0 mm	T 301 CD		623654000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, metabo Approfessional Hobb/wood metabo Hard wood, soft wood, doors, kitchen co	HCS	91	1.5	3.0 mm		5	623654000* 623694000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 2304 HCS **Professional'S Hobb/wood melabo Hard wood, soft wood, doors, kitchen co ground, offset	HCS punters 5-50 i	91 mm, for precise an	1.5 gle cuts,	3.0 mm	T 301 CD		
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground Hard wood, soft wood, doors, kitchen co ground, offset Table 162 ** Parofessional** Hatz/wood ** ** ** ** ** ** ** ** ** ** ** ** *	HCS Dunters 5-50	91 mm, for precise an 74	1.5 gle cuts, 1.7	3.0 mm extra thick 4.0 mm	T 301 CD	5	
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 2004 NCB **Professional* Hobb/wood melebe Hard wood, soft wood, doors, kitchen co ground, offset 23879 NCB **Professional** Hobb/wood Hard wood, soft wood, chipboards, wood	HCS ounters 5-50 of HCS	91 mm, for precise an 74 ood 5-100 mm, fibra	1.5 gle cuts, 1.7	3.0 mm extra thick 4.0 mm	T 301 CD T 144 DP ngle-precise cuts, ex	5 xtra thick	623694000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 13604 MCS **Professional** Holz/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 13679 MCS **Professional** Holz/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground	HCS Dunters 5-50	91 mm, for precise an 74	1.5 gle cuts, 1.7	3.0 mm extra thick 4.0 mm	T 301 CD	5	
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground	HCS ounters 5-50 of HCS	91 mm, for precise an 74 ood 5-100 mm, fibra	1.5 gle cuts, 1.7	3.0 mm extra thick 4.0 mm	T 301 CD T 144 DP ngle-precise cuts, ex	5 xtra thick	623694000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 2384 HCS **Professional** Hote/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 23579 HCS **Professional** Hote/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground	HCS bunters 5-50 HCS d-core plywork	mm, for precise an 74 ood 5-100 mm, fibre 104	1.5 gle cuts, 1.7 e boards	3.0 mm extra thick 4.0 mm 5-100 mm, for al	T 301 CD T 144 DP ngle-precise cuts, ex	5 xtra thick	623694000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 2004 HCS **Professional** Hote/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 22879 HCS **Professional** Hote/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 23665 HCS **Professional** Hote/wood Xitchen counters, hardwood 3-65 mm, so	HCS bunters 5-50 HCS d-core plywork	mm, for precise an 74 ood 5-100 mm, fibre 104	1.5 gle cuts, 1.7 e boards	3.0 mm extra thick 4.0 mm 5-100 mm, for al	T 301 CD T 144 DP ngle-precise cuts, ex	5 xtra thick	623694000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS bunters 5-50 HCS d-core plywork HCS oftwood 3-68	mm, for precise an 74 god 5-100 mm, fibre 104 go mm, doors, for page 105 mm, d	1.5 gle cuts, 1.7 e boards 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for all	T 301 CD T 144 DP ngle-precise cuts, ex T 344 DP	5 xtra thick 5	623694000* 623679000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 1964 KS Professional Hotz/wood metabo Hard wood, soft wood, doors, kitchen coground, offset 1967 KS Professional Hotz/wood metabo Hard wood, soft wood, chipboards, wood precision ground, tooth ground 1968 KS Professional Hotz/wood metabo 1968 Kitchen counters, hardwood 3-65 mm, sichlearance angle offset, tooth ground	HCS bunters 5-50 HCS d-core plywork HCS oftwood 3-68 HCS	mm, for precise and 74 mod 5-100 mm, fibro 104 mm, doors, for press mm,	1.5 gle cuts, 1.7 e boards 1.7 recise ang	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, example to the control of the cuts, example to the cu	5 xtra thick 5	623694000* 623679000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground (2364 NCS ** **Professional** Hobb/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset (23675 NCS ** **Professional** Hobb/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground (2365 NCS ** **Professional** Hobb/wood (2365 NCS ** **Professional** Hobb/wood (2365 NCS ** **Professional** Hobb/wood (2365 NCS ** ** ** ** ** ** ** ** ** ** ** ** **	HCS bunters 5-50 HCS d-core plywork HCS oftwood 3-68 HCS	mm, for precise and 74 mod 5-100 mm, fibro 104 mm, doors, for press mm,	1.5 gle cuts, 1.7 e boards 1.7 recise ang	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, example to the control of the cuts, example to the cu	5 xtra thick 5	623694000* 623679000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 12594 HCS ***Professional** Hobi/wood melabo Hard wood, soft wood, doors, kitchen co ground, offset 12579 HCS ***Professional** Hobi/wood melabo Hard wood, soft wood, chipboards, wood precision ground, tooth ground 12555 HCS ***Professional** Hobi/wood 12555 HCS ***Professional** Hobi/woo	HCS bunters 5-50 HCS d-core plywork HCS oftwood 3-68 HCS	mm, for precise and 74 and 5-100 mm, fibre 104 and 50 mm, doors, for program 91 fast cuts, soft wood	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP	5 xtra thick 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 12564 HCS ***Professional** Hobi/wood melabo Hard wood, soft wood, doors, kitchen co ground, offset 12579 HCS ***Professional** Hobi/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 12565 HCS ***Professional** Hobi/wood Precision ground, tooth ground 12565 HCS ***Professional** Hobi/wood Precision ground, tooth ground 12565 HCS ***Professional** Hobi/wood Prefect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 12565 HCS ***Professional** Hobi/wood Prefect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 12565 HCS ***Professional** Hobi/wood Prefect on both sides, splinter-free cuttin Clearance angle offset, tooth ground	HCS bunters 5-50 i HCS d-core plywork HCS oftwood 3-69 HCS HCS mg result, for HCS	mm, for precise and 74 and 5-100 mm, fibre 104 and 50 mm, doors, for program 91 fast cuts, soft wood	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP	5 xtra thick 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 23004 H3 Professional Hob/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 23079 HCS Professional Hob/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 23005 HCS Professional Hob/wood 33005 HCS Professional Hob/wood 23005 HCS Professional HCS Professional HCS Professional HCS Professional HCS Professional HCS Professional HCS Profession	HCS bunters 5-50 i HCS d-core plywork HCS oftwood 3-69 HCS HCS mg result, for HCS	mm, for precise and 74 and 5-100 mm, fibre 104 and 50 mm, doors, for program 91 fast cuts, soft wood	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP	5 xtra thick 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 12564 HCS ***Professional** Hobi/wood melabo Hard wood, soft wood, doors, kitchen co ground, offset 12579 HCS ***Professional** Hobi/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 12565 HCS ***Professional** Hobi/wood Precision ground, tooth ground 12565 HCS ***Professional** Hobi/wood Precision ground, tooth ground 12565 HCS ***Professional** Hobi/wood Prefect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 12565 HCS ***Professional** Hobi/wood Prefect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 12565 HCS ***Professional** Hobi/wood Prefect on both sides, splinter-free cuttin Clearance angle offset, tooth ground	HCS bunters 5-50 i HCS d-core plywork HCS oftwood 3-69 HCS HCS mg result, for HCS	mm, for precise and 74 and 5-100 mm, fibre 104 and 50 mm, doors, for program 91 fast cuts, soft wood	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP	5 xtra thick 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 23004 H3 Professional Hob/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 23079 HCS Professional Hob/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 23005 HCS Professional Hob/wood 33005 HCS Professional Hob/wood 23005 HCS Professional HCS Professional HCS Professional HCS Professional HCS Professional HCS Professional HCS Profession	HCS bunters 5-50 n HCS d-core plywo HCS oftwood 3-68 HCS ag result, for HCS tool life	mm, for precise an 74 and 5-100 mm, fibre 104 fast cuts, soft wood 93	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP	5 xtra thick 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS bunters 5-50 n HCS d-core plywo HCS oftwood 3-68 HCS ag result, for HCS tool life	mm, for precise an 74 and 5-100 mm, fibre 104 fast cuts, soft wood 93	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP	5 xtra thick 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS bunters 5-50 n HCS d-core plywo HCS oftwood 3-68 HCS ag result, for HCS tool life	mm, for precise an 74 mod 5-100 mm, fibre 104 mm, doors, for program garage grant gr	1.5 gle cuts, 1.7 e boards 1.7 recise and 1.7 d, Attentio	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate pr 2.2 mm	T 301 CD T 144 DP Ingle-precise cuts, ex T 344 DP Iick T 301 BCP endulum stroke! T 308 B	5 xtra thick 5 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 12664	HCS bunters 5-50 i HCS d-core plyword HCS oftwood 3-69 HCS tool life 50 mm, for quality for the simulation of the s	mm, for precise and 74 mod 5-100 mm, fibro 104 mm, doors, for program 91 fast cuts, soft wood 93 muick cuts 74	1.5 gle cuts, 1.7 e boards: 1.7 recise ang 1.7 d, Attentio 1.5	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm	T 301 CD T 144 DP Ingle-precise cuts, example and the cuts of th	5 xtra thick 5 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 1000 1000 2000 2000 2000 2000	HCS bunters 5-50 i HCS d-core plyword HCS oftwood 3-69 HCS tool life 50 mm, for quality for the simulation of the s	mm, for precise and 74 mod 5-100 mm, fibro 104 mm, doors, for program 91 fast cuts, soft wood 93 muick cuts 74	1.5 gle cuts, 1.7 e boards: 1.7 recise ang 1.7 d, Attentio 1.5	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm	T 301 CD T 144 DP Ingle-precise cuts, example and the cuts of th	5 xtra thick 5 5	623694000* 623679000* 623685000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 1000 1000 2000 2000 2000 2000	HCS bunters 5-50 in HCS d-core plywork HCS oftwood 3-68 HCS tool life 50 mm, for of BiM laminated both	mm, for precise and 74 and 5-100 mm, fibre 104 5 mm, doors, for precise and 5-50 mm, for preci	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7 d, Attentio 1.5	3.0 mm extra thick 4.0 mm 5-100 mm, for at 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm	T 301 CD T 144 DP Ingle-precise cuts, example to the control of the cuts, example to the cu	5 xtra thick 5 5	623694000* 623679000* 623685000* 623998000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 23554 HCS Professional Hob/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 23679 HCS Professional Hob/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 23655 HCS Professional Hob/wood Final Hob/wood Hob/wood Final Hob/wood 23655 HCS Professional Hob/wood 2365	HCS bunters 5-50 n HCS d-core plywo HCS oftwood 3-68 HCS tool life 50 mm, for of BiM laminated bot BiM	mm, for precise and 74 and 5-100 mm, fibre 104 5 mm, doors, for precise and 5-50 mm, for preci	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7 d, Attentio 1.5	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.0 mm 4.0 mm 6.5 TPI/	T 301 CD T 144 DP Ingle-precise cuts, example to the control of the cuts, example to the cu	5 xtra thick 5 5	623694000* 623679000* 623685000* 623998000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS Jounters 5-50 in HCS Ad-core plyword HCS Oftwood 3-68 HCS Oftwood 3-68 HCS Oftwood 3-68 HCS In H	mm, for precise and 74 mm, for precise and 74 mod 5-100 mm, fibred 104 mm, doors, for precise and 5-50 mm, for or 74 mm, for or 74	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7 d, Attentio 1.5	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.0 mm 4.0 mm 6.5 TPI/	T 301 CD T 144 DP Ingle-precise cuts, example to the control of the cuts, example to the cu	5 xtra thick 5 5	623694000* 623679000* 623685000* 623998000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS bunters 5-50 i HCS d-core plyword HCS oftwood 3-68 HCS tool life 50 mm, for of BiM laminated be BiM	mm, for precise an 74 mod 5-100 mm, fibre 104 5 mm, doors, for presser and 5 mm, doors, for presser and 5 mm, doors, for presser and 5 mm, for presser a	1.5 gle cuts, 1.7 e boards 1.7 recise and 1.7 d, Attention 1.5 1.25 quick cuts	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.0 mm 4.0 mm 6, saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive	T 301 CD T 144 DP Ingle-precise cuts, example and the second of the se	5 xtra thick 5 5	623694000* 623679000* 623685000* 623998000* 623976000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS Jounters 5-50 in HCS Ad-core plyword HCS Oftwood 3-68 HCS Oftwood 3-68 HCS Oftwood 3-68 HCS In H	mm, for precise and 74 mm, for precise and 74 mod 5-100 mm, fibred 104 mm, doors, for precise and 5-50 mm, for or 74 mm, for or 74	1.5 gle cuts, 1.7 e boards 1.7 recise ang 1.7 d, Attentio 1.5	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.0 mm 4.0 mm 6.5 TPI/	T 301 CD T 144 DP Ingle-precise cuts, example to the control of the cuts, example to the cu	5 xtra thick 5 5	623694000* 623679000* 623685000* 623998000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS bunters 5-50 i HCS d-core plyword HCS oftwood 3-68 HCS tool life 50 mm, for of BiM laminated be BiM	mm, for precise an 74 mod 5-100 mm, fibre 104 5 mm, doors, for presser and 5 mm, doors, for presser and 5 mm, doors, for presser and 5 mm, for presser a	1.5 gle cuts, 1.7 e boards 1.7 recise and 1.7 d, Attention 1.5 1.25 quick cuts	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.0 mm 4.0 mm 6, saw blade with 4-5.2 mm/ 6-5 TPI/ Progressive	T 301 CD T 144 DP Ingle-precise cuts, example and the second of the se	5 xtra thick 5 5	623694000* 623679000* 623685000* 623998000* 623976000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground 2004 HCS Professional Hob/wood metabo Hard wood, soft wood, doors, kitchen co ground, offset 20279 HCS Professional Hob/wood Hard wood, soft wood, chipboards, wood precision ground, tooth ground 2005 HCS Professional Hob/wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 2006 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter-free cuttin Clearance angle offset, tooth ground 4200 HCS Professional Rebi-wood Perfect on both sides, splinter	HCS bunters 5-50 in HCS d-core plywork HCS oftwood 3-68 in HCS tool life 50 mm, for complete BiM laminated both BiM 100 mm, for BiM	mm, for precise and 74 mod 5-100 mm, fibre 104 mm, doors, for programment of mm, doors, for prog	1.5 gle cuts, 1.7 e boards 1.7 recise and 1.7 d, Attention 1.5 1.25 1.25	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.5.2 mm/ 6-5 TPI/ Progressive	T 301 CD T 144 DP Ingle-precise cuts, example and the second of the se	5 xtra thick 5 5 5 5 5	623694000* 623679000* 623685000* 623998000* 623933000*
Hard wood, soft wood, chipboards, wood Clearance angle offset, tooth ground Clearance angle offset, tooth ground	HCS bunters 5-50 in HCS d-core plywork HCS oftwood 3-68 in HCS tool life 50 mm, for complete BiM laminated both BiM 100 mm, for BiM	mm, for precise and 74 mod 5-100 mm, fibre 104 mm, doors, for programment of mm, doors, for prog	1.5 gle cuts, 1.7 e boards 1.7 recise and 1.7 d, Attention 1.5 1.25 1.25	3.0 mm extra thick 4.0 mm 5-100 mm, for al 4.0 mm gle cuts, extra th 2.5 mm on: deactivate po 2.2 mm 4.0 mm 4.5.2 mm/ 6-5 TPI/ Progressive	T 301 CD T 144 DP Ingle-precise cuts, example and the second of the se	5 xtra thick 5 5 5 5 5	623694000* 623679000* 623685000* 623998000* 623933000*

*Self-service packaging

| 394 | 395 |

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
23948 BiM >professional< Holz/wood melabo							
Especially for laminate, laminated flooring	ng, hard wo	od, soft wood, coat	ed board	s, plastics 2-30	mm, for clean cuts		
Clearance angle offset, tooth ground, pointed teeth	BiM	74	1.25	1.7 mm	T 101 AIF	5	623948000
23975 BiM >professional< Holz/wood metabo							
Hard wood, soft wood, laminated flooring	g, coated be	pards, plastics 3-30	mm, for	clean cuts, saw	blade with plunge t	ip	
Clearance angle offset, tooth ground	BiM	74	1.25	2.7 mm	T 101 BF	5	623975000
Especially for laminate, laminated floorin	•	counters 3-30 mm,	coated be	oards, for clean	cuts,		
Clearance angle, tooth ground reverse gearing	BiM	74	1.25	2.5 mm	T 101 BRF	5	623686000
23696 BiM >professional< Hok/wood metabo							
Hard wood, soft wood, coated boards 4-6	60 mm						
Clearance angle offset, tooth ground	BiM	91	1.5	3.0 mm	T 301 CDF	5	623696000
23977 BiM >professional< Holz/wood metabo	,						
Hard wood, soft wood, chipboards, plywo		m, fibrealass board	s 5-30 m	m, for auick cut	s		
Clearance angle offset, tooth ground	BiM	105	1.5	3.0 mm	T 301 CLF	5	623977000
23949 BIM >professional< Holz/wood melabo	-					-	023077000
Hard wood, soft wood, wood with nails, r	non-ferrous	metals plactice					
Ground	BiM	90	1	2.5 mm	T 111 HF	5	623949000
			-		· · ·	-	J20343000
Perfect on both sides, splinter-free cutting	n recult for	fact cute hardware	d Attanti	on: deactivate +	he nendulum etreke	.1	
Perfect on both sides, splinter-free cutting Clearance angle offset, tooth ground	BiM	93	1.5	2.2 mm	T 308 BF	5	623999000
olourunoo ungio onoot, tooth ground	Diivi		1.0		1 000 51		023333000
Hard wood, soft wood, chipboards, wood			or quick o		T 234 X	5	000075000
Clearance angle offset, tooth ground	HCS	91	1.5	2.0-3.0 mm, Progressive	1 234 A		623675000
						25	623617000
Universal, »pionier« series For wood, metal, plastics							
\$23677 BIM >pionier< Holz+Metal / wood+metal metabo							
Wood, wood with nails, metal, non-ferrou							
Offset, milled	BiM	106	1.25	2.4-5.0 mm, Progressive	T 345 XF	5	623677000
						25	623621000
for metal, »classic« series							
Good cutting results with good tool life							
23636 HSS >classic< Metall/metal>> metabo							
Steel sheets 0.5-1.5 mm, non-ferrous met	tals						
Milled, wavy	HSS	66	1	0.7 mm	T 118 G	5	623636000
						25	623693000
23637 HSS >classic< Metall/metal>> molabo							
Steel sheets 1-3 mm, non-ferrous metals							
Milled, wavy	HSS	51	1	1.2 mm	T 118 A	3	623965000
						5	623637000
						25	623692000
23924 HSS >classic< Metall/metal >>>> metabo							
23924 HSS Scrassic Metal/metal SSSS Intertubo							
					T 440 A	_	
Steel sheets 1-3 mm, non-ferrous metals	HSS	66	1	1.1-1.5 mm/ 23-17 TPI/ Progressive	T 118 A	5	623924000
Steel sheets 1-3 mm, non-ferrous metals Milled, wavy		66	1	23-17 TPI/	I 118 A	5	623924000
Steel sheets 1-3 mm, non-ferrous metals Milled, wavy 23547 1533 2000000 Manufacture Sentitive Sheet steel 1-3 mm, non-ferrous metals,	HSS		1	23-17 TPI/	I 118 A	5	623924000

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	
23926 HSS >-elassic< Metall/metal >>>> metabo								
Sheet steel 1-3 mm, non-ferrous metals, e		or curved cuts, saw		ith plunge tip				
Milled, wavy	HSS	66	1	1.1-1.5 mm/ 23-17 TPI/ Progressive	T 218 A	5	623926000*	
23629 HSS >classic< Metall/metal>>>>>>>> metabo								
Steel sheets 1-3 mm, non-ferrous metals,	sandwich r	naterials						01
Milled, wavy	HSS	106	1	1.2 mm	T 318 A	5	623629000*	O I
						25	623623000*	
23638 HSS >classic								00
Steel sheets 2.5-6 mm, non-ferrous metals	S							02
Milled, wavy	HSS	51	1	2.0 mm	T 118 B	5	623638000*	
						25	623618000*	
23925 HSS >classice Metallimetal >>>> melobo								03
Steel sheets 2.5-6 mm, non-ferrous metals	s							
Milled, wavy	HSS	66	1	1.9-2.3 mm/ 13-11 TPI/ Progressive	T 118 B	5	623925000*	04
23677 HSS								05
Milled, wavy	HSS	106	1	2.0 mm	T 318 B	5	623697000*	
for metal, »professional« series	1100	100	· ·	2.0 11111	10102		023037000	06
Unbreakable, with long tool life								
23971 BIM >professional< Metall/metal> metabo								
Steel sheets 1-3 mm, non-ferrous metals Milled, wavy	BiM	51	1	1.2 mm	T 118 AF	5	623971000*	07
	DIIVI	51	-	1.2 111111	I IIO AI	5	623971000*	07
23950 BIM >professional< Metall/metal >>> melobo								
Steel sheets 1-3 mm, non-ferrous metals Milled, wavy	BiM	66	1	1.1-1.5 mm/	T 118 AF	5	623950000*	08
William, wavy	Bilvi		· 	23-17 TPI/ Progressive	THOA		023930000	Võ
23978 BIM >professional< Metall/metal>>>>>> melabo								-
Steel sheets 1-3 mm, sandwich materials	2-65 mm, n	on-ferrous metals,	Plexiglas	6				09
Milled, wavy	BiM	106	1	1.1 mm	T 318 AF	5	623978000*	
23979 BIM >professional< Metall/metal>>>>>>> metabo								
Steel sheets 2.5-6 mm, sandwich material	e 2-65 mm	non-ferrous metal	le Plevial	lae				10
Milled, wavy	BiM	106	1	1.8 mm	T 318 BF	5	623979000*	
23970 BIM Porofessional Metallimetalboometabo								
Sheet steel 1.5 - 4 mm, especially for curv	ed cuts							11
Milled, wavy	BiM	57	1.25	1.5 mm	T 118 EOF	5	623970000*	
23973 BiM >professional< Metall/metal> metabo								
Steel sheets 2.5-6 mm, non-ferrous metals	3							12
Milled, wavy	BiM	51	1	2.0 mm	T 118 BF	5	623973000*	
23929 BiM >professional< Meta®metal>> metabo								
Sheet steel 1-3 mm, non-ferrous metals, s	aw hlade w	vith plunge tip						13
Milled, wavy	BiM	66	1	1.9-2.3 mm/	T 118 BF	5	623929000*	
				13-11 TPI/ Progressive			3232333	14
Aprolessing C Sandwich Malaries 2000000000000000000000000000000000000								
Steel sheets 2.5-6 mm, sandwich material								
Milled, offset	BiM	150	1.25	2.0 mm	T 718 BF	5	623604000*	15
23972 BiM >professional< Metal/metal melabo								.5
Steel sheets 2-5 mm, non-ferrous metals								

*Self-service packaging

| 396 |

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
for metal, »pionier« series Quick and clean in all material thicknes	ses						
THE SAME PARTITIONS ASSESSED.							
Steel sheets 1.5-10 mm, non-ferrous me Milled, offset	etals to 30 mr BiM	74	1	1.4 - 2.6 mm,	T 123 XF	5	623676000*
				Progressive		25	623620000*
for aluminium and non-ferrous metals, Especially for aluminium and non-ferro		es					
23539 HSS >expert< Alu>>>>>>> metabo							
Aluminium 3-15 mm, non-ferrous meta	ls 4-20 mm, p	lastics, for quick cu	uts				
Milled, offset	HSS	74	1	3.0 mm	T 127 D	5	623639000*
						25	623622000*
23648 HSS Pexpert< Alu>>>>>>> metabo	I- 4.00	an antalla f	al acces				
Aluminium 3-15 mm, non-ferrous meta Milled, offset	ls 4-20 mm, e	specially for curve	d cuts	3.0 mm	T 227 D	5	622646666*
	1133	74	ı	J.U IIIIII	1 ZZ/ U	O .	623648000*
Aluminium 3-15 mm, non-ferrous meta	le 1-20 mm =	lactice for quick	ıte				
Milled, offset	BiM	75	1	3.0 mm	T 127 DF	5	623974000*
	Diivi	70	•	0.0 111111	1 127 51		023374000
for stainless steel, »expert« series Especially for stainless steel, lnox							
23662 HM >expert< Inox> melabo							
Stainless steel sheets (Inox) 1-2 mm, no Ground	n-terrous me	57	1	1.1 mm	T 118 AHM	3	623662000*
	ПІИ	57	ı	1.1 111111	I IIO ANIVI	3	6236620007
23663 HM >expert< Inox> melabo							
Stainless steel sheets (Inox) 2-4 mm, no			1	1.4 mm	T 110 EUM	2	C00CC0000×
Ground	HM	57	1	1.4 mm	T 118 EHM	3	623663000*
For plastics, »expert« series For special applications, e.g. plastics							
23687 HM >expert< Kunststoff/plastics>>>>> melabo							
mmmmmmm	00						
Fibreglass reinforced plastics, Corian 4 Ground		91	1 25	3.3 mm	T 301 CHM	3	6226070003
			1.20	0.0 111111	1 301 61111	0	623687000*
for gypsum plaster/cement materials, a For special applications, e.g. gypsum p							
23652 HM >expert < Gipskarton/plaster > melabo							
Gypsum plaster, cement fibre board 5-							
Ground	HM	74	1.25	4.3 mm	T 141 HM	1	623652000*
23688 HM >expert< Gipskarton/plaster >>>>>>> metabo							
Gypsum plaster, cement fibre board 5-8		•					
Ground	HM	106	1.25	4.3 mm	T 341 HM	1	623688000
						3	623671000*
for Plexiglas, »expert« series For special applications, e.g. Plexiglas							
23540 HSS >expert< Plexiglas>>>>> metabo							
Plexiglas, polycarbonate 2-20 mm, non	-ferrous meta	ls 2-10 mm					
Clearance angle offset, tooth ground	HSS	74	1.25	2.0 mm	T 101 A	5	623640000
for soft materials, »expert« series For special applications, e.g. soft mater	ials, carton						
23641 HCS >expert< Karton/carton>>> metabo							
Polystyrene, cardboard, leather, rubber	, carpet up to	50 mm					
Knife ground, straight	HCS	74	1.25		T 113 A	5	623641000*
23684 HCS ≫expert< Karton/carton> metabo	\supset						
Polystyrene, cardboard, leather, rubber	, carpet up to	50 mm					
Blades ground, wavy	HCS	126	1		T 313 AW	3	623684000

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
for ceramic materials, "expert" series for special applications, e.g. ceramic materials.	erials						
ACRES THE require favours matter							
Ceramic, glass, fibre glass reinforced pla	stics, cast ir	on					
Coarse	Carbide, coated	76	0.8	-	T 130 Riff	1	623657000*
ACM The copple forms, making							
Ceramic, glass, fibre glass reinforced pla	stics, cast ir	on					
fine	Carbide, coated	76	8.0	-	T 150 Riff	1	623658000*

02

03

12

13

14

Jigsaw blade assortments with single-lug shank

■ Suitable for Metabo, AEG, Atlas Copco, Black & Decker, Bosch, DeWalt, Elu, Festool, Hitachi, Holz-Her, Kress, Mafell, Makita, Skil ...

		Order no.	
metabo 開意日	Jigsaw blade assortment 1 ■ For wood and metal	623968000*	04
•	HCS saw blades/HSS saw blade Consisting of 1 saw blade each 623634000, 623633000, 623637000		05
SM SM	Suitable material: wood, metal Number of parts: 3		
melabo	Jigsaw blade assortment 2 ■ For wood, metal and plastic	623645000*	06
	HCS saw blades/HSS saw blade		
	Consisting of 1 saw blade each 623633000, 623635000, 623632000, 623631000 und 623637000 Suitable material: wood, plastic, metal Number of parts: 5		07
S = 1			00
	Jigsaw blade assortment 3 ■ For wood, metal and plastic	623600000*	80
M SI G FR 25	■ HCS saw blades/HSS saw blades		
	Consisting of 2 saw blades each 623634000,623633000,623646000,623637000,623638000 Material suitability: Wood, metal, plastics Number of parts: 10		09
Common !			10
	Jigsaw blade assortment 4 ■ For wood	623698000*	10
	■ HCS saw blades		
	Consisting of 10 saw blades 623633000 and 623635000 and 5 saw blade 623649000 Suitable material: wood Number of parts: 25		11
Name and Address of the Owner, when the Owner, which	11din 50 01 parto. 20		

Jigsaw blades with universal shank

■ Suitable for Black & Decker, Skil, Kress and others

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	
for wood, »classic« series Good cutting results with good tool life								
23945 g >classic< Holz/wood >>>> metabo		ad fibra baarda F. I	-O fo	an alaan auta				
Hard wood, soft wood, chipboards, wood-	core piywo	od, libre boards 5-3	ou mim, ic	or clean cuts				
Milled, offset	HCS	74	1.25	3.0 mm	U 111 C	5	623945000*	

*Self-service packaging

Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
for wood, »professional« series Cleaner/quicker cut							
23944 g >professional< Holz/wood >>> metabo	•						
Hard wood, soft wood, chipboards, wood							
ground, offset	HCS	82	1.25	4.0 mm	U 144 D	5	623944000
23936 Symplessional< Holz/wood metabo							
Hard wood, soft wood, plywood, coated	ooard 1.5-15	mm, especially fo	r curved				
Clearance angle offset, pointed teeth	HCS	52	1.25	1.3 mm	U 1 AO	5	623936000
23943 2 >professional< Holz/wood > metabo	>						
Hard wood, soft wood, chipboards, wood	-core plywo	od, fibre boards 10)-45 mm,	for clean cuts			
Clearance angle offset, tooth ground	HCS	82	1.25	2.5 mm	U 101 B	5	623943000
23942 professional< Holz/wood metabo metabo							
Hard wood, soft wood, chipboards, wood	-core nlvwc	od, fibre hoards 3-	30 mm f	or clean cuts			
Clearance angle offset, tooth ground	HCS	82	1.25	4.0 mm	U 101 D	5	623942000
for wood, »professional« series, BiM Fast with long tool life							
23905 >professional< Holz/wood >>> metabo							
Hard wood, soft wood, chipboards, wood	-core plywo	od, fibre boards 3-	30 mm, c	oated boards, fo	or clean cuts		
Clearance angle offset, tooth ground	BiM	82	1.25	2.5 mm	U 101 BF	5	623905000
for wood »pionier« series Quick and clean in all wood thicknesses							
23903 \$\frac{9}{2} > pionier< Holz/wood \$\frac{3000}{2} metabo	3						
Hard wood, soft wood, chipboards, wood		od 2-65 mm, for qu	uick cuts				
Clearance angle offset, tooth ground	HCS	90	1.5	2.0-3.0 mm, Progressive	U 234 X	5	623903000
for wood and metal, »pionier« series For wood, metal, plastics							
23906 Same >pionier< Holz+Metall / wood+metal >>>>>>	metabo						
Wood, wood with nails, metal, non-ferrou	ıs metals, p	lastics					
Milled, offset	BiM	107	1.25	2.4 - 5.0 mm,	U 345 XF	5	623906000
for metal, »classic« series				Progressive			
Good cutting results with good tool life							
23938 💆 >classic< Metal[/meta]>>>> melobo							
Sheet steel, 0.5 - 1.5 mm,							
Sheet steel, 0.5 - 1.5 mm,	HSS	52	0.8	0.7 mm	U 118 G	5	623938000
Sheet steel, 0.5 - 1.5 mm,	HSS	52	0.8	0.7 mm	U 118 G	5	623938000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy	HSS	52	0.8	0.7 mm	U 118 G	5	623938000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 2341 \$\frac{3}{2}\$ refuseric Metal/metal >>> metabo Steel sheets 1-3 mm	HSS	52	0.8	0.7 mm	U 118 G	5	
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 2341 \$\frac{3}{2}\$ refuseric Metal/metal >>> metabo Steel sheets 1-3 mm							
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 2941 \$\frac{1}{2}\$ ** *classics Metal (metal >>> metabo Steel sheets 1-3 mm Milled, wavy 2940 \$\frac{3}{2}\$ *** *classics Metal (metal >>> metabo 2940 \$\frac{3}{2}\$ *** *classics Metal (metal >>> metabo)							
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 23941							623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 22941 \$\frac{1}{2}\$ >classic< Metal/metal >>> metabo Steel sheets 1-3 mm Milled, wavy 22940 \$\frac{1}{2}\$ >classic< Metal/metal >>> metabo Steel sheets, 2.5-6 mm, Milled, wavy	HSS	52	0.8	1.2 mm	U 118 A	5	623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 22941 \$\frac{1}{2}\$ >classicc Metal/metal >>> metabo Steel sheets 1-3 mm Milled, wavy 22940 \$\frac{1}{2}\$ >classicc Metal/metal >>> metabo Steel sheets, 2.5-6 mm, Milled, wavy for metal, >professional« series	HSS	52	0.8	1.2 mm	U 118 A	5	623941000 623940000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 22941 \$\frac{1}{2}\$ >classicc Metal/metal >>> metabo Steel sheets 1-3 mm Milled, wavy 22940 \$\frac{1}{2}\$ >classicc Metal/metal >>> metabo Steel sheets, 2.5-6 mm, Milled, wavy for metal, >professional« series	HSS	52	0.8	1.2 mm	U 118 A	5	623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 2941 \$\frac{1}{2}\$ > classics Metal/metal >>> metabo Steel sheets 1-3 mm Milled, wavy 2940 \$\frac{1}{2}\$ > classics Metal/metal >>> metabo Steel sheets, 2.5-6 mm, Milled, wavy for metal, **professional« series Unbreakable, with long tool life	HSS	52	0.8	1.2 mm	U 118 A	5	623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 29911	HSS	52	0.8	1.2 mm	U 118 A	5	623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 23941	HSS	52	0.8	1.2 mm 2.0 mm	U 118 A U 118 B	5	623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 23941 2	HSS	52	0.8	1.2 mm 2.0 mm	U 118 A U 118 B	5	623941000
Sheet steel, 0.5 - 1.5 mm, Milled, wavy 23941	HSS	52	0.8	1.2 mm 2.0 mm	U 118 A U 118 B	5	623941000

	Version	Material	Useable length mm	Thick- ness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.					
22909 ** >pionier< Metall/metal >>> melabo													
Steel sheets 1.5-10 mm, pipes, profiles up to 30 mm													
	Milled, offset	BiM	74	1	1.2 - 2.6 mm, Progressive	U 123 XF	5	623909000*					
	for aluminium and non-ferrous metals, »expert« series Especially for aluminium and non-ferrous metals												
	Aluminium, non-ferrous metals 3-15 mm,	pipes, prof	iles up to 30 mm										
	Milled, offset	HSS	74	1	3.0 mm	U 127 D	5	623939000*					

02

Other Accessories for Jigsaws

		Order no.
	Guard plate	623595000*
	For fitting on the base plate of the jigsaw	023333000
	■ The plastic universal guard plate for protecting all work piece surfaces	
	■ Guide rail adapter can be coupled on both sides, compatible with Metabo, Mafell and Bosch	
	 Rubberised immersion aid for plunge cuts 	
	■ Chip guard plates can be used	
	suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140	
	Guard plate	623596000*
	For fitting on the base plate of the jigsaw	
	The plastic felt guard plate prevents extremely sensitive work piece surfaces from scratches, incl. 3 replacement felts	
	■ Guide rail adapter can be coupled on both sides, compatible with Metabo, Mafell and Bosch	
	 Rubberised immersion aid for plunge cuts 	
	■ Chip guard plates can be used	
	suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140	
	Guard plate	623597000*
The same of	For fitting on the base plate of the jigsaw	
Mary Carl	The durable plastic laminated fabric guard plate (pertinax) for wood or wood-like work piece surfaces	
STATE OF THE PARTY	■ Guide rail adapter can be coupled on both sides, compatible with Metabo, Mafell and Bosch	
SHALL SHALL SEE	■ Rubberised immersion aid for plunge cuts	
	■ Chip guard plates can be used	
	suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140	
-	Guard plate	623664000*
	For fitting on the base plate of the jigsaw	
_	■ The guard plate protects sensitive work piece surfaces from scratches	
	suitable for machine: STEB 70 Quick, STEB 80 Quick, STE 90 SCS, STE 100 SCS, STA 18 LTX, STE 100 Plus,	
	STE 135, STE 135 Plus, STEB 135, STEB 135 Plus, STEB 65 Quick, STE 100 Quick, STA 18 LTX 100, STAB 18 LTX 100	
B	Circle-cutting and parallel guide	623591000*
•	For cutting circles of Ø 100 to Ø 360 mm and for cutting parallel to an edge (maximum distance from the edge 210 mm).	
	suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140, STEB 65 Quick,	
	STEB 65 Quick, STE 100 Quick, STA 18 LTX 100, STAB 18 LTX 100	
	Circle-cutting and parallel guide ■ For cutting circles of Ø 100 to Ø 360 mm and for cutting parallel to an edge (maximum distance	631340000*
9 9	from the edge 210 mm).	
8 2	from the edge 210 mm).	

*Self-service packaging

		Order no.
_		631213000
metabe		
	Guide rail 631213 Guide rail made of sturdy, anodised aluminium extrusion	
	Anti-slip backing provides safe and reliable support and protects the work piece surface against scratches	
	Guide rule, adjustable to eliminate play	
	suitable for: Metabo jigsaws, hand-held circular saws and router models OFE 738 and Of E 1229 Signal (when using the appropriate accessories; KS 55 FS, KSE 55 Vario Plus, KS 66 Plus, KSE 68 Plus can be used directly); also suitable for the CED 125 Plus dust extraction shroud in connection with an angle grinder Overall length: 1,500 mm	
	Guiding Device ■ For use of the jigsaws in connection with the guide rail 631213	631249000
	suitable for machine: STEB 70 Quick, STEB 80 Quick, STE 90 SCS, STE 100 SCS, STE 100 Plus, STE 135, STE 135 Plus, STEB 135, STEB 135 Plus, STA 18 LTX	
	Connector ■ For the trouble-free joining together of two precision guide rails 631213	631211000*
AR	2 Tensioning clamps FSZ ■ For fixing the precision guide rail on the work piece or work table	631031000*
	Lubricating / Cooling stick ■ Increase of durability with tools, for example, core drills, magnetic drills, BiM hole saws, router bits or saw blades	623443000
1	3 Chip guard plates ■ For splinter-free sawing with the jigsaw	623665000*
-	suitable for machine: STE 100 Plus, STE 135, STE 135 Plus, STEB 135, STEB 135 Plus	
	3 Chip guard plates ■ For splinter-free sawing with the jigsaw	631208000*
	suitable for machine: STEB 70 Quick, STEB 80 Quick, STE 90 SCS, STE 100 SCS, STA 18 LTX, ST 50 Pendix, STE 70, STE 80 Quick, STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140, STEB 65 Quick, STE 100 Quick, STA 18 LTX 100, STAB 18 LTX 100	
	Extraction set ■ Extraction set with corrugated end for safe connection to the Metabo all-purpose vacuum cleaner with suction hose Ø 27 mm and 35 mm.	623669000*
	Suitable for machine: STA 18 LTX 140	
	Extraction set ■ Extraction set with corrugated end for safe connection to the Metabo all-purpose vacuum cleaner with suction hose Ø 27 mm and 35 mm	623670000*
	suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus	
	Suction hose ■ With bayonet fitting and rubber connector (internal Ø 30 mm, outside Ø 35 mm) Connector Ø: 58 mm Hose length: 3.5 m Suction hose Ø: 27 mm	631938000
	Suction hose ■ Anti-static suction hose ■ With bayonet fitting and rubber connector (internal Ø 30 mm, outside Ø 35 mm) Connector Ø: 58 mm / 35 mm Hose length: 3.5 m Suction hose Ø: 27 mm	631939000

Robust sabre saws: For powerful sawing.

Few tools offer as much versatility as a sabre saw. In the renovation and building trade it provides the ideal choice for rough cuts such as cutting pipes, wood and insulating boards, or the trimming of aerated blocks and much more. With the SSEP 1400 MVT and the smaller model SSE 1100, Metabo offers two particularly robust and powerful sabre saws.



SSEP 1400 MVT

12

13

14

15



Sabre saws can, thanks to the universal range of sabre saw blades, be used in different materials, such as here in aerated concrete.



Using the SSEP 1400 MVT from Metabo, building and renovation trade professionals' progress quickly, even in the most demanding applications, thanks to the powerful 1,400 Watt.



The **SSE 1100** is suited for all standard applications, for example for shortening pipes, for cutting wood and insulation boards and much more.

*Self-service packaging

Cordless Sabre Saws Sabre Saws











Technical data	Cordless Sabre Saw PowerMaxx ASE	Cordless Sabre Saw SSE 18 LTX Compact	Cordless Sabre Saw ASE 18 LTX
Type of battery pack	Li-lon	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	10.8 V	18 V	18 V
Strokes in idle	0 - 3,100 /min	0 - 3,100 /min	0 - 2,700 /min
Saw blade stroke	13 mm	13 mm	30 mm
Weight (including battery pack)	1.2 kg	1.9 kg	3.9 kg

Scope of delivery

Order no.	602264	602266	602269
Jigsaw blade for metal			
Sabre saw blade for wood and metal			
Hexagonal wrench			•
2 Li-Power battery packs (10.8 V/2.0 Ah)			
2 LiHD battery packs (18 V/4.0 Ah)			
2 LiHD battery packs (18 V/5.5 Ah)			•
Charger ASC 30-36 V »AIR COOLED«			•
Charger LC 40			
Plastic carry case			•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Light, extremely handy saw for one or two handed operation
- Especially suitable for working in difficult to reach places
- Extended range of application thanks to unique Quick retainer for sabre saw blades and jigsaw blades
- Depth guide can be adjusted without tools for ideal utilisation of the saw blade and diverse applications such as plunge cuts
- Integrated LED work light for optimum illumination of the cutting line
- Practical capacity display for checking the charge status

- Slim, lightweight machine with soft-grip handle for comfortable sawing in every working position
- Robust die-cast aluminium gear housing, coated for optimum handling
- Saw blade rotatable by 180° for working comfortably overhead
- Depth guide can be adjusted for ideal utilisation of the saw blade and diverse applications such as plunge cuts
- Battery packs with capacity display for checking the charge status
- Variospeed (V) Electronics for working with customised stroke rates for the materials used
- Metabo Quick for changing saw blades without tools
- Wide range of uses thanks to the adapted Metabo saw blade range















01

02

03

05

06

07

08

09

10

11

	QUICK	OURCK CONSTRAINTS
Technical data	Sabre Saw SSE 1100	Sabre Saw SSEP 1400 MVT
Rated input power	1,100 W	1,400 W
Output power	550 W	600 W
Strokes in idle	0 - 2,600 /min	0 - 2,800 /min
Saw blade stroke	28 mm	32 mm
Pendulum stroke levels	0	3
Weight (without mains cable)	3.9 kg	4.6 kg
Cable length	4 m	4 m
Scope of delivery		
Order no.	606177	606178
Saw blade wood		•

Product advantages

Saw blade metal Saw blade wood + metal Plastic carry case

- Slim machine with soft-grip handle for comfortable sawing in every working position
- Variospeed (V) Electronics for working with customised stroke rates for the materials used
- Continuous mode control trigger c/w locking function for continuous operation
- Quick sawing progress thanks to powerful
- Powerful 1,400 Watt motor with constant stroke rate for very demanding applications
- Selectable 3-level pendulum stroke for optimum sawing performance in any material
- Metabo VibraTech (MVT): integrated weight balance to reduce vibrations
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised stroke rates, which remain almost constant under load
- Maximum control with speed control trigger c/w locking function and thumbwheel for stroke preselection
- Integrated LED work light for optimum illumination of the cutting line
- Robust aluminium die-cast gear housing, coated for optimum handling
- Metabo Quick for changing saw blades without tools
- Saw blade rotatable by 180° for working comfortably overhead
- Depth guide can be adjusted without tools for ideal utilisation of the saw blade and diverse applications such as plunge cuts
- Gear protected against dust and water splashes
- Wide range of uses thanks to the adapted Metabo saw blade range

System components

404

Accessories → 406 Battery packs → 72 System components Accessories → 406

405 |

Metal

Order no.	sch type)	631129000 (S 918 AF)	631130000 (S 918 BF)	631454000 (S 922 EF)	631493000 (S 1122 EF)	631990000 (S 422 BF)	631491000 (S 922 BF)	631494000 (S 1122 BF)	628260000 (S 925 VF)	631991000 (S 1025 VF)	628261000 (S 1125 VF)	628263000 (S 1225 VF)	631909000 (S 1025 BF)	631992000 (S 920 CF)	631993000 (S 1120 CF)	628255000 (S 926 BEF)	628256000 (S 1126 BEF)	628257000 (S 926 CHF)	631989000 (T 1126 CHF)	628258000 (S 1136 BEF)	628269000 (S 1136 CHF)	631914000 (S 123 XF)
		»fle	xible«	sabre	saw b	olades	< 1.0	mm	»p	rofess	ional«	sabre	e saw	blade	s >1.0	mm b	lade t	hickne	ess	»pren	nium«	
Material to be proor applications	ocessed/				For flush cuts	For curved cuts		For flush cuts				Extra long		Extra thick, robust	Extra thick, robust	Clean straight, precise	Clean straight, precise	Fast straight, precise	Fast straight, precise	Particularly clean, straight, precise, high durability	Very fast, straight, precise, high durability	Universally progressively toothed
Sheet metal	< 3.0 mm	-		-	=	-																=
	< 8.0 mm						-	-	-	-	•	-	-	•	•	-	•	-	-	-	-	-
	> 8.0 mm								=	=	-	-	-	-	-							
Pipes, profiles	< 100 mm	-	-	-			-		-					-		-		-				-
	< 175 mm				-			-		-	-		-		-		-		-	-	-	
	< 250 mm											-										
Demolition and reconstruction work	-													•	•	•	•	•	•	•	•	

Wood + Metal

Order no. (corresponds to Bosch type)			631492000 (S 922 VF)	631495000 (S 1122 VF)	631407000 (S 1222 VF)	631932000 (S 1022 HF)	631984000 (S 611 VF)	631985000 (S 711 VF)	631986000 (S 1111 VF)	631987000 (S 1411 VF)	631925000 (S 610 DF)	631926000 (S 1110 DF)	631915000 (S 3456 XF)
			»flexi	ble« < 1.	0 mm			»pro	ofession	al« >1.0	mm		
		Extra long	Short		Extra long	Especially for pallet repairs		For curved cuts		Extra long	Extra thick, robust, short	Extra thick, robust, long	Universally progressively toothed
Wood, chipboards	< 100 mm						•						-
	< 175 mm											-	-
	< 250 mm	-								•			
Wood with nails/metal inserts	< 100 mm		-				-	-			-		-
	< 175 mm											-	-
	< 250 mm												
Sheet metal	< 3.0 mm		•										-
	< 8.0 mm												-
	> 8.0 mm				•								
Pipes/profiles	< 100 mm												-
	< 175 mm			•		•							-
	< 250 mm												
Plastics/window frames	< 100 mm		•				•	•					-
< 175 mm						•							-
	< 250 mm												
Pallet repairs	-					•							-
Demolition and reconstruction work	_										-	-	

Wood

Order no. (corresponds to Bosch type)		628241000 (S 617 K)	628242000 (S 1617 K)	628244000 (S 1111 K)	631470000 (S 644 D)	631472000 (S 1344 D)	631488000 (S 1531 L)	631913000 (S 2345 X)
		For curved cuts, fast, coarse	Extra long, fast, coarse	Fast, coarse	For plunge cuts	Extra long		Universally progressively toothed
Wood (dry), chipboard,	< 100 mm				-			
plywood	< 190 mm						•	
	< 250 mm					•		
Wood (damp), firewood,	< 100 mm	-						
removal of branches	< 190 mm						-	
	< 250 mm							
Plastics	< 100 mm							
	< 190 mm							-
	< 250 mm					=		

Special Applications

		7000 EHM)	8000 Riff)	7000 HM)	0009 (MH I	9000 1 HM)	4000 Avv)	7000 DF)	6000 3 HM)	7000 t HM)	8000 3 HM)	06
Order no. (corresponds to Bosch type)	631817000 (S 518 EHM)	631818000 (S 1130 Riff)	631137000 (S 641 HM)	631146000 (S 1241 HM)	631819000 (S 2041 HM)	631144000 (S 713 AW)	631907000 (S 628 DF)	631916000 (S 1543 HM)	631917000 (S 1234 HM)	631918000 (S 2243 HM)	07	
											0,	
				ort	Б	Extra long		Clean cuts				08
				Short	Long	Ext		Cle				
Stainless steel sheet (Inox)	2–4 mm	=										09
Plastics, glass-fibre reinforced plastics	-	=	-	-								
Cardboard, polystyrene, insulation materials	-						•					10
Gypsum Plaster	_							-				10
Cast-iron pipes	< Ø 6"		=									
Brickwork	< 100 mm		-	-								
	< 250 mm									-		11
	< 350 mm										-	
Aerated concrete blocks,	< 100 mm			-					-			
fibre-reinforced cement	< 250 mm									-		12
	< 350 mm					-					-	
Masonry, brickwork, porous concrete,	< 150 mm								-			
sand-lime brick, cement board	< 215 mm									-		13
	< 365 mm										-	,

Progressively toothed = Tooth pitch ascending suitable for both thin and thick materials

highly suitableOnly suitable under certain circumstances

| 406

14

15

02

03

Features of the Metabo sabre saw blades

Colour

Accessories for Recip Saws and Sabre Saws

The colour indicates for which material the saw blade is best suited.

Yellow

Yellow with blue lettering For wood/metal Blue For metal Blue with red For metal

For special applications Black

Basic blade material

Carbon steel, for cutting soft wood, hardboards, plastics

HSS High yielding high-speed steel, suitable for metal, aluminium work

BiM Bi-metal: particularly flexible mix of HCS and HSS.

The saw blades have a much higher life expectancy than HCS and HSS and have proven

their worth when there is risk of the shaft breaking

Carbide: these particularly high performing saw blades are suitable for stainless steels, НМ

fibreglass reinforced plastic, gypsum plaster or cement fibre boards. Saw blades with

a carbide coating are suitable to cut ceramic tiles

Quality classes

»classic« series Good work results with very good tool life

»flexible« series Unbreakable, flexible

Stable, precise working, for tough applications »professional« series

Extremely long service life »professional premium« series Fast through all materials »pionier« series

For special applications »expert« series

Version











clearance gap A relatively rough cut, fast progress in cutting on hard and soft wood, aluminium, non-ferrous metals and plastics

Teeth milled, offset for

Teeth milled, waved for clearance gap A fine cut with straight tool guidance in hard and soft wood, aluminium, non-ferrous metals and plastics

Teeth ground, offset for clearance gap Fast cutting in hard and soft woods

Teeth ground, offset for clearance angle and clearance gap Fine and clean cut in wood and plastics

Shaft form

The sabre saw blades from Metabo are produced with a universal shank shape matching the sabre saws of standard brand names.



Sabre Saw Blades with 1/2" Universal Shank

■ Suitable for Metabo, AEG, Black & Decker, Bosch, DeWalt, Flex, Hitachi, Milwaukee, Porter Cable, Skil ...

for metal, »flexible« series

Break-proof, flexible, sabre saw blades < 1.0 mm thick

	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Chasta 1.2 mm, mod							
Sheets 1-3 mm, prof Wavy, milled	BiM	150	0.9	1 mm/ 24 TPI	S 918 AF	2	631129000*
vavy, mined		130	0.0	1 111111/ 27 11 1	0 3 10 A1		031129000
Sheets 2-8 mm, prof							
Wavy, milled	BiM	150	0.9	1.8 mm/ 14 TPI	S 918 BF	2	631130000*
-							
Sheets 0.7-3 mm, pr Offset, milled	ofiles Ø 0.5-100 mm, p	orofiles 0.5-100 mm 150	0.9	1.4 mm/ 18 TPI	S 922 EF	2	631080000*
Oliset, Illilled	DIIVI	130	0.5	1.4 11111/ 10 11 1	0 022 LI	5	631454000*
						25	628251000*
nester -	= = = -					23	020231000
Sheets 1.5-4 mm, pr Offset, milled	ofiles Ø 5-175 mm, pro	ofiles 5-175 mm for f	0.9	1.4 mm/ 18 TPI	S 1122 EF	2	631095000*
Oliset, Illilled	DIIVI	223	0.5	1.4 11111// 10 11 1	O TIZZ LI	5	631493000*
						25	628252000*
Sheets 1 F. C. rom. co							
Offset, milled	pecially for curved cur BiM	100	0.9	1.8 mm/ 14 TPI	S 422 BF	5	631990000*
Offset, milled	BiM	100	0.9	1.8 mm/ 14 TPI	S 422 BF	5	631990000*
Offset, milled	BiM	100	0.9	1.8 mm/ 14 TPI	S 422 BF S 922 BF	5	631990000*
Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m	100					
Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m	100				2	631093000*
Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m	100				2 5	631093000* 631491000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled	BiM BiM es, profiles Ø 10-100 m BiM	100 nm 150				2 5 25	631093000* 631491000* 628253000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled	BiM BiM es, profiles Ø 10-100 m BiM	100 nm 150				2 5 25	631093000* 631491000* 628253000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m BiM es, profiles Ø 10-175 m	100 Im 150	0.9	1.8 mm/ 14 TPI	S 922 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m BiM es, profiles Ø 10-175 m	100 Im 150	0.9	1.8 mm/ 14 TPI	S 922 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m BiM es, profiles Ø 10-175 m	100 Im 150	0.9	1.8 mm/ 14 TPI	S 922 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000 631096000* 631494000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe	BiM es, profiles Ø 10-100 m BiM es, profiles Ø 10-175 m	100 Im 150	0.9	1.8 mm/ 14 TPI	S 922 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe Offset, milled	BiM BiM BiM BiM BiM BiM	100 Im 150	0.9	1.8 mm/ 14 TPI	S 922 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe Offset, milled	BiM BiM BiM BiM BiM BiM	100 Im 150	0.9	1.8 mm/ 14 TPI	S 922 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, prof Offset, milled	BiM BiM BiM BiM BiM BiM BiM BiM	100 Im 150 Im, flush cuts 225	0.9	1.8 mm/ 14 TPI 1.8 mm/ 14 TPI	S 922 BF S 1122 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, pipe Offset, milled Sheets 3-8 mm, prof	BiM BiM BiM BiM BiM BiM BiM BiM	100 Im 150 Im, flush cuts 225	0.9	1.8 mm/ 14 TPI 1.8 mm/ 14 TPI	S 922 BF S 1122 BF	2 5 25 100	631093000* 631491000* 628253000* 625491000 631096000* 631494000* 628254000*

for metal, »professional« series

Stable, precise, for tough applications, sabre saw blades >1.0 mm thick

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Sheets 2-12 mm, pipes, p	-	1					
Offset, milled	BiM	150	1.25	1.8-2.6 mm/ 10-14 TPI	S 925 VF	5	628260000*

*Self-service packaging

| 408

01

02

03

05

06

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Sheets 2-12 mm, pin	pes, profiles Ø 10-150	mm					
Offset, milled	BiM	200	1.25	1.8-2.6 mm/ 10-14 TPI	S 1025 VF	5	631991000*
Sheets 2-12 mm, pi	pes, profiles Ø 10-175	mm					
Offset, milled	BiM	225	1.25	1.8-2.6 mm/ 10-14 TPI	S 1125 VF	5	628261000*
						25	628262000*
Sheets 2-12 mm, pi	pes, profiles Ø 10-250	mm					
Offset, milled	BiM	300	1.25	1.8-2.6 mm/ 10-14 TPI	S 1225 VF	5	628263000*
Sheets 2-8 mm, pipe	es, profiles Ø 10-150 n	nm					
Offset, milled	BiM	200	1.25	1.8 mm/ 14 TPI	S 1025 BF	5	631909000*
Sheets 4-10 mm, pi	pes, profiles Ø 20-100	mm, for pipe cutting	g equipment, fo	r breaking and ren	ovation work, glass		
Offset, milled	BiM	150	1.6	2.5+ 3.2 mm/ 8+10 TPI	S 920 CF	5	631992000*
<u> </u>	_===						
	pes, profiles Ø 20-175					-	00400000*
Offset, milled	BiM	225	1.6	2.5+ 3.2 mm/ 8+10 TPI	S 1120 CF	5	631993000*
Sheets 3-8 mm, pipe	es, profiles Ø 20-100 n	nm, for pipe cutting	equipment, for	breaking and reno	vation work for stra	ight, precise and	
particularly clean cu	ıts						
Offset, milled	BiM	150	1.1	1.4+ 1.8 mm/ 14+18 TPI	S 926 BEF	5	628255000*
metabó							
Sheets 3-8 mm, pipe particularly clean cu	es, profiles Ø 20-175 n ıts	nm, for pipe cutting	equipment, for	breaking and reno	vation work for stra	ight, precise and	
Offset, milled	BiM	225	1.1	1.4+ 1.8 mm/ 14+18 TPI	S 1126 BEF	5	628256000*
metabo = 172							
Sheets 4-10 mm, pip	pes, profiles Ø 20-100	mm, for pipe cutting	g equipment, fo	r breaking and ren	ovation work for str	aight, precise and	
Offset, milled							
	BiM	150	1.1	2.5+ 3.2 mm/ 8+10 TPI	S 926 CHF	5	628257000*
melabo sprofessio	BiM Metall 6,31989 Metal BiM	150	1.1		S 926 CHF	5	628257000*
				8+10 TPI			628257000*

for metal, »professional premium« series

Unique, very aggressive and robust gearing, high cutting speeds and highest durability

Version	Material finish	Overall lengt	h Thicknes	ss Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Sheets 3-8 mm, pipes, long service life	profiles Ø 20-175 mm,	for pipe cutting eq	quipment, for s	traight, precise and	particularly clean cu	ts with an extremel	y
Offset, milled	BiM	225	0.9	1.4+1.8 mm/ 14+18 TPI	S 1136 BEF	2	628258000*

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Sheets 4-10 mm, pipes, profil	es Ø 20-175 mm, for	pipe cutting equipr	ment, for stra	ight, precise and qu	iick cuts with an ext	remely long	
service life							
Offset, milled	BiM	225	1.1	2.5+3.2 mm / 8+10 TPI	S 1136 CHF	2	628269000*

for metal, »pionier« series

Universal and quick in both thick and thin material

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Noted to the							
Sheets 1-8 mm, p	rofiles Ø 5-100 mm						
Offset, milled	BiM	150	0.9	Progressive	S 123 XF	2	631911000*
Anthr :	-						
Sheets 1-8 mm, p	rofiles Ø 5-100 mm						
Ground, milled	BiM	150	0.9	Progressive	S 123 XF	5	631914000*

for wood and metal, »flexible« series

Unbreakable, flexible, sabre saw blades < 1.0 mm thick

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metal	w EDE *						
Wood, wood with n	ails, non-ferrous metals	, plastics					
Offset, milled	HCS	300	0.9	2.5 mm/ 10 TPI	S 1211 H	2	631125000*
metable service that pur them	"2"						
Wood, wood with n	ails, metal inserts Ø 5-1	00 mm, sheets, pipe	es, profiles 3-1	0 mm, plastics 3-10	00 mm		
Offset, milled	BiM	150	0.9	1.8-2.6 mm/ 10-14 TPI	S 922 VF	2	631094000*
						5	631492000*
						25	628246000*
Offset, milled	ails, metal inserts Ø 5-1 BiM	225	0.9	1.8-2.6 mm/ 10-14 TPI	S 1122 VF	2	631097000* 631495000*
				10-14 TPI			CO4 40F000*
						25	628247000*
						100	625494000
	ails, metal inserts Ø 5-2	50 mm, sheets, pipe	es, profiles 3-1	0 mm, plastics 3-2!	50 mm		
Offset, milled	BiM	300	0.9	1.8-2.6 mm/ 10-14 TPI	S 1222 VF	2	631098000*
						5	631407000*
						25	628248000*
	The T	50 Usts		£1 0 101	*i 0 450		
Offset, milled	ails, metal inserts Ø 5-1 BiM	200 200	0.9	2.5 mm/ 10 TPI	S 1022 HF	5	631932000*
						25	628249000*
						200	625497000

*Self-service packaging

12

13

14

15

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Wood, wood with nails, w	vood, plastics, plywo	ood					
Offset, milled	BiM	100	0.9	4 mm/6 TPI	S 511 DF	5	628265000*
wood, metal, plastics							
Offset, milled	BiM	100	0.9	1,41-1.81 mm/ 14-18 TPI	S 522BEF	5	628266000*

for wood and metal, »professional« series

Fast, stable, for tough applications, sabre saw blades >1.0 mm thick

Version	Material finish	n Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
	E 12 ·						
Wood 10-100 mm,	wood with nails, plast	ics, window frames	, specially design	ned for plunge cut	ts		
Offset, milled	BiM	150	1.25	3.2-5.1 mm/ 5-8 TPI	S 611VF	5	631984000*
						25	628250000*
make the second							
Wood, wood with	nails, plastics, plywoo	d 10-100 mm, specia	ally designed for	curved cuts			
Offset, milled	BiM	150	1.25	3.2-5.1 mm/ 5-8 TPI	S 711 VF	5	631985000*
metaba							
Wood, wood with	nails, plastics, plywoo	d 10-175 mm					
Offset, milled	BiM	225	1.25	3.2-5.1 mm/ 5- 8 TPI	S 1111 VF	5	631986000*
Design outpoort (and	nde	or the second					
Wood, wood with	nails, plastics, plywoo	d 10-250 mm					
Offset, milled	BiM	300	1.25	3.2-5.1 mm/ 5-8 TPI	S 1411 VF	5	631987000*
The second second	22.						
	nails, metal inserts Ø	10-100 mm plactice	for breaking an	d renovation work			
Offset, milled	BiM	150	1.6	4.3 mm/ 6 TPI	S 610 DF	5	631925000*
			-				
Miles							
	nails, metal inserts Ø						
Offset, milled	BiM	225	1.6	4.3 mm/ 6 TPI	S 1110 DF	5	631926000*

for wood and metal, »pionier« series

Universal and quick in all materials

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Wood, wood with	nails, metal inserts Ø 5-1	50 mm sheets nine	es profiles 3-1	8 mm plastics 5.	-150 mm		
·	· · · · · · · · · · · · · · · · · · ·	, ,,,,,					_
Offset, milled	BiM	200	1.25	Progressive	S 3456 XF	2	631912000*
						5	631915000*

for wood, »classic« series

For tough applications on the construction site and in the garden

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Wood (also when da	amp) 6-100 mm, remov	al of branches, for fa	ast, rough cuts	s, specially designe	d for curved cuts		
Offset, milled	HCS	150	1.25	8.5 mm/ 3 TPI	S 617 K	2	628240000*
						5	628241000*
	metabo ==	198					
Wood (also when da	metato amp) 10-250 mm, remo	oval of branches, for	fast, rough cu 1.25	ts 8.5 mm/ 3 TPI	S 1617 K	5	628242000*
Offset, milled	• •	300	1.25		S 1617 K		
Offset, milled	HCS	300	1.25		S 1617 K S 1111 K		

for wood, »professional« series

For professional applications on the construction site and in the garden									05
	Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	
									06
	Wood 6-100 mm, chipboa	ard 6-60 mm, plywo	ood, plastics, specia	lly designed f	or plunge cuts				
	Side set, ground	HCS	150	1.25	4.0 mm/ 6 TPI	S 644 D	2	631120000*	
							5	631470000*	07
	metabel	2 2	-						
	Wood 10-250 mm, chipbo	oard 10-100 mm, pl	ywood, plastics						
	Side set, ground	HCS	300	1.25	4.0 mm/ 6 TPI	S 1344 D	2	631122000*	08
							5	631472000*	
	Annia de la compania								
	Wood (also damp) 15-19	0 mm, firewood, rer	moval of branches						09
	side set, ground, carbide-coated	HCS	240	1.5	5.0 mm/ 5 TPI	S 1531 L	2	631139000*	
							5	631488000*	40
							25	628245000*	10
	@ metabri								
	Wood (also moist) 15-100	0 mm, firewood 15-	90 mm						11
	side set, ground, carbide-coated	HCS	240	1.5	8.5 mm/ 3 TPI	S 1542 K	5	631490000*	11

for wood »pionier« series

Universal and quick in both thick and thin material

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.		
West of the desired State of S									
Wood (also damp) 6-100 mm, chipboard 6-60 mm, plywood, plastics, specially designed for plunge cuts									
Side set, ground	HCS	200	1.25	Progressive	S 2345 X	2	631910000*		
						5	631913000*		

*Self-service packaging

| 412

for special applications, »expert« series

The optimum sabre saw blade for all special applications

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
MANA CONTRACTOR OF THE PARTY OF							
Stainless steel sheets (In	ox) 2-4 mm, stainle	ss steel profiles 2-50	0 mm, plastic	(glass fibre reinfor	ced plastic)		
HM strip, ground	HM	115	1.25	1.4 mm/ 18 TPI	S 522 EHM	2	631817000*
Cast steel pipe Ø max. 6"	's stone, plastic (glas	ss fibre reinforced n	lastic)				
Carbide coated, grit 30	HM	225	1.25		S 1130 Riff	2	631818000*
	<u></u>		20		<u> </u>		001010000
Cardboard, polystyrene,	insulation materials	3					
Knife-blade ground	HCS	150	1		S 713 AW	2	631144000*
Agreeted apparate C 100 m	_	. fibus sameant ulas	a fibua vainta	used wleetie			
Aerated concrete 6-100 n				4.3 mm/ 6 TPI	C C41 LIM	1	C24427000*
HM-tipped, side-set	HM	150	1.25	4.3 11111/ 6 171	S 641 HM	1	631137000*
Porous concrete, brickwo	ork 10-250 mm, fibre	L coment aloes fibre	reinforced n	Jactic			
HM-tipped, side-set	HM	300	1.5	8.5 mm/ 3 TPI	S 1241 HM	1	631146000*
Tivi-tipped, side-set	11101	300	1.5	6.5 11111/ 5 11 1	3 1241 11101	1	631146000*
Porous concrete, brickwo	ork 20-350 mm, fibre	cement, glass fibre	e reinforced p	lastic			
HM-tipped, side-set	HM	400	1.5	12.7 mm/ 2 TPI	S 2041 HM	1	631819000*
noisbo Granus Alles							
Gypsum plaster, for clear	n cuts						
Offset, milled	BiM	100	0.9	4.2 mm/ 6 TPI	S 528 DF	5	628264000*
Gypsum plaster 8-100 mi							
Offset, milled	BiM	150	1.25	4.3 mm/ 6 TPI	S 628 DF	5	631907000*
metabo >expert<	relation 6,3996 HM				0 020 21		001307000
	HM	240	1.5	12.7 mm/ 2 TPI	S 1543 HM	1	631916000*
	melabo samri	•					
	НМ	305	1.5	12.7 mm/ 2 TPI	S 1243 HM	1	631917000*
ARRANARA			etabo Marantani Pravadandica G.31918 MM				
	HM	455	1.5	12.7 mm/ 2 TPI	S 2243 HM	1	631918000*













Multi-Tools



	QUICK	VARIO TACHO CONSTAMATIO
i-Tool 00 Quick		
- 18,500 /	min	

01
02

03

06

05

07

80

10

11

13

12

14

15

Technical data	Cordless Multi-Tool MT 18 LTX
Type of battery pack	Li-Ion / LiHD
Battery pack voltage	18 V
Orbital frequency with no load	7,000 - 18,000 /min
Bit retainer	Compatible with OIS and Starlock
Oscillation angle left/right	1.6 °
Base plate, measurement from corner to corner	93 mm
Weight (including battery pack)	1.9 kg

Scope of delivery

,	
Order no.	613021
Plunge saw blade 32 mm HCS (wood)	
Segment saw blade 85 mm BiM (wood + metal)	
Scraping knife, rigid 52 mm HCS	•
Triangular hook and loop sanding plate 93 mm	
5 Hook and loop sanding sheets 93 mm P 80	
5 Hook and loop sanding sheets 93 mm P 120	
Suction adapter	•
Multi-adapter	•
2 LiHD battery packs (18 V/4.0 Ah)	
Charger ASC 30-36 V »AIR COOLED«	•
Plastic carry case	-

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Oscillating cordless multi-tool with high performance comparable to that of a mains powered version
- Indispensable for interior development such as cutting, sanding, scraping and grating of different materials
- Tool holder for maximum compatibility to OIS, Starlock and other accessories
- Metabo Quick tool change system for time-saving, convenient change of accessories
- Fast and powerful thanks to the combination of a large oscillation angle of 3.2° and VTC-Electronics to maintain constant speed even under load
- Extra bright double LED lights for good visibility of the working area
- Slim design and non-slip soft-grip surface for optimised
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Battery packs with capacity display for checking the charge status

Technical data	Multi-Tool MT 400 Quick
Orbital frequency with no load	11,000 - 18,500 /min
Rated input power	400 W
Bit retainer	Compatible with OIS and Starlock
Oscillation angle left/right	1.6 °
Base plate, measurement from corner to corner	93 mm
Weight (without mains cable)	1.4 kg
Scope of delivery	

Order no.	601406
Plunge saw blade 32 mm HCS (wood)	•
Segment saw blade 85 mm BiM (wood + metal)	•
Scraping knife, rigid 52 mm HCS	•
Plunge saw blade 32 mm BiM (metal)	•
Segment saw blade 85 mm carbide (tiles)	•
Triangular sanding plate 78 mm carbide (tiles)	•
Triangular hook and loop sanding plate 93 mm	•
5 Hook and loop sanding sheets 93 mm P 80	•
5 Hook and loop sanding sheets 93 mm P 120	•
Suction adapter	•
Multi-adapter	•
Tool box	•
Metal access	_

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- Indispensable for interior development such as cutting, sanding, scraping and grating of different materials
- Tool holder for maximum compatibility to OIS, Starlock and other accessories
- Metabo Quick tool change system for time-saving, convenient change of accessories
- Fast and powerful thanks to the combination of a large oscillation angle of 3.2° and VTC-Electronics to maintain constant speed even under load
- Extra bright double LED lights for good visibility of the working area
- Slim design and non-slip soft-grip surface for optimised
- Extraction possibility by means of connecting an all-purpose vacuum cleaner

System components

Accessories → 416 Battery packs → 72 Extraction systems > 453

*Self-service packaging

| 414

415 |

Accessories for Multi-Tools

Accessories for Multi-Tools

Saw blades for wood

- Clean plunge cuts in wood
- Convex row of teeth for easy starting and clean cutting results

■ Plunge saw blade with lasered depth scale for precise immersion depths



	Holder	Material	Length mm	Width mm	Tooth pitch	Sales unit	Order no.
Soft wood							
	Starlock	HCS	45	32	1.3 mm/20 TPI	1	626950000*
						5	626951000*
Coated boards, laminated	flooring, for clean	cuts					
	Starlock	HCS	45	32	1.8 mm/14 TPI	1	626956000*

Saw blades for wood and metal

- High-quality Bi-metal gearing for long service life and high cutting quality
- Plunge saw blade with lasered depth scale for precise immersion depths



		Holder	Material	Length mm	Width mm	Diameter	Tooth pitch	Sales unit	Order no.
H	Soft wood, hard wood, wood	I with nails, coated I	ooards, plasti	С					
		Starlock	BiM	30	20	-	1.3 mm/20 TPI	1	626952000*
	Soft wood, hard wood, wood	with nails, coated b	ooards, plasti	С					
		Starlock	BiM	45	32	_	1.3 mm/20 TPI	1	626953000*
						_		5	626954000*
	Soft wood, hard wood, wood	l with nails, coated b	ooards, plasti	С					
		Starlock	BiM	35	65	-	1.3 mm/20 TPI	1	626955000*
	Soft wood, hard wood, wood	with nails, coated b	ooards, plasti	c, profiles					
		Starlock	BiM	-	-	85	1.3 mm/20 TPI	1	626960000*

Saw blades for metal

- High-quality gearing for long service life and high cutting quality
- Plunge saw blade with lasered depth scale for precise immersion depths



	Holder	Material	Length mm	Width mm	Tooth pitch	Sales unit	Order no.
Copper profiles, aluminium	profiles, NF metals o	oated materials,	nails				
	Starlock	BiM	45	32	1.3 mm/20 TPI	1	626957000*
						5	626958000*

	Holder	Material	Length mm	Width mm	Tooth pitch	Sales unit	Order no.
Metal, stainless steel, harder	ned screws and nails	3					
	Starlock	НМ	35	32	1.3 mm/20 TPI	1	626959000*

Scraper

■ Durable HCS blade for universal use



	Holder	Material	Length mm	Width mm	Sales unit	Order no.
Tile adhesive, carpets, carp	et adhesive					
	Starlock		25	52	1	626961000*

Base plates

■ High-quality carbide coating for high material removal and long service life



Holder	Material	Diameter mm	Tooth pitch	Sales unit	Order no.	
ile adhesive, carpet	adhesive					0
Starlock	Carbide, coated	85	Riff 30	1	626962000*	O
lhesive, mortar, rou	gh wood removal					0
Starlock	Carbide, coated	78	Riff 30	1	626963000*	U
						1
	ile adhesive, carpet Starlock Ihesive, mortar, rou	ile adhesive, carpet adhesive Starlock Carbide, coated	ile adhesive, carpet adhesive Starlock Carbide, coated 85 Ilhesive, mortar, rough wood removal	Ille adhesive, carpet adhesive Starlock Carbide, coated 85 Riff 30 Illesive, mortar, rough wood removal	ile adhesive, carpet adhesive Starlock Carbide, coated 85 Riff 30 1 Ilhesive, mortar, rough wood removal	Ille adhesive, carpet adhesive Starlock Carbide, coated 85 Riff 30 1 626962000* Illesive, mortar, rough wood removal

Assortments for multi-tools



Tiler's set

- Tiler's set for varied renovation and conversion applications, such as removal of mortar or tile adhesive, removal of grout in wall and floor tiles, cutting of smaller cut-outs in soft wall tiles
- Set comprising: 1 x carbide segment saw blade 85 mm (tiles), 1 x carbide triangular sanding pad 78 mm (tiles), 1 x scraper rigid 52 mm HCS, 1 x plunge saw blade 32 mm BiM (metal)
- OIS holder



Interior finishing set

- Interior finishing set for varied floor and installation applications, such as cutting of laminate/parquet, shortening door frames at floor level, plunge cuts in coated boards, wood, cutting of apertures in furniture elements
- Set comprising: 1 x plunge saw blade 32 mm HCS (wood), 1 x segment saw blade 85 mm BiM (wood + metal), 1 x scraper rigid 52 mm HCS, 1 x plunge saw blade 32 mm BiM (metal)
- OIS holder

*Self-service packaging

02

01

03

- -

05

07

80

10

12

11

13

Order no. 626419000*

626420000*

14

Hook and loop sanding sheets for wood and metal, »professional« series



- High-quality sanding paper with semi-open coarseness and high removal of material for a homogenous finish
- For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, light alloys
- For sanding veneered cabinet fronts and sides, sanding furniture covered with veneers with hot-melt type adhesive edges, decorative sanding of stainless steel sheets, sanding-based repair work, and deburring cut sheet metal

Dimensions mm	Grit	Sales unit	Order no.
93 x 93	P 40	5	624940000*
93 x 93	P 60	5	624941000*
93 x 93	P 80	5	624942000*
93 x 93	P 100	5	624943000*
93 x 93	P 120	5	624944000*
93 x 93	P 180	5	624945000*
93 x 93	P 240	5	624946000*
93 x 93	P 320	5	624947000*
93 x 93	P 40	25	624980000
93 x 93	P 60	25	624981000
93 x 93	P 80	25	624982000
93 x 93	P 100	25	624983000
93 x 93	P 120	25	624984000
93 x 93	P 180	25	624985000
93 x 93	P 240	25	624986000
93 x 93	P 320	25	624987000
Assortment (10 x P 60), 10 x P 80, 5 x P 120)	25	624988000

Hook and loop sanding sheets for paints and lacquers, »professional« series



- High-quality sanding paper with semi-open coarseness and high removal of material
- Suitable for working with paints and lacquers of all types and filler compounds
- For deburring, cleaning veneers, solid woods, plywood, and lacquers, deburring furniture veneer

Dimensions mm	Grit	Sales unit	Order no.
93 x 93	P 40	25	625681000
93 x 93	P 60	25	625682000
93 x 93	P 80	25	625683000
93 x 93	P 100	25	625684000
93 x 93	P 120	25	625685000
93 x 93	P 180	25	625686000
93 x 93	P 240	25	625687000
93 x 93	P 320	25	625688000

Hook and loop abrasive nylon web, corundum abrasive



 Used for structuring wood (applying a rustic appearance), for removing rust from metal and for sanding paints (tarnishing)

Grit	Order no.
P 100	624958000*
P 280	624959000*

Additional accessories for multi-tools



Triangular sanding plate

- Perforated hook and loop sanding pad
- Quick, easy change of the sanding sheets
- For multi-tool .Dimension from corner to corner: 93 mm
- OIS compatible

*Self-service packaging













Semi-stationary Woodworking

| 418

626421000*

Which mitre saw for which application?

	1	ı									
			E CONTRACTOR OF THE PARTY OF TH								
Comparative technical values	KS 216 M Lasercut / KS 18 LTX 216	KGS 216 M / KGS 18 LTX 216	KGSV 216 M	KGS 254 M	KGS 305 M	KS 305 M	KGSV 72 Xact	KGSV 72 Xact SYM	KGS 254 Plus	KGS 315 Plus	KGS 254 I
Maximum cross section of the workpieces at 90°/90°	60 mm 120 mm	65 mm 305 mm	65 mm 305 mm	92 mm 305 mm	105 mm 305 mm	80/102 mm ¹⁾ 200/150 mm ¹⁾	72 mm 305 mm	72 mm 305 mm	90 mm 305 mm	120 mm 320 mm	
Maximum cross section of the workpieces at 45°/45°	45 mm 80 mm	36 mm 205 mm	36 mm 205 mm	47 mm 205 mm	67 mm 205 mm	45 mm 130 mm	42 mm 215 mm	42 mm 215 mm	54 mm 214 mm	76 mm 223 mm	
Support surface L x W	725 x 155 mm	730 x 345 mm	730 x 345 mm	775 x 340 mm	775 x 340 mm	775 x 340 mm	830 x 365 mm	830 x 365 mm	1,000 x 365 mm	1,070 x 365 mm	1,000 x 36!
Saw blade/number of teeth*	Ø 216 mm/40	Ø 216 mm/40	Ø 216 mm/60	Ø 254 mm/48	Ø 305 mm/56	Ø 305 mm/56	Ø 216 mm/48	Ø 216 mm/60	Ø 254 mm/60	Ø 315 mm/84	Ø 254 mn
Adjustment parameters: ■ Turntable left/right (maximum) ■ Bevel left/right (maximum)	47°/47° 47°/0°	47°/47° 47°/0°	47°/47° 47°/0°	47°/47° 47°/0°	47°/47° 47°/0°	52°/52° 47°/2°	50°/50° 47°/47°	50°/50° 47°/47°	47°/60° 46°/46°	47°/60° 46°/46°	47°/60 46°/22,
Rated input power (S6 20%)	1,350 W / 18 V	1,500 W / 18 V	1,700 W	1,800 W	2,000 W	2,000 W	1,800 W	1,800 W	2,000 W	2,200 W	1,800 \
Weight	9.4 kg / 9.6 kg	13.5 kg / 13.8 kg	13.5 kg	16.3 kg	19.6 kg	17 kg	16.1 kg	18.3 kg	24 kg	26 kg	32.5 kg
Number of teeth of the standard saw with additional stop (d x w) 100 x 150		1			'	1			'		ı
Application											
Cutting work onsite						•••					
Preparation work in the workshop						***	***		•••	•••	•••
Clean sawing in enclosed areas									•••	•••	
Cutting of aluminium profiles							••"		••*	••"	
Quiet sawing											
Trench cuts							***	***		•••	
Sawing skirtings											
with saw blade »multi cut« (accessor	у)	•			,	'			•		'
Equipment											
Saw blade inclination	left	left	left	left	left	left	left/right	left/right	left/right	left/right	left/rig
Dust extraction properties	standard	Effective	Effective	Effective	Effective	Effective	Effective	Effective	Optimum (2 point)	Optimum (2 point)	Optimum (2
Sliding function and cutting depth limiter (e.g. for rebating)		•	•	•	•		•	•	•	•	•
Laser - mains powered	LASER 2	LASER 2	LASER 2	LASER 2	LASER 2	LASER 2	LASER 2	LASER 2	LASER 2	LASER 2	LASEF 2
Work light – mains powered	•	•	•	•	•	•	•	•			
Quick« saw blade change - no tools required									•	•	•
Soft start			•		•	•	•	•	•	•	•
Variable speed			•				•	•	•	•	

Cordless Mitre Saws Mitre Saws











1	8	V

Technical data	Cordless Mitre Saw KS 18 LTX 216	Cordless Mitre Saw KGS 18 LTX 216 with sliding function
Type of battery pack	Li-lon / LiHD	Li-lon / LiHD
Battery pack voltage	18 V	18 V
Cutting capacity 90°/90°	120 x 60 mm	305 x 65 mm
Cutting capacity 45°/45°	80 x 45 mm	205 x 36 mm
Turntable setting left/right	47 °/47 °	47 °/47 °
Saw blade inclination left/right	47 °/2 °	47 °/2 °
Saw blade	Ø 216 x 30 mm	Ø 216 x 30 mm
No-load speed	4,200 /min	4,200 /min
Max. cutting speed	48 m/s	48 m/s
Weight (including battery pack)	9.9 kg	13.9 kg

Scope of delivery

Order no.	619000	619001
Carbide saw blade (40 teeth)		
2 Table width extensions		
Length guide		
Material clamp		
Tool for saw blade change		
Chip collection bag		
2 LiHD battery packs (18 V/5.5 Ah)		
2 LiHD battery packs (18V/8.0 Ah)		•
Charger ASC 30-36 V »AIR COOLED«		•

Equipment variants can be found in the Metabo price list and on the internet

Prod	luct	adva	nta	aes
1100	uut	auva	IILA	чсэ

- Up to 720 cuts in laminate 195 x 8 mm per battery pack charge (8.0 Ah) ■ Sliding function for wide work pieces
- Depth guide for easy creation of grooves
- Powerful cordless mitre saw perfect for assembly jobs with high volume of cuts
- Up to 340 cuts in soft wood 60 x 60 mm per battery pack charge (8.0 Ah)
- Compact light weight, suitable also for one-handed transport
- Easy transport thanks to ergonomically-designed handles and locking saw head
- Motor brake for quick stop of the saw blade in 3 seconds
- Robust die-cast aluminium design for the highest demands
- Effective internal chip and dust extraction via dust scoop and chip collection bag
- Fast and precise setting of common angles using stop points
- Cutting line laser and LED work light with energy-saving automatic shutoff
- Adjustable and extendable table width extensions, removable to put long panels, slabs etc. underneath
- Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front







	DUST PROTECTION	DOST PROTECTION	DOST PROTECTION	
Technical data	Mitre Saw KS 216 M Lasercut	Mitre Saw KGS 216 M with sliding function	Mitre Saw KGSV 216 M	01
Dimensions	475 x 465 x 285 mm	760 x 475 x 340 mm	760 x 475 x 340 mm	
Cutting capacity 90°/90°	120 x 60 mm	305 x 65 mm	305 x 65 mm	00
Cutting capacity 45°/45°	80 x 45 mm	205 x 36 mm	205 x 36 mm	02
Turntable setting left/right	47 °/47 °	47 °/47 °	47 °/47 °	
Saw blade inclination left/right	47 °/2 °	47 °/2 °	47 °/2 °	03
Saw blade	Ø 216 x 30 mm	Ø 216 x 30 mm	Ø 216 x 30 mm	03
Rated input power (S1 100% / S6 20%)	1,100 W / 1,350 W	1,200 W / 1,500 W	1,350 W / 1,700 W	0.4
No-load speed	5,000 /min	5,000 /min	2,500 - 5,500 /min	04
Cutting speed	57 m/s	57 m/s	28 - 62 m/s	
Weight	9.4 kg	13.5 kg	13.5 kg	05
Cable length	2 m	2 m	2 m	05

Scope of delivery

Order no.	619216 ¹⁾	619260 ²⁾	619261
Carbide saw blade (40 teeth)	•	•	
Carbide saw blade (60 teeth)			
2 Table width extensions			
Length guide			
Material clamp			
Tool for saw blade change			
Chip collection bag	-		
Cable winder			

¹⁾ also available in 120 V (North/Latin America)

²⁾ also available in 110 V (UK)

Product	advantages

	Sliding function for wide
	work pieces

- Speed control for extended range of application, e.g. for cutting of aluminium profiles and plastics
- With »multi cut« saw blade (flat/trapezoidal tooth) for high cutting quality and long service life e.g. in laminate and aluminium profiles
- Sliding function for wide work pieces.
- Compact light weight, suitable also for one-handed transport
- Robust die-cast aluminium design for the highest demands
- Easy transport thanks to ergonomically-designed handles and locking saw head
- Effective dust extraction via integrated dust scoop
- Fast and precise setting of common angles using stop points
- Laser for exact display of the cutting line (mains powered, no batteries required)
- Adjustable and extendable table width extensions, removable to put long panels, slabs etc.
- Bright LED work light for illumination of the cutting line (mains powered, no batteries required)
- Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front

System components

| 422

Accessories → 378, 441 Battery packs → 72

Extraction systems → 453

System components

Extraction systems → 453

Accessories → 378, 441

423 |

06

07

80

09

10

12

13















	DUST PROTECTI	ON PAST BRAKE	FAST BRAKE
Technical data	Mitre Saw KGS 254 M with sliding function	Mitre Saw KS 305 M	Mitre Saw KGS 305 M with sliding function
Dimensions	790 x 515 x 515 mm	600 x 600 x 600 mm	850 x 515 x 615 mm
Cutting capacity 90°/90°	305 x 92 mm	200 x 80 mm / 150 x 102 mm	305 x 105 mm
Cutting capacity 45°/45°	205 x 47 mm	130 x 45 mm	205 x 67 mm
Turntable setting left/right	47 °/47 °	52 °/52 °	47 °/47 °
Saw blade inclination left/right	47 °/2 °	47 °/2 °	47 °/2 °
Saw blade	Ø 254 x 30 mm	Ø 305 x 30 mm	Ø 305 x 30 mm
Rated input power (S1 100% / S6 20%)	1,450 W / 1,800 W	1,600 W / 2,000 W	1,600 W / 2,000 W
No-load speed	4,500 /min	3,700 /min	3,700 /min
Cutting speed	60 m/s	60 m/s	60 m/s
Weight	16.3 kg	17 kg	19.6 kg
Cable length	2 m	2 m	2 m

Scope of delivery

Order no.	602540	619003	619305 ²⁾
Carbide saw blade (48 teeth)	•		
Carbide saw blade (56 teeth)		-	-
2 Table width extensions		-	•
Length guide		-	•
Supplementary fence		-	
Material clamp		-	-
Tool for saw blade change		-	-
Cable winder	•		•
Chip collection bag	•	-	-

²⁾ also available in 110 V (UK)

Product advantages

- Sliding function for wide work pieces
- Highest precision from direct saw head mount
- Enormous cutting performance due to extremely powerful universal motor and large saw blade
- Sliding function for wide work pieces
- Compact light weight, suitable also for one-handed transport
- Robust die-cast aluminium design for the highest demands
- Easy transport thanks to ergonomically-designed handles and locking saw head
- Effective dust extraction via integrated dust scoop
- Fast and precise setting of common angles using stop points
- Laser for exact display of the cutting line (mains powered, no batteries required)
- Adjustable and extendable table width extensions, removable to put long panels, slabs etc. underneath
- Bright LED work light for illumination of the cutting line (mains powered, no batteries required)
- Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front

Unique combination of compact panel saw and precise skirting saw.

The new KGSV 72 Xact SYM mitre saw is a mobile all-rounder for floorers: It is the world's only saw to combine the classic functions of a mitre saw with a symmetrically adjustable stop system. Thanks to this patent-pending combination, users can accurately cut panels and also skirtings. The user can transfer angles directly from the bevel thanks to the symmetrically adjustable stop system, without any calculating and measuring, thus sawing mitres in a particularly accurate and time-saving manner. Constructed with integrated traction bars rather rear facing, the saw is also extremely compact and easy to transport. With its fine-toothed saw blade and sliding function with bearings on both sides, it delivers precise cutting results in floor panels up to 305 mm, skirtings and aluminium profiles.



02

06

07

80

09

11

12



Superb dust collection via integrated dust scoop



Time-saving and accurate sawing of mitres without calculating and measuring thanks to simple angle transfers from bevel to stop system



Extremely compact thanks to integrated traction bars



KGSV 72 Xact SYM



Compact sliding function: No space required behind the saw thanks to incorporated traction bars.



Simple transfer of angles: Transfer corner angles with bevel



Symmetrical bevel system: Transfer angle from bevel to stop system

System components

Accessories → 378, 441

Extraction systems → 453

| 424

Mitre Saws Mitre Saws









Technical data	Mitre Saw KGSV 72 Xact with sliding function	Mitre Saw KGSV 72 Xact SYM with sliding function
Dimensions	660 x 540 x 415 mm	660 x 540 x 415 mm
Cutting capacity 90°/90°	305 x 72 mm	305 x 72 mm
Cutting capacity 45°/45°	215 x 42 mm	215 x 42 mm
Turntable setting left/right	50 °/50 °	50 °/50 °
Saw blade inclination left/right	47 °/47 °	47 °/47 °
Saw blade	216 mm	216 mm
Rated input power (S1 100% / S6 20%)	1,500 W / 1,800 W	1,500 W / 1,800 W
No-load speed	2,200 - 6,300 /min	2,200 - 6,300 /min
Cutting speed	25 - 70 m/s	25 - 70 m/s
Weight	16.1 kg	18.3 kg
Cable length	3 m	3 m

Scope of delivery

Order no.	611216	612216
Carbide saw blade (40 teeth)	•	
Carbide saw blade (60 teeth)		
2 Table width extensions		
Angle bevel		•
Material clamp	•	
Tool for saw blade change	•	•
Cable winder		•

Product	advantages
---------	------------

- Unique, patented combination of panel saw with sliding function and precise skirting saw with symmetrically adjustable stop system
- Time-saving and accurate sawing of mitres without calculating and measuring thanks to simple angle transfer from bevel to stop svstem
- With saw blade »multi cut« (flat/trapezoidal tooth) for high cutting quality and long service life e.g. in laminate and aluminium profiles
- Compact traction function for wide workpieces up to 305 mm: no space required behind the saw
- Maximum flexibility when sawing thanks to rotating table and inclinable saw head on both sides
- Double line laser for precise display of the cutting line left and right of the saw blade
- Speed control for extended range of application, e.g. for cutting of aluminium profiles and
- Compact light-weight with ergonomically designed carry handles, ideal for mobile use
- Effective dust extraction via integrated dust scoop
- Fast and precise setting of common angles using stop points
- Bright LED work light for illumination of the cutting line (mains powered, no batteries required)
- Sliding high rear fence profiles for safe sawing
- Depth guide for easy creation of grooves



44 - 68 m/s

24 kg





51 - 68 m/s

26 kg

2.1 m



05

06

07

80

09

10

11

12

13

14

15

	OCH THOUGHA	COLSTON	
Mitre Saw KGS 254 Plus	Mitre Saw KGS 254 I Plus	Mitre Saw KGS 315 Plus	0
930 x 690 x 590 mm	930 x 690 x 590 mm	950 x 765 x 660 mm	
305 x 90 mm	305 x 90 mm	320 x 120 mm	
214 x 54 mm	214 x 54 mm	223 x 76 mm	0
47 °/60 °	47 °/60 °	47 °/60 °	
46 °/46 °	46 °/22.5 °	46 °/46 °	0
Ø 254 x 30 mm	Ø 254 x 30 mm	Ø 315 x 30 mm	
2,000 W	1,800 W	2,200 W	
3,900 - 5,150 /min	4,650 /min	3,100 - 4,100 /min	0

Scope of delivery

Rated input power (S6 20%)

Technical data

Dimensions

Saw blade

Weight

Cable length

No-load speed Cutting speed

Cutting capacity 90°/90° Cutting capacity 45°/45° Turntable setting left/right Saw blade inclination left/right

Order no.	0102540300 ²⁾	0102540200	0103150000 ²⁾
Carbide saw blade (60 teeth)	•	•	
Carbide saw blade (84 teeth)			-
2 Table width extensions	-	•	-
Material clamp		•	•
Adapter 35/58 mm	-	-	•

62 m/s

32.5 kg

2.2 m

Product advantages

- Speed control for extended range of application, e.g. for cutting of aluminium profiles and plastics
 - Quiet induction motor with motor brake and overload protection - maintenancefree and robust
- Enormous cutting performance due to extremely powerful universal motor and large saw blade ■ Speed control for

extended range of

- application, e.g. for cutting of aluminium profiles and plastics
- Maximum flexibility when sawing thanks to rotating table and inclinable saw head on both sides
- Sliding function for wide work pieces.
- Easy transport thanks to ergonomically-designed handles and locking saw head
- Superb dust extraction capability thanks to a dual extraction port design aligned closely to the
- Metabo Quick for changing saw blades without tools
- Soft start for long service life of motor and drive
- Fast and precise setting of common angles using stop points
- Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front
- Integrated, pull-out table width extensions made from die-cast aluminium
- Depth guide for easy creation of grooves

System components

| 426

Accessories → 378, 441 Extraction systems → 453 Accessories → 378, 441

Extraction systems → 453

System components

²⁾ also available in 110 V (UK)









	NOTICE HOLD SOUTH THE STATE OF
Technical data	Crosscut and Table Saw KGT 305 M
Dimensions	658 x 600 x 460 mm
Table size	462 x 261 mm
Cutting height – table mode	0 - 50 mm
Cutting width - cross cutting mode 90/45°	150 mm/100 mm
Cutting depth - cross cutting mode 90/45°	102 mm/70 mm
Cutting capacity 90°/90°	150 x 102 mm
Cutting capacity 45°/45°	115 x 45 mm
Turntable setting left/right	52 °/52 °
Saw blade inclination left/right	47 °/2 °
Rated input power (S1/S6 20%)	1,600 W / 2,000 W
No-load speed	3,700 /min
Max. cutting speed	60 m/s
Saw blade	Ø 305 x 30 mm
Weight	22 kg
Cable length	2.8 m

Scope of delivery

Order no.	619004
Carbide saw blade (56 teeth)	
2 Table width extensions	
Parallel guide / Rip fence	
Length guide	
Material clamp	
Chip collection bag	•
Tool for saw blade change	
Push stick	

Product advantages

- Cross-cut and mitre saw with additional table circular saw function for straight cuts
- Quick changeover from crosscut to table operation
- Compact light-weight saw, ideal for mobile use
- Easy transport by means of locking saw head
- Robust die-cast aluminium design for the highest demands
- Fast and precise setting of common angles using stop points
- Laser for exact display of the cutting line (mains powered, no batteries required)
- Adjustable and extendable table width extensions, removable to put long panels, slabs etc.
- Bright LED work light for illumination of the cutting line (mains powered, no batteries required)
- Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front
- Restart protection: prevents unintentional start-up after power supply interruption
- Saw head can be inclined to the left, with additional angle range for undercuts
- Easy saw blade change by means of spindle lock: No dismantling of the pendulum guard required

System components

428

Extraction systems → 453 Accessories → 378, 441

Pull saws: pulling instead of pushing.

Anyone who has had to saw long, bulky or hardwood workpieces appreciates a pull saw. According to the principle "pulling instead of pushing", the saw accommodates your work and delivers particularly clean cuts. As in the pulling principle the saw blade moves along the precision guide to the workpiece fixed at the fence, the user has better control over the cut, thus resulting in less chipping. At the same time this procedure is gentle on the saw blades which significantly increases the lifetime of the same. Flush-mounted light running slides made of die cast aluminium with 8 ball bearings for clean and particularly precise cross cut and



UK 333

12

13

14

15



Quick conversion

The UK 333 can be converted to a table saw. The universal fence becomes a parallel guide / rip fence for cutting long workpieces.



Always mobile

The stand can be easily folded in. The UK 333 is very light to transport and fits into any car.



Versatile cuts

The universal fence can be rotated by 180° for mitre and double-mitre cuts. The saw blade can be inclined from -1.5 to 46.5°; ideal for undercutting.

429 I

Pull Saws Pull Saws









Technical data	Pull Saw UK 290	Pull Saw UK 290 Set
Dimensions	674 x 478 x 420 mm	1,600 x 1,180 x 420 mm
Working height	878 mm/420 mm	878 mm/420 mm
Table size	674 x 478 mm	674 x 478 mm
Cutting height	0 - 60 mm	0 - 60 mm
Maximum cutting height 90/45°	60 mm/42 mm	60 mm/42 mm
Maximum material width at mitre fence 90/45°	290 mm/202 mm	700 mm/750 mm
Maximum cutting width at parallel guide/rip fence	150 mm	615 mm
No-load speed	4,500 /min	4,500 /min
Saw blade	Ø 220 x 30 mm	Ø 220 x 30 mm
Inclination range	-1.5 - 46.5 °	-1.5 - 46.5 °
Cutting speed	52 m/s	52 m/s
Chain length	290 mm	290 mm
Rated input power	1,800 W	1,800 W
Weight (including stand)	25 kg	52 kg
Cable length	2.25 m	2.25 m

Scope of delivery

Order no.	0102900000	0192901000
Carbide saw blade (36 teeth)		
Foldable stand		
Universal guide		
Fence profile 700 mm		
Push stick		
Chip and dust extraction unit UK / Flexo		
Table width extension		
Parallel guide / Rip fence		
Table length extension		
Sliding table		

Product advantages

- Expandable for all common applications by virtue of system accessories
- Complete set with system accessories for all standard applications
- Sliding table, table width and length extension for precise sawing of large work
- Mobile table saw with sliding function for precise cross-cuts and straight cuts
- Soft start for long service life of motor and drive
- Universal guide can be used on all sides of the table for cross-cuts and straight cuts
- Compact and easy transport by virtue of integrated, foldable stand
- Large selection of quickly mountable attachments available for an expanded range of use
- Electronic overload protection for long service life

















	CONSIDERATE PROTECTION SOFTERED	CONSTANATE PROTECTION STATES
Technical data	Pull Saw UK 333	Pull Saw UK 333 Set
Dimensions	760 x 585 x 420 mm	1,600 x 1,287 x 420 mm
Working height	900 mm/420 mm	900 mm/420 mm
Table size	750 x 585 mm	750 x 585 mm
Cutting height	0 - 70 mm	0 - 70 mm
Maximum cutting height 90/45°	70 mm/49 mm	70 mm/49 mm
Maximum material width at mitre fence 90/45°	330 mm/230 mm	700 mm/750 mm
Maximum cutting width at parallel guide/rip fence	210 mm	685 mm
No-load speed	1,800 - 4,500 /min	1,800 - 4,500 /min
Saw blade	Ø 220 x 30 mm	Ø 220 x 30 mm
Inclination range	-1.5 - 46.5 °	-1.5 - 46.5 °
Cutting speed	52 m/s	52 m/s
Chain length	333 mm	333 mm
Rated input power	2,200 W	2,200 W
Weight (including stand)	35.9 kg	63 kg
Cable length	2.25 m	2.25 m
Scope of delivery		
Order no.	0103330000	0193330000
Carbide saw blade (36 teeth)		
Foldable stand		
Universal guide		
Fence profile 700 mm		
Push stick		
Chip and dust extraction unit UK / Flexo		
Table width extension		
Parallel guide / Rip fence		
Table length extension		
Sliding table		
Product advantages	Expandable for all common applications by virtue of system accessories	 Complete set with system accessories for all standard applications

- Sliding table, table width and length extension for precise sawing of large work pieces

13

15

- Mobile table saw with sliding function for precise cross-cuts and straight cuts
- Vario-Constamatic (VC)-Full wave electronics for working at customised speeds to suit the application materials, and speeds that remain almost constant even under load
- Electronic overload protection for long service life
- Soft start for long service life of motor and drive
- Universal guide can be used on all sides of the table for cross-cuts and straight cuts
- Compact and easy transport by virtue of integrated, foldable stand
- Flush-mounted free running slides made of die cast aluminium and with 8 ball bearings for maximum precision

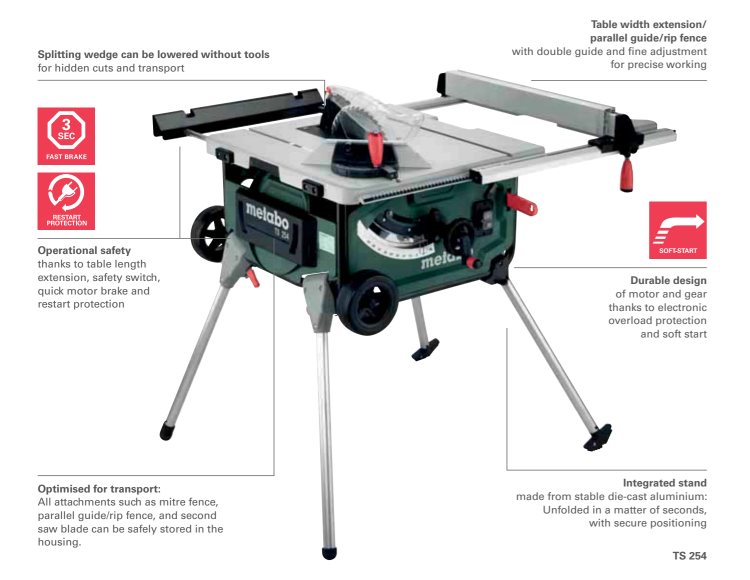
System components System components

Accessories → 378, 439 Extraction systems → 453 Accessories → 378, 439 Extraction systems > 453

| 430 431 |

Light, compact table saws: The standard for mobility.

The table saws with integrated stand are extremely light and can be set up and dismantled in a matter of seconds. The heart of our patent-pending mobility concept is the integrated stand and wheel set which is housed within the frame. Thanks to this design, the TS models are very compact and can be stored easily occupying little space. With the robust hard rubber tyres you can comfortably pull the saw to the area of application. Whether in the workshop or on the construction site: The TS set a mobility standard for table saws. Now also as cordless version for 36 Volt or 2x 18 Volt.





Trolley function for increased mobility and ready for use after transport in a matter of seconds



Large workpieces - no problem Generous 87 mm cutting height and 630 mm cutting width at the parallel guide/rip fence (TS 36 LTX BL 254, TS 36-18 LTX BL 254 and TS 254).



Light and compact
The TS 216 can even be carried with
one hand thanks to its light weight and
compact design.

2x 18 V 36 V

Technical data

Type of battery pack

Battery pack voltage

Max. support surface

Maximum cutting height 90/45°

Maximum cutting width at parallel

Maximum material width at mitre

Cutting height

guide/rip fence

Max. cutting speed

fence
No-load speed

Saw blade



Cordless Table Saw

TS 36-18 LTX BL 254

Li-lon / LiHD

970 x 995 mn

87 mm/50 mm

0 - 87 mm

630 mm

200 mm

5,000 /min

Ø 254 x 30 mm

66 m/s

34.6 kg

18 V





Ø 254 x 30 mm

-1.5 - 46.5 °

34.5 kg







05

06

07

80

09

11

12

13

14

TION	SOFT-START DUST PROTECTION	
	Cordless Table Saw TS 36 LTX BL 254	C
	Li-lon / LiHD	
	36 V	
	970 x 995 mm	C
	0 - 87 mm	
	87 mm/50 mm	(
	630 mm	
	200 mm	C
	5,000 /min	
	66 m/s	

Scope of delivery

Weight (including battery pack)

Saw blade swivel range

ocope of delivery			
Order no.	613025	613024	
Carbide saw blade (40 teeth)			
Stand			
Rubber tyres			
Parallel guide / Rip fence			
Mitre fence			
Table length extension			
Table width extension			
Dust cycles			
Textile dust bag			
2 LiHD battery packs (36 V/6.2 Ah)			
4 LiHD battery packs (18 V/8.0 Ah)			
»AIR COOLED« quick charger ASC Ultra	2	1	
Fixation strap for MetaLoc			
MetaLoc case			

Product advantages

Equipment variants can be found in the Metabo price list and on the internet

- 100% compatibility with the 18 Volt class: powerful 36 Volt operation with two 18 Volt battery packs from Metabo
- Extremely light cordless table saw with trolley function for maximum mobility
- Powerful Metabo brushless motor for powerful sawing like with a mains-powered tool
- Integrated extraction with dust cyclone for low-dust working without vacuum cleaner
- Quick change between sawing at ground-level or when standing up thanks to integrated, folding stand
- Precisely adjustable parallel guide / rip fence with double clamping and quick fastening
- Splitting wedge can be lowered without tools for hidden cuts and transport
- MetaLoc case and attachments can be fixed at the housing for compact transport and storage

System components

Accessories → 378 Battery packs → 72 Extraction systems → 453









Technical data	Table Saw TS 216 Floor	Table Saw TS 216	Table Saw TS 254
Dimensions	670 x 650 x 355 mm	670 x 730 x 355 mm	740 x 750 x 355 mm
Max. support surface	780 x 930 mm	780 x 930 mm	970 x 995 mm
Cutting height	0 - 63 mm	0 - 63 mm	0 - 87 mm
Maximum cutting height 90/45°	63 mm/43 mm	63 mm/43 mm	87 mm/50 mm
Maximum cutting width at parallel guide/rip fence	425 mm	425 mm	630 mm
Maximum material width at mitre fence	165 mm	165 mm	200 mm
No-load speed	5,000 /min	5,000 /min	4,200 /min
Cutting speed	57 m/s	57 m/s	56 m/s
Saw blade	Ø 216 x 30 mm	Ø 216 x 30 mm	Ø 254 x 30 mm
Saw blade swivel range	-1.5 - 46.5 °	-1.5 - 46.5 °	-1.5 - 46.5 °
Rated input power	1,500 W (S1)	1,500 W (S1)	1,700 W/2,000 W (S1/S6 20%)
Weight	23.2 kg	28.5 kg	33.4 kg
Cable length	3 m	3 m	3.1 m

Scope of delivery

Order no.	600676	600667	600668
Carbide saw blade (30 teeth)		•	
Carbide saw blade (40 teeth)			
Stand		-	
Hard rubber tyres		-	
Parallel guide / Rip fence		-	
Mitre fence		-	
Table length extension		-	
Table width extension (left)		-	
Table width extension (right)		-	
Saw blade case			
Chip and dust extraction unit		•	
Push stick		•	-

Product advantages

- Light table saw, also suitable | Light table saw with trolley function for one-handed transport
- - Integrated stand made from stable die-cast aluminium (patented): unfolded in a matter of seconds with secure stand
 - Very compact with folded stand for comfortable transport and space-saving storage
- Anti-twist tubular frame construction for highest demands on the building site and during
- Cables and all attachments for transport can be stored on the casing
- Powerful motor with electronic overload protection
- Motor brake for quick stop of the saw blade in 3 seconds
- Precise parallel guide/rip fence with double clamping and guick fastening
- Precise saw blade inclination via gear guide
- Splitting wedge can be lowered without tools for hidden cuts and transport
- Precise, extendable table width extension for extra large support surface
- Effective chip extraction for low-dust working

System components

Accessories → 378 Extraction systems → 453

Table saws: Powerful and robust.

Universal table saws for powerful sawing of squared timber, boards, panels and wood-like materials in the workshop and at construction sites. With our circular saws we offer you stable and reliable machines. Every detail is carefully planned, starting with the infinitely adjustable height of the saw blade to the magnetic guide for precise cuts.



01

02

03

05

06

07

80

09

10

11

12

13

14

15

TKHS 315 C



Always mobile

Standard wheel set with two handles for mobile use.



High capacity

The well thought construction permits a max. cutting height of up to 85 mm and 60 mm at 45° angle of the saw blade.



Versatile sawing

The universal fence may be used as a parallel or mitre fence (from - 60° to +60°). Thanks to the magnetic guide precise cuts are possible.

| 434









Technical data	Table Saw TKHS 315 C – 2,0 WNB	Table Saw TKHS 315 C – 2,8 DNB	Table Saw TKHS 315 M - 3,1 WNB	Table Saw TKHS 315 M - 4,2 DNB
Dimensions	1,650 x 650 x 1,000 mm	1,650 x 650 x 1,000 mm	1,700 x 700 x 1,000 mm	1,700 x 700 x 1,000 mm
Max. support surface	800 x 550 mm	800 x 550 mm	800 x 600 mm	800 x 600 mm
Working height	850 mm	850 mm	850 mm	850 mm
Cutting height	0 - 85 mm			
Maximum cutting height 90/45°	85 mm/60 mm	85 mm/60 mm	85 mm/53 mm	85 mm/53 mm
Maximum cutting width at parallel guide/rip fence	290 mm	290 mm	340 mm	340 mm
Maximum material width at mitre fence	220 mm	220 mm	250 mm	250 mm
No-load speed	2,980 /min	2,990 /min	2,990 /min	2,990 /min
Cutting speed	50 m/s	50 m/s	50 m/s	50 m/s
Saw blade	Ø 315 x 30 mm			
Saw blade swivel range	0 - 45 °	0 - 45 °	0 - 45 °	0 - 45 °
Rated input power	2,000 W	2,800 W	3,100 W	4,200 W
Weight	62 kg	64 kg	75 kg	77 kg

Scope of delivery

Order no.	0103152000	0103152100	0103153100	0103153300
Carbide saw blade (24 teeth)			•	
Wheel set incl. handles			•	
Universal guide				
Parallel guide / Rip fence			•	
Mitre fence				
Table length extension (550 x 800 mm)				
Table length extension (600 x 800 mm)			•	
Chip and dust extraction unit			•	
Push stick			•	

Product advantages	■ High torque	■ High torque
	three-phase motor	three-phase motor

- Universal table saw with basic equipment
- Universal guide with magnetic guide for precise straight cuts and mitre cuts
- Precise, powerful table saw in professional configuration – quick to adapt for every application
- Mitre fence with linear stop, can also be used as a sliding table
- Sturdy parallel guide/rip fence with quick fastening
- Freely height-adjustable saw blade
- Restart protection: prevents unintentional start-up after power supply interruption
- Ideal for sawing squared timber, boards, panels and wood-like materials in the workshop and on construction sites
- Quiet induction motor with motor brake and overload protection maintenance-free and robust
- Comfortable setting of the saw blade inclination from the front
- Sturdy, powder-coated sheet steel design and galvanised table-top
- Foldable table length extension

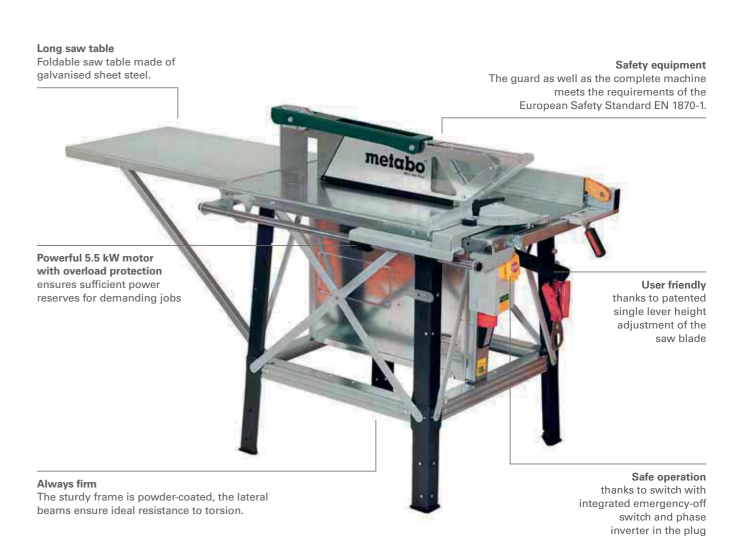
System components

Accessories → 378, 440 Extraction systems → 453

Site saws:

For very demanding applications on the construction site.

If you do not want to leave anything to chance on the construction site, Metabo's site saws are the ideal choice. The robust machines are universal talents for demanding applications on the construction site. They cut squared timber, control panels, OSB panels and beams. The stable construction with folding saw table and guard meet the European Safety Standard EN 1870-1 and can live up to the highest demands in every day jobs on a construction site.



BKH 450 Plus

01

02

05

06

07

80

09

12

13

15



Well protected

The guard automatically opens only at the height of the work piece and closes again automatically.



Practical

Crane hook for easy transport on the construction site.



Extremely stable

Very high torsional resistance due to lateral cross braces.

Site Saws Accessories for Circular Saws







Technical data	Site Saw BKS 400 Plus - 3,1 WNB	Site Saw BKS 400 Plus - 4,2 DNB	Site Saw BKS 450 Plus - 5,5 DNB	Site Saw BKH 450 Plus - 5,5 DNB
Dimensions	1,830 x 750 x 1,020 mm			
Table size	1,030 x 660 mm			
Maximum cutting width with parallel guide/rip fence	300 mm	300 mm	300 mm	300 mm
Maximum cutting width with supplementary table	1,300 mm	1,300 mm	1,300 mm	1,300 mm
Maximum material width with mitre fence	260 mm	260 mm	260 mm	260 mm
Cutting height	127 mm	127 mm	141 mm	20 - 140 mm
Revolutions at rated load	2,800 /min	2,750 /min	2,735 /min	2,750 /min
Cutting speed	58 m/s	58 m/s	66 m/s	68 m/s
Saw blade	Ø 400 x 30 mm	Ø 400 x 30 mm	Ø 450 x 30 mm	Ø 450 x 30 mm
Rated input power	3,100 W (S6 40%)	4,200 W (S6 40%)	5,500 W (S6 40%)	5,500 W (S6 40 %)
Output power	2,350 W (S6 40%)	3,250 W (S6 40%)	3,200 W (S1 100%)	3,200 W (S1 100 %)
Weight	88 kg	88 kg	90 kg	102 kg

Scope of delivery

- · · · · · · · · · · · · · · · · · · ·				
Order no.	0104003000	0104004000	0104605000	0104705000
Carbide saw blade (28 teeth)				
Carbide saw blade (32 teeth)			•	
Parallel guide / Rip fence			•	
Mitre fence with wedge type charge		•	•	
Table length extension		•	•	
Crane hook		•	•	
Phase inverter		•	•	
Push stick				

Product advantages	■ High torque	■ Patented single-lever	
	three-phase motor	height adjustment	
		for quick adjustment	
		of the cutting height	
		to the work piece	
		■ Designed for continuous mode with S1 motor	
		operating mode	
		■ High torque three-phase motor	

- Robust machine with large cutting height for universal use on the construction site
- Easy to use protective cover for safe working
- High user safety thanks to splash-proofed switch and motor
- Corrosion protection thanks to saw table made of galvanised sheet steel
- Robust parallel guide/rip fence with quick eccentric clamp
- Push stick ready to use on parallel guide/rip fence for increased safety
- Retractable mitre fence with wedge type charge
- More safety and long service life thanks to motor brake and overload protection
- Restart protection: prevents unintentional start-up after power supply interruption
- Table length extension for long work pieces, foldable

System components

Accessories → 378 Extraction systems → 453 Our circular saw blades can be found in chapter 8 from page 378



For fast coarse and semi-fine cuts

with continuous feed for low

Good cutting results for straight

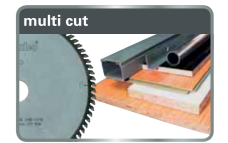
performance requirements

cuts in solid wood





- Very wide range of uses in woodwork
- For very good, clean cut results for longitudinal or cross-cuts in softwood and hardwood



01

02

03

05

06

07

80

09

10

11

12

13

15

Order no.

0910064347

0910064312

0910064401

- Universal use for demanding materials
- For the highest standards in cutting quality, e.g. for laminate, plastic, aluminium, copper and bronze materials

Attachments and Special Accessories

Accessories for pull saws / Flexo 500



Wheel set 0910064363 For easy transportation suitable for: UK 290, UK 333, Flexo 500

Sliding table UK / Flexo

- Large and wide work pieces can be easily guided through the saw blade
- Clean and precise cutting results
- Easy to mount and remove
- Safe working conditions

suitable for: UK 290, UK 333, Flexo 500 Table size: 310 x 200 mm Overall length: 1,225 mm Support weight: 7.7 kg



Table length extension UK / Flexo

- Practical cutting lengths for longer work pieces
- Safe working conditions

suitable for: UK 290, UK 333, Flexo 500 Length: 380 mm Width: 476 mm



Table width extension UK / Flexo

- Increases the support surface; ideal for large boards
- Enables cuts with parallel guide/rip fence of up to 610 mm
- Height adjustable

suitable for: UK 333, UK 290, Flexo 500 Length: 674 mm Width: 501 mm



Parallel guide/rip fence UK / Flexo

- For long cuts or for cutting large boards
- Long attachment profile for guiding the work piece safely

suitable for: UK 290, UK 333, Flexo 500



Chip and dust extraction unit UK / Flexo

- Extraction at two points: at chip box and at the top on the guard
- Clear view of the work piece
- Clean working environment

Extraction nozzle Ø: 100 mm suitable for: UK 290, UK 333, Flexo 500 0910064371

0910063707

439 I

Machine stand



Machine stand UMS

For ideal working height and stability

- Can be folded up compactly
- Compensation in height with adjustable stand
- Ready mounted

Height of work bench: 83 cm

Weight: 12 kg

Maximum weight load: 250 kg Support surface 57 x 60 cm

suitable for: KS 216 M Lasercut, KGS 216 M, KGS 254 M, KGS 305 M, KGS 216 Plus, KGS 254 Plus / KGS 254 I Plus, KGS 315 Plus, KS 254 Plus, KS 305 Plus, KS 305 M, KGT 300, KGT 305 M, BAS 260 Swift,

BAS 261 Precision, DH 330, KGSV 72 Xact / KGSV 72 Xact SYM

Sliding table



TKHS sliding table

- Enables exact cuts, even on larger workpieces
- Precise sliding table on 6 ball bearings
- Complete with fence guide, swivels 90-45°
- Fence pointer for precise repeated cuts

suitable for: TKHS 315, TKHS 315 C, TKHS 315 M Maximum cutting width 90°/45°: 640 mm/930 mm Overall length: 1,270 mm Support weight: 24 kg

Workpiece clamps



Vorkpice clamp KGS / KGT

■ For the secure clamping of smaller workpieces, plastic or aluminium profiles

suitable for: KGS 255, KGS 303, KGS 305, KGT 300, KGT 501, KS 210 C, KS 210 Lasercut, KGT 501 from YOM 2003

Stands for mitre saws: Ideal for the construction site and the workshop.

All Metabo mitre saws, as well as all standard models of renowned manufacturers, can be mounted on the new light and robust KSU 401, and KSU 251 stands, quickly and without tools. Thanks to the trolley function, which Metabo designed for construction sites and staircases, the large handles and the ability to fold the legs with one only hand, has optimised the stands for transport. Even with the saw mounted, the stands can be folded with just a few hand movements and can be comfortably pulled to and from the workplace. They are extremely robust and stable and are suitable both for use on construction sites as well as in the workshop.

Robust and light design

Order no.

631317000

Order no.

0910058967

0910057553*

with max. weight load in central part of 250 kg

Extendable workpiece supports up to 400 cm with rollers and

folding guide for precise cutting in series



KSU 401

05

06

07

80

09

10

11

12

13

14

15



KSU 251: Compact design for easy transport



Trolley function for comfortable transport even with the saw mounted



Folding function by actuating lever for quick, single-handed folding and unfolding

*Self-service packaging

Special accessories for mitre saws

Stand for mitre saws KSU 100

■ Light and robust stand for mitre saws

- Quickly ready to use thanks to lockable folding legs
- Extendable workpiece supports with rollers and folding guide for precise cutting in series (available as accessory)
- Including machine carrier (installation without tools) makes it suitable for all conventional mitre saws of well-known manufacturers

Maximum weight load in central part: 250 kg

Weight: 16 kg



KSU 251 Stand for mitre saws

- Light and robust stand for mitre saws with trolley function for mobile use also with mounted saw
- Quickly ready to use thanks to lockable folding legs and adjustment option for safe positioning
- Extendable workpiece supports with rollers and folding guide for precise cutting in series
- Including machine carrier (installation without tools) makes it suitable for all conventional mitre saws of well-known manufacturers

Overall length: 127 cm - 250 cm

Height of workpiece supports: 92 cm - 99 cm

Maximum weight load in central part: 250 kg

Weight: 23 kg



KSU 401 Stand for mitre saws

- Light and robust stand for mitre saws with trolley function for mobile use also with the saw mounted
- Quickly ready to use thanks to lockable folding legs and adjustment option for safe positioning
- Extendable workpiece supports with rollers and folding guide for precise
- Including machine carrier (installation without tools) makes it suitable for all conventional mitre saws of well-known manufacturers

Overall length: 168 cm - 400 cm

Height of workpiece supports: 92 cm - 99 cm

Maximum weight load in central part: 250 kg

Weight: 25 kg



Machine stand UMS

- For ideal working height and stability
- Can be folded up compactly
- Compensation in height with adjustable stand

Height of work bench: 83 cm

Weight: 12 kg

Maximum weight load: 250 kg

Support surface 57 x 60 cm

suitable for: KS 216 M Lasercut, KGS 216 M, KGS 254 M, KGS 305 M, KGS 216 Plus, KGS 254 Plus / KGS 254 I Plus, KGS 315 Plus, KS 254 Plus, KS 305 Plus, KS 305 M, KGT 300, KGT 305 M, BAS 260 Swift, BAS 261 Precision, DH 330, KGSV 72 Xact / KGSV 72 Xact SYM

Order no.

629004000

629006000

631317000

Machine carrier KSU 100/251/401

- For the easy and safe installation of tall standard mitre saws of renowned manufacturers on the machine stands KSU 100, KSU 251 and KSU 401

Workpiece support KSU 100

- 1 extendable workpiece support with rolls and foldable guide for precise cuts in series
- acan be used left or right

629009000

Order no.

Order no.

0911018691*

0910053353

02

03

04

05

06

07

80

09

10

12

13

Order no.

629008000

Roller stands



Roller stand RS 420

- For supporting long workpieces when sawing, moulding/routing, planing and drilling
- Sturdy, height-adjustable and foldable

With smooth-rolling rollers with a high load capacity

Width: 400 mm Base weight: 100 kg

Height: 640 - 1,015 mm

Spray for maintenance and care



Spray for maintenance and care

- Ideal for maintenance and care of wood processing machines
- Contains silicone, prevents saw dust from sticking, e.g. to threaded rods or sliding bearings
- Increases the sliding quality of the workpieces on the machine table
- High cleaning capacity

Contents: 400 ml

Lubricant

■ To help the wood glide well on the dressing plate and the thickness table



Waxilit - lubricant

Weight: 70 g



Waxilit - lubricant

Weight: 1,000 g

4313062258

Order no.

0911001071

*Self-service packaging

442 443 I **Band Saws Band Saws**







Technical data	Band Saw BAS 261 Precision
Dimensions	530 x 470 x 840 mm
Support surface	328 x 335 mm
Working height without stand	375 mm
Sawing bench swivel range	0 - 45 °
Cutting height	103 mm
Passage width	245 mm
Cutting speed	735 m/min
Saw belt length	1,712 mm
Rated input power	400 W
Output power	270 W
Weight	32.5 kg

Scope of delivery

•		
Order no.	619008	
Universal band saw blade A6	•	
Parallel guide / Rip fence	•	
Mitre fence	•	
Suction adapter (for Ø 44, 58, 100 mm)	•	
Push stick	•	

Product advantages

- High precision and stability for highest cutting quality
- Quiet belt path thanks to balanced flywheels with rubber
- Top and bottom HSS precision three-roller guide of the band saw blade for accurate cutting results, adjustable without tools
- Precise parallel guide/rip fence with double clamping and quick fastening
- Quiet induction motor, maintenance-free and robust.
- Restart protection: prevents unintentional start-up after power supply interruption
- Swivelling grey cast iron saw table for inclined cuts
- Door opening without tools for easy saw blade change
- Tool-less height adjustment of the saw blade guard
- LED work light for illumination of the cutting line
- External extraction possible for low-dust working
- Radii cutting with circle sawing attachment (accessory)











01

02

03

05

06

07

80

09

10

11

12

13

14

15

	RESTART PROTICION RIQUETION	RESTARY PROTECTION INDUCTION
Technical data	Band Saw BAS 318 Precision WNB	Band Saw BAS 318 Precision DNB
Dimensions	665 x 980 x 1,600 mm	665 x 980 x 1,600 mm
Support surface	560 x 400 mm	560 x 400 mm
Working height with stand	1,000 mm	1,000 mm
Sawing bench swivel range	0 - 45 °	0 - 45 °
Cutting height	170 mm	170 mm
Passage width	307 mm	307 mm
Cutting speed	410 / 880 m/min	410 / 880 m/min
Saw belt length	2,240 mm	2,240 mm
Rated input power	900 W	900 W
Output power	660 W	660 W
Weight	79 kg	79 kg

Scope of delivery

Order no.	619009	619010
Universal band saw blade A6		•
Stand		•
Parallel guide / Rip fence		
Mitre fence		•
Suction adapter (for Ø 44, 58, 100 mm)	•	•
Dust collection container		•
Push stick		•

Product advantages

- High precision and stability for highest cutting quality
- Quiet belt path thanks to balanced flywheels with rubber coating
- Top and bottom HSS precision three-roller guide of the band saw blade for accurate cutting results, adjustable without tools
- Two cutting speeds for various applications and materials
- Precise parallel guide/rip fence with double clamping and quick fastening
- Quiet induction motor, maintenance-free and robust.
- Restart protection: prevents unintentional start-up after power supply interruption
- Easy inclination adjustment of the grey cast iron saw table for precise incline cuts thanks to toothed ring guide
- Quick-action clamping lever and door opening without tools for easy saw blade change
- Blade clamp indicator with scale for easy control of the blade tension
- Tool-less height adjustment of the saw blade guard
- LED work light for illumination of the cutting line
- External extraction possible for low-dust working Drawer for simple disposal of collected sawdust
- Extendable table width extension for processing large workpieces
- Radii cutting with circle sawing attachment (accessory)
- Regrinding surfaces and curved sawing cuts with belt sanding attachment (accessory)
- Stand with wheels for comfortable change of position

System components

444

Accessories → 447 Extraction systems → 453

System components

Accessories → 447 Extraction systems > 453

Band Saws Accessories for Band Saws



133 kg





RESTART PRIOTECTION	NOUCTION
PROTECTION	and deliber

Technical data	Band Saw BAS 505 Precision WNB	Band Saw BAS 505 Precision DNB
Dimensions	834 x 639 x 1,860 mm	834 x 639 x 1,860 mm
Support surface	536 x 640 mm	536 x 640 mm
Working height without stand	925 mm	925 mm
Sawing bench swivel range	0 - 20 °	0 - 20 °
Cutting height	280 mm	280 mm
Passage width	440 mm	440 mm
Cutting speed	430 / 1,020 m/min	430 / 1,020 m/min
Saw belt length	3,380 mm	3,380 mm
Rated input power	1,500 W	1,900 W
Output power	1,100 W	1,500 W

Scope of delivery

Order no.	605052	605053
Universal band saw blade A6	•	•
Parallel guide / Rip fence	•	•
Extraction pozzle (Ø 100 mm)	_	

Product advantages

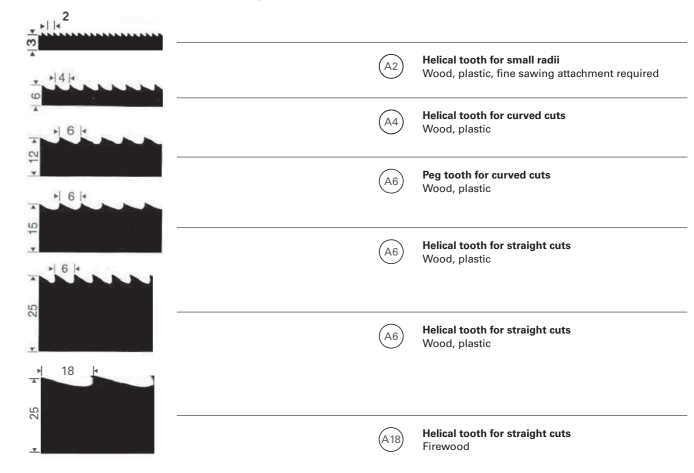
- High precision and stability for highest cutting quality
- Two cutting speeds for various applications and materials
- Top and bottom HSS precision three-roller guide of the band saw blade for best cutting results, adjustable without tools

133 kg

- Quiet induction motor, maintenance-free and robust.
- Restart protection: prevents unintentional start-up after power supply interruption
- Easy inclination adjustment of the grey cast iron saw table for precise incline cuts thanks to toothed ring guide
- Door opening without tools for easy saw blade change
- Viewing window for blade clamp indicator for fast control of the blade clamping from outside
- Tool-less height adjustment of the saw blade guard
- Attachments can be stored in the saw housing
- External extraction possible for low-dust working
- Radii cutting with circle sawing attachment (accessory)

Band Saw Blades

Band saw blades for wood and plastic



Band saw blades for metal and foam materials



Designation of the band saw blades

Example:

Top edge induction hardened 2240 x 6 x 0.5/A - 4 (14 TPI)

hardened

Top edge induction = tooth tip induction hardened Carbon steel with induction hardened tooth tips; very economical thanks to high useful life

2240

= band length mm = band width mm

0.5

= band thickness mm

A - 4

= clearance of tooth tips mm

14 TPI = A2 1.3 TPI = A18 = number of teeth per inch unit

= number of teeth per inch unit

System components

Accessories → 447 Extraction systems → 453

446

12

02

03

04

05

06

07

80

09

10

11

13

14

Accessories for Band Saws

Band saw blades for wood and plastic



- Carbon steel with induction hardened teeth
- Very economical due to its long useable working life

Dimensions mm	Tooth pitch	Material suitability	Suitable for	Order no.
1,505 x 6 x 0.36	A4 helical tooth	Wood, plastics, aluminium, especially for curved cuts	BS 230 up to 2001	0909040817*
1,505 x 12 x 0.36	A6 peg tooth	Wood, plastics, aluminium	BS 230 up to 2001	0909040825*
1,712 x 6 x 0.36	A4 helical tooth	Wood, plastics, aluminium, especially for curved cuts	BAS 260 Swift	0909057175*
1,712 x 12 x 0.36	A6 peg tooth	Wood, plastics, aluminium	BAS 260 Swift	0909057183*
1,810 x 6 x 0.35	A4 helical tooth	for curved cuts (curves), wood, wood-like materials, plastics	BS 5370, BS 5378	627641000*
1,810 x 10 x 0.35	A6 peg tooth	for curved cuts with larger radius, wood, wood-like materials, plastics	BS 5370, BS 5378	627642000*
1,810 x 13 x 0.35	A6 peg tooth	for long, straight cuts, wood, wood-like materials, plastics	BS 5370, BS 5378	627643000*
2,225 x 3 x 0.65	A2 helical tooth	Wood, plastics, especially for curved cuts, for circular cuts with fine sawing equipment	BAS 380	0909060257*
2,225 x 6 x 0.36	A4 helical tooth	Wood, plastics, especially for curved cuts	BAS 380	0909060265*
2,225 x 9 x 0.36	A6 peg tooth	Wood, plastics	BAS 380	0909060273*
2,225 x 13 x 0.36	A6 peg tooth	Wood, plastics, for straight and clean cuts	BAS 380	0909060281*
2,230 x 3.5 x 0.65	A2 helical tooth	for curved cuts (curves), wood, wood-like materials, plastics	Bs 0633	630852000*
2,230 x 6 x 0.65	A4 helical tooth	for long, straight cuts, for curved cuts with larger radius, wood, wood-like materials, plastics	Bs 0633	630850000*
2,230 x 12.5 x 0.65	A6 peg tooth	for long, straight cuts, wood, wood-like materials, plastics	Bs 0633	630851000*
2,230 x 15 x 0.8	A6 peg tooth	for long, straight cuts, wood, wood-like materials, plastics	Bs 0633	630855000*
2,240 x 6 x 0.5	A4 helical tooth	Wood, plastics, especially for curved cuts	BAS 317 Precision	0909029252*
2,240 x 12 x 0.5	A6 peg tooth	Wood, plastics	BAS 317 Precision	0909029244*
2,240 x 15 x 0.5	A6 peg tooth	Wood, plastics, for straight and clean cuts	BAS 317 Precision	0909029260*
2,240 x 15 x 0.5	A2 rake tooth	Wood, plastics, aluminium	BAS 317 Precision	0909029279*
3,380 x 6 x 0.5	A4 helical tooth	Wood, plastics, especially for curved cuts	BAS 505 G, BAS 505 Precision	0909029180*
3,380 x 15 x 0.5	A6 peg tooth	Wood, plastics	BAS 505 G, BAS 505 Precision	0909029171*
3,380 x 25 x 0.5	A6 peg tooth	Wood, plastics, for straight and clean cuts	BAS 505 G, BAS 505 Precision	0909000416*
3,380 x 25 x 0.5	A18 peg tooth	Wood, firewood	BAS 505 G, BAS 505 Precision	0909000424*
3,380 x 15 x 0.5	A2 rake tooth	Wood, plastics	BAS 505 G, BAS 505 Precision	0909029210*

Band saw blades for metal



- Carbon steel with induction hardened teeth
- Very economical due to its long useable working life

Dimensions mm	Tooth pitch	Material suitability	Suitable for	Order no.
835 x 13 x 0.5	14 TPI	metal, profiles, plastics, foams	MBS 18 LTX 2.5	626427000
835 x 13 x 0.5	18 TPI	metal, profiles, plastics, foams	MBS 18 LTX 2.5	626428000
835 x 13 x 0.5	14/18 TPI	metal, profiles, plastics, foams	MBS 18 LTX 2.5	626429000
1,067 x 5 x 0.65	A2 rake tooth	NF metals, plastics, aluminium, wood	BS 150 E up to 1998	0909052939*
1,505 x 12 x 0.36	A2 rake tooth	NF metals, plastics, wood	BS 230 up to 2001	0909040841*
1,712 x 12 x 0.36	A2 rake tooth	NF metals, plastics, aluminium, wood	BAS 260 Swift	0909057191*
1,810 x 6 x 0.35	24 TPI	for straight and clean cuts, aluminium, aluminium profiles, NF metals	BS 5370, BS 5378	627644000*
2,230 x 3 x 0.65	18 TPI	profiles, sheet steel	Bs 0633	630853000*
2,230 x 10 x 0.65	4 TPI	aluminium, NF metals	Bs 0633	630854000*
2,230 x 13 x 0.65	14 TPI	Metal	Bs 0633	630858000*
3,380 x 13 x 0.65	14 TPI	NF metals coated materials, plastics	BAS 505 G	0909029228*

Machine stand



Machine stand UMS

- For ideal working height and stability
- Can be folded up compactly
- Compensation in height with adjustable stand
- Ready mounted

Height of work bench: 83 cm

Weight: 12 kg

Maximum weight load: 250 kg

Support surface 57 x 60 cm

suitable for: KS 216 M Lasercut, KGS 216 M, KGS 254 M, KGS 216 Plus, KGS 254 Plus / KGS 254 I Plus, KGS 315 Plus, KS 254 Plus, KS 305 Plus, KS 305 M, KGT 300, KGT 305 M, BAS 260 Swift, BAS 261 Precision, DH 330

Order no.

631317000

Order no.

631327000

Order no.

631333000

0909031249*

01

02

03

04

05

06

07

80

09

10

11

12

13

14

15

Circle cutting attachments



Circle cutting attachment

- For circular cuts or tapered cuts (with inclined table)
- Diameter from 120 to 280 mm

Band saw blade 6 mm required for curve sawing

suitable for: BAS 315 / 316, BAS 316 G, BAS 317 Precision, BAS 450, BAS 500, BAS 505 G, BAS 600, BAS 505 Precision, BAS 260 Swift

Circle cutting attachment Max. passage height:

BAS 261 Precision: 30 mm BAS 318 Precision: 105 mm

For circular cuts or tapered cuts (with inclined table) Band saw blade 6 mm required for curve sawing suitable for: BAS 261 Precision, BAS 318 Precision

Belt sanding attachment



Belt sanding attachment

For regrinding surfaces and curved sawing cuts suitable for: BAS 318 Precision

Cloth sanding belts



Grit	Dimensions mm	Sales unit	Suitable for	Order no.
P 80	20 x 2,205	3	BAS 380	0909060303*
P 150	20 x 2,205	3	BAS 380	0909060320*
P 80	20 x 2,240	3	BAS 315 / 316, BAS 316 G, BAS 317 Precision, BAS 318 Precision	0909030528*
P 120	20 x 2,240	3	BAS 315 / 316, BAS 316 G, BAS 317 Precision, BAS 318 Precision	0909030536*
P 80	25 x 3,380	3	BAS 450, BAS 500, BAS 505 G, BAS 600, BAS 505 Precision	0909030544*
P 120	25 x 3,380	3	BAS 450, BAS 500, BAS 505 G, BAS 600, BAS 505 Precision	0909030552*

Hook and loop sanding sheets



Grit	Diameter mm	Sales unit	Suitable for	Order no.
P 60	200	5	BAS 380	0909060338*
P 80	200	5	BAS 380	0909060346*
P 100	200	5	BAS 380	0909060354*

*Self-service packaging

Bench Thicknesser Planer Thicknessers





Technical data	Bench Thicknesser DH 330
Dimensions L x W x H	579 x 857 x 574 mm
Chip removal bench thicknesser	0 - 3 mm
Material thickness table	Cast aluminium / special steel aluminium
Thickness table L x W	840 x 330 mm
Passage height/width	152 mm/330 mm
Feed rate	7 m/min
Diameter of blade shaft	47 mm
Number of blades	2
Revolutions of blade shaft	9,800 /min
Rated input power	1,800 Watt
Weight	35 kg

Scope of delivery

Order no.	0200033000
2 integrated HSS reversible planer blades	•
Push stick	•
Extraction nozzles	

of the chip removal setting

Product advantages

■ Ideal for mobile use due to low weight ■ Stable gear for uniform work piece feed ■ Convenient height adjustment with crank handle ■ Easy setting of common passage heights using stop points Powerful universal motor for a strong drive and uniform planing result ■ Restart protection: prevents unintentional start-up after power supply interruption ■ Precise thickness adjustment for quick and exact planing ■ Large feed and exit tables support the conveyance of long materials ■ Planing locking mechanism prevents unintentional adjustment











01

02

03

05

06

07

80

09

10

11

12

13

14

15

Technical data	Planer Thicknesser HC 260 C - 2,2 WNB	Planer Thicknesser HC 260 C - 2,8 DNB
Dimensions	1,110 x 620 x 960 mm	1,110 x 620 x 960 mm
Dressing plates L x W	1,040 x 260 mm	1,040 x 260 mm
Chip removal, planing	0 - 3 mm	0 - 3 mm
Chip removal bench thicknesser	0 - 3 mm	0 - 3 mm
Material dressing plates	Cast aluminium	Cast aluminium
Material thickness table	Grey cast iron	Grey cast iron
Thickness table L x W	400 x 260 mm	400 x 260 mm
Passage height/width	160 mm/260 mm	160 mm/260 mm
Feed rate	5 m/min	5 m/min
Diameter of blade shaft	63 mm	63 mm
Number of blades	2	2
Revolutions of blade shaft	6,500 /min	6,500 /min
Rated input power	2,200 W	2,800 W
Output power	1,600 W	2,000 W
Weight	71 kg	71 kg

Scope of delivery

Order no.	0114026000	0114026100
integrated disposable reversible planer blades	•	
short, swivelling jointing fence		
Chip ejection hood	•	•
Push stick	•	•
Extraction nozzles	•	
Transport wheels	•	•

Product advantages

■ High torque three-phase motor

- Simple conversion from surface planer to bench thicknesser without tools
- Stable gear for uniform work piece feed
- Thickness table made of solid, non-abrasive grey cast iron
- Convenient height adjustment with crank handle
- Planer blades with double blade for longer service life
- Jointing fence, swivelling 90°-45°
- Powerful universal motor for a strong drive and uniform planing result
- Quiet induction motor, maintenance-free and robust.
- Restart protection: prevents unintentional start-up after power supply interruption

System components

| 450

Accessories → 452 Extraction systems → 453 System components

Accessories → 452

Extraction systems → 453

Disposable reversible planer blades

■ For all soft woods

Dimensions mm	Reversible planer blades	Suitable for	Sales unit	Order no.
260 x 18.6 x 1		HC 260 C, HC 260 M, HC 260 K	2	0911030713*
260		ADH 260	2	630468000

HSS planer blades

Total Control

- For all soft woods and hard woods
- Regrindable
- 18% tungsten = increased tool life

Dimensions mm	Reversible planer blades	Suitable for	Sales unit	Order no.
260		ADH 260	2	630467000
260		ADH 1626	2	630545000
260 x 20 x 2.5		Multi 260	2	0920054030*
260 x 20 x 3		HC 260 C, HC 260 M, HC 260 K	2	0911030721*
263 x 24.5 x 3		HC 260 E / ES up to construction year 1989	2	0911030748*
304 x 25 x 3		HC 300	2	0911060167*
310		ADH 310	2	631878000
310 x 20 x 2.5		Multi 310	2	0920054048*
310 x 20 x 3		HC 333 G	2	0911053179*
310 x 30 x 3		HC 314 up to construction year 1989 99	4	0911016362*
320 x 25 x 3		HC 320 up to construction year 1989 99	3	0911014220*
334 x 16 x 2		DH 330 up to construction year 1989 05	2	0911062119*
332 x 12 x 1.5		DH 330 as of year of construction 06, DH 316	2	0911063549*
410 x 25 x 3		HC 410 G	3	0911050390*

Carbide planer blade

- For all hard woods, especially exotic woods, laminated wood, hard paper, fabric reinforced laminates
- Panel materials and plastics
- Regrindable, long tool life

Dimensions mm	Reversible planer blades	Suitable for	Sales unit	Order no.
260 x 20 x 3		HC 260 C, HC 260 M, HC 260 K	2	0911030730*

Planer blade and retaining strip conversion set					
Dimensions mm	Reversible planer blades	Suitable for	Sales unit	Order no.	
260		HC 260 C, HC 260 M	2	0911030845	



Vacuuming and Extraction

*Self-service packaging

All-purpose Vacuum Cleaners Cordless Vacuum Cleaner

Which all-purpose vacuum cleaner for which application?

Dust can be a hazard to the health of the user. The low-dust extraction systems from Metabo are solutions that offer optimum protection to the user. Depending on the requirements and application we recommend a vacuum cleaner that corresponds to a specific dust class.

In addition, depending on the dust type (e.g. wood dust, mineral dust) the user can select between different technologies in terms of filter cleaning: From manual to fully-automatic filter cleaning there are extraction systems available for different dust classes.

Dust classes

Since 2005 - EN 60335-2-69, annex AA (excerpt)		Hazards / suitable for	Disposal	
Dust	classes	Max. transmittance		
L	LATE	1%	Keeps back 99% of: ■ Dusts with AGW values > 1 mg/m³ ■ Slightly hazardous dust	-
М	MATIM	0,1%	Keeps back 99.9% of: ■ Dusts with AGW values ≥ 0.1 mg/m³ ■ Dust of medium hazard e.g. wood dusts (beech / oak) ■ Mineral dust class M	Low-dust disposal
Н	And the state of t	0,005%	Keeps back 99.995% of: Carcinogenic dusts Dust containing pathogens	Dust-free disposal
Addit	tional requirement asbestos	As H with asbestos certification in accordance with TRGS 519, for Germany	Asbestos dusts	Dust-free disposal

Filter cleaning technologies

Symbol	Designation	Abbreviation	Types of extraction units	Filter cleaning technology	Function
-	_	_	AS 20 L, ASA 32 L	No filter cleaning technology	-
	PressClean	PC	ASA 25 L PC, ASA 30 L PC Inox, AS 18 L PC	Manual filter cleaning	 Switch provides manual filter cleaning of the extraction unit whilst maintaining a strong suction during breaks in removal of debris
SEPTEMBER STATE	SelfClean	SC	ASR 25 L SC, ASR 50 L SC, ASR 50 M SC	Semi-automatic filter cleaning	Electromagnetic, semi-automatic filter cleaning during breaks
MPULSE AUTOCLEAN +	AutoCleanPlus	ACP	ASR 35 L ACP, ASR 35 M ACP, ASR 35 H ACP	Fully-automated filter cleaning	 Electromagnetic, fully automatic and demand driven MPulse filter cleaning Working without interruptions, particularly suited for continuous use If the optimum suction performance falls below a certain level, the filters are vibrated immediately





Technical data	Cordless Vacuum Cleaner AS 18 L PC
Type of battery pack	Li-lon / LiHD
Battery pack voltage	18 V
Air output max.	2,100 l/min
Vacuum	120 hPa (mbar)
Filter surface	3,600 cm ²
Container volume	7.5
Suction hose Ø	27 mm
Hose length	3 m
Weight (including battery pack)	7.4 kg

Scope of delivery

Order no.	602021
Suction hose (Ø 27 mm / 3.0 m)	
Fleece filter bag	
Suction nozzle (120 mm wide)	
Crevice nozzle	
Carrying strap	
2 Li-Power battery packs (18 V/5.2 Ah)	
Charger ASC 30-36 V »AIR COOLED«	-

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

•	Light, compact cordless vacuum cleaner for mobile use for extraction and vacuuming of dust and chips
•	Dry vacuum cleaner with commercial registration, certified in accordance with EU standard for L class dust
	PressClean: manual filter cleaning using strong air flow by activating the switch on the extraction unit during breaks
	With integrated blow function for blowing out, drying and drawing off exhaust air
•	Eco mode for longer runtime per battery pack charge, boost mode for maximum power
•	Large corner switch for easy switching On/Off also by foot operation
•	Practical storage for second battery pack, charger, nozzles and hose (3 m)
	Compact MetaLoc design for stacking with the MetaLoc cases
•	Robust housing with rubber protectors at the footprint for gentle, non-slip placement
•	Easy transport with ergonomically-designed handle or carry strap
•	Capacity display of the battery pack directly on the control panel of the vacuum cleaner

System components

Accessories → 462 Battery packs → 72

| 454

All-purpose Vacuum Cleaners

All-purpose Vacuum Cleaners







Technical data	All-Purpose Vacuum Cleaner AS 20 L	All-purpose Vacuum Cleaner ASA 32 L
Air output max.	3,600 l/min	3,600 l/min
Vacuum	200 hPa (mbar)	200 hPa (mbar)
Filter surface	3,600 cm ²	3,600 cm ²
Input power max.	1,200 W	1,200 W
Container volume	20	32 I
Suction hose Ø	35 mm	35 mm
Hose length	1.75 m	3.2 m
Weight	5 kg	7 kg
Cable length	5 m	5 m

Scope of delivery

Order no.	602012	602013
Suction hose (Ø 35 mm, 1.75 m)	•	
Suction hose (Ø 35 mm / 3.2 m)		•
2 Suction tubes		•
Cellulose pleated filter		•
Crevice nozzle		•
Pipe holder		•
Floor nozzle (260 mm wide)	•	•
Suction nozzle (120 mm wide)		•

Product advantages

System components

| 456

construction sites, workshops etc.

Power socket for a power tool thus activating automatic start-up/shut-down of the vacuum cleaner

■ For extraction from power tools and to clean

- Compact vacuum cleaner for liquids and dry solids with commercial registration
- Ideal for mobile use due to low weight and compact construction
- User safety: certified in accordance with EU standard for L class dust
- Automatic shutoff when vacuuming liquids once the maximum fill level is reached
- Cable winding mechanism
- Practical accessory case and storage area







Technical data	All-purpose Vacuum Cleaner ASA 25 L PC	All-purpose Vacuum Cleaner ASA 30 L PC Inox	C
Air output max.	3,600 l/min	3,600 l/min	
Vacuum	210 hPa (mbar)	210 hPa (mbar)	
Filter surface	3,000 cm ²	3,000 cm ²	(
Input power max.	1,250 W	1,250 W	
Container volume	25	30	C
Suction hose Ø	32 mm	32 mm	
Hose length	3.5 m	3.5 m	
Weight	8.3 kg	9.6 kg	C

Scope of delivery

Cable length

ocopo or donitory			
Order no.	602014	602015	05
Suction hose (Ø 32 mm / 3.5 m)		•	
Handle adapter	•	•	
2 Aluminium suction tubes	•		06
2 Suction tubes (chrome-plated)			
Pleated polyester filter			07
PE Filter bags			07
Fleece filter bag	•	•	
Crevice nozzle	•	•	08
Floor nozzle (300 mm wide)	•	•	
Suction nozzle (120 mm wide)			
Brush nozzle		•	09
Cable/hose bracket			

Product advantages

- Container made of corrosion-proof, high-quality stainless steel
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- Ideal for mobile use due to low weight and compact construction
- For extraction from power tools and to clean construction sites, workshops etc.
- Power socket for a power tool activating automatic start-up/shut-down of the vacuum cleaner
- PressClean: manual filter cleaning using strong air flow by activating the switch on the extraction unit during breaks
- \blacksquare User safety: certified in accordance with EU standard for L class dust
- Automatic shutoff when vacuuming liquids once the maximum fill level is reached
- With integrated blow function for blowing out, drying and drawing off exhaust air
- Cable and hose bracket for practical transport
- Practical accessory case and storage area

System components

Accessories → 462

457 |

11

All-purpose Vacuum Cleaners All-purpose Vacuum Cleaners



Technical data	All-Purpose Vacuum Cleaner ASR 25 L SC	All-Purpose Vacuum Cleaner ASR 50 L SC	All-Purpose Vacuum Cleaner ASR 50 M SC
Air output max.	3,660 l/min	3,660 l/min	3,660 l/min
Vacuum	248 hPa (mbar)	248 hPa (mbar)	248 hPa (mbar)
Filter surface	8,600 cm ²	8,600 cm ²	8,600 cm ²
Input power max.	1,400 W	1,400 W	1,400 W
Container volume	25 l	50 I	50 I
Suction hose Ø	35 mm	35 mm	35 mm
Hose length	3.2 m	3.2 m	4 m
Weight	11 kg	16 kg	16 kg
Cable length	8 m	8 m	8 m

Scope of delivery

Order no.	602024 ²⁾	602034	602045
Suction hose (Ø 35 mm / 3.2 m)	•	•	
Antistatic suction hose (Ø 35 mm / 4 m)			•
Handle adapter	•		
2 Plastic suction tubes	•	-	-
2 Polyester filter cassettes (M class)	•		
PE Filter bags			-
Fleece filter bag		•	
Crevice nozzle	•	•	
Universal nozzle	•	•	
Carrying handle		•	

²⁾ also available in 110 V (UK)

Product advantages

- Ideal for mobile use due to low weight and compact construction
- User safety: certified in accordance with EU standard for L class dust
- Two polyester filter cassettes with large filter area for constantly high suction capacity
- User safety: certified in accordance with EU standard for L class dust
- High user safety: certified in accordance with EU standard for M class dusts
- Warning signal on shortfall of the minimum volume flow to protect the user
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- For extraction from power tools and to clean construction sites, workshops etc.
- Power socket for a power tool activating automatic start-up/shut-down of the vacuum cleaner
- SelfClean: semi-automatic filter cleaning during breaks for next use
- Automatic shutoff when vacuuming liquids once the maximum fill level is reached
- Automatic trailing mechanism for emptying the suction hose completely
- Basic antistatic equipment prevents static charge when using appropriate accessories
- Cable winding mechanism
- Practical accessory case and storage area
- Storage and transport system: coupling of MetaLoc and vacuum cleaner with the Metadepot

System components

Accessories → 462









Technical data	All-Purpose Vacuum Cleaner ASR 35 L ACP	All-Purpose Vacuum Cleaner ASR 35 M ACP	All-Purpose Vacuum Cleaner ASR 35 H ACP	01
Air output max.	3,660 l/min	3,660 l/min	3,660 l/min	
Vacuum	248 hPa (mbar)	248 hPa (mbar)	248 hPa (mbar)	00
Filter surface	8,600 cm ²	8,600 cm ²	8,600 cm ²	02
Input power max.	1,400 W	1,400 W	1,400 W	
Container volume	35 I	35 I	35 I	03
Suction hose Ø	35 mm	35 mm	35 mm	03
Hose length	3.5 m	4 m	4 m	
Weight	16 kg	16 kg	16 kg	04
Cable length	8 m	8 m	8 m	

Scope of delivery

Order no.	602057 ¹⁾	602058 ²⁾	602059	05
Suction hose (Ø 35 mm / 3.2 m)				
Antistatic suction hose (Ø 35 mm / 4 m)		•	•	06
Connection bush Ø 41/48 mm				
Handle adapter		•	-	
2 Plastic suction tubes				07
2 Polyester filter cassettes (M class)		•		
2 HEPA polyester filter cassettes			-	
PE Filter bags	•	•	•	08
Crevice nozzle	•	•	•	
Floor nozzle (300 mm wide)		•	•	00
Floor nozzle (370 mm wide)	•			09

¹⁾ also available in 120 V (North/Latin America)

Product advantages

- User safety: certified in accordance with EU standard for L class dust
- Suction power regulator for adapted suction performance
- High user safety: certified in accordance with EU standard for M class dusts
- Ideal vacuum cleaner for removal of mould and old insulation in roof and wall areas
- Maximum user safety: certified in accordance with EU standard for H class dusts
- Warning signal on shortfall of the minimum volume flow to
- Optimum suction power by preselection of the hose diameter
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- Power socket for a power tool activating automatic start-up/shut-down of the vacuum cleaner
- AutoCleanPlus: saves both costs and time thanks to automatic MPulse filter cleaning during
- If the optimum suction performance falls below a certain level, the filters are vibrated
- Automatic shutoff when vacuuming liquids once the maximum fill level is reached
- Automatic trailing mechanism for emptying the suction hose completely
- Basic antistatic equipment prevents static charge when using appropriate accessories

System components

Accessories → 462

458 459 I

²⁾ also available in 110 V (UK)

Which connection option for which handheld power tool?

	Metabo All-p	ourpose Vacuur	n Cleaner				
	ASA 32 L ASA 25 L PC	ASR 50 ASR 50 Inox ¹⁾ ASR 39	L SC D M SC				
Suction hose diameter	Ø 2	?7 mm	Ø 32 mm		Ø	35 mm	
Hose length	3.5 m	3.5 m	3.5 m	2.5 m	3.2 m	4.0 m	4.0 m
Order no.	631938000	631939000	631337000	631752000	631362000	631370000	63034400
	antistatic	10		0		antistatic	
Adapters and connectors		without adapt	er		with 62499600	00	
Long-neck Sanders							
LSV 5-225 Comfort, LSV 5-225							
Cordless Circular Saw							
KS 18 LTX 57							
Circular Saws							
KSE 55 Vario Plus, KS 55, KS 55 FS, KS 66, KS 66 Plus, KSE 68 Plus		■/□					
Jigsaws/Cordless Jigsaw							
STA 18 LTX 100, STAB 18 LTX 100 STE 140 Plus, STEB 140 Plus STA 18 LTX 140, STEB 65 Quick, STE 100 Quick							
STEB 70 Quick, STEB 80 Quick							
Sanders							
DSE 280 Intec, DSE 300 Intec				with adapte	r 624994000		
FMS 200 Intec, FSR 200 Intec, FSX 200 Intec				with adapte	r 626996000		
SRE 3185, SR 2185, SXE 3125, SXE 3150							
SXE 400							
SXE 425 TurboTec, SXE 450 TurboTec		-					
SXE 150-2.5 BL, SXE 150-5.0 BL							
SRE 4350 TurboTec, SRE 4351 TurboTec		-					
MT 18 LTX		-					
Belt Sander							
BAE 75		-					
Cutting Systems							
W 12-125 HD Set CED / W 12-125 HD Set CED Plus		■/□					
Dust extraction shrouds for angle grinders							
CED 125, CED 125 Plus		■/□					
Guard Ø 180 mm, Ø 230 mm		■/□					
Sanding/extraction guards for angle grinders		·-					
GED 125		■/□					
Routers and planers		/ □					
HO 18 LTX 20-82, HO 26-82, Ho 0882, LF 724 S, OFE 738, OFE 1229 Signal		■/□					
Wall Chasers							
MFE 30, MFE 65, MFE 40							
Renovation grinders and renovation milling machines	3						
RS 14-125/17-125, WE 15-125 HD Set GED, RF 14-115, RSEV 19-125 RT, RFEV 19-125 RT		■/□					

1) only compatible with hose 631337000

■ Connection possible without adapter
□ Connection possible via an optional coupling bush - large Ø 41/48 mm (order no. 630796000)

Extraction possibility when drilling

- For all drills, combination and multi hammers as well as drills and impact drills
- Vacuum cleaner adapter for extracting the drill dust directly from the drilled hole
- Auto-suction on almost all surfaces

DDE 14	for drill Ø	for suction hose Ø	Order no.
	4-14 mm	27 mm 32 mm 35 mm	630829000
DDE 72	up to 32 mm with brush rim up to 32-72 mm without brush rim	32 mm with click adapter* 35 mm with threaded adapter* *included in the scope of delivery	631343000

Which connection option for which wood processing tool?

	Metabo All-p	urpose Vacuum	Cleaner					Chip and [Oust Extracti	on Units
	ASA 32 L	ASR	50 L SC	4	4	17	(Tr	SPA 1200	10.74	01
	ASA 25 L PC ¹		50 M SC		6			SPA 1702	1000	-
	ASA 30 L PC ASR 25 L SC	Inox ¹⁾ ASR	35 L, M, H ACP		Œ.			SPA 2002		1
Diameter	Ø 27 mm	n Ø 32 mm	Ø 35	mm		Ø 58 mm			Ø 100 mm	
Length	3.5 m 3.	5 m 3.5 m		2 m 4.0 m		3 m		2.5 m ²⁾	5 m	10 m
Order no.	631938000 6319	939000 631337000	631752000 6313	62000 631370000		630312000			7854112915	7854115035
	a	nti-	0	anti- static		0		2	0	0
		I		l						
Adapters and connectors	without adapter	with suction adapter 0910059955	with transition piece 630316000	with suction adapter 0910031260	without	with suction adapter Multi 0910058010	with suction adapter 0910031260	without	with suction adapter Multi 0910058010	with universal adapter 0913031288
	auaptei			+ adapter 630316000	adapter			adapter		
Mitre Saws				A						
KS 18 LTX 216 KGS 18 LTX 216 KS 216 M Lasercut KGS 216 M KGSV 216 M KGS 254 M KGS 305 M KS 305 M	■/□									
CS 254 Plus CS 305 Plus	■/□	■/□				•			•	
KGSV 72 Xact KGSV 72 Xact SYM	■/□									
KGS 216 Plus KGS 254 Plus KGS 254 I Plus KGS 315 Plus			•					•		
KGT 300 KGT 305 M	■/□					_				
Pull Saws	■/ 凵									
UK 290 UK 333 With two-point extraction 0910064371										
Table Saws										
TS 36-18 LTX BL 254 TS 36 LTX BL 254	■/□									
TS 216 TS 254	■/□								•	
TKHS 315 C TKHS 315 M				-			•	•		
Planer Thicknessers										
HC 260 C										
DH 330					-					
Band Saws										
BAS 261 Precision BAS 260 Swift BAS 318 Precision BAS 317 Precision			•					•		
BAS 505 Precision							-	-		

[■] Connection possible without adapter

| 460

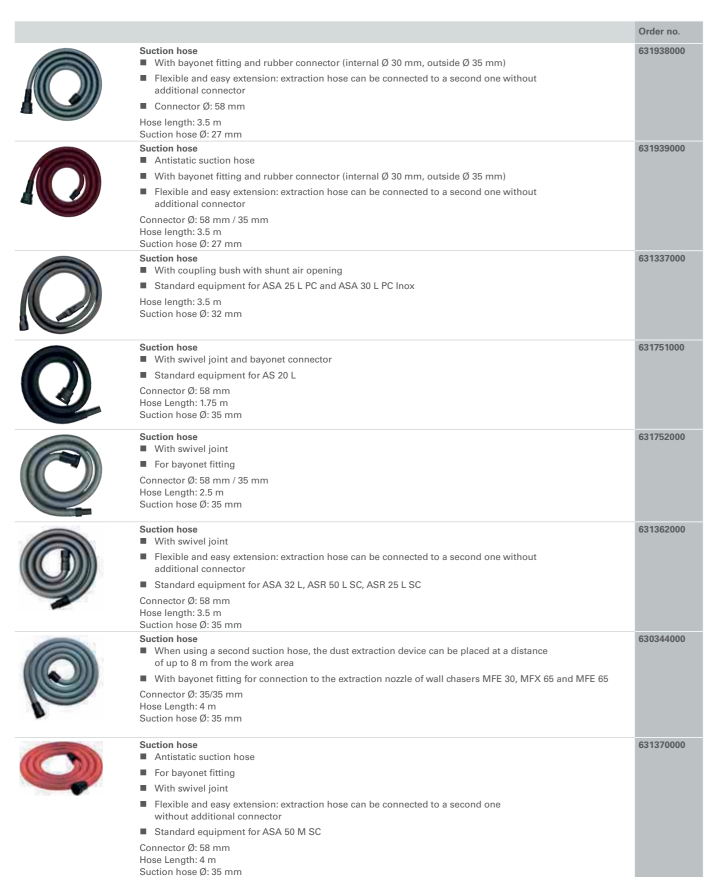
[□] Connection possibility via optionally available coupling bush large Ø 41/48 mm (order no. 630796000)

¹⁾ only compatible with hose 631337000

 $^{^{\}mbox{\tiny 2)}}$ only available in the scope of delivery, available as spare part

14

Suction Hoses



	Order no.
Suction hose When using a second suction hose, the dust extraction device can be placed at a distance of up to 6 m from the work area	630312000
Connector Ø: 58 mm Hose length: 3 m Suction hose Ø: 58 mm	
Suction hose ■ Standard equipment of the AS 18 L PC	630171000
Hose length: 3 m Suction hose Ø: 27 mm	

Adapters

		Order no.	03
00=	Handle adapter ■ As handle, for attaching between the suction hoses and the suction pipes ■ Standard equipment for ASR 2025, ASR 2050 and SHR 2050 M	630317000	04
	Reducing sleeve Ø 58/35 mm	631364000	05
	Adapter Ø 30/35 mm ■ For connecting the suction hose with connector Ø 35 mm to an extraction nozzle Ø 30 mm	624996000	06
	Adapter Ø 35/58 mm ■ For connecting the suction hoses with connection Ø 35 mm to an extraction nozzle Ø 58 mm. Adapter is part of the dust extraction set 630828000.	630316000*	07
	Connection bush Ø 41/48 mm ■ Particularly suited for coarse dirt, as well as devices with high generation of dust. Conducts electricity, length: 90 mm, inside/outside Ø: 41/48 mm	630796000*	08
	Coupling bush Ø 28/35 mm ■ Universal connection bush for most hand-held power tools. Standard connection bush of the Metabo suction hoses. ■ Conducts electricity; with non-slip internal corrugation; inside/outside Ø: 28/35 mm	630798000	09
	Bayonet connector ■ For bayonet fitting of suction hoses with Ø 35 mm connector (without bayonet fitting connector) in electrical tools with Ø 35 mm extraction nozzle	630898000*	10
	Connecting sleeve Ø 58 mm ■ For joining two suction hoses with connector Ø 58 mm	631365000	11
>	Y-piece With Ø 58 mm connector and two Ø 58 mm openings for use in the Metabo all-purpose vacuum cleaners and the special purpose vacuum cleaner	630897000*	12

Suction Tubes

	Diameter mm	Length m	Туре	Sales unit	Order no.	15
4661	35	0.4	Plastic	2	630314000	
3	58	0.4	Plastic	2	630867000	
	35	0.4	Chromium-plated	2	631363000	

*Self-service packaging

Nozzles

		Order no.
	Suction nozzle ■ Standard equipment for ASA 1202 and AS 18 L PC Width: 120 mm	630320000*
de la constant de la	Universal nozzle ■ Reversible Width: 300 mm	630322000
	Floor nozzle ■ Also suitable for vacuuming liquids ■ With brush head and rubber head Width: 370 mm	630329000
	Floor nozzle ■ Metal version Width: 450 mm	631940000
	Floor nozzle Width: 360 mm	630868000
	Set of floor nozzles ■ Set made up of: Nozzle body, floor insert and insert for wet vacuuming Width: 370 mm	630321000
	Multi-purpose nozzle ■ With 3 inserts for vacuuming carpets, flat surfaces and for vacuuming liquids Width: 270 mm	630328000
Samualin	Universal brush ■ Suitable for all surfaces; Easy application thanks to handle Width: 40 mm Length: 120 mm	630244000
	Upholstery brush ■ With swivel joint Width: 40 mm Length: 60 mm	630245000*
	Crevice nozzle ■ Standard equipment for AS 1200, ASA 1202, ASR 2025, ASR 2050, SHR 2050 M and AS 18 L PC Length: 200 mm	630323000*
	Rubber nozzle ■ tapering from 28 to 38 mm	630324000*

Which filter bags/filter cassettes fit which extraction unit?

					AS 18 L PC	AS 20 L AS 1200 ASA 1201	ASA 32 L ASA 1202	ASA 25 L PC ASA 30 L PC Inox	ASR 25 L SC ASR 2025 ASA 2025	ASR 50 L SC ASR 2050 SHR 2050 M	ASR 50 M SC	ASR 35 L/ M ACP	ASR 35 H ACP	
					3 5									01
Filter bags/filt	er cassettes	5 pcs.	20	Order no. 631754000				-	•	•	•			
		5 pcs.	25 I	631935000										02
Paper filter bag	.0	5 pcs.	32	631757000										
		5 pcs.	50 I	631936000										03
	À	5 pcs.	35/50 I	630325000										04
PE disposal bag														O
	P	5 pcs.	25/30 I	630298000				•						U.
	9		25/35 I	630343000					•			•		06
		5 pcs.	45/50 I	630359000						•	•			0-
Fleece filter bag		5 pcs.	25/30 I	630296000				•						07
		5 pcs.	7.5	630173000										80
		1 pcs.	Polyester	631753000										09
Pleated filter	8	1 pcs.	Polyester	630299000										10
		1 pcs.	Polyester HEPA	630175000										11
	<u></u>	1 pcs.	Polyester	630172000										12
		2 pcs.	Cellulose	631933000						-	-			13
Filter		2 pcs.	Polyester	631934000							٠	٠		14
Filter cassettes		2 pcs.	Polyester nano- coated	631894000					-	•	٠	•		15
	T	2 pcs.	Polyester H/ HEPA	630326000									•	

Length: 200 mm

02

03

05

06

07

80

09

10

11

12

13

Filter Bags

PE disposal bags



- 20 times the volume of paper filter bags
- No clogging with fine dust (especially quartz and plaster dust)
- Meet the requirements for M and H class vacuums
- Clean, simple and fast removal and disposal
- Well suited for applications where large amounts of fine dust are generated (e.g. removal of plaster from surfaces, grinding and removal of screed etc.)
- Ideal when using machines for processing concrete and masonry, such as: renovation milling machines, renovation grinder, long-neck sanders, wall chasers etc.

	Order no.
PE disposal bag - 25/30 I suitable for: ASA 25 L PC, ASA 30 L PC Inox Sales unit: 5	630298000*
PE disposal bag - 35/50 I suitable for: ASR 35 L AutoClean, ASR 35 M AutoClean, ASR 50 M SC Sales unit: 5	630325000*

Fleece filter bags



- Fleece filter bags are better and easy to open out than paper ones
- Improved mechanical stability
- Well suited for applications where small amounts of fine dust are generated
 (e.g. grinding and removal of paint and lacquer coatings or short drilling jobs with small diameters)
- Ideal for use with wood processing machines, such as routers, planer thicknessers, small random orbital sanders and orbital sanders etc.

	Order no.
Fleece filter bag - 7.5 l suitable for: AS 18 L PC Sales unit: 5	630173000*
Fleece filter bag - 25/30 I suitable for: ASA 25 L PC, ASA 30 L PC Inox Sales unit: 5	630296000*
Fleece filter bags – 25/35 I Suitable for all all-purpose and special suction units with a maximum container volume of 25/35 I suitable for: ASR 35 L AutoClean, ASR 35 M AutoCleanASR 25 L SC Sales unit: 5	630343000*
Fleece filter bags – 45/50 I suitable for: ASR 50 L SC, ASR 50 M SC Sales unit: 5	630359000*

Paper filter bags



Double-layer

	Order no.
Paper filter bag, 20 litres suitable for: AS 1200, ASA 1201, AS 20 L Sales unit: 5	631754000*
Paper filter bag, 50 litres suitable for: ASA 9050, ASR 1250, SHO 1150 Sales unit: 5	631349000*
Paper filter bag, 25 litres suitable for: ASA 2025, ASR 2025, ASR 25 L SC Sales unit: 5	631935000*
Paper filter bag, 50 litres suitable for: ASR 2050, SHR 2050 M, ASR 50 L SC, ASR 50 M SC Sales unit: 5	631936000*
Paper filter bag, 32 litres suitable for: ASA 1202, ASA 32 L Sales unit: 5	631757000*
Paper filter bag, 27 litres suitable for: ASA 9011 Sales unit: 5	631348000*

*Self-service packaging

| 466

Additional Accessories for All-purpose Vacuum Cleaners

		Order no.
	Paper pre-filter	63134500
1100	Prevents the pleated filter from becoming clogged with dirt and dust	
100	suitable for: ASA 9050, ASR 1250	
	Sales unit: 5	
	Polyester pre-filter	63196700
Access to	 Prevents the pleated filter from becoming clogged with dirt and dust 	
200	suitable for: AS 1200, ASA 1201, ASA 1202, AS 20 L, ASA 32 L	
	Sales unit: 1	
	Pleated filter Corresponds to dust class L	630172000
1	suitable for: AS 18 L PC	
	Sales unit: 1	
	Pleated filter	63017500
	■ Corresponds to dust class HEPA 13	
13.00	suitable for: AS 18 L PC	
	Sales unit: 1 Pleated filter	63029900
	Corresponds to dust class M	03029900
	suitable for: ASA 25 L PC, ASA 30 L PC Inox	
	Sales unit: 1	
	Pleated filter	63175300
	■ Corresponds to dust class M	
	suitable for: AS 20 L, AS 1200, ASA 1201, ASA 32 L, ASA 1202 Sales unit: 1	
	Curou unita i	
	Paper filter cassettes	63193300
	■ Corresponds to dust class M	
100	suitable for: ASA 2025, ASR 2025, ASR 2050, SHR 2050 M, ASR 35 L AutoClean, ASR 35 M AutoClean	
_	Sales unit: 2	00400400
	2 Polyester filter cassettes Corresponds to dust class: M	63193400
	Also suitable for absorbing graphite/toner and vacuuming liquids	
	suitable for: ASA 2025, ASR 2025, ASR 2050, SHR 2050 M, ASR 35 L AutoClean, ASR 35 M AutoClean	
	Sales unit: 2	
	2 HEPA filter cassettes	63032600
	Corresponds to dust class H (HEPA 14)	
	HEPA = high efficiency particular air filter	
	■ Keeps back 99.995% of fine dusts larger than 0.3 µm	
	suitable for: ASR 2025, ASR 2050, SHR 2050 M, ASR 35 L AutoClean, ASR 35 M AutoClean Sales unit: 2	
-	2 Filter cassettes, polyester, nano-coated	63189400
	 Suitable for fibrous fine dusts; e.g. when cutting and grinding Fermacell boards, 	
	gypsum plaster and MDF boards	
	Larger pleat distance for better, easier cleaning of the filter	
	 Smooth filter material (surface nano-coated); therefore significantly higher volume flow for a longer time 	
	Corresponds to dust class M	
	suitable for: ASR 25 L SC , ASR 50 M SC, ASR 50 L SC, ASR 35 L AutoClean, ASR 35 L AutoClean Plus, ASR 35 M AutoClean, ASR 35 M AutoClean Plus	
	Sales unit: 2	
		25.7.7
\sim	Carrying handle Very light and easily mobile as a result	63031100
\ ~	Including spring cotter	
_	suitable for: ASR 35 L AutoClean, ASR 35 M AutoClean	
	Sales unit: 1	
	Metadepot	63193700
	For practical storage of pipes, cables and accessories.	
	 Provides the combination of Metabo all-purpose vacuum cleaners with the MetaLoc system 	
	suitable for: ASR 2025, ASR 2050, SHR 2050 M, ASR 25 L SC , ASR 50 L SC, ASR 50 M SC	
	Sales unit: 1 Trolley AS 18 L PC / MetaLoc	630174000
	For extra mobility for the AS 18 L PC and the MetaLocs	030174000
	For highest safety, MetaLoc and AS 18 L PC can be fixed with closures	
a	2 lockable castors ensure excellent mobility.	
3	suitable for: AS 18 L PC and MetaLoc	
NEV		





Technical data	Chip and Dust Extraction Unit SPA 1200	Chip and Dust Extraction Unit SPA 1702 W
Dimensions	830 x 450 x 1,600 mm	882 x 562 x 1,671 mm
Maximum vacuum	1,600 Pa	1,730 Pa
Maximum volume flow	900 m³/h	1,010 m³/h
Filter surface	1 m ²	1.1 m²
Hose connection Ø	100 mm	100 mm
Chip bag capacity	65 I	90 I
Rated input power	0.55 kW	0.75 kW
Weight	22 kg	24 kg
Cable length	3 m	-

Scope of delivery

Order no.	601205	0130170100
Suction hose 100 x 2500 mm		•
Filter bag made of needle felt	•	•
Chip collection bag	•	•

Product advantages

- Integrated grounding as protection from electrostatic charge
- Raw air extraction device for (semi) stationary wood processing machines (observe country-specific regulations!)
- Significantly reduces dust content
- Filter material of dust class L
- Quick change of the application location by means of wheeled unit and simple connection
- Stable stand with supported chip bag
- Comprehensive range of accessories: automatic switch-on devices, filter cartridges, hoses and adapters





	a silver and the same of the s	
Chip and Dust Extraction Unit SPA 2002 W	Chip and Dust Extraction Unit SPA 2002 D	
1,178 x 650 x 1,973 mm	1,178 x 650 x 1,973 mm	
2,124 Pa	2,124 Pa	
790 m³/h	790 m³/h	
4.1 m ²	4.1 m²	
100 mm	100 mm	
135 l	135 l	
1.1 kW	1.5 kW	
114 kg	116 kg	
	Chip and Dust Extraction Unit SPA 2002 W 1,178 x 650 x 1,973 mm 2,124 Pa 790 m³/h 4.1 m² 100 mm 135 I 1.1 kW	Chip and Dust Extraction Unit SPA 2002 W Chip and Dust Extraction Unit SPA 2002 D 1,178 x 650 x 1,973 mm 1,178 x 650 x 1,973 mm 2,124 Pa 2,124 Pa 790 m³/h 790 m³/h 4.1 m² 4.1 m² 100 mm 100 mm 135 I 135 I 1.1 kW 1.5 kW

Scope of delivery

Order no.	0130200100	0130200110
Suction hose 100 x 2500 mm		•

Product advantages

- High torque three-phase motor
- Raw air extraction device, meets the purity and safety requirements of the regulation GS-HO-07
- User safety thanks to permanent compliance with only 0.1 mg/m³ residual dust content (dust class M)
- Released for commercial use
- For connection to stationary and semi-stationary woodworking machines
- Optimum volume flow and vacuum for maximum performance
- Cyclone technology goes easy on the filter for extended maintenance intervals
- Manometer for monitoring the minimum air volume flow
- Easy and effective filter cleaning, even during operation
- Stable stand with supported chip bag
- Wheeled collection container for easy transport of the chips
- Release lever for quick changing of dust sack
- Window for checking fill level of bin
- Comprehensive range of accessories: automatic switch-on devices, filter cartridges, hoses and adapters

System components

Accessories → 470

System components

Accessories → 470

11

01

02

03

05

06

07

80

09

10

12

14

15

469 |

Auto switch-on devices

- Automatic power on/off of the chip and dust extraction unit after the wood processing machine has been switched on or off
- Time-delayed: in this way, even residual dust is extracted

	Order no.
Auto switch-on device ALV 1 2 Alternating current sockets (230 V) 200 VA - 2300 VA IP 44 340 g Mains Voltage 220-240 V Mains frequency: 50 - 60 Hz Dimensions: 158 x 116 x 60 mm suitable for: SPA 1000, SPA 1100, SPA 1701 W, SPA 2001 W, SPA 1101, SPA 1702 W, SPA 2002 W, SPA 1200	0913014626
Auto switch-on device ALV 10 2 Alternating current sockets (230 V) 2 Three-phase sockets (400 V) Mains connection with phase inverter Mains voltage: 220-240 V / 380-400 V 4 Screwing options M5 x 7.2 mm IP 44 Mains voltage: 230/400 V Mains frequency: 50 - 60 Hz Fuse protection: T 16 A Dimensions: 235 x 106 x 155 mm suitable for: SPA 1000, SPA 1700 D, SPA 2000 D, SPA 1100, SPA 1701 W, SPA 2001 W, SPA 2001 D, SPA 1101, SPA 1702 W, SPA 2002 W, SPA 2002 D, SPA 1200	0913014634

Filter cartridges



Filters the finest dust particles

	Order no.
Filter cartridge Filter area 5.2 m ²	0913005058
Ø 327 x 857 mm	
Corresponds to dust class M	
suitable for: SPA 1000, SPA 1100, SPA 1101	
Filter cartridge	0920016529
Filter area 5.2 m ²	
Ø 327 x 857 mm	
Corresponds to dust class M	
suitable for: SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 1200	
Filter cartridge	0913059441
Assortment pack of pocket filters with mounted filter plate	
(as spare)	
Corresponds to dust class M	
suitable for: SPA 2001 W, SPA 2001 D, SPA 2002 W, SPA 2002 D	

Chip collection bags



	Order no.
Chip collection bag 480 x 806 mm, 120 µ , transparent suitable for: SPA 1000, SPA 1100, SPA 1101 Sales unit: 1	0913007123
Chip collection bag 613 x 1180 mm, 120 µ , transparent suitable for: SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 1200 Sales unit: 1	0913017617
Chip collection bag 785 x 1290 mm, 150 μ , transparent suitable for: SPA 2000 D Sales unit: 1	0913013581

	Order no.
Chip collection bag 854 x 1320 mm, 200 μ , transparent suitable for: SPA 2001 W, SPA 2001 D, SPA 2002 D, SPA 2002 W Sales unit: 1	0913059433
Dust bags Chip bags as replacement for the EOB 9228 suitable for: AG 2416 Sales unit: 10	630896000
Dust bags particularly tear-resistant and robust suitable for: AG 2417 Sales unit: 5	631756000

Suction hoses, Ø 100 mm



Length m	Diameter mm	Order no.	04
5	100	7854112915	
10	100	7854115035	
2.5	100	630895000	05

Hose connection sets, Ø 100 mm



- For the length extension of the standard hose of the chip and dust extraction units
- Including adapter and transition ring

	Order no.	
Hose connection set Length: 2.5 m suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 1200	0913010779	08
Hose connection set	0913013565	
Length: 2 m Low flammability with inserted earth cable		09
suitable for: SPA 2000 D, SPA 2001 W, SPA 2001 D, SPA 2002 D, SPA 2002 W		

Suction adapters

		Order no.	4
Ø 44 mm	Suction adapter KGS For connecting the crosscut and mitre saws to the Metabo all-purpose vacuum cleaner suitable for: KGS 255, KGS 301, KGS 303, KGS 305, KGT 300	0910059955*	1:
Ø 100 mm Ø 58 mm 44 mm Ø 44 mm	Suction adapter Multi For the connection of crosscut and mitre saws and mobile table saws For KGS 303 only with chip and dust extraction unit order no. 0910057561 suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 2000 D, SPA 2001 D, SPA 2001 W, SPA 2002 D, SPA 2002 W, SPA 1200	0910058010*	13
Ø 100 mm	Suction adapter For the connection of wet/dry vacuum cleaners to the wood processing machines suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 2000 D, SPA 2001 D, SPA 2001 W, SPA 2002 D, SPA 2002 W, SPA 1200	0910031260*	14
Ø 44 mm 58 mm		1	1!
Ø 99 mm Ø 92-95 mm	Universal adapter As a coupling for transition ring or extraction nozzle DH 330 As a hose connection for the cleaning nozzle suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 2000 D, SPA 2001 D, SPA 2001 W, SPA 2002 D, SPA 2002 W, SPA 1200	0913031288	

02

03

06

07

Accessories for Chip and Dust Extraction Units

Nozzles

Diversions Order no. Order no. Por connecting 2 hoses to the chip and dust extraction unit suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 2000 D, SPA 2001 D, SPA 2001 W, SPA 2002 D, SPA 2002 W, SPA 1200

		Order no.
Ø 99 mm	Cleaning nozzle For cleaning floors and machines suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 2000 D, SPA 2001 D, SPA 2001 W, SPA 2002 D, SPA 2002 W, SPA 1200	0913031270
Transition rings		

Transition rings		
		Order no.
Ø 99 mm	Transition ring As a coupling for the universal adapter and for the diversion Supplied as standard with all chip and dust extraction units suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 2000 D, SPA 2001 D, SPA 2001 W, SPA 2002 D, SPA 2002 W, SPA 1200	0913031300*
Ø 58 mm	Reducing sleeve Required for connecting the dust extractor to the Magnum TK 1066 and TKU 225 machines	630841000*



Other Power Tools

*Self-service packaging

Hot Air Guns

Accessories for Hot Air Guns







Technical data	Hot Air Gun H 16-500	Hot Air Gun HE 20-600	Hot Air Gun HE 23-650 Control
Air volume	240 / 450 l/min	150 / 300 / 500 l/min	150 - 250 / 150 - 500 / 500 l/min
Number of air volume levels	2	3	infinitely variable
Air temperature	300 / 500 °C	50 / 50 - 600 °C	50 / 50 - 650 °C
Number of air temperature levels	2	infinitely variable	infinitely variable
Rated input power	1,600 W	2,000 W	2,300 W
Weight (without mains cable)	0.6 kg	0.7 kg	0.9 kg
Cable length	2.2 m	2.2 m	4 m

Order no.	601650 ¹⁾	602060 ¹⁾	602365 ¹⁾

¹⁾ also available in 120 V (North/Latin America)

Product	advantages
---------	------------

 Quick and easy temperature setting via thumbwheel control
 Particularly suited for temperature-sensitive materials thanks to pro

- Particularly suited for temperature-sensitive materials thanks to precise control of air volume and temperature
- Efficient working with four preset, adjustable programmes
- Wide range of uses: removal of varnish, shaping, crimping, welding and much more
- High-quality ceramic heating, powerful motor and optimum device cooling for long service life
- Ergonomic design including handle with non-slip soft-grip surface provides comfortable handling
- Safe stationary application due to large non-slip stand surface

Nozzles

Y

Wide jet nozzle, 50 mm

For drying and for removing paint

suitable for H 16-500, HE 20-600, HE 23-650 Control, H 1600, HE 2000, HE 2300 Control

Order no.

630001000*

630002000*

630003000*

630004000*

630022000*

630005000*

630006000*

630007000*

01

02

03

04

05

06

07

80

09

10

11

13

14

15



Wide jet nozzle, 75 mm

Stripping old paint from larger surfaces

suitable for H 16-500, HE 20-600, HE 23-650 Control, H 1600, HE 2000, HE 2300 Control





→

For attaching the slit nozzle 630006000 and the welding nozzle 630007000. Also suitable for spot-heating, (e.g. soldering and welding)

For hot air guns with electronics only

suitable for HE 20-600, HE 23-650 Control, HE 2000, HE 2300 Control

Slit nozzle

■ For overlap-welding of PVC tarpaulins and sheeting

■ The reducing nozzle 630005000 is required to fit the nozzle

■ For hot air guns with electronics only

suitable for HE 20-600, HE 23-650 Control, HE 2000, HE 2300 Control



Welding nozzle

For working with plastic welding wire (up to diameter 5 mm!)

■ The reducing nozzle 630005000 is required to fit the welding nozzle.

■ For hot air guns with electronics only

suitable for HE 20-600, HE 23-650 Control, HE 2000, HE 2300 Control

Deflector nozzle, 75 mm
For removing old paint on window frames, for waxing and de-waxing skis suitable for H 16-500, HE 20-600, HE 23-650 Control, H 1600, HE 2000, HE 2300 Control

Wrap around nozzle
For warming plastic tubes etc. prior to bending and shaping; shrinking on shrink-fit plastic sleeves, (e.g. on cable ends)
suitable for H 16-500, HE 20-600, HE 23-650 Control, H 1600, HE 2000, HE 2300 Control

Reducing nozzle, 20 mm
For spot-heating e.g. soldering and welding suitable for H 16-500, HE 20-600, HE 23-650 Control, H 1600, HE 2000, HE 2300 Control

Reducing nozzle 9 mm
For attaching the slit nozzle 630006000 and the welding nozzle 630007000.

System components

Accessories → 475
*Self-service packaging

Staplers Accessories for Staplers







Technical data	Staplers Ta E 2019	Stapler Ta E 3030	Stapler Ta M 3034
Maximum pulse string	20 /min	20 /min	20 /min
Length staples (4 mm wide)	12 - 18 mm	18 - 30 mm	18 - 30 mm
Length staples (10 mm wide)	8 - 18 mm	-	-
Length flat wire staples, (10 mm wide)	8 - 14 mm	-	-
Length nails	19 mm	16 - 30 mm	16 - 30 mm
Weight (without mains cable)	1.4 kg	1.8 kg	1.8 kg
Cable length	2.6 m	2.6 m	4 m

Scope of delivery

Order no.	602019	603030	603034
Universal magazine for all commercial staples and nails			
Magazine for 4 mm wide (up to 30 mm long) staples and 16-30 mm long nails		-	
3 front plates			
Rubber protective shoe		•	•

Product advantages

System components Accessories → 477

- Also suitable for handling flat wire staples Reshaping feature for incompletely driven in fasteners
- Reshaping feature for incompletely driven in
 - Rubber protective shoe to prevent pressure marks
- Complete driving in of fasteners by virtue of electronically controlled multiple impact device
- Rubber protective shoe to prevent pressure marks
- For processing staples, nails, shaped wood claws and groove clutches
- Impact power control for setting the impact depth
- Tappet with nut for specific placing of stapler
- Protection against unintentional trigger use

Staples type 4, 4 mm wide



Narrow crown staples to fix panels and wood profiles

Width mm	Length mm	Stainless	Suitable for	Sales unit	Order no.	
4	12		Ta E 2019	2,000	630901000*	i
4	15		Ta E 2019	2,000	630902000*	01
4	18		Ta E 2019, Ta E 3030, Ta M 3034	2,000	630903000*	
4	18	•	Ta E 2019, Ta E 3030, Ta M 3034	2,000	630909000*	
4	23		Ta E 3030, Ta M 3034	2,000	630904000*	02
4	26		Ta E 3030, Ta M 3034	2,000	630905000*	02
4	26		Ta E 3030, Ta M 3034	2,000	630910000*	
4	30		Ta E 3030, Ta M 3034	2,000	630906000*	
						03

Staples type 53, 10 mm wide



■ Fine wire staples to fix material and fabric

Width mm	Length mm	Suitable for	Sales unit	Order no.
10	8	Ta E 2019	1,000	630570000*
10	10	Ta E 2019	1,000	630571000*
10	12	Ta E 2019	1,000	630572000*
10	14	Ta E 2019	1,000	630573000*
10	18	Ta E 2019	1,000	630574000*

Flat wire staples type 53 F, 10 mm wide



■ Flat wire staples to fix films

Width mm	Length mm	Suitable for	Sales unit	Order no.
10	8	Ta E 2019	2,000	630576000*
10	10	Ta E 2019	2,000	630577000*
10	14	Ta E 2019	2,000	630578000*

Nails



Nails to fix skirtings and other wood fixtures

Length mm	Suitable for	Sales unit	Order no.
16	Ta E 3030, Ta M 3034	1,000	630592000*
19	Ta E 2019, Ta E 3030, Ta M 3034	1,000	630593000*
25	Ta E 3030, Ta M 3034	1,000	630907000*
30	Ta E 3030, Ta M 3034	1,000	630908000*

Rubber protective shoe

+	-	-	
v	727		

Rubber protective shoe As replacement for the staplers Ta E 3030, Ta M 3034 Order no. 631053000

*Self-service packaging

476

09

04

06

07

08

11

10

13

14

15

477 |



Technical data	Glue Gun KE 3000
Glue stick Ø	11 mm
Maximum adhesive output	18 g/min
Warm up time	approx. 6 min
Processing temperature	about 200 °C
Weight (without mains cable)	0.25 kg
Cable length	1.9 m

Scope of delivery

Order no.	618121
Hot-melt type glue stick	_
(200 mm long, transparent)	-

Product advantages

- Universal application for hot gluing of wood, plastic, cardboard, glass ceramic, stone, textile, cork, leather, metal etc.
- Also suitable for sealing and joining and for repairs with hot-melt type adhesive
- Exact dosage by means of mechanical glue supply
- Optimum processing of the glue by means of PTC heating elements for constant temperature
- Strap and support surface on housing for safe stop after use
- Clean working without dripping by means of anti-drip nozzle

Hot-melt type glue sticks, light yellow



- For gluing wood, cardboard, leather, etc. (firm glue joints after just brief pressing time)
- Setting time measured for a 3 mm thick bead of glue on wood at 20 °C

Colour	Open time of adhesive Seconds	Weight kg	Order no.
Light yellow	approx. 25	0.5	630887000*
Light yellow	approx. 25	20	630891000

Hot-melt type glue sticks, transparent



 Also suitable for gluing plastics (e.g. polystyrene, polyester and polyamide), fabrics, etc. (strong, elastic glue joints)

Colour	Open time of adhesive Seconds	Weight kg	Order no.
transparent	approx. 35	0.5	630886000*
transparent	approx. 35	20	630889000

Additional nozzles

ر ا د

■ Consisting of threaded bush and 2 nozzles (crevice nozzle and round nozzle) for screwing into the threaded bush

Order no. 630885000*

*Self-service packaging

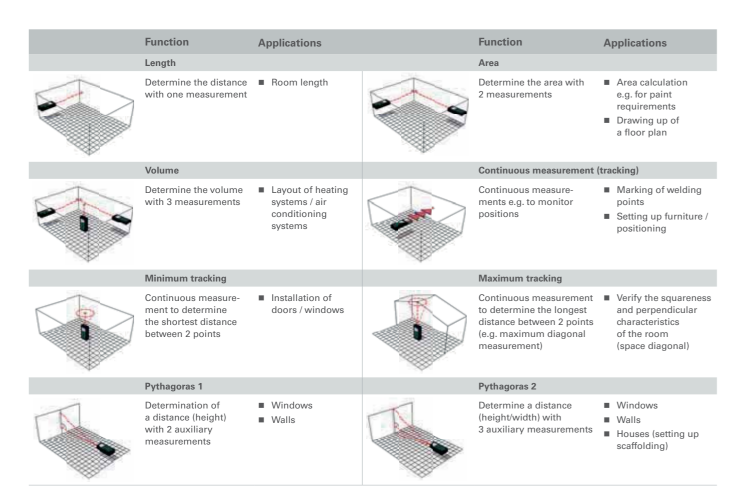


Measuring Technology

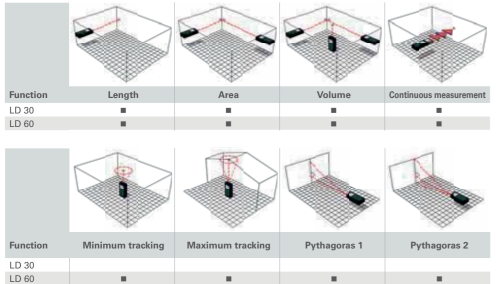
Measuring Technology Laser Distance Meters

Laser Distance Meters

Take measurements accurate to the millimetre at the touch of a button: With the handy laser distance meters from Metabo you can take quick, precise measurements on your construction site and thus save time and money. There are different functions available for different applications. Apart from length, width and height of rooms you can also calculate sections, volumes or areas by combining the measurement data. In no time at all you will be able to determine your material requirements and create customised offers in a fast and simple manner.



Which laser distance meter for which application?









	2	2
Technical data	Laser Distance Meter LD 30	Laser Distance Meter LD 60
Laser class	2	2
Wavelength	635 nm	635 nm
Light output	< 1 mW	< 1 mW
Measurement range	0.2 - 30 m	0.05 - 60 m
Measuring accuracy	± 3 mm	± 1.5 mm
Number of measurements per battery charge	5,000	5,000
Protection type IP	IP 54	IP 40
Weight (with batteries)	0.1 kg	0.11 kg
Laser functions	Length, area, volume, continuous measurement (tracking)	Length, area, volume, continuous measurement (tracking), Pythagoras 1, Pythagoras 2, minimum tracking, maximum tracking
Scope of delivery		
Order no.	606162	606163
Belt pouch		

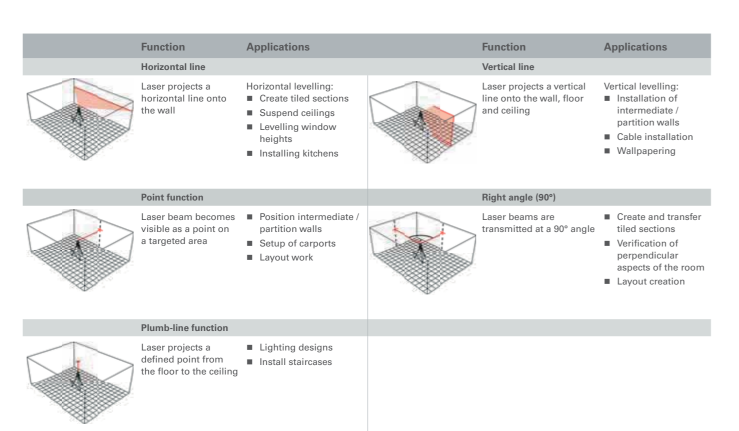
Duaduat	

LASER 🕟 A LASER 01 02 03 05 06 2 Batteries AAA 1.5 V (LR03) ■ LC display with large digits for good legibility | ■ Illuminated LC display for good readability, 07 Product advantages even in poor light conditions ■ Signal tone after measurement to avoid errors ■ Flexible application range by switching the 08 measurement reference (front / rear) Quick measurements and simple operation 09 ■ Certified according to ISO 16331-1: guaranteed measurement quality for accuracy and range ■ Handy, robust device with impact-proof housing and soft grip material ■ Energy-saving thanks to automatic shutdown 10 11 12

| 480 481 I **Measuring Technology Point and Line Lasers**

Point and Line Lasers

The first step for a perfect interior development is precise measurements. With the point and line lasers from Metabo you can ensure accuracy on the construction site. The compact devices facilitate workflows, save time and costs, and increase productivity. The robust measuring instruments project horizontal and vertical lines or plumb-lines on walls, ceilings, and floors. At the touch of a button you can create for example the contours of a drywall with an almost complete 360° vertical line or facilitate the laying of tiles with up to 15 metre long right-angled laser lines on the subsurface. Our point and line lasers are the ideal robust and splash-proof aid for precise planning on construction sites.





Which point and line laser for which application?

Function	Line horizontal	Vertical line	Point function	Right angle (90°)	Plumb-line function
PL 5-30					
BLL 2-15					
KLL 2-20					•
MLL 3-20					







	LASER 2	

07

80

09

10

13

14

Technical data	Point Laser PL 5-30	Floor Line Laser BLL 2-15						
Laser class	2	2						
Wavelength	635 nm	635 nm	0.0					
Light output	< 1 mW	< 1 mW	02					
Laser visibility in indoor areas	30 m	15 m						
Levelling accuracy	± 0.3 mm/m	-	03					
Self-levelling range	± 4.5 °	-	0.					
Straightness of lines	-	± 0.3 mm/m						
Accuracy 90° angle	± 0.2 mm/m	± 0.3 mm/m	04					
Operating time per battery charge	20 h	20 h						
Protection type IP	IP 54	IP 54						
Weight (with batteries)	0.53 kg	0.34 kg	Oi					
Laser functions	Point function, right angle (90°), plumb-line function	Right angle (90°)						
Number of lines	-	2						
Number of points	5	-	00					
Tripod thread	1/4"	-						

Scope of delivery

Order no.	606164	606165
Target plate	•	
Belt pouch	•	
Wall bracket	•	
3 Batteries AA 1.5 V (LR6)		

Product advantages

- ing and soft grip material
- Self-levelling thanks to pendulum technology
- Protection and transport function: Laser in U-frame can be pivoted by 360° to protect the laser optics and pendulum
- Extendible foot for appropriate height adjustment of the laser
- Variable use of the laser: on the floor, mounted on a tripod, fastened to metal with magnet or fixed with metal lugs
- Rare earth magnet with V-groove for stable placement on metallic objects

- Handy, robust device with impact-proof hous- | Problem solver for precise flooring jobs and layouts of any size
 - Flexible work on tiles or level surfaces with dual purpose base with positioning claws
 - Ideal shape for use in corners of rooms and to verify perpendicular surfaces
 - No interruption due to unevenness thanks to the raised laser optics
 - Precise, time-efficient working along the laser line for maximum productivity
 - Vial aligned with the 90° angle for verification
 - of the horizontal position of the laser

■ LED display advises low energy level in advance

System components

Accessories → 485

| 482 483 I

02

10

11

12







	$\overline{}$
LASER	
2	
	LASER 2

Technical data	Cross Line Laser KLL 2-20	Multi-line Laser MLL 3-20
Laser class	2	2
Wavelength	635 nm	635 nm
Light output	< 1 mW	< 1 mW
Laser visibility in indoor areas	20 m	20 m
Levelling accuracy	± 0.3 mm/m	± 0.3 mm/m
Self-levelling range	± 4.5 °	± 4 °
Straightness of lines	± 0.2 mm/m	± 0.2 mm/m
Accuracy 90° angle	-	± 0.3 mm/m
Operating time per battery charge	20 h	10 h
Protection type IP	IP 54	IP 54
Weight (with batteries)	0.54 kg	0.98 kg
Laser functions	Horizontal line function, vertical line function, plumb-line function	Horizontal line function, vertical line function, right angle (90°), plumb-line function
Number of lines	2	3
Number of points	2	1
Tripod thread	1/4"	5/8"

Scope of delivery

Order no.	606166	606167
Target plate		
Belt pouch		
Wall bracket		
Laser goggles		
3 Batteries AA 1.5 V (LR6)		
4 Batteries AA 1.5 V (LR6)		
MetaLoc case		

Product advantages

- Positioned directly against the wall, the laser generates an almost 360° vertical line
- Extendible foot for appropriate height adjustment of the laser
- 360° horizontal line for marking, alignment and levelling across the entire room
 - Manual fine adjustment of the 90° angle of the vertical lines while maintaining the plumb point
 - Stable aluminium upper housing to protect the horizontal laser optics
 - Extendible foot for height adjustment, folding for direct placement against U profiles
- Handy, robust device with impact-proof housing and soft grip material
- Self-levelling thanks to pendulum technology
- Protection and transport function: Laser in U-frame can be pivoted by 360° to protect the laser optics and pendulum
- Variable use of the laser: on the floor, mounted on a tripod, fastened to metal with magnet or fixed with metal lugs
- Rare earth magnet with V-groove for stable placement on metallic objects
- Energy-saving power controls for each individual laser line
- LED display advises low energy level in advance

			Order no.
	1	Construction tripod	628791000
	Į.	■ Multi-purpose aluminium construction tripod	
		■ Ideal for working on the cutting check line	
		■ Telescopic legs with quick locking and anti-splay stop	
		■ Geared column with metric gauge for fine adjustment of height	
		 Removable tripod head for convenient setup 	
		■ Good stability thanks to non-slip rubber feet	
	<i>II</i>	 Adapter for connecting different devices 	
	/ ⁶ T \.	■ Easy to transport thanks to carry strap and bag	
•	y l Y	Working height: 74 cm – 192 cm	
		Working height including extension piece: up to 265 cm	
	ĭ	Connecting thread: 1/4" + 5/8"	
		Weight: 5 kg	

			03
		Order no.	
Ţ	Telescopic support ■ Variable positioning up to 290 cm	628790000	04
	Clamped at the touch of a button thanks to quick feed Duth wind the angle as your feet and a climate the second and the seco		/ ==
	 Rubberised boards permit use on slanted ceilings Ideal for laser measurement devices or site lights 		05
	Load capacity up to 60 kg		/ E
	Connecting thread: 1/4" + 5/8" Transport height: 145 cm Weight: 2.5 kg		06

		Order no.	07
	Compound slides Precise, very accurate adjustment of laser devices in 4 directions Range: 5 cm to the left/right, 10 cm forwards/backwards	628792000	08
o de la companya del companya de la companya de la companya del companya de la co	■ Can be fixed directly on the tripod Connecting thread: 1/4" + 5/8" Weight: 0.66 kg		09

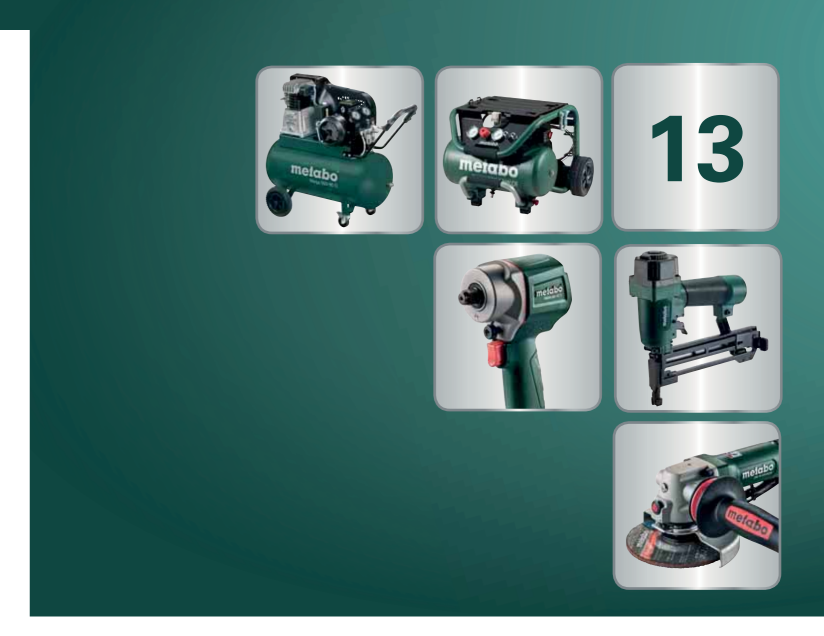
System components

Accessories → 485

M+ System: Machine and accessories perfectly synchronised for maximum performance.

Even during the development phase at Metabo, machines and accessories are optimally adjusted and tested to complement one another. Your added benefit: Maximum performance thanks to Metabo + System effect.





Compressors
Compressed Air Tools
Compressed Air Preparation
Compressed Air Distribution

Compressors

Which compressor for which tool?

	Туре																			
		ų.		ų.		ų.		٦.	JF.	J.	۵									
		Basic 250-24 W OF	24 W	Basic 250-50 W OF	W 09	Basic 280-50 W OF	W OF	Power 250-10 W OF	Power 280-20 W OF	Power 400-20 W OF	Mega 400-50 W / D	20 W	100 W	100 D	150 D	O 06	O 06	200 D	200 D	270 D
		250-2	Basic 250-24 W	250-5	Basic 250-50 W	280-	Power 180-W OF	er 250-	er 280-	er 400-	a 400-l	Mega 350-50 W	Mega 350-100 W	Mega 350-100 D	Mega 350-150 D	Mega 550-90 D	Mega 700-90 D	Mega 520-200 D	Mega 580-200 D	Mega 650-270
Compressed air tools requiring cleaned, oiled compressed air		Basic	Basic	Basic	Basic	Basic	Powe	Powe	Powe	Powe	Meg	Meg	Meg	Meg	Meg	Meg	Meg	Meg	Meg	Meg
	DSSW 360 Set 1/2"										•	•	•	•	•	•	•	•	•	•
	DSSW 500-1/2"										•	•	•	٠	٠	٠	٠	٠	•	•
Air Impact Wrench	DSSW 930-1/2"										•	•	•	•	•	•	•	•	•	•
	DSSW 1690-3/4"															•	•	•	•	•
	DSSW 2440-1"																-		•	•
	DRS 68 Set 1/2"										•					•	•	•	•	-
Air Ratchet Wrench	DRS 35-1/4"										•					•	•	•	•	-
	DRS 95-1/2"										•					٠	•	٠	•	-
Air Screwdriver	DS 14														•		•	•	•	•
Air Drill	DB 10														٠	٠	٠	٠	•	-
	DMH 30 Set															•	•	•	•	-
Air Chipping Hammer	DMH 290 Set															٠	•	٠	•	-
Large Diameter Air Saw	DKS 10 Set																		•	•
	DG 25 Set														٠	٠	٠	٠	•	-
	DG 700																			-
Air Die Grinder	DG 700 L																•			-
	DG 700-90																			-
	DW 125																		•	
Air Angle Grinder	DW 10-125 Quick																		•	•
Air Band File	DBF 457																•		•	
Air Disc Sander	DSX 150																		•	•
Air Staple Gun / Nailer	DKNG 40/50		•	•	•		•			•	•	•	•	•					•	•
	DKG 80/16	•	•	•	•		•			•	•	•	•						•	•
Air Staple Gun	DKG 90/40	-	•	-	•	•	-	•		•	-	•	-	•	•		•	•	•	•
	DKG 114/65																			
Air Pin Nailer	DPN 25	-	-	-			-		-		-	-	-							
Air Brad Nailers	DSN 50	•		-			-						-							•
Air Grease Gun	DFP 400		•									•								

	Туре																					
		/ OF	,	/ OF	,	/ OF)F	V OF	N OF	N OF	>		>	8	٥	Q			D	Q	۵	01
Air tools requiring cleaned, oil-free, compressed air		Basic 250-24 W OF	Basic 250-24 W	Basic 250-50 W	Basic 250-50 W	Basic 280-50 W	Power 180-W OF	Power 250-10 W OF	Power 280-20 W OF	Power 400-20 W	Mega 400-50 W	Mega 400-50 D	Mega 350-50 W	Mega 350-100 W	Mega 350-100 D	Mega 350-150 D	Mega 550-90 D	Mega 700-90 D	Mega 520-200 D	Mega 580-200 D	Mega 650-270 D	02
on-free, compressed air	FSP 100						ш				_											03
Paint Spray Gun	FSP 600																					
	FSP 1000 S																					04
	FSP 600 HVLP																					0-
	FSP 600 LVLP																					OF
Sand Blasting Gun	SSP 1000																					05
Spray Gun	SPP 1000																					
Combi Spray Gun	UBS 1000																					06
Air Cartridge Gun	DKP 310																					
	RF 60	•				-	•															07
Tyre Inflation &	RF 60 G																					
Pressure Gauge	RF 80 G																					80
	RF 80 D																					
	BP 10							-														09
	BP 210																					
Blow Gun	BP 200																					10
	BP 500			٠									٠									
	BPA 15	-		-		-	-	-	-			-			-		-		-			11
Blow Gun Aluminium	BPA 15 S																					
	LPZ 4 Set					-			-						-		-		-			12
Air Tool Set	LPZ 7 Set	-											٠						٠			12

^{■ =} good suitability/ for continuous use of one tool per compressor □ = limited suitability/for short use

13

| 488

489 |

Robust, Powerful, Reliable: **Metabo's Compressor Classes**

We are well experienced with different compressor applications, and offer the appropriate model to suit every application. This way you can select the compressor that best suits your personal requirements! Our range spans from the light and compact basic models, through to the handy and mobile power class, and on to the extremely powerful mega compressors for more demanding applications. Your application is the decisive factor.

Belt Drive

for low speeds and particularly quiet operation

Long transport handle with integrated cable winder

High-quality Condor pressure switch

with pressure regulator and start-up relief valve.

Filter pressure reducer with manometer and oil-mist lubricator for adjustable, application-based

operating pressure, and ideal air quality

Easy access

to the condensation outlet

Robust wheels and castors for optimum transport and safe

positioning thanks to locking brake

Mega 700-90 D



Light and Compact: The Basic Class Compact and light starter models for simple, industrial applications



For demanding construction site use: The Power class

Compact and mobile piston compressors for flexible use both for interior development and on construction sites thanks to large wheels and trolley function



Powerful and comfortable: The Mega class Particularly powerful, V-belt-driven compressors for professional use in the workshop











Compressor Basic 250-24 W 200 I/min 110 I/min 95 I/min 8 bar 1.5 kW / 2 HP 2,850 /min 24 I	02
110 l/min 95 l/min 8 bar 1.5 kW / 2 HP 2,850 /min	03
95 I/min 8 bar 1.5 kW / 2 HP 2,850 /min	03
8 bar 1.5 kW / 2 HP 2,850 /min	03
1.5 kW / 2 HP 2,850 /min	
2,850 /min	
	04
24	04
	04
81 dB(A)	
97 dB(A)	
620 x 340 x 580 mm	O
27 kg	
1.5 m	
	00
601533	
	0
	2 601533 ■

Powerful, robust compressor for simple, commercial use
For single phase alternating current
Operating pressure can be regulated according to application by means of a pressure reduce and manometer
Convenient pressure switch for good cold starting, complete with relief valve
Overload protection: protects the motor from overheating
Rubberised, stable wheels for mobile use
Additional manometer for displaying the tank pressure
Rubber-coated handle for comfortable handling
10 years tank warranty against rust

System components

Accessories → 525

| 490

491 |

Basic Compressors Power Compressors



Technical data	Compressor Basic 250-50 W OF	Compressor Basic 250-50 W	Compressor Basic 280-50 W OF
Suction rate	220 l/min	200 l/min	280 l/min
Filling capacity	120 l/min	110 l/min	140 l/min
Effective delivery volume (at 80% max. pressure)	100 l/min	95 l/min	130 l/min
Maximum pressure	8 bar	8 bar	8 bar
Rated input power	1.5 kW / 2 HP	1.5 kW / 2 HP	1,7, kW / 2.5 HP
Maximum speed	2,850 /min	2,850 /min	2,850 /min
Tank capacity	50 I	50 I	50 I
Sound pressure level (LpA)	82 dB(A)	81 dB(A)	85 dB(A)
Sound power level (LwA)	97 dB(A)	97 dB(A)	97 dB(A)
Dimensions	780 x 400 x 625 mm	780 x 400 x 625 mm	770 x 386 x 662 mm
Weight	29 kg	32 kg	30 kg
Cable length	1.5 m	1.5 m	1.5 m

Scope of delivery

Order no.	601535	601534	601529
Universal quick-action coupling	•	-	•
Pull handle with rubber-grip			

Product	advantages

- Oil-Iubricated Piston Oil-free piston condenser: Oil-free piston condenser: simple transportation Condenser simple transportation and reduced service and reduced service requirements requirements ■ No testing required before No testing required before initial operation initial operation
- Powerful, robust compressor for simple, commercial use
- For single phase alternating current
- Operating pressure can be regulated according to application by means of a pressure reducer
- Convenient pressure switch for good cold starting, complete with relief valve
- Overload protection: protects the motor from overheating
- Rubberised, stable wheels for mobile use
- Additional manometer for displaying the tank pressure
- Rubber-coated handle for comfortable handling
- 10 years tank warranty against rust













Technical data	Compressor Power 180-5 W OF	Compressor Power 250-10 W OF	01
Suction rate	160 l/min	220 l/min	
Filling capacity	90 l/min	120 l/min	00
Effective delivery volume (at 80% max. pressure)	75 l/min	100 l/min	02
Maximum pressure	8 bar	10 bar	
Rated input power	1,1, kW / 1.5 HP	1.5 kW / 2 HP	03
Maximum speed	2,850 /min	2,850 /min	
Tank capacity	51	10	
Sound pressure level (LpA)	82 dB(A)	84 dB(A)	04
Sound power level (LwA)	96 dB(A)	97 dB(A)	
Dimensions	370 x 395 x 286 mm	470 x 480 x 348 mm	05
Weight	16 kg	24 kg	05
Cable length	4 m	4 m	
Scope of delivery			06
Order no.	601531	601544	
Universal quick-action coupling			
2 Universal quick-action couplings			07
Product advantages		 Crane eyelet for safe and easy transport on the construction site 	08

■ Compact and mobile piston compressor for flexible use both for interior development and or construction sites	า
■ Portable assembly compressor – ideal for tackers and nails as well as for splitting pipes	
For single phase alternating current	
Oil-free piston condenser: simple transportation and reduced service requirements	
■ Instrument panel with easy to read manometer for tank- and operating pressure	
 Operating pressure can be regulated according to application by means of a pressure reduce and manometer 	r
■ Fittings and control elements protected in tubular frames and clearly visible	
Cable winding mechanism	

■ Convenient pressure switch for good cold starting, complete with relief valve

Overload protection: protects the motor from overheating

Rubberised feet for optimum stability

13

08

09

10

11

12

14

15

System components

Accessories → 525 Accessories → 525

| 492

System components

Power Compressors Mega Compressors















Technical data	Compressor Power 280-20 W OF	Compressor Power 400-20 W OF
Suction rate	280 l/min	330 l/min
Filling capacity	150 l/min	200 l/min
Effective delivery volume (at 80% max. pressure)	140 l/min	185 l/min
Maximum pressure	10 bar	10 bar
Rated input power	1.7 kW / 2.5 HP	2.2 kW / 3 HP
Maximum speed	2,850 /min	1,400 /min
Tank capacity	20	20
Sound pressure level (LpA)	83 dB(A)	78 dB(A)
Sound power level (LwA)	97 dB(A)	95 dB(A)
Dimensions	580 x 600 x 500 mm	580 x 600 x 500 mm
Weight	40 kg	47 kg
Cable length	4 m	4 m

Scope of delivery

Order no.	601545	601546
2 Universal quick-action couplings		

Product advantages

- Particularly low-level noise and vibrations
- Designed for continuous mode with S1 motor operating mode
- Compact and mobile piston compressor for flexible use both for interior development and on construction sites
- For single phase alternating current
- Oil-free piston condenser: simple transportation and reduced service requirements
- Operating pressure can be regulated according to application by means of a pressure reducer
- Fittings and control elements protected in tubular frames and clearly visible
- Rubberised, stable wheels and pull handle for mobile use
- Cable winding mechanism
- Convenient pressure switch for good cold starting, complete with relief valve
- Overload protection: protects the motor from overheating
- Rubberised feet for optimum stability
- Attachment and transport option for Metaloc and other common storage case systems
- Crane eyelet for safe and easy transport on the construction site







Technical data	Compressor Mega 400-50 W	Compressor Mega 400-50 D	01
Suction rate	400 l/min	400 l/min	
Filling capacity	300 l/min	300 l/min	00
Effective delivery volume (at 80% max. pressure)	260 l/min	260 l/min	02
Maximum pressure	10 bar	10 bar	
Rated input power	2.2 kW / 3 HP	2.2 kW / 3 HP	03
Maximum speed	1,050 /min	1,050 /min	
Tank capacity	50 I	50 I	
Sound pressure level (LpA)	86 dB(A)	86 dB(A)	04
Sound power level (LwA)	93 dB(A)	93 dB(A)	
Dimensions	1,050 x 410 x 817 mm	1,050 x 410 x 817 mm	05
Weight	73 kg	73 kg	05
Cable length	1.5 m	1.5 m	

Scope of delivery

Order no.	601536	601537
3 Universal couplings		

Product advantages

- For single phase alternating current
- For three-phase current
- More powerful and robust V-belt compressor for demanding use
- Belt drive for low speeds and a particularly quiet operation
- Oil-lubricated Piston Condenser
- Operating pressure can be regulated according to application and air quality improved thanks to the filter pressure reducer with manometer and oil-mist lubricator
- Convenient pressure switch for good cold starting, complete with relief valve
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Instrument panel with easy to read manometer for tank- and operating pressure
- Large, rubberised wheels for comfortable transport
- Steering castors with locking brake for high manoeuvrability
- Cable winding mechanism
- Ergonomic and long pull handle with integrated cable winder
- 10 years tank warranty against rust

System components

Accessories → 525

Accessories → 525

494

System components

09 10

06

07

80

11

Mega Compressors Mega Compressors









■ For three-phase

Operating pressure

can be regulated

according to

application by

means of a filter

pressure reducer

with manometer

current

Technical data	Compressor Mega 350-50 W	Compressor Mega 350-100 W	Compressor Mega 350-100 D	Compressor Mega 350-150 D
Suction rate	320 l/min	320 l/min	320 l/min	320 l/min
Filling capacity	250 l/min	250 l/min	250 l/min	250 l/min
Effective delivery volume (at 80% max. pressure)	220 l/min	220 l/min	220 l/min	220 l/min
Maximum pressure	10 bar	10 bar	10 bar	10 bar
Rated input power	2.2 kW / 3 HP	2.2 kW / 3 HP	2.2 kW / 3 HP	2.2 kW / 3 HP
Maximum speed	1,350 /min	1,350 /min	1,350 /min	1,350 /min
Tank capacity	50 I	90 I	90 I	150 I
Sound pressure level (LpA)	86 dB(A)	86 dB(A)	86 dB(A)	86 dB(A)
Sound power level (LwA)	93 dB(A)	93 dB(A)	93 dB(A)	93 dB(A)
Dimensions	880 x 490 x 780 mm	1,000 x 410 x 900 mm	1,000 x 410 x 900 mm	1,380 x 420 x 950 mm
Weight	52 kg	69 kg	69 kg	85 kg
Cable length	1.5 m	1.5 m	1.5 m	1.5 m

Scope of delivery

Order no.	601589	601538	601539	601587
2 Universal couplings	•			
3 Universal couplings				

Product advantages

System components

- alternating current Operating pressure can be regulated according to application by means of a pressure reducer and manometer
- Rubberised feet for optimum stability
- For single phase For single phase
 - alternating current Operating pressure can be regulated according to application by means of a filter pressure reducer with manometer
- For three-phase current
- Operating pressure can be regulated according to application by means of a filter pressure reducer with manometer
- More powerful and robust V-belt compressor for demanding use
- Belt drive for low speeds and a particularly quiet operation
- Oil-lubricated Piston Condenser
- Convenient pressure switch for good cold starting, complete with relief valve
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Rubberised, stable wheels and pull handle for mobile use
- 10 years tank warranty against rust







Technical data	Compressor Mega 550-90 D	Compressor Mega 700-90 D	01
Suction rate	510 l/min	650 l/min	
Filling capacity	395 l/min	520 l/min	00
Effective delivery volume (at 80% max. pressure)	360 l/min	450 l/min	02
Maximum pressure	11 bar	11 bar	
Rated input power	3 kW / 4 HP	4 kW / 5.5 HP	03
Maximum speed	1,400 /min	1,400 /min	
Tank capacity	90 I	90 I	
Sound pressure level (LpA)	87 dB(A)	88 dB(A)	04
Sound power level (LwA)	96 dB(A)	97 dB(A)	
Dimensions	1,126 x 490 x 917 mm	1,188 x 520 x 1,110 mm	05
Weight	103 kg	119 kg	05
Cable length	1.5 m	1.5 m	

Scope of delivery

Order no.	601540	601542
3 Universal couplings		

Product advantages

System components

Re-cooler for less condensation water formation

- More powerful and robust V-belt compressor for demanding use
- Belt drive for low speeds and a particularly quiet operation
- Two-stage compression for particularly high performance and long service life
- For three-phase current
- Operating pressure can be regulated according to application and air quality improved thanks to the filter pressure reducer with manometer and oil-mist lubricator
- Convenient pressure switch for good cold starting, complete with relief valve
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Oil-lubricated 2-cylinder piston condenser for high air supply volume
- Instrument panel with easy to read manometer for tank- and operating pressure
- Large, rubberised wheels for comfortable transport
- Steering castors with locking brake for high manoeuvrability
- Cable winding mechanism
- Ergonomic and long pull handle with integrated cable winder
- 10 years tank warranty against rust

Accessories → 525 Accessories → 525

| 496 497 |

11

06

07

80

09

10

12

Mega Compressors

Air Impact Wrenches







Technical data	Compressor Mega 520-200 D	Compressor Mega 580-200 D	Compressor Mega 650-270 D
Suction rate	490 l/min	510 l/min	650 l/min
Filling capacity	370 l/min	395 l/min	520 l/min
Effective delivery volume (at 80% max. pressure)	320 l/min	360 l/min	450 l/min
Maximum pressure	10 bar	11 bar	11 bar
Rated input power	3 kW / 4 HP	3 kW / 4 HP	4 kW / 5.5 HP
Maximum speed	1,300 /min	1,400 /min	1,400 /min
Tank capacity	200 I	200 I	270 l
Sound pressure level (LpA)	89 dB(A)	87 dB(A)	88 dB(A)
Sound power level (LwA)	96 dB(A)	96 dB(A)	97 dB(A)
Dimensions	1,500 x 450 x 960 mm	1,430 x 550 x 1,010 mm	1,530 x 600 x 1,160 mm
Weight	131 kg	136 kg	170 kg
Cable length	1.5 m	1.5 m	1.5 m

Scope of delivery

Order no.	601541	601588	601543
3 Universal couplings	-	-	

Product advantages	 Two-stage compression for particularly high performance and long service life 	•	Two-stage compression for particularly high performance and long service life
		•	Re-cooler for less condensation water formation

- More powerful and robust V-belt compressor for demanding use
- Belt drive for low speeds and a particularly quiet operation
- For three-phase current
- Operating pressure can be regulated according to application by means of a filter pressure reducer with manometer
- Convenient pressure switch for good cold starting, complete with relief valve
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Oil-lubricated 2-cylinder piston condenser for high air supply volume
- Rubberised, stable wheels and pull handle for mobile use
- 10 years tank warranty against rust



Technical data	Air Impact Wrench DSSW 360 Set 1/2"
Operating pressure	6.2 bar
Air requirement	6 l/s
Square holder	1/2"
Loosening torque	360 Nm
Weight	2 kg

Scope of delivery

Order no.	604118
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	
Hose nozzle 10 mm and screw clamp according to ISO 11148	•
10 Socket wrenches (10, 11, 13, 14, 17, 19, 21, 22, 24, 27 mm)	
Plastic carry case	
Oil bottles	•
Extension	

Product advantages

- Durable hammer impact mechanism
- For tightening car wheel bolts, for assembly work and repairs
- Robust impact wrench for changing tyres, repair and assembly work
- For different applications: 360 Nm loosening torque
- Ergonomically shaped, rubber-coated handle for comfortable and low-fatigue operation
- Exhaust guide with handle
- Change of direction of rotation clockwise/anticlockwise via control button
- Tightening torque adjustable to three levels

System components

Accessories → 525

System components

Accessories → 502

09

02

03

05

06

07

80

10

11

12

13

14

Air Impact Wrenches Air Impact Wrenches







Technical data	Air Impact Wrench DSSW 500-1/2" C	Air Impact Wrench DSSW 930-1/2"
Operating pressure	6.2 bar	6.2 bar
Air requirement	7 l/s	9 l/s
Square holder	1/2"	1/2"
Loosening torque	500 Nm	930 Nm
Weight	1.2 kg	1.8 kg

Scope of delivery

Order no.	601590	601549
EURO Plug-in nipple 1/4"	•	
ARO/Orion Plug-in nipple 1/4"	•	
ISO Plug-in nipple 1/4"	•	
Hose nozzle 10 mm and screw clamp according to ISO 11148	•	
Oil bottles	•	

Product advantages

- Torque can be set at 4 levels for different tightening applications
- Torque can be set at 3 levels for different tightening applications
- For tightening car wheel bolts, for assembly work and repairs. Universal use
- Practical and lightweight for easy operation even in difficult to reach places
- Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
- Ergonomic forward/reverse switching with convenient one-hand operation
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Durable twin hammer





Technical data	Air Impact Wrench DSSW 1690-3/4"	Air Impact Wrench DSSW 2440-1"	0'
Operating pressure	6.2 bar	6.2 bar	
Air requirement	10.5 l/s	13 l/s	
Square holder	3/4"	1"	02
Loosening torque	1,690 Nm	2,440 Nm	
Weight	3.5 kg	7.3 kg	03
Scope of delivery			U.
Order no.	601550	601551	
EURO Plug-in nipple 1/2"			04
ARO/Orion Plug-in nipple 1/2"			
ISO Plug-in nipple 1/2"			
EURO Plug-in nipple 3/8"			Oi
ARO/Orion Plug-in nipple 3/8"			
ISO Plug-in nipple 3/8"			
Hose nozzle 10 mm and screw clamp according to ISO 11148		•	00
Oil bottles			
Product advantages	 For tightening/loosening wheel bolts on cars and commercial vehicles, for assembly work and repairs. Universal use Practical and lightweight for easy operation even in difficult to reach places Ergonomic composite housing: insulated non-slip and low vibration for comfortable work Ergonomic forward/reverse switching with convenient one-hand operation User-friendly exhaust guide through the handle avoids dust turbulence in the working area Torque can be set at three levels for different tightening applications 	 Large front handle for an ergonomic working position Extended drive stem for tightening / loosening jobs on deep centre rims Robust and powerful impact wrench for heavy-duty jobs e.g. truck service 	03
	Durable twin hammer		1:

System components

| 500

Accessories → 502

System components

Accessories → 502

Accessories for Compressed Air Tools Air Ratchet Wrenches

Accessories for impact wrenches, ratchet wrenches				
		Order no.		
الواولولول	Socket wrench set 1/2" (10 pieces) Consisting of 10 socket wrenches (10, 11, 12, 13, 15, 17, 19, 21, 22, 24 mm)	628831000		
	Socket wrench set 1/2" (3 pieces) Consisting of 3 socket wrenches (17, 19, 21 mm) For alloy wheel caps, long version	628833000		
W	Socket wrench extension 1/2" impact-proof Overall length 150 mm	628832000		
989898	Socket wrench set 3/4" (8 pieces) Consisting of 8 socket wrenches (21, 22, 24, 26, 27, 28, 30, 32 mm)	628834000		
gggggg	Socket wrench set 1" (8 pieces) Consisting of 8 socket wrenches (24, 27, 30, 32, 33, 34, 36, 38 mm) Deep version	628835000		
	Wall bracket Retention force 15 kg Suitable for air tools, for 3/8", 1/2" and 3/4" air impact wrenches and accessories	628848000		



Technical data	Air Ratchet Wrench DRS 68 set 1/2"
Operating pressure	6.2 bar
Air requirement	220 l/min
Square holder	1/2"
Speed (RPM)	175 /min
Loosening torque	68 Nm
Weight	1.2 kg

Scope of delivery

Order no.	604119
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	
7 Socket wrenches (9, 10, 11, 13, 14, 17, 19 mm)	•
Plastic carry case	
Oil bottles	
Extension 75 mm	
Flexible joint	

Product	advantages
1 I UUUUL	auvaiitayes

- Ergonomic fwd/rev switch
- Easy adjustment of direction of rotation at ratchet head
- Compact design
- For all work with screws/bolts: e.g. repairs on cars, steel
- Ergonomic, partially rubber-coated housing: cold-insulating, non-slip and low vibration for comfortable work
- Integrated speed control
- Rotatable exhaust guide at the side of the housing.

System components

Accessories → 502

02

01

03

05

06

07

80

09

10

11

13

Air Ratchet Wrenches

Air Screwdriver / Air Drill









Technical data	Air Ratchet Wrench DRS 35-1/4"	Air Ratchet Wrench DRS 95-1/2"
Operating pressure	6.2 bar	6.2 bar
Air requirement	390 l/min	450 l/min
Square holder	1/4"	1/2"
Speed (RPM)	270 /min	160 /min
Loosening torque	35 Nm	95 Nm
Weight	0.53 kg	1.2 kg

_	_			
Scope	of	del	liver	v

Order no.	601552	601553
EURO Plug-in nipple 1/4"	•	•
ARO/Orion Plug-in nipple 1/4"		•
ISO Plug-in nipple 1/4"		•
Oil bottles	•	•

Product a	dvantages
-----------	-----------

- Practical and lightweight for easy operation even in difficult to reach places
 Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
 User-friendly, rotating exhaust guide: no dust turbulence in the working area
- Ideally suited for all car applications
- Universal application for all tightening & loosening tasks
- Ergonomic fwd/rev switch
- Rubberised handle for ergonomic and fatigue-free operation
- High-performance planetary gear train for a long service life and optimum transmission of force

Technical data	Air Screwdriver DS 14
Operating pressure	6.2 bar
Air requirement	340 l/min
Speed (RPM)	1,800 /min
Loosening torque	5 - 14 Nm
Weight	1.2 kg

Scope of delivery

Order no.	604117
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	•
Oil bottles	•

Product advantages

- Handy screwdriver for assembly work
- Ergonomically shaped, rubber-coated handle for comfortable and low-fatigue operation
- Ergonomic fwd/rev switch
- Gun shape
- Adjustable torque from 5 to 14 Nm
- Bit holder for comfortable single-handed tool change
- Exhaust guide with handle

Technical data	Air Drill DB 10
Operating pressure	6.2 bar
Air requirement	360 l/min
Speed (RPM)	1,800 /min
Chuck capacity	3 - 10 mm
Weight	1.2 kg

Scope of delivery

Order no.	604120
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	•
Oil bottles	

Product advantages

- Ergonomically shaped, rubber-coated handle for comfortable and low-fatigue operation
- Quick work progress thanks to high torque of 1,800 / min
- Ergonomic fwd/rev switch
- Exhaust guide with handle

07

80

09

01

02

03

05

06

11

10

12

13

1

System components

Accessories → 502

System components

Accessories → 310

System components

Accessories → 252





Technical data	Air Chipping Hammer DMH 30 Set	Air Chipping Hammer DMH 290 Set
Operating pressure	6.2 bar	6.2 bar
Air requirement	280 l/min	330 l/min
Bit retainer	Hexagon shaft 10 mm	Hexagon shaft 10 mm
Impact rate	3,000 /min	2,900 /min
Weight	2 kg	1.7 kg

Order no.	604115	601561
EURO Plug-in nipple 1/4"	•	
ARO/Orion Plug-in nipple 1/4"		
ISO Plug-in nipple 1/4"		
Hose nozzle 10 mm and screw clamp according to ISO 11148		•
4 Chisels		
3 Chisels		
Quick clamp spring		
Quick-change chuck		
Plastic carry case	•	
Oil bottles		

Product advantages	-	For processing of sheet metal and stone
		For work in the car body area
		Kickback damping for reduction of vibrations
	•	Long piston stop with higher power transmission, effective operation and rapid work progress
		Quick-action chuck: for quick and tool-free change of chisels

- Light, handy chipping hammer
- Suitable for construction work on masonry, bricks, aerated concrete
- Ideal for removing plaster and tiles and light mortising work
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Rubberised handle for ergonomic and fatigue-free operation





Technical data	Large Diameter Air Saw DKS 10 Set
Operating pressure	6.2 bar
Air requirement	420 l/min
Cutting thickness aluminium	4 mm
Cutting thickness steel	3 mm
Stroke length	10 mm
Strokes at rated load	9,000 /min
Weight	0.65 kg

Scope of delivery

Order no.	601560
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	
5 Saw blades each (18 teeth, 24 teeth, 32 teeth)	
Hexagonal wrench	
Plastic carry case	
Hose nozzle 10 mm and screw clamp according to ISO 11148	
Oil bottles	

Product advantages

- Suitable for cutting metal sheets, plastics, aluminium, wood and fibre glass
- Low vibrations for convenient continuous mode
- Magnesium housing: particularly light and robust
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Sound-proofed air outlet for reduced noise operation
- Precise saw blade guide for high cutting output and clean cutting edges
- Adjustable hoop guard: exact setting of cutting depth
- Safety lever prevents unintentional start of the machine

Technical data	Air Die Grinder DG 25 Set
Operating pressure	6.2 bar
Air requirement	300 l/min
Speed (RPM)	25,000 /min
Collet chuck bore	6 mm
Weight	0.43 kg

Scope of delivery

<u>'</u>	
Order no.	604116
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	•
2 collets (3 mm, 6 mm)	•
5 mounted points each (3 mm, 6 mm)	•
2 open-jawed spanners (13 mm, 16 mm)	•
Plastic carry case	•

Product advantages

- For sanding/grinding, deburring, moulding/routing and engraving
- Integrated speed control
- Ergonomic, partially rubber-coated housing: cold-insulating, non-slip and low vibration for comfortable work
- Safety lever for protection against accidental start up
- Rotatable exhaust guide at the side of the housing.

13

02

03

04

05

06

07

08

09

10

11

12

14

1!

 System components
 System components

 Accessories → 524
 Accessories → 203

Air Die Grinder **Air Angle Grinder**





Scope of delivery

Order no.	601554	601555	601592
EURO Plug-in nipple 1/4"		-	-
ARO/Orion Plug-in nipple 1/4"		-	-
ISO Plug-in nipple 1/4"		-	-
Collet 6 mm (industry standard)		-	-
Oil bottles	•		

Product advantages		Long spindle for improved	Angled version for working
		access to difficult to reach	in hard to reach spaces
		places	

- Particularly powerful and robust for demanding use
- For sanding/grinding, deburring, moulding/routing and engraving
- For grinding flat and curved surfaces in a variety of different materials
- Practical and lightweight for easy operation even in difficult to reach places
- Ergonomic, insulated and lightweight housing made from impact-proof plastic
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Sound-proofed air outlet for reduced noise operation
- Compact dimensions for convenient one-hand operation



Air Angle Grinder

DW 10-125 Quick

Particularly powerful and robust for

means of a quick-locking nut

■ Metabo VibraTech (MVT) side handle for

■ Tool-free adjustable guard; rotatable and

vibration damping to protect the user's health ■ Metabo Quick for tool-free disc change by

demanding use

125 mm

500 l/min

10,000 /mir

6.2 bar

2 kg



W	INIV I	QUICK	
			01
			02

03

05

06

07

80

10

09

12

13

Technical data	Air Angle Grinder DW 125
Grinding wheel Ø	125 mm
Operating pressure	6.2 bar
Air requirement	500 l/min
No-load speed	10,000 /min
Spindle threads	M 14
Weight	1.8 kg
Scope of delivery	
Order no.	601556
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	
EURO Plug-in nipple 3/8"	
ARO/Orion Plug-in nipple 3/8"	
ISO Plug-in nipple 3/8"	
Hexagonal wrench	•
Side handle	
Flat-pin spanners	
Anti-vibration handle	
Guard for disc	•
Open-jawed spanner	
Oil bottles	
Product advantages	
	 For grinding flat and curved surfaces in a variety Ergonomic, insulated and lightweight housing

fixable in 8 positions ty of different materials made from impact-proof plastic

- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Sound-proofed air outlet for reduced noise operation
- Safety lever prevents unintentional start of the machine
- For use with roughing and cutting discs Ø 125 mm
- Numerous grinding wheels and cutting discs are available in the Metabo range

System components

Accessories → 203, 524

System components

Accessories → 130

Air Band File / Air Disc Sander **Air Staple Guns / Nailers**





Technical data	Air Band File DBF 457
Operating pressure	6.2 bar
Air requirement	400 l/min
Grinding belt width	13 mm
Grinding belt length	457 mm
Belt speed in idle	20 m/s
Useful length of sanding belt arm	90 mm
Weight	1.5 kg

Scope	ΟŢ	aeı	very	
Ordor n	_			

Order no.	601559
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	•
Sanding belt (13 x 457 mm; P120)	•
Fleece band (13 x 457 mm; medium)	•
Hexagonal wrench	•
Oil bottles	•

Product advantages

| 510

- Powerful, compact band file for grinding, satin-finish and deburring in difficult to reach places
- Tool-less sanding belt change and automatic belt tensioning
- Grinding attachment can be swivelled through 360° for perfect adaptation to any working position
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Safety lever prevents unintentional start of the machine
- Suitable for sanding belts 13 x 457 mm.

Technical data	Air Disc Sander DSX 150
Sanding pad Ø	150 mm
Operating pressure	6.2 bar
Air requirement	550 l/min
Working stroke	5 mm
Speed (RPM)	12,000 /min
Weight	1 kg

Scope of delivery

Order no.	601558
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	•
Open-jawed spanner	•
Hexagonal wrench	•
Oil bottles	-

Product advantages

- Ergonomic, insulated and lightweight housing made from impact-proof plastic
- Compact dimensions for convenient one-hand operation
- For grinding flat and curved surfaces in a variety of different materials
- Infinitely variable speed control for working with different materials
- Sound-proofed air outlet for reduced noise operation
- Suitable for wet and dry sanding/grinding
- Separate exhaust: connection option Ø 25 mm to external dust extraction
- 6-hole backing pad Ø 150 mm with hook and loop for use of currently available sandpapers



Technical data	Air Staple Gun and Nailer DKNG 40/50
Nail type	SKN
Nail length	15 - 50 mm
Staple type	90 + ES
Staple length	15 - 40 mm
Operating pressure	5 - 7 bar
Air requirement per impact	0.661
Weight	1.1 kg

Scope of delivery

Order no.	601562
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	
Oil bottles	
Safety goggles	
Plastic carry case	

Product advantages

- For processing staples and nails ■ For interior development, e.g. for fixing wall and ceiling panels or for attaching strips For fixing tongue and groove boards, chipboards etc ■ Practical and lightweight for easy operation even in difficult to
- Switching between staples and clinch head nails without
- Safety mechanism prevents unintentional trigger action for the protection of the user
- Tool-free opening of the front cover for simple and rapid elimination of faults
- Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly, rotating exhaust guide: no dust turbulence in the working area

System components System components System components

Accessories → 181 Accessories → 346, 524 Accessories → 514 01

02

03

05

06

07

09

80

10

11

12

13

15

Air Staple Guns / Nailers Air Staple Guns / Nailers







Technical data	Air Staple Gun DKG 80/16	Air Staple Gun DKG 90/40	Air Staple Gun DKG 114/65
Staple type	80	90 + ES	114
Staple length	4 - 16 mm	13 - 40 mm	32 - 65 mm
Operating pressure	5 - 7 bar	5 - 7 bar	5 - 8 bar
Air requirement per impact	0.34	0.66 l	1.5 l
Weight	0.78 kg	0.93 kg	2.5 kg

Scope of delivery

Order no.	601564	601566	601567
EURO Plug-in nipple 1/4"			
ARO/Orion Plug-in nipple 1/4"			
ISO Plug-in nipple 1/4"			•
Oil bottles			•
Safety goggles			•
Plastic carry case			

Product advantages

- For fixing liners, materials, insulation material
- Practical and lightweight for easy operation even in difficult to reach places
- Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
- boards, chipboards etc
- Practical and lightweight for easy operation even in difficult to reach places
- Protective rubber glove prevents damage to delicate
- Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
- For fixing tongue and groove | Tool-free opening of the front cover for simple and rapid elimination of faults

- For interior development, e.g. for fixing wall and ceiling panels
- Thumbwheel depth control for accurate working results
- Safety mechanism prevents unintentional trigger action for the protection of the user
- Tool-free changeover between individual and series fixing
- User-friendly, rotating exhaust guide: no dust turbulence in the working area
- For processing staples
- Rubberised handle for ergonomic and fatigue-free operation



Technical data	Air Pin Nailer DPN 25
Nail type	PN
Nail length	15 - 25 mm
Operating pressure	4.5 - 7 bar
Air requirement per impact	0.34 I
Weight	1 kg

Scope of delivery

Order no.	601563
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	
Oil bottles	
Safety goggles	
Plastic carry case	

Product advantages

- For processing nails
- For fixing skirtings, glass and ornamental mouldings
- Practical and lightweight for easy operation even in difficult to reach places
- Protective rubber glove prevents damage to delicate surfaces
- Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
- Rubberised handle for ergonomic and fatigue-free operation



ical data	Air Pin Nailer DPN 25	Technical data	Air Brad Nailer DSN 50
ре	PN	Nail type	SKN
ngth	15 - 25 mm	Nail length	15 - 50 mm
ing pressure	4.5 - 7 bar	Operating pressure	5 - 8 bar
uirement per impact	0.34	Air requirement per impact	0.66 l
	1 kg	Weight	0.92 kg
of delivery		Coope of delivery	

Scope of delivery

Order no.	601568
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	
Oil bottles	
Safety goggles	
Plastic carry case	

Product advantages

- For processing nails
- For interior development, e.g. for fixing wall and ceiling panels or for attaching strips
- Practical and lightweight for easy operation even in difficult to reach places
- Thumbwheel depth control for accurate working results
- Safety mechanism prevents unintentional trigger action for the protection of the user
- Tool-free opening of the front cover for simple and rapid
- Ergonomic composite housing: insulated non-slip and low
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly, rotating exhaust guide: no dust turbulence in the working area

- elimination of faults
- vibration for comfortable work

System components

Accessories → 514

| 512

System components

Accessories → 514

08 09

01

02

03

05

06

07

11

10

Staples



Type 90, back width 5.8 mm/wire thickness 1.05 x 1.27 mm

- Treated with resin
- Galvanized

Staple type	Width mm	Overall length mm	Sales unit	Suitable for	Order no.
Type 90	5.8	15	2,000	Kombi 32, Kombi 40/50, KG 90/25, KG 90/40	0901053790
Type 90	5.8	20	2,000	Kombi 32, Kombi 40/50, KG 90/25, KG 90/40	0901053804
Type 90	5.8	25	2,000	Kombi 32, Kombi 40/50, KG 90/25, KG 90/40	0901053812
Type 90	5.8	30	2,000	Kombi 32, Kombi 40/50, KG 90/40	0901053820
Type 90	5.8	35	2,000	Kombi 40/50, KG 90/40	0901053839
Type 90	5.8	40	2,000	Kombi 40/50, KG 90/40	0901053847



Type 80, back width 12.8 mm/wire thickness 0.65 x 0.95 mm

- Treated with resin
- Galvanized

Staple type	Width mm	Overall length mm	Sales unit	Suitable for	Order no.
Type 80	12.8	6	3,000	KG 80/16, DKG 80/16	0901053855
Type 80	12.8	8	3,000	KG 80/16, DKG 80/16	0901053863
Type 80	12.8	10	3,000	KG 80/16, DKG 80/16	0901053871
Type 80	12.8	12	3,000	KG 80/16, DKG 80/16	0901053880
Type 80	12.8	14	3,000	KG 80/16, DKG 80/16	0901053898
Type 80	12.8	16	3,000	KG 80/16, DKG 80/16	0901053901



Type 114, back width 10.8 mm/wire thickness 1.60 x 1.40 mm

- Treated with resin
- Galvanised according to DIN 18182

Staple type	Width mm	Overall length mm	Sales unit	Suitable for	Order no.
Type 114	10.8	35	10,000	DKG 114/65	628870000
Type 114	10.8	40	10,000	DKG 114/65	628871000
Type 114	10.8	45	10,000	DKG 114/65	628872000
Type 114	10.8	50	10,000	DKG 114/65	628873000
Type 114	10.8	65	10,000	DKG 114/65	628874000

Brad nails



- Galvanized
- Wire thickness 0.9 x 1.2 mm

Nail type	Overall length mm	Sales unit	Suitable for	Order no.
Type SKN	16	1,000	Kombi 32, Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053715
Type SKN	20	1,000	Kombi 32, Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053723
Type SKN	25	1,000	Kombi 32, Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053731
Type SKN	30	1,000	Kombi 32, Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053740
Type SKN	35	1,000	Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053758
Type SKN	40	1,000	Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053766
Type SKN	45	1,000	Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053774
Type SKN	50	1,000	Kombi 40/50, SKN 50, DSN 50, DKNG 90/40	0901053782

Pin nails



- Galvanized
- Wire thickness 0.64 x 0.64 mm

Nail type	Overall length mm	Sales unit	Suitable for	Order no.
Type PN	15	10,000	DPN 25	628860000
Type PN	18	10,000	DPN 25	628861000
Type PN	22	10,000	DPN 25	628862000
Type PN	25	10,000	DPN 25	628863000







		-		
Technical data	Paint Spray Gun FSP 100	Paint Spray Gun FSP 600	Paint Spray Gun FSP 1000 S	
Operating pressure	3.5 bar	4.5 bar	4.5 bar	
Air requirement	50 - 100 l/min	240 l/min	240 l/min	
Weight	0.2 kg	0.6 kg	0.7 kg	
Scope of delivery				

Scope of delivery

Order no.	601574	601575	601576
EURO Plug-in nipple 1/4"			•
ARO/Orion Plug-in nipple 1/4"			
ISO Plug-in nipple 1/4"			
Plastic flow bowl, 0.1 I	•		
Plastic flow bowl, 0.6 l			
Metal suction cap 1 I			•
Nozzle Ø 1.5 mm		•	•
Round spray nozzle Ø 1 mm	•		

Dradust	advantages
Product	advantages

- Compact, very handy paint spray gun for small areas, ideal for correction work
- Infinitely adjustable for circular and wide spray
- Air and paint volume regulation: accurate, even, and high application of paint for excellent results
- Infinitely adjustable for circular and wide spray
- Air and paint volume regulation: accurate, even, and high application of paint for excellent results

System components

Accessories → 517

| 514

07

80

05

06

01

02

09

10

11

12





Technical data	Paint Spray Gun FSP 600 HVLP	Paint Spray Gun FSP 600 LVLP
Operating pressure	2 bar	1.6 bar
Air requirement	170 l/min	136 l/min
Weight	0.7 kg	0.7 kg

Order no.	601577	601578
EURO Plug-in nipple 1/4"	•	•
ARO/Orion Plug-in nipple 1/4"		
ISO Plug-in nipple 1/4"	•	•
Plastic flow bowl, 0.6 l	•	•
Filter		•
Nozzle Ø 1.3 mm		
Cleaning brush	•	•
Assembly key	•	•

Product advantages

- HVLP (High Volume, Low Pressure): min. operating pressure 0.7 bar at the nozzle kit, transfer rate approximately 70%. Low overspray, maximum transfer efficiency with low air consumption
- LVLP (Low Volume Low Pressure): min. operating pressure 0.7 bar at the nozzle kit, transfer rate approximately 73%. Low overspray, maximum transfer efficiency with very low air consumption
- Infinitely adjustable for circular and wide spray
- Easy to clean, for the highest precision and service life
- Nozzle kit made from stainless steel, suitable for use with water-soluble materials and materials containing solvents

Accessories for paint spray guns



Nozzle kits for paint spray guns

Consisting of spray head, paint nozzle, colour needle and gasket. Nozzle kits for paint spray gun 600 HVLP/ LVLP without additional gasket.

Diameter mm	Suitable for	Order no.
1.2	FB 150, SB 200, FSP 600, FSP 1000 S	0901026858*
1.5	FB 150, SB 200, FSP 600, FSP 1000 S	0901026866*
2	FB 150, SB 200, FSP 600, FSP 1000 S	0901026882*
2.5	FB 150, SB 200, FSP 600, FSP 1000 S	0901026904*
1.3	FSP 600 HVLP	628807000*
1.5	FSP 600 HVLP	628808000*
1.8	FSP 600 HVLP	628809000*
2	FSP 600 HVLP	628810000*
1.3	FSP 600 LVLP	628811000*
1.5	FSP 600 LVLP	628812000*
1.8	FSP 600 LVLP	628813000*
2	FSP 600 LVLP	628814000*



Spare plastic gravity feed cup suitable for: FSP 600 HVLP, FSP 600 LVLP

	06

05

07

80

09

10

Order no.

628815000*

	Order no.
10 spare filters FSP 600 HVLP / FSP 600 LVLP ■ Plastic paint sieve for flow bowl 6.28215 of the paint spray guns FSP 600 HVLP/ LVLP	628806000*
suitable for: FSP 600 HVLP, FSP 600 LVLP	

12

13

15

Recommended nozzle diameter for individual application	FSP 100	FSP 600	FSP 1000 S	FSP 600 HVLP	FSP 600 LVLP
Primer	-	1.5/2.0/2.5	1.5/2.0/2.5	1.5/1.8/2.0	1.5/1.8/2.0
Spatula	-	2.0/2.5	2.0/2.5	2.0	2.0
Filler	-	1.5	1.5	1.3/1.5/1.8	1.3/1.5/1.8
Single stage paint	1.0	1.2/1.5	1.2/1.5	1.3/1.5	1.3/1.5
Metallic lacquer	-	1.2/1.5	1.2/1.5	1.3/1.5	1.3/1.5
Clear coat	-	1.2/1.5	1.2/1.5	1.3/1.5	1.3/1.5
Water-hased paint	_	_	_	13/15/18/20	1 3/1 5/1 8/2 0

System components

Accessories → 517 *Self-service packaging





Order no.	601569
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	•
Metal suction cap and hardened spray nozzle	•

Product advantages

Sand blasting gun for the removal of rust and paint residue in corners, in joints and on smaller surface areas
 For use on all current steel, meaning universal use, ideal for small areas
 Jet nozzle made from hardened steel for a long service life





Technical data	Spray Gun SPP 1000	Combo-Spray Gun UBS 1000
Operating pressure	6 bar	6 bar
Air requirement	200 l/min	180 l/min
Weight	0.62 kg	0.4 kg

Scope of delivery

Order no.	601570	601571
EURO Plug-in nipple 1/4"	•	•
ARO/Orion Plug-in nipple 1/4"	•	
ISO Plug-in nipple 1/4"	•	
Metal suction cap 1 I	•	

Product advantages

 Spray gun for a wide range of applications: spraying cold cleaners, detergents and spray oils
 Suction cup with large aperture, easy to fill

and clean

 Spray gun for cavity sealing and underfloor protection, compatible with usual screw cartridges (1I)

System components

Accessories → 524





Technical data	Air Cartridge Gun DKP 310
Operating pressure	6 bar
Air requirement	65 I/min
Weight	0.46 kg

Scope of delivery

Order no.	601573
EURO Plug-in nipple 1/4"	
ARO/Orion Plug-in nipple 1/4"	
ISO Plug-in nipple 1/4"	

Product advantages

- Automatic: continuous material flow as long as trigger guard is activated; uniform flow at required rate
- No material dripping for clean and effective operation
- Uses ordinary cartridges (310 ml)

	Technical data	Air Grease Gun DFP 400
	Operating pressure	2 - 10 bar
	Air requirement per stroke	0.4
	Weight	1.55 ka

Scope of delivery

Order no.	601572
EURO Plug-in nipple 1/4"	•
ARO/Orion Plug-in nipple 1/4"	•
ISO Plug-in nipple 1/4"	•
Rigid grease tube (17 cm)	•
Flexible grease hose 46 cm (18")	•

Product advantages

- Automatic: continuous material flow as long as trigger guard is activated; uniform flow at required rate
- No material dripping for clean and effective operation
- With a rigid and flexible connection including grease nipple, for best reachability and simple handling
- For filling from external grease containers or for use with ordinary cartridges (400g)

07

01

02

03

05

06

09

80

10

11

12

13

14





Technical data	Tyre Inflation & Pressure Gauge RF 60	Tyre Inflation & Pressure Gauge RF 60 G
Operating pressure	0.5 - 12 bar	0.5 - 10 bar
Hose length	35 cm	35 cm
Weight	0.45 kg	0.45 kg

Order no.	602233	602234
EURO Plug-in nipple 1/4"	•	•
ARO/Orion Plug-in nipple 1/4"	•	•
ISO Plug-in nipple 1/4"	•	
Tyre inflation plug in nipple, and hollow needle ball adaptor	•	

Product a	dvantages
-----------	-----------

- Officially calibrated (including calibration fee) for use in commercial companies
- For testing and inflating tyres
- With torque plug
- Manometer with rubber shroud to protect against damage





Technical data	Tyre Inflation & Pressure Gauge RF 80 G	Tyre Inflation & Pressure Gauge RF 80 D
Operating pressure	0.5 - 10 bar	0.5 - 12 bar
Hose length	100 cm	100 cm
Weight	0.55 kg	0.55 kg

Scope of delivery

Order no.	602235	602236
EURO Plug-in nipple 1/4"		•
ARO/Orion Plug-in nipple 1/4"	•	•
ISO Plug-in nipple 1/4"	•	

Product advantages

- Officially calibrated (including calibration fee) | Digital, illuminated manometer for highest for use in commercial companies ■ Switchable display units: PSI, BAR, Kpa, kg/cm²
- For testing and inflating tyres
- Ergonomic composite housing: insulated non-slip and low vibration for comfortable work
- Easy operation with precision gauge, overpressure safe
- Handle with non-slip soft-grip surface
- With torque plug
- Large Ø 80 mm manometer for good readability
- Manometer with rubber shroud to protect against damage

System components

| 520

Accessories → 521

		Order no.
•	Adapter for bicycle valve To inflate bicycle tyres with a tyre-inflator	0901026262*
	Adapter for hollow needle ball inflation To inflate balls with a tyre-inflator	0901031550*
119	Valve set, 3-piece Consisting of bicycle valve adapter, ball adapter and adapter for air mattress	0901055769*
>0	Lever connector with clip Suitable for hose inside diameter 6 mm	7710672339
0	Connecting hose (as spare); male thread: 1/4"	0901026661*
1	Connecting hose with lever connector (as spare)	1001672319
	Manometer Ø 80 mm (1-10 bar) With protecting cap; calibrated; for RF 480	7823672327
	Manometer tyre-inflator (as spare); e.g. for RF 100	0901026815*

Accessories for tyre inflators complete with pressure gauges

*Self-service packaging

521 |

05

06

07

80

09

10

11

12

Blow Guns / Tool Sets





Technical data	Blow Gun BP 10	Blow Gun BP 210
Operating pressure	2 - 6 bar	2 - 6 bar
Air requirement	100 - 200 l/min	100 - 200 l/min
Weight	0.1 kg	0.14 kg

Scope of delivery

Order no.	601579000	601579180	601579010	601580000	601580180	601580010
EURO Plug-in nipple 1/4"						
ARO/Orion Plug-in nipple 1/4"						
ISO Plug-in nipple 1/4"						
Extension 210 mm					-	





Technical data	Blow Gun Alu BPA 15	Blow Gun Alu BPA 15 S
Operating pressure	2 - 6 bar	4 - 6 bar
Air requirement	295 l/min	335 l/min
Weight	0.26 kg	0.28 kg

Scope of delivery

Order no.	601583000	601583180	601584000	601584180
EURO Plug-in nipple 1/4"	•			
ARO/Orion Plug-in nipple 1/4"				
Safety and noise damping nozzle				
Short nozzle				

Product advantages		■ Safety nozzle for safe operation
	■ Light, robust housing made from cast aluminiu	m

Air volume can be regulated for application-specific operation





Technical data	Blow Gun BP 200	Blow Gun BP 500
Operating pressure	3 - 8 bar	3 - 8 bar
Air requirement	130 - 350 l/min	130 - 350 l/min
Weight	0.14 kg	0.16 kg

Scope of delivery

Order no.	601581000	601581180	601581010	601582000	601582180	601582010
EURO Plug-in nipple 1/4"				-		
ARO/Orion Plug-in nipple 1/4"					-	
ISO Plug-in nipple 1/4"			-			
Rubber-coated nozzle tip			-			
Extension 500 mm				•		

Product advantages

- Ergonomic, insulated and lightweight housing made from impact-proof plastic
- Air volume can be regulated for application-specific operation
- Practical and lightweight for easy operation even in difficult to reach places





Technical data	Compresse
	LPZ 4 Set

Compressed Air Tool Set LPZ 4 Set

Compressed Air Tool Set LPZ 7 Set

Scope of delivery

Order no.	601585000	601585180	601585010	601586000	601586180	601586010
EURO Plug-in nipple 1/4"				-		
ARO/Orion Plug-in nipple 1/4"					-	
ISO Plug-in nipple 1/4"						

Product advantages

- Set consists of blow gun, tyre inflating measuring device, paint spray gun with gravity flow cup and PA spiral hose
- Set consists of blow gun, tyre inflating measuring device incl. adapter and ball needle, paint spray gun with gravity flow cup and PA spiral hose

r

13

12

03

05

06

07

80

09

10

11

11

15

Accessories for random orbital sander

03

04

07

08

09

10

12

13

Accessories for chipp	ping hammers	
		Order no.
	Stone chisel Overall length: 173 mm; hexagonal shank bit SW 10	0901026521*
	Stone chisel 20 mm wide; overall length: 175 mm; hexagonal shank bit SW 10	0901026530*
	Stone chisel 50 mm wide; overall length: 180 mm; hexagonal shank bit SW 10	0901026548*
	Stone chisel 40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10	0901026572*
	Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315	0901013047*
	Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050	0901026327*
	Needle scaler attachment Suitable for DMH 30 Set, DMH 290 Set, as well as all compressed air chipping hammers, universal	628822000

Accessories for large diameter saws Order no. Saw blades 14 teeth (10 pieces) Saw blades 24 teeth (10 pieces) Saw blades 32 teeth (10 pieces) Saw blades 32 teeth (10 pieces) O901063109*

Accessories for	r die grinders	
		Order no.
	Collet 8 mm for DG 700 / DG 700 L	628823000

	Order no.
Spare sanding pad for ES 7700 / DSX 150	1319706247

Accessories	for sand blasting guns	
		Order no.
	Sand blasting abrasive ■ Grit 0.2 - 0.5 mm	090106442
	Canister content 8 kg	
	Aluminium silicate glass melt Spare pipe for sandblasting gun	090102640
	oparo pipo tot dandalidating gani	030102040

	Spare pipe for sandblasting gun	0901026408
General ac	cessories for compressed air tools	
		Order no.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Special oil 0.5 litres for compressed air tools mineral	0901008540

Accessories for Compressors

Oils		
		Order no.
metobo	Compressor oil, 1 litre, for piston condenser mineral	0901004170

Compressed Air Preparation

Maintenance units



- Consisting of filter controller FR and lubricator L
- Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.	06
1/4"	12	0901063869	
1/2"	14	0901063850	

Filter controller



■ Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.	1
1/4"	12	0901063877	
1/2"	14	0901063885	

Controller



■ Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.	15
1/4"	12	0901063834	
1/2"	14	0901063826	

^{*}Self-service packaging

Filters



■ Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.
1/4"	12	0901063818
1/2"	14	0901063800

Lubricators



■ Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.
1/4"	12	0901063796
1/2"	14	0901063788

Line lubricator



Connecting thread	Order no.
1/4"	0901054584*

Oils

	Order no.
Special oil 0.5 litres for compressed air tools mineral	0901008540

Pipe System

Compressed air lines



Outer Ø mm	Internal Ø mm	Length m	Material	Version	Order no.	01
15	12	25	Plastic	flexible (rolls)	7851194171	
22	18	25	Plastic	flexible (rolls)	7851194180	

Distributors			0
		Order no.	
*	Wall disc Plastic	7876194001	0
	Diffuser can Brass thread Without locking screw	0901059691	0
	Locking screw 1/2" Galvanized	6109079322	0
			0

Connections



with male thread

Diam	Connecting thread	Material	Order no.	
22	3/4"	Plastic	7876193943	10
15	1/2"	Plastic	7876193951	

Plug connectors				11
	Diameter mm	Material	Order no.	12
September 1	T-plug connectors			13
	15	Plastic	7876194010	
	22	Plastic	7876194028	14
	Angle plug connectors			17
			Ī	15
	15	Plastic	7876194060	
	22	Plastic	7876194079	
	Straight plug connectors			

Plastic

Plastic

7876194125

7876194133

02

08

Pipe sockets



Diameter mm	Connecting thread	Material	Order no.
15	1/2"	Plastic	7876193978
22	1/2"	Plastic	7876193986
22	3/4"	Plastic	7876193994

Air cocks



Diameter mm	Connecting thread	Order no.
15	1/2"	0901059489
22	3/4"	0901059500

Safety rings



Diameter mm	Material	Order no.
22	Plastic	7876194117

Tubular joints



Diameter mm	Material	Order no.
15	Plastic	7876693610
22	Plastic	7876693628

Pipe cutter



Pipe cutter Maximum diameter: 28 mm Order no. 9109691680

Compressed Air Hoses

Compressed air hoses with fabric insert



For all normal applications

Length	Internal Ø	Outer Ø	Maximum pressure	Profile	Version	Order no.	
m	mm	mm	bar				
5	6	11	20	Euro	With quick-action coupling and nipple	0901054908	02
5	6	11	20	ISO	With quick-action coupling and nipple	628779000	02
10	6	11	20	Euro	With quick-action coupling and nipple	0901054916	
10	9	14	20	Euro	With quick-action coupling and nipple	0901054924	
10	9	14	20	ISO	With quick-action coupling and nipple	628781000	03
50	9	14	20	-	rolls	0901054932	
50	12.5	18	12	-	rolls	0901056161	

Super Air compressed air hoses



- Very flexible hose, even at low temperatures
- Resistant against compressed air containing oil

Length m	Internal Ø mm	Outer Ø mm	Maximum pressure bar	Profile	Version	Order no.	07
10	6.3	11	20	Euro	With quick-action coupling and nipple	0901056048	
10	6.3	11	20	ARO	With quick-action coupling and nipple	0901058903	08
10	10	15.5	20	Euro	With quick-action coupling and nipple	0901056056	00
10	10	15.5	20	ARO	With quick-action coupling and nipple	0901057290	
10	10	15.5	20	ISO	With quick-action coupling and nipple	628783000	
50	10	15.5	20	-	rolls	0901057303	09

Spiral hoses, Rilsan



Length m	Internal Ø mm	Outer Ø mm	Maximum pressure bar	Profile	Version	Order no.
5	6	8	8	Euro	With quick-action coupling and nipple	0901054940
5	6	8	8	ARO	With quick-action coupling and nipple	0901056218
5	6	8	8	ISO	With quick-action coupling and nipple	628768000
7.5	6	8	8	Euro	With quick-action coupling and nipple	0901054959
7.5	6	8	8	ARO	With quick-action coupling and nipple	0901056226
7.5	6	8	8	ISO	With quick-action coupling and nipple	628769000
10	8	10	8	Euro	With guick-action coupling and nipple	0901054967

Spiral hose, polyurethane



- Highly elastic special hose for professional applications
- No permanent reduction of volume due to kinks
- Non-abrasive

Length m	Internal Ø	Outer Ø mm	Maximum pressure bar	Profile	Version	Order no.
6	8	12	8	Euro	With quick-action coupling and nipple	0901062145

| 528

05

06

10

11

12

13

02

03

04

05

06

07

80

09

10

15

Hose reels



Hose recoiler SA 100

With 20 m compressed air hose with fabric insert

■ Quick connection coupling 1/4" Euro and plug-in nipple 1/4"

Length: 20 m Internal Ø: 9 mm External Ø: 15 mm Max. pressure: 15 bar Weight: 4 kg



Hose reel ST 200

■ With 30 m highly flexible PU hose

■ Quick connection coupling 1/4" Universal and plug-in nipple 1/4" (Euro, ARO and ISO)

■ 360° rotating

Length: 30 m Internal Ø: 8.5 mm External Ø: 12.5 mm Max. pressure: 12 bar Weight: 8 kg

6

Hose recoiler SA 250

■ With 8 m highly flexible PU hose

■ Quick connection coupling 1/4" Universal and plug-in nipple 1/4" (Euro, ARO and ISO)

- Automatic function: lock and recoil simply by pulling the hose.
- With wall and ceiling mounting brackets
- Plastic sleeve

Length: 8 m Internal Ø: 8 mm External Ø: 12 mm Max. pressure: 15 bar Weight: 2.9 kg

NEW Hose recoiler SA 312



■ With 12 m highly flexible PU hose

- Quick connection coupling 1/4" Universal and plug-in nipple 1/4" (Euro, ARO and ISO)
- Automatic function: lock and recoil simply by pulling the hose.
- With wall and ceiling mounting brackets
- Metal housing
- Length of connecting hose 1 m

Length: 12 m Internal Ø: 8 mm External Ø: 12 mm Max. pressure: 12 bar Weight: 8 kg

Brass Parts

Order no.

0901054975

0901054568

628820000

628824000

Compressed air distributors Version Profile Packaging Sales unit Order no. Connecting size Female thread 3/8" Self-service 0901026645* Euro packaging Female thread 3/8" Euro Self-service 0901026653* packaging Female thread 3/8" Self-service 628759000* packaging Female thread Self-service 3/8" 628760000*

packaging

Quick connection couplings Euro



Quick connection couplings Euro with male thread

Brass coupling for plug-in nipple with Euro profile

Version	Connecting size	Packaging	Sales unit	Order no.
Male thread	1/4"	Self-service packaging	1	0901031517*
Male thread	3/8"	Self-service packaging	1	0901025894*
Male thread	1/2"	Self-service packaging	1	0901025908*
Male thread	1/4"	Loose	1	7802009083
Male thread	3/8"	Loose	1	7802009091
Male thread	1/2"	Loose	1	7802009105



Quick connection couplings Euro with female thread

■ Brass coupling for plug-in nipple with Euro profile

					11
Version	Connecting size	Packaging	Sales unit	Order no.	
Female thread	1/4"	Self-service packaging	1	0901025916*	40
Female thread	3/8"	Self-service packaging	1	0901025924*	12
Female thread	1/2"	Self-service packaging	1	0901025932*	
Female thread	1/4"	Loose	1	7801009055	
Female thread	3/8"	Loose	1	7801009063	13
Female thread	1/2"	Loose	1	7801009071	

*Self-service packaging

06

07

80

09

10

11

12

13



Quick connection couplings Euro with nozzle

■ Brass coupling for plug-in nipple with Euro profile

Version	Connecting size	Packaging	Sales unit	Order no.
with spout	6 mm	Self-service packaging	1	0901025940*
with spout	9 mm	Self-service packaging	1	0901026351*
with spout	13 mm	Self-service packaging	1	0901026360*
with spout	6 mm	Loose	1	7800009035
with spout	9 mm	Loose	1	7800009043
with spout	13 mm	Loose	1	7800009558

Quick connection couplings UNI



Quick connection couplings UNI with male thread

■ Universal coupling for plug-in nipple with Euro, ARO or ISO profile

Version	Connecting size	Packaging	Sales unit	Order no.
Male thread	1/4"	Self-service packaging	1	628700000*
Male thread	3/8"	Self-service packaging	1	628701000*
Male thread	1/2"	Self-service packaging	1	628702000*



Quick connection couplings UNI with female thread

Universal coupling for plug-in nipple with Euro, ARO or ISO profile

Version	Connecting size	Packaging	Sales unit	Order no.
Female thread	1/4"	Self-service packaging	1	628703000*
Female thread	3/8"	Self-service packaging	1	628704000*
Female thread	1/2"	Self-service packaging	1	628705000*



Quick connection couplings UNI with nozzle

Universal coupling for plug-in nipple with Euro, ARO or ISO profile

Version	Connecting size	Packaging	Sales unit	Order no.
with spout	6 mm	Self-service packaging	1	628706000*
with spout	9 mm	Self-service packaging	1	628707000*
with spout	13 mm	Self-service packaging	1	628708000*

Plug-in nipples Euro



Plug-in nipples Euro with male thread

■ For use with Euro and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
Male thread	1/4"	Self-service packaging	1	0901025983*
Male thread	3/8"	Self-service packaging	1	0901025991*
Male thread	1/2"	Self-service packaging	1	628736000*
Male thread	1/4"	Loose	1	7803009117
Male thread	3/8"	Loose	1	7803009133
Male thread	1/2"	Loose	1	628738000



Plug-in nipples Euro with female thread

For use with Euro and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
Female thread	1/4"	Self-service packaging	1	0901026017*
Female thread	3/8"	Self-service packaging	1	0901026025*
Female thread	1/2"	Self-service packaging	1	628737000*
Female thread	1/4"	Loose	1	7803009125
Female thread	3/8"	Loose	1	7803009141
Female thread	1/2"	Loose	1	628739000



Plug-in nipples Euro with nozzle

For use with Euro and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
with spout	6 mm	Self-service packaging	1	0901025959*
with spout	6 mm	Self-service packaging	1	0901025967*
with spout	13 mm	Self-service packaging	1	0901025975*
with spout	6 mm	Loose	1	7804065606
with spout	9 mm	Loose	1	7804009161
with spout	13 mm	Loose	1	7804010372

Plug-in nipples ARO



Plug-in nipples ARO with male thread

For use with ARO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
Male thread	1/4"	Self-service packaging	1	628730000*
Male thread	3/8"	Self-service packaging	1	628731000*
Male thread	1/2"	Self-service packaging	1	628734000*



Plug-in nipples ARO with female thread

■ For use with ARO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
Female thread	1/4"	Self-service packaging	1	628732000*
Female thread	3/8"	Self-service packaging	1	628733000*
Female thread	1/2"	Self-service packaging	1	628735000*



Plug-in nipples ARO with nozzle

For use with ARO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
with spout	6 mm	Self-service packaging	1	628720000*
with spout	9 mm	Self-service packaging	1	628721000*
with spout	13 mm	Self-service packaging	1	628722000*

^{*}Self-service packaging

05

11

Plug-in nipples ISO



Plug-in nipples ISO with male thread

For use with ISO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
Male thread	1/4"	Self-service packaging	1	628747000*
Male thread	3/8"	Self-service packaging	1	628748000*
Male thread	1/2"	Self-service packaging	1	628749000*



Plug-in nipples ISO with female thread

For use with ISO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
Female thread	1/4"	Self-service packaging	1	628754000*
Female thread	3/8"	Self-service packaging	1	628755000*
Female thread	1/2"	Self-service packaging	1	628756000*



Plug-in nipples ISO with nozzle

For use with ISO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.
with spout	6 mm	Self-service packaging	1	628740000*
with spout	9 mm	Self-service packaging	1	628741000*
with spout	13 mm	Self-service packaging	1	628746000*

Double nipples



Version	Connecting size	Packaging	Sales unit	Order no.
Male thread x male thread	1/4" x 1/4"	Self-service packaging	1	0901026130*
Male thread x male thread	3/8" x 3/8"	Self-service packaging	1	0901026149*
Male thread x male thread	1/2" x 1/2"	Self-service packaging	1	0901026157*
Male thread x male thread	1/4" x 1/4"	Loose	1	7806009185
Male thread x male thread	3/8" x 3/8"	Loose	1	7806034996
Male thread x male thread	1/2" x 1/2"	Loose	1	7806009207

Reducing double nipples



Version	Connecting size	Packaging	Sales unit	Order no.
Male thread x male thread	1/4" x 3/8"	Self-service packaging	1	0901026173*
Male thread x male thread	1/4" x 1/2"	Self-service packaging	1	0901026190*
Male thread x male thread	3/8" x 1/2"	Self-service packaging	1	0901026203*
Male thread x male thread	1/8" x 1/4"	Loose	1	7808009247

Reducers



Version	Connecting size	Packaging	Sales unit	Order no.	
	ŭ				04
Female thread x male thread	1/4" x 3/8"	Self-service packaging	1	0901026220*	01
Female thread x male thread	1/4" x 1/2"	Self-service packaging	1	0901026238*	
Female thread x male thread	3/8" x 1/2"	Self-service packaging	1	0901026246*	
Female thread x male thread	1/2" x 3/4"	Self-service packaging	1	0901026254*	02
Female thread x male thread	1/8" x 1/4"	Loose	1	7809009275	
Female thread x male thread	1/4" x 3/8"	Loose	1	7809009283	
Female thread x male thread	1/4" x 1/2"	Loose	1	7809035764	03
Female thread x male thread	3/8" x 1/2"	Loose	1	7809009291	03

Hose nozzles



Hose nozzles with male thread

■ Brass hose nozzle

			0.1	0.1	06
Version	Connecting size	Packaging	Sales unit	Order no.	
Male thread x sleeve	1/4" x 6 mm	Self-service packaging	1	0901026041*	
Male thread x sleeve	1/4" x 9 mm	Self-service packaging	1	0901026068*	07
Male thread x sleeve	3/8" x 6 mm	Self-service packaging	1	0901026050*	
Male thread x sleeve	3/8" x 9 mm	Self-service packaging	1	0901026076*	
Male thread x sleeve	1/4" x 6 mm	Loose	1	7805009343	08
Male thread x sleeve	3/8" x 6 mm	Loose	1	7805009351	
Male thread x sleeve	1/4" x 9 mm	Loose	1	7805009440	
Male thread x sleeve	3/8" x 9 mm	Loose	1	7805009483	00
Male thread x sleeve	1/4" x 13 mm	Loose	1	7805033767	09
Male thread x sleeve	1/2" x 13 mm	Loose	1	7805009300	
Male thread x sleeve	3/8" x 13 mm	Loose	1	7805009319	
					10



Hose nozzles with female thread

Brass hose nozzle

Version	Connecting size	Packaging	Sales unit	Order no.	12
Female thread x sleeve	1/4" x 6 mm	Self-service packaging	1	0901026084*	
Female thread x sleeve	1/4" x 9 mm	Self-service packaging	1	0901026092*	13
Female thread x sleeve	3/8" x 6 mm	Self-service packaging	1	0901026289*	
Female thread x sleeve	3/8" x 9 mm	Self-service packaging	1	0901026106*	
Female thread x sleeve	3/8" x 6 mm	Loose	1	7805009459	4.0
Female thread x sleeve	1/4" x 6 mm	Loose	1	7805009416	14
Female thread x sleeve	1/4" x 9 mm	Loose	1	7805009432	
Female thread x sleeve	3/8" x 9 mm	Loose	1	7805009475	
					4-

*Self-service packaging

| 534 535 |

Hose connection sleeve



Version	Connecting size	Packaging	Sales unit	Order no.
Sleeve x sleeve	6 mm x 6 mm	Self-service packaging	1	0901026378*
Sleeve x sleeve	9 mm x 9 mm	Self-service packaging	1	0901026386*
Sleeve x sleeve	6 mm x 6 mm	Loose	1	7807009367
Sleeve x sleeve	9 mm x 9 mm	Loose	1	7807009375

Clamps

From Ø	To Ø	Packaging	Sales unit	Order no.
mm	mm			



Screw clamps

9.5	11.5	Self-service packaging	5	0901026777*
12	20	Self-service packaging	5	0901026207*



Screw clamps

11	13	Self-service packaging	5	0901054983*
13	15	Self-service packaging	5	0901054991*

Fabric sealing tape



- Fabric sealing tape
 Seals without hemp or sealing paste
- For metal and plastic threaded joints

Length on roll: 12 m













Water and **Pump Technology**

*Self-service packaging

| 536 537 |

0901026319*

05

06

80

09

10

11

12

13

14

539 |

Drainage:				Clear	water							Dirty	water			
Which pump for which application?		Clear \	Nater S	Subme	rsible	Pumps		nat	nbi- tion nps	on Construction and Dirty Dirty Wat						
	TP 6600	TPF 6600 SN	TPF 7000 S	TP 7500 SI	TP 8000 S	TP 12000 SI	TP 13000 S	TPS 14000 S Combi	TPS 16000 S Combi	DP 18-5 SA	DP 28-10 S Inox	SP 24-46 SG	SP 28-50 S Inox	PS 7500 S	PS 15000 S	PS 18000 SN
Pumping empty, circulation of clear water from containers, pools, ponds etc.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pumping empty, circulation of dirty water								-	-	-	-	-	-	-	•	•
Low-intake suction		•	•	•		•		-	•							
Minimal residual water level after pumping empty (mm)	7	2	2	2	7	2	4	3	3	22	28	41	48	34	39	48
Shaft drainage (depending on the size of the shaft)								-	-	-	•	-	•	-	-	-
Drainage of clear water from cellars / ponds	-	-	-	•	•	-	-	-	-							
Drainage of very dirty water from cellars / ponds										-	-					
Pumping-dry construction pits and flooded areas										-	-	-	-			
High water protection								-	-	-	-	•	-			
Fire and water restoration								•	•	-	•	•	•			
Agricultural use										-	-	-	-			
Industrial use																

Irrigation:						
Which pump for which						
application?						

Irrigation:					Ir	riga	tion			Domestic Water Supply												
Which pump for which application?		Garden Pumps Sub- mersible Pressure Pump Pumps					Domestic Waterworks							Automatic Domestic Water Systems								
	P 2000 G	P 3300 G	P 4000 G	P 4500 Inox	P 6000 Inox	P 9000G	TDP 7501 S	TBP 4000 M	TBP 5000 M	HWW 3300/25 G	HWW 3500/25 Inox	HWWI 3500/25 Inox	HWW 4000/25 G	HWW 4500/25 Inox	HWW 4500/25 Inox Plus	HWWI 4500/25 Inox	HWW 6000/25 Inox	HWW 6000/50 Inox	HWW 9000/100 G	HWA 3500 Inox	HWAI 4500 Inox	HWA 6000 Inox
Groundwater pumping	-	-	-	-	-	-		•	-	-	-	-	-	-	-	-	-	•	-	-	-	•
Garden irrigation	-	-	-	-	-	•				-	-	•	-	٠	-	-	٠	-	•	•	•	-
Garden irrigation: Number of possible attachments (e.g. sprinkler, showers)	2	2	2	3	4	6	3	3	3	2	2	2	3	3	3	3	4	4	6	2	3	4
Pumping, pumping empty, circulation of clear water	-	-	-	-	-	•	•	•	•	-	-	•	-	•	-	•	•	•	•	•	•	•
Automatic Domestic Water Supply										-	-	•	-	•	-	٠	٠	•	•	•	•	-
Pumping of water from wells, deeper springs							-															
Pumping of water from greater depths e.g. bore holes / shafts min. Ø 100 mm								٠	٠													
Pressure increase										-	•	-	•	•	-	-	-	٠	-	-	-	•
Automatic water supply in the agricultural area																			•			

Delivery height



Maximum height to which the water is pumped upwards vertically in a hose 10 m corresponds to 1 bar pressure)

Delivery output / delivery rate Maximum water

quantity that

(I/h or I/min)

can be pumped

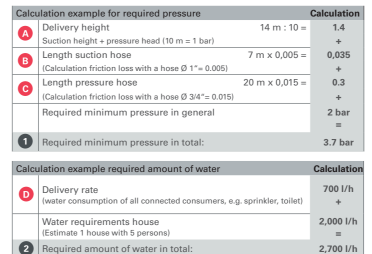


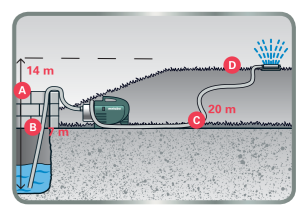
Difference in height between water level and pump

Free passage

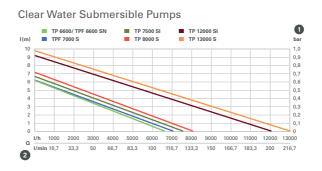


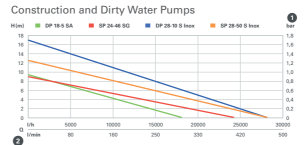
Calculation of the required delivery output and the required pressure.

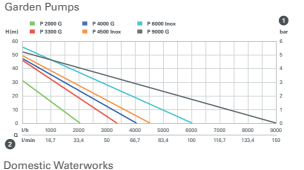


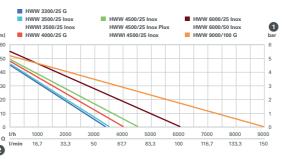


Pump characteristics

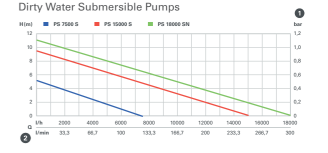






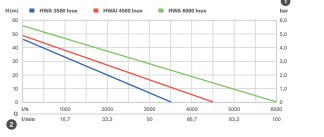




















Technical data	Clear Water Submersible Pump TP 6600	Clear Water Submersible Pump TP 8000 S	Clear Water Submersible Pump TP 13000 S
Rated input power	250 W	350 W	550 W
Maximum delivery rate	6,600 l/h	8,000 l/h	13,000 l/h
Maximum delivery height	6 m	7 m	9.5 m
Maximum pressure	0.6 bar	0.7 bar	0.95 bar
Maximum immersion depth	5 m	5 m	5 m
Discharge port	1 1/4" female thread	1 1/4" female thread	1 1/4" female thread
Pump housing	Plastic	Plastic	Plastic
Number of impellers	1	1	1
Weight	4.3 kg	4.3 kg	5 kg
Cable length	10 m	10 m	10 m

Order no.	0250660000	0250800000	0251300000
Angle connection piece with multi-adapter	•		
Float switch			-

Product advantages	■ Adjustable	float switch for	Adjustable float switch for
	automatic r	node	automatic mode

- For pumping empty, pumping dry and circulating clear water from containers, tanks, tanks or flooded cellars
- For garden irrigation from water reservoirs
- Overload protection: protects the motor from overheating
- Robust housing made of impact-proof plastic
- Ergonomic handle for comfortable transport







01

02

06

07

80

09

10

Technical data	Flat-suction Clear Water Submersible Pump TPF 6600 SN	Flat-suction Clear Water Submersible Pump TPF 7000 S				
Rated input power	450 W	450 W				
Maximum delivery rate	6,600 l/h	7,000 l/h				
Maximum delivery height	6 m	6 m				
Maximum pressure	0.6 bar	0.6 bar				
Maximum immersion depth	5 m	5 m				
Discharge port	1 1/4" female thread	1 1/4" female thread				
Pump housing	Stainless steel	Plastic				
Number of impellers	1	1				
Weight	4.6 kg	4.6 kg				
Cable length	10 m	10 m				
Scope of delivery						
Order no.	0250660006	0250800002				
Angle connection piece with multi-adapter	•					
Float switch						
Product advantages	 Durable housing made of non-corrosive stainless steel 	Robust housing made of impact-proof plastic				
	 For pumping empty, pumping dry and circulat flooded cellars 	ting clear water from containers, tanks, tanks or				
	For garden irrigation from water reservoirs					
	 Overload protection: protects the motor from or 					
	■ Low-intake level up to a residual water level of	2-3 mm				
	 Adjustable float switch for automatic mode 					
	■ Ergonomic handle for comfortable transport					

12

11

13

14

11

System components

Accessories → 559

System components

Accessories → 559







Technical data	Flat-suction Clear Water Submersible Pump TP 7500 SI	Flat-suction Clear Water Submersible Pump TP 12000 SI
Rated input power	300 W	600 W
Maximum delivery rate	7,500 l/h	11,700 l/h
Maximum delivery height	6.5 m	9 m
Maximum pressure	0.65 bar	0.9 bar
Maximum immersion depth	5 m	7 m
Discharge port	1 1/4" Male Thread	1 1/4" Male Thread
Pump housing	Plastic	Plastic
Number of impellers	1	1
Weight	4.2 kg	5.1 kg
Cable length	10 m	10 m

Order no.	0250750013	0251200009
Multi-adapter		

Product advantages

- For pumping empty, pumping dry and circulating clear water from containers, tanks, tanks or flooded cellars ■ For garden irrigation from water reservoirs Overload protection: protects the motor from overheating ■ Low-intake level up to a residual water level of 2-3 mm
- Integrated check valve and automatic bleed ■ Problem-free use in narrower shafts up to 25 x 25 cm

■ Integrated float switch for automatic mode

Universal port





Technical data	Submersible Pressure Pump TDP 7501 S	
Rated input power	1,000 W	
Maximum delivery rate	7,500 l/h	
Maximum delivery height	34 m	
Maximum pressure	3.4 bar	
Maximum immersion depth	7 m	
Discharge port	1" female thread	
Pump housing	Plastic	
Number of impellers	3	
Weight	9.1 kg	
Cable length	10 m	

Scope of delivery

Order no.	0250750100
Multi-adapter	
Float switch	

Product advantages

- For garden irrigation from water reservoirs
- For directly operating irrigation systems as well as for watering and garden irrigation using bore water, wells or cisterns
- For garden irrigation with 1 to 3 sprinklers
- 3-level pump gearing provides optimum pressure build-up
- Overload protection: protects the motor from overheating
- Adjustable float switch for automatic mode
- Integrated non-return valve reliably prevents the water pipe from running dry
- Robust housing made of impact-proof plastic
- Ergonomic handle for comfortable transport

System components

| 542

Accessories → 559

System components

Accessories → 559

02

01

03

05

06

07

80

09

10

11

12







Technical data	Combi Submersible Pump TPS 14000 S Combi	Combi Submersible Pump TPS 16000 S Combi
Rated input power	770 W	970 W
Maximum delivery rate	14,000 l/h	16,000 l/h
Maximum delivery height	8.5 m	9.5 m
Maximum pressure	0.85 bar	0.95 bar
Maximum immersion depth	7 m	7 m
Discharge port	1 1/2" female thread	1 1/2" female thread
Pump housing	Plastic	Plastic
Maximum particle size up to	20 mm	30 mm
Number of impellers	1	1
Weight	7.7 kg	7.8 kg
Cable length	10 m	10 m

Order no.	0251400000	0251600000
Angle connection piece with multi-adapter	•	•
Float switch		

Product advantages

- As dirty water submersible pump suitable for coarse fluids with a particle size of up to 20 mm
- As dirty water submersible pump suitable for coarse fluids with a particle size of up to 30 mm
- Multi-functional use as submersible pump for fresh water or dirty water
- For pumping empty, pumping dry and circulating fresh water and dirty water from containers, tanks or flooded cellars
- For garden irrigation from water reservoirs
- Low-intake up to 1 mm in clear water mode
- Simple and comfortable adjustment of the pump base for the required function
- Double seal system for protection of the pump if the water is particularly dense or contains large particles
- Overload protection: protects the motor from overheating
- Adjustable float switch for automatic mode
- Easy switching over from automatic mode with float switch to manual mode for low-intake suction
- Housing made of impact-proof plastic
- Ergonomic handle for comfortable transport









Technical data	Dirty Water Submersible Pump PS 7500 S	Dirty Water Submersible Pump PS 15000 S	Dirty Water Submersible Pump PS 18000 SN	01
Rated input power	450 W	850 W	1,100 W	
Maximum delivery rate	7,500 l/h	15,000 l/h	19,000 l/h	00
Maximum delivery height	5 m	9.5 m	11 m	02
Maximum pressure	0.5 bar	0.95 bar	1.1 bar	
Maximum immersion depth	5 m	5 m	7 m	03
Discharge port	1 1/4" female thread	1 1/4" female thread	1 1/2" female thread	03
Pump housing	Plastic	Plastic	Stainless steel	
Maximum particle size up to	30 mm	30 mm	35 mm	04
Number of impellers	1	1	1	
Weight	4.8 kg	6.5 kg	7.9 kg	
Cable length	10 m	10 m	10 m	05

Scope of delivery

Order no.	0250750000	0251500000	0251800000
Angle connection piece with multi-adapter			
Float switch	-	-	-

Product advantages

- Robust housing made of impact-proof plastic
- Robust housing made of impact-proof plastic
- Durable housing made of non-corrosive stainless steel
- For pumping empty, pumping dry and circulating fresh water or dirty water from containers, tanks or flooded cellars
- For garden irrigation from water reservoirs
- Double seal system for protection of the pump if the water is particularly dense or contains large particles
- Overload protection: protects the motor from overheating
- Adjustable float switch for automatic mode
- Ergonomic handle for comfortable transport

System components

Accessories → 559

| 544

Accessories → 559

em components

545 |

12

06

07

80

09

10











Technical data	Drainage Pump DP 18-5 SA	Drainage Pump DP 28-10 S Inox
Rated input power	900 W	1,850 W
Maximum delivery rate	18,000 l/h	28,000 l/h
Maximum delivery height	9.4 m	17 m
Maximum pressure	0.94 bar	1.7 bar
Maximum immersion depth	7 m	7 m
Discharge port	1 1/2" female thread	1 1/2" female thread
Pump housing	Aluminium	Stainless steel
Maximum particle size up to	5 mm	10 mm
Number of impellers	1	1
Weight	10 kg	18.5 kg
Cable length	10 m	10 m

Order no.	604111	604112
Float switch		

Product advantages

- Mechanical seal for protection of the pump if the water is particularly dense or contains large particles
- Ideal motor cooling by means of the conveyed medium even when the water level is low
- Double mechanical seal with oil chamber for ideal protection of the pump if the water is
 - Durable pump housing made of non-corrosive, high-quality stainless steel
- For effective pumping of large quantities of dirty water, rain water, ground water and water on construction sites
- Self-cleaning Vortex-impeller to minimise blockages
- Designed for continuous mode with S1 motor operating mode
- Overload protection: protects the motor from overheating
- Float switch for automatic mode
- Suitable for mobile and stationary use thanks to ergonomic handles and stability









06

07

08

09

10

11

12

13

		RUN-TIME	RUN-TIME
Technical data	Dirty Water Pump SP 24-46 SG	Dirty Water Pump SP 28-50 S Inox	O
Rated input power	900 W	1,470 W	
Maximum delivery rate	24,000 l/h	28,000 l/h	
Maximum delivery height	9 m	12 m	U
Maximum pressure	0.9 bar	1.2 bar	
Maximum immersion depth	7 m	7 m	0
Discharge port	2" female thread	2" female thread	0
Pump housing	Grey cast iron	Stainless steel	
Maximum particle size up to	46 mm	50 mm	0
Number of impellers	1	1	
Weight	17.9 kg	19.3 kg	
Cable length	10 m	10 m	0
Scope of delivery			

Scope of delivery

Order no.	604113	604114
Float switch		

Product advantages

- Mechanical seal for protection of the pump if the water is particularly dense or contains large particles
- For very coarse dirty water with solid bodies of up to Ø 50 mm
- Double mechanical seal with oil chamber for ideal protection of the pump if the water is very dirty
- Durable pump housing made of non-corrosive, high-quality stainless steel
- For drainage and pumping dry of construction pits, cellars and shafts. Also for pumping sewage and waste water in industrial and domestic environments.
- Self-cleaning Vortex-impeller to minimise blockages
- Designed for continuous mode with S1 motor operating mode
- Overload protection: protects the motor from overheating
- Float switch for automatic mode
- Suitable for mobile and stationary use thanks to ergonomic handles and stability

System components

Accessories → 559

| 546

Accessories → 559

Garden Pumps Garden Pumps











Technical data	Garden Pump P 2000 G	Garden Pump P 3300 G	Garden Pump P 4000 G
Rated input power	450 W	900 W	1,100 W
Maximum delivery rate	2,000 l/h	3,300 l/h	4,000 l/h
Maximum delivery height	30 m	45 m	46 m
Maximum pressure	3 bar	4.5 bar	4.6 bar
Maximum suction height	8 m	8 m	8 m
Suction port	1" female thread	1" female thread	1" female thread
Discharge port	1" female thread	1" female thread	1" female thread
Pump housing	Grey cast iron	Grey cast iron	Grey cast iron
Drive shaft	Stainless steel	Stainless steel	Stainless steel
Number of impellers	1	1	1
Weight	7.6 kg	11.1 kg	12.2 kg
Cable length	1.5 m	1.5 m	1.5 m
Scope of delivery			

Order no.	600962	600963	600964
Fabric sealing tape			
Product advantages	For garden irrigation with 1 or 2 sprinklers	For garden irrigation with 1 or 2 sprinklers	For garden irrigation with 1 to 3 sprinklers
	For garden irrigation and ground of clear water	ındwater pumping as well as pump	ping, pumping empty, circulation
	■ Maintenance-free capacitor motor		
	 Overload protection: protects the motor from overheating 		
	■ High-quality slip seal system for long service life		
	■ Separate water filling opening for simple operation of the pump		
	 Water drain plug (removable without tools) for protection in case of frost 		e of frost
	 Rubberised feet for low-noise and low-vibration operation 		

■ Ergonomic handle for comfortable transport









			PROTECTION
Technical data	Garden Pump P 4500 Inox	Garden Pump P 6000 Inox	0
Rated input power	1,300 W	1,300 W	
Maximum delivery rate	4,500 l/h	6,000 l/h	
Maximum delivery height	48 m	55 m	0
Maximum pressure	4.8 bar	5.5 bar	
Maximum suction height	8 m	8 m	0
Suction port	1" female thread	1" female thread	0
Discharge port	1" female thread	1" female thread	
Pump housing	Stainless steel	Stainless steel	0
Drive shaft	Stainless steel	Stainless steel	
Number of impellers	1	5	
Weight	10.6 kg	12.7 kg	0
Cable length	1.5 m	1.5 m	
Scope of delivery			

Order no.	600965	600966
Enhric cooling topo		-

Product advantages

- For garden irrigation with 1 to 3 sprinklers ■ Metabo pump protection: automatic dry-run protection with LED display to protect the pump and high user safety ■ Multi-level pump running gear for high performance and low-noise operation
- For garden irrigation with 1 to 4 sprinklers ■ For garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation
- Maintenance-free capacitor motor

of clear water

- Overload protection: protects the motor from overheating
- High-quality slip seal system for long service life
- Durable stainless steel pump housing
- Separate water filling opening for simple operation of the pump
- Water drain plug (removable without tools) for protection in case of frost
- Rubberised feet for low-noise and low-vibration operation
- Ergonomic handle for comfortable transport

System components

Accessories → 561

System components

| 548

Accessories → 561

549 |

06

07

80

09

Garden Pumps Domestic Waterworks





Technical data	Garden Pump P 9000 G
Rated input power	1,900 W
Maximum delivery rate	9,000 l/h
Maximum delivery height	51 m
Maximum pressure	5.1 bar
Maximum suction height	9 m
Suction port	1 1/4" female thread
Discharge port	1" female thread
Pump housing	Grey cast iron
Drive shaft	Stainless steel
Number of impellers	1
Weight	25.1 kg
Cable length	1.5 m

Scope of delivery

Order no.	600967
Fabric sealing tape	•

Product advantages

For garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water ■ Maintenance-free capacitor motor Overload protection: protects the motor from overheating ■ High-quality slip seal system for long service life

■ For garden irrigation with 1 to 6 sprinklers

Domestic Waterworks: Well Supplied.

With our domestic waterworks, you can supply water for flushing WCs, washing machines or other domestic appliances with free rain or well water - thus saving money. These powerful units will deliver a water supply at a pressure of up to 5.5 bar from their robust tank. The Metabo pump protection with dry-run protection offers maximum safety for man and machine. The initial operation of our complete systems is particularly easy: Filter and check valve are integrated in the compact design.





02

03

05

06

07

80

09

10

11

12

13

Metabo pump protection Automatic dry-run protection with LED display to protect the pump and

for high user safety



Overload protection protects the motor from overheating

> Maintenance-free capacitor motor

High-quality mechanical seal system for long service life

HWWI 4500/25 Inox



Domestic Waterworks

For automatic water supply, for garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water



Automatic activation

Pressure switch for automatic activation of the domestic water system



Integrated accessory

Filter and check valve protect the pump from dirt and ensure seamless operation.

System components

Accessories → 561

Domestic Waterworks

Domestic Waterworks







Technical data	Domestic Waterworks HWW 3300/25 G	Domestic Waterworks HWW 3500/25 Inox
Rated input power	900 W	900 W
Maximum delivery rate	3,300 l/h	3,500 l/h
Maximum delivery height	45 m	45 m
Maximum pressure	4.5 bar	4.5 bar
Maximum suction height	8 m	8 m
Switch-on pressure approx.	1.4 bar	1.4 bar
Switch-off pressure approx.	3.2 bar	3.2 bar
Suction port	1" female thread	1" female thread
Discharge port	1" female thread	1" female thread
Tank capacity, approximately	24	24
Pump housing	Grey cast iron	Stainless steel
Drive shaft	Stainless steel	Stainless steel
Tank	Steel	Steel
Number of impellers	1	1
Weight	16.2 kg	14.6 kg
Cable length	1.5 m	1.5 m

Scope of delivery

Order no.	600968	600969
Check valve		
Fabric sealing tape		

Product	advantages
Product	auvantaues

- Durable stainless steel pump housing
- For automatic water supply, for garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water
- Pressure vessel for energy-saving and low-noise provision of water
- Pressure switch for automatic activation of the domestic water system in case of increased water demand
- Maintenance-free capacitor motor
- Overload protection: protects the motor from overheating
- High-quality slip seal system for long service life
- Separate water filling opening for simple operation of the pump
- Water drain plug (removable without tools) for protection in case of frost
- For garden irrigation with 1 or 2 sprinklers
- For single phase alternating current









Technical data	Domestic Waterworks HWW 4000/25 G	Domestic Waterworks HWW 4500/25 Inox	Domestic Waterworks HWW 4500/25 Inox Plus
Rated input power	1,100 W	1,300 W	1,300 W
Maximum delivery rate	4,000 l/h	4,500 l/h	4,500 l/h
Maximum delivery height	46 m	48 m	48 m
Maximum pressure	4.6 bar	4.8 bar	4.8 bar
Maximum suction height	8 m	8 m	8 m
Switch-on pressure approx.	1.4 bar	1.8 bar	1.8 bar
Switch-off pressure approx.	3.2 bar	3.6 bar	3.6 bar
Suction port	1" female thread	1" female thread	1" female thread
Discharge port	1" female thread	1" female thread	1" female thread
Tank capacity, approximately	24 1	24	24
Pump housing	Grey cast iron	Stainless steel	Stainless steel
Drive shaft	Stainless steel	Stainless steel	Stainless steel
Tank	Steel	Steel	Stainless steel
Number of impellers	1	1	1
Weight	17.2 kg	17.1 kg	16.2 kg
Cable length	1.5 m	1.5 m	1.5 m
Scope of delivery			
Order no.	600971	600972	600973
Check valve			
Fabric sealing tape			
Product advantages		Durable stainless steel pump housing	 Durable stainless steel pump housing and stainless steel tank
	pumping empty, circulation o		
	 Pressure vessel for energy-saving and low-noise provision of water Pressure switch for automatic activation of the domestic water system in case of increased water demand Maintenance-free capacitor motor 		
	Overload protection: protectsHigh-quality slip seal system	the motor from overheating	
		without tools) for protection in case o 3 sprinklers	of frost

System components

Accessories → 561

| 552

System components

Accessories → 561

Domestic Waterworks Domestic Waterworks













Technical data	Domestic Waterworks HWWI 3500/25 Inox	Domestic Waterworks HWWI 4500/25 Inox
Rated input power	1,100 W	1,300 W
Maximum delivery rate	3,500 l/h	4,500 l/h
Maximum delivery height	45 m	48 m
Maximum pressure	4.5 bar	4.8 bar
Maximum suction height	8 m	8 m
Switch-on pressure approx.	1.6 bar	1.6 bar
Switch-off pressure approx.	4.5 bar	4.8 bar
Suction port	1" female thread	1" female thread
Discharge port	1" female thread	1" female thread
Tank capacity, approximately	24	24
Pump housing	Stainless steel	Stainless steel
Drive shaft	Stainless steel	Stainless steel
Tank	Steel	Steel
Number of impellers	1	1
Weight	17.5 kg	17.8 kg
Cable length	1.5 m	1.5 m

Scope of delivery

Order no.	600970	600974
Fabric sealing tape	•	
Filter key		

Product advantages

- For garden irrigation with 1 or 2 sprinklers
- For garden irrigation with 1 to 3 sprinklers
- Complete system in compact design with integrated filter and check valve integrated as standard
- For automatic water supply, for garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water
- Pressure vessel for energy-saving and low-noise provision of water
- Electronic pressure switch for automatic activation of the domestic water system in case of increased water demand
- Metabo pump protection: automatic dry-run protection with LED display to protect the pump and high user safety
- Integrated, washable filter protects the pump from contamination
- Integrated check valve prevents dry running of the pump when it is switched off, enabling a short restart process
- Maintenance-free capacitor motor
- Overload protection: protects the motor from overheating
- High-quality slip seal system for long service life
- Durable stainless steel pump housing
- Separate water filling opening for simple operation of the pump
- Water drain plug (removable without tools) for protection in case of frost
- For single phase alternating current













01

02

03

04

05

06

07

80

09

10

11

12

13

14

	POLICE	PUMP PROTECTION
Technical data	Domestic Waterworks HWW 6000/25 Inox	Domestic Waterworks HWW 6000/50 Inox
Rated input power	1,300 W	1,300 W
Maximum delivery rate	6,000 l/h	6,000 l/h
Maximum delivery height	55 m	55 m
Maximum pressure	5.5 bar	5.5 bar
Maximum suction height	8 m	8 m
Switch-on pressure approx.	1.6 bar	1.6 bar
Switch-off pressure approx.	5.5 bar	5.5 bar
Suction port	1" female thread	1" female thread
Discharge port	1" female thread	1" female thread
Tank capacity, approximately	24	50 I
Pump housing	Stainless steel	Stainless steel
Drive shaft	Stainless steel	Stainless steel
Tank	Steel	Steel
Number of impellers	5	5
Weight	18.9 kg	22.1 kg
Cable length	1.5 m	1.5 m
Scope of delivery		

Order no.	600975	600976
Check valve		
Fabric sealing tape		

Product advantages

- For automatic water supply, for garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water
- Pressure vessel for energy-saving and low-noise provision of water
- Electronic pressure switch for automatic activation of the domestic water system in case of increased water demand
- Metabo pump protection: automatic dry-run protection with LED display to protect the pump and
- Multi-level pump running gear for high performance and low-noise operation
- Maintenance-free capacitor motor
- Overload protection: protects the motor from overheating
- High-quality slip seal system for long service life
- Durable stainless steel pump housing
- Separate water filling opening for simple operation of the pump
- Water drain plug (removable without tools) for protection in case of frost
- For garden irrigation with 1 to 4 sprinklers
- For single phase alternating current

System components

Accessories → 561

| 554

System components

Accessories → 561

555 I





Technical data	Domestic Waterworks HWW 9000/100 G
Rated input power	1,900 W
Maximum delivery rate	9,000 l/h
Maximum delivery height	51 m
Maximum pressure	5.1 bar
Maximum suction height	9 m
Switch-on pressure approx.	1.5 bar
Switch-off pressure approx.	3.9 bar
Suction port	1 1/4" female thread
Discharge port	1" female thread
Tank capacity, approximately	100 I
Pump housing	Grey cast iron
Drive shaft	Stainless steel
Tank	Steel
Number of impellers	1
Weight	39.9 kg
Cable length	1.5 m

Order no.	600977
Check valve	
Fabric sealing tape	

Product advantages

■ For automatic water supply, for garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water ■ Pressure vessel for energy-saving and low-noise provision of ■ Pressure switch for automatic activation of the domestic water system in case of increased water demand ■ Maintenance-free capacitor motor Overload protection: protects the motor from overheating ■ High-quality slip seal system for long service life

■ For garden irrigation with 1 to 6 sprinklers

For single phase alternating current



















	PROTECTION	PROTECTION	PROTECTION	
Technical data	Automatic Domestic Water System HWA 3500 Inox	Automatic Domestic Water System HWAI 4500 Inox	Automatic Domestic Water System HWA 6000 Inox	01
Rated input power	1,100 W	1,300 W	1,300 W	
Maximum delivery rate	3,500 l/h	4,500 l/h	6,000 l/h	00
Maximum suction height	8 m	8 m	8 m	02
Maximum delivery height	45 m	48 m	55 m	
Maximum pressure	4.5 bar	4.8 bar	5.5 bar	03
Switch-on pressure approx.	1.6 bar	1.6 bar	1.6 bar	03
Switch-off pressure approx.	4.5 bar	4.8 bar	5.5 bar	
Suction port	1" female thread	1" female thread	1" female thread	04
Discharge port	1" female thread	1" female thread	1" female thread	
Pump housing	Stainless steel	Stainless steel	Stainless steel	
Drive shaft	Stainless steel	Stainless steel	Stainless steel	05
Number of impellers	1	1	5	
Weight	10.6 kg	11.5 kg	13 kg	
Cable length	1.5 m	1.5 m	1.5 m	06

Scope of delivery

Order no.	600978	600979	600980
Check valve			-
Fabric sealing tape		•	-
Filter key			

Product advantages

- For garden irrigation with 1 or 2 sprinklers
- Complete system in compact | Multi-level pump running design with integrated filter and check valve integrated as standard for easy installation
- Integrated, washable filter protects the pump from contamination ■ Integrated check valve prevents dry running of the

pump when it is switched

- off, enabling a short restart process ■ For garden irrigation with 1 to 3 sprinklers
- gear for high performance and low-noise operation
- For garden irrigation with 1 to 4 sprinklers

- For automatic water supply, for garden irrigation and groundwater pumping as well as pumping, pumping empty, circulation of clear water
- Intelligent electronics for automatic appropriate and energy-saving modes
- Metabo pump protection: automatic dry-run protection with LED display to protect the pump and high user safety
- Maintenance-free capacitor motor
- Overload protection: protects the motor from overheating
- High-quality slip seal system for long service life
- Durable stainless steel pump housing
- Separate water filling opening for comfortable operation of the pump
- Water drain plug (removable without tools) for protection in case of frost

System components

Accessories → 561

System components Accessories → 561

| 556 557 |

11

12

13

14

07



Technical data	Deep Well Pump TBP 4000 M	Deep Well Pump TBP 5000 M	
Rated input power	750 W	1,000 W	
Maximum delivery rate	3,800 l/h	5,000 l/h	
Maximum delivery height	55 m	60 m	
Maximum pressure	5.5 bar	6 bar	
Maximum immersion depth	20 m	20 m	
Discharge port	1" female thread	1" female thread	
Pump housing	Stainless steel/plastic	Stainless steel	
Pump diameter	98 mm	98 mm	
Number of impellers	7	8	
Weight	12 kg	12.2 kg	
Cable length	22 m	22 m	

Order no.	0250400055	0250500050
Product advantages	 7-level pump running gear for particularly high pump capacity 	8-level pump running gear for particularly high pump capacity
	Pump housing made of stainless steel and impact-resistant plastic	■ Pump housing made of stainless steel
	■ Especially suitable for great depths, as in bore	wells and shafts
	For garden irrigation and groundwater pumpindry and circulation of clear water	g, as well as pumping, pumping empty, pumping
	Overload protection: protects the motor from o	verheating
	 Integrated check valve prevents dry running of restart process 	the pump when it is switched off, enabling a short
	■ Robust pump head with brass thread insert and	d fixing eyelets for the drain rope
	■ Suitable for bore wells of 100 mm Ø (4")	
	■ 22 m Connection cable for more immersion de	pth

System components

Accessories → 561

Multi-adapters

For connecting submersible pumps or domestic waterworks to discharge, suction or garden hoses

		Order no.	
A line in	Multi-adapter, 1" 1" Male x 1" nozzle x 3/4" Female x 3/4" nozzle	0903018410*	
	Multi-adapter, 1 1/4" 1 1/4" Female x 1 1/2" nozzle x 1" Male x 1" nozzle Double nipple, 1 1/4" Male Thread	0903061677*	0
	Multi-adapter, 1 1/2" 1 1/2" Male x 2" nozzle x 1 1/4" Male x 1 1/2" nozzle	0903061685*	0

Angle Connections with Multi-adapter

■ For connecting submersible pumps to quick-action couplings or discharge, suction or garden hoses

	Order no.	05
Angle connection with multi-adapter 1 1/4" Angle connection: 1 1/4" male thread / 1 1/4" male thread	0903064846*	US
Multi-adapter: 1 1/4" female thread, 1 1/4" nozzle, 1 1/4" male thread, 1" nozzle		06
Angle connection with multi-adapter 1 1/2" Angle connection: 1 1/2" Male thread / 1 1/2" Male thread Multi-adapter 1 1/2" former thread / 1 1/2" nearly 1 1/4" nearly 1	0903064854*	07
Multi-adapter: 1 1/2" female thread, 1 1/2" nozzle, 1 1/4" nozzle, 1" male thread		08

Angle Connections

■ For connecting submersible pumps to quick-action couplings or discharge, suction or garden hoses

	Order no.	1
Angle connection, 1" 1" IG x 1" IG / 1 1/4" AG	0903019379*	1
Angle connection 1 1/4" 1 1/4" AG x 1 1/4" AG / 1" IG	0903053143*	1
Angle connection 1 1/2" stainless steel 1 1/2" IG / 1 1/2" AG	0903064838*	1
Angle connection, 2" stainless steel 2" IG / 2" AG	628802000*	

559 |

*Self-service packaging

10

Order no.

0903061200

Storz Coupling

■ For the connection of dirty water submersible pumps to discharge hoses with C-Storz coupling

		Order no.
0	Storz coupling, 1 1/2" C = 2" x 1 1/2" AG	0903061375*
	Storz coupling 1 1/2" with extension pipe 100 mm Consisting of: Storz coupling, C=2" x 1 1/2" female thread Pipe nipple, 1 1/2" Male Thread x 1 1/2" Male Thread - 100 mm Suitable for: DP 28-10 S Inox	628801000
	Storz coupling 1 1/2" with extension pipe 300 mm Consisting of: Storz coupling, C=2" x 1 1/2" female thread Pipe nipple, 1 1/2" Male Thread x 1 1/2" Male Thread - 300 mm Suitable for PS 17000 SN, PS 18000 SN	0903019352
0)	Storz coupling 2" C = 2" x 2" AG	628800000*

Discharge Sets with Fittings

	Order no.
Discharge set 7 m ■ For the connection of all submersible pumps 1".1 1/4" and 1 1/2" with multi-adapter ■ 1" Discharge hose, black, with incorporated rigid PVC coil, buckling-proof and non-abrasive ■ Also suitable for suction devices (e.g. air, dust, woodchips) Consisting of: 1" Spiral hose Screwed hose connection 1 1/4" x 25 mm in brass Industrial stainless steel threaded hose clamp 20 - 32 mm Internal Ø: 25 mm Wall thickness: 2.5 mm Length: 7 m Operating pressure: 1.5 bar Bursting pressure: 5 bar Temperature resistance: -5 - 60 °C	628821000
Discharge set: 15 m For connecting all submersible pumps with Storz couplings C=2" 2" Construction/industrial hose, high strength polyester thread, round woven, rubber-lined interior, corrosion-free, ozone-, decomposition- and mould-resistant Light alloy Storz couplings fixed in on both sides Couplings fixed in with special steel wire Consisting of: 2" Industrial hose Storz couplings C=2" Cam distance: 66 mm Internal Ø: 52 mm Wall thickness: 2.4 mm Length: 15 m Operating pressure: 10 bar Burst pressure: 30 bar Temperature resistance: 0° to 60°	0903061294

Suction Hose Sets

- Suitable for drawing from wells, cisterns, ponds or streams
- 1" suction hose, transparent, with incorporated rigid PVC coil, buckling-proof and non-abrasive
- Strainer with shackle to attach a floating ball

Standard suction hose sets with brass fittings

■ For connection to the suction side of all garden pumps and domestic water / automatic domestic waterworks with 1" female thread/male thread



Professional suction hose sets with brass fittings, heavy-duty version

■ For connection to the suction side of all garden pumps and domestic water / automatic domestic water systems with 1" female thread

Professional suction hose set, 4 m

Water column (vacuum): 9 m

	Consisting of: Suction pressure hose 1" Chuck jaw clamps, steel double galvanised Brass suction high pressure coupling, 1" nozzle		11
•	Brass quick-action coupling, 1" male thread Brass hose nozzle/O-ring, 1" male thread Brass check valve, 1" female thread with strainer, special steel Internal Ø: 25 mm Wall thickness: 3.4 mm		12
	Bending radius: 112 mm Operating pressure / bursting pressure: 8 bar / 24 bar Temperature resistance: 0° to 65° Water column (vacuum): 9 m		13
	Professional suction hose set, 7 m Consisting of: Suction pressure hose 1" Chuck jaw clamps, steel double galvanised	0903061219	14
	Brass suction high pressure coupling, 1" nozzle Brass quick-action coupling, 1" male thread Brass hose nozzle/O-ring, 1" male thread Brass check valve, 1" female thread with strainer, special steel Internal Ø: 25 mm		1!
	Wall thickness: 3.4 mm Bending radius: 112 mm Operating pressure / bursting pressure: 8 bar / 24 bar Temperature resistance: 0° to 65°		

| 560 |

^{*}Self-service packaging

10

11

Floating Intake

- Suitable for drawing from cisterns, ponds or streams
- Prevents the suction of dirt particles
- Water intake in the cleanest area, just below the water surface

	Order no.
Floating ball For connection to standard and professional suction hose sets Floating ball PE / 2 eyelets, Ø 150 mm Special steel ring, VA	0903061367
Floating intake For connection to 1" spiral suction hoses Consisting of: Floating ball PE / 2 eyelets, Ø 150 mm Special steel ring, VA Hose clamp, steel galvanised Brass hose nozzle/O-ring, 1" male thread Brass check valve, 1" with strainer, special steel	0903061359

Pump Assembly Set

Pump assembly set MSS suction connector

- All in one package with illustrated assembly instructions
- Filter to protect the pump and sprinkling systems from damage caused by sand and dirt particles,
 28 bar burst pressure
- Return valve: prevents the water flowing back into wells or cisterns
- Ball valve (closed): prevents the water flowing back into wells or into the suction area during maintenance jobs, e.g. filter cleaning or pump disassembly
- Quick-action coupling as connection option for suction hose sets
- Seal strip: seals without hemp or sealing paste

		Order no.
000000	Pump assembly set MSS 310 – HWA/ P For mounting to the suction connector of all garden pumps and domestic water / automatic domestic water systems with 1" female thread Garden pumps and domestic water works automatic domestic water systems require a short filter due to their lower construction height Manufactured length approx. 310 mm	0903061260
	Consisting of: Filter for garden pumps, short, 1" brass female thread Washable filter insert, 80 my Brass double nipple, 1" Male Thread x 1" Male Thread Brass check valve, 1" female thread x 1" female thread Nickel-plated brass ball valve, 1" female thread x 1" female thread Brass quick-action coupling, 1" male thread Fabric sealing tape, 12 m roll Filter key for loosening the filter dome	
		0903061278

Pump assembly set MSD discharge port

- All in one package with illustrated assembly instructions
- Ball drain cock with nozzle: connection option for a 3/4" garden hose
- Tap connector: alternative connection option of a system quick-action coupling
- Seal strip: seals without hemp or sealing paste

		Order no.	
and the	Pump assembly set MSD 200 – HWW/P For mounting on the discharge port of all garden pumps and domestic water works with 1" female thread	0903061251	01
	■ With protective cap for the easy filling of the pump body with water (e.g. watering can)		02
	Manufactured length approx. 200 mm		02
	Consisting of: Zinc-plated pipe nipple, 1" Male Thread x 1" Male Thread x 100 mm		
	Zinc-plated T-piece, 1" female thread x 3/4 female thread x 1" female thread Brass, nickel-plated ball drain cock, 3/4" female thread x 1" male thread x 3/4" nozzle Cock connector, 1" female thread		03
· U	Brass quick-action coupling, 1" male thread Quick-action coupling, brass protective cap		04
	Fabric sealing tape, 12 m roll		04
	Pump assembly set MSD 1000 – HWA	0903061243	05
	For mounting to the discharge port of all domestic waterworks with 1" Male Thread		
# 4	Wall mounting prevents leverage force from the water tap to the automatic domestic system		
	Pressure hose for flexible connection, 8 bar operating pressure, 24 bar burst pressure		06
	Manufactured length approx. 1,000 mm		
	Consisting of: Pressure hose 1 m x 3/4"		
	Steel galvanised chuck jaw clamps, 23-25 mm		07
	Brass angle hose connector 1" female thread x 3/4" nozzle		
	Hose nozzle with brass O-ring 3/4" Male Thread x 3/4" nozzle		
	Brass wall disc 3/4" female thread x 3/4" female thread		00
	Brass, nickel-plated ball drain cock, 3/4" female thread x 1" male thread x 3/4" nozzle Cock connector, 1" female thread		08
- THE	Fabric sealing tape, 12 m roll		

Check valves

- For connecting to the suction pipe of all garden pumps and domestic waterworks /automatic domestic water systems
- Ensures smooth operation and short restart times in case of repeated starts
- Prevents the pump from running dry when switched off

	Order no.	
Brass check valve 1" Connecting thread: 1" male thread x 1" female thread	628803000*	12
Brass check valve, 1 1/4" Connecting thread: 1 1/4" male thread / x 1 1/4" female thread	628805000*	13
		4.4

^{*}Self-service packaging

11

12

13

Filters for Garden Pumps and Domestic Waterworks/Automatic Domestic Water Systems

- For connecting to the suction pipe of all garden pumps and domestic waterworks /automatic domestic water systems
- Garden pumps and domestic water works automatic domestic water systems require a short filter due to their lower construction height
- The filter protects the pump and sprinkling systems from damage by sand and dirt particles
- Housing and lid made from impact-resistant polypropylene
- Connections with brass female thread
- Temperature resistant from 0 to 60°C

		Order no.
	Filter 1" short Height: 190 mm Diameter: 120 mm Water throughput: 6,200 l/hour	0903016450
~	Burst pressure: 28 bar Operating pressure: 8 bar Filter 1" short, with washable filter insert	0903050314
	Delivery includes washable filter insert with nylon fabric 80 my, protects against ultra-fine sand and solid matter Height: 190 mm Diameter: 120 mm Water throughput: 6,200 l/hour Burst pressure: 28 bar Operating pressure: 8 bar	0505050514
	Filter 1 1/4" short, with washable filter insert Delivery includes washable filter insert with nylon fabric 80 my, protects against ultra-fine sand and solid matter Height: 190 mm Diameter: 120 mm Water throughput: 6,200 l/hour Burst pressure: 28 bar Operating pressure: 8 bar	628816000
	Filter 1" long Height: 310 mm Diameter: 120 mm Water throughput: 6,400 l/hour Burst pressure: 28 bar Operating pressure: 8 bar	0903009250
	Filter 1" long, with washable filter insert ■ Delivery includes washable filter insert with nylon fabric 80 my, protects against ultra-fine sand and solid matter Height: 310 mm Diameter: 120 mm Water throughput: 6,400 l/hour Burst pressure: 28 bar Operating pressure: 8 bar	0903050306
	Filter 1 1/4" long, with washable filter insert Delivery includes washable filter insert with nylon fabric 80 my, protects against ultra-fine sand and solid matter Height: 310 mm Diameter: 120 mm Water throughput: 6,400 l/hour Burst pressure: 28 bar Operating pressure: 8 bar	628817000
	Filter 1 1/2" long Height: 310 mm Diameter: 120 mm Water throughput: 13,800 l/hour Burst pressure: 28 bar Operating pressure: 8 bar	0903014253

Filter Inserts

One-way filter insert

- Insert with twisted thread, 20 my
- Protects pump and sprinkling systems against damage by very fine sand and solid matter

	Connecting thread	Version	Order no.	
alekak!	1"	Short	0903028432*	U
STATE OF THE PARTY	1"	Long	0903028351*	0

Washable filter insert

- Washable insert with nylon fabric, 80 my
- Protects pump and sprinkling systems against damage by sand and solid matter

	Connecting thread	Version	Order no.	05
	1"	Short	0903028440*	06
	1 1/4"	Short	628818000*	07
	1"	Long	0903028360*	08
	1 1/4" + 1 1/2"	Long	0903028416*	
	1"	Long	628804000*	09

Filter Accessories

		Order no.
	Filter key ■ For the loosening of the filter dome	0903058005*
	Internal Ø, 120 mm	
	Filter sealing set	0903061316*
	Suitable for 1" and 1 1/2" filters	
	Consisting of:	
A PROPERTY.	1x Filter dome O-ring, Ø 88 x 3.5 mm	
	1x Filter insert flat seal, Ø 52 x 40 x 4 mm	
	2x Filter insert flat seal, Ø 52 x 27 x 4 mm	

*Self-service packaging

09

10

11

12

13

Dry-run Protection



Hydromat HM 3 - electronic pressure switch with dry-run protection

 Automatic control: switch on the pump for water discharge and switch off upon reaching the maximum pressure

- Dry-run protection: automatic deactivation of the motor when nothing is left to pump (leaky suction pipe, the water supply dries out)
- LED display to check the operating condition
- Membrane and spring to eliminate the impact of pressure surges
- Safety valve to prevent water leaking if the diaphragm is damaged
- Quick and easy assembly
- Ideal for converting a garden pump into an automatic domestic water system
- Also suitable for deep well pumps and submersible pressure pumps

Switch-on pressure approx. 1.5 bar Voltage: 115 V/ 230 V

Frequency: 50 / 60 Hz Protection type: IP 65

Maximum amperage: 16(8) A-1.5 kW
Maximum operating pressure 10 bar

Maximum operating temperature 0° to 60° C

Connection:

Discharge port, 1" male thread Device connection, 1" male thread

Brass adapter 1" female thread x 1" male thread



Dry-run Protection Stop Switch

- Dry-run protection for domestic waterworks, automatic domestic water systems, garden pumps, submersible pumps and submersible pressure pumps
- Float switch with 10 metre cable length
- When drawing from cisterns, ponds or streams, the float switch switches the pumps
- on and off automatically depending on the water level
- Plug/socket combination

Armoured Hose

		Order no.
0	Armoured hose ■ For connection to the suction/discharge side of all domestic waterworks / automatic domestic water systems with 1" male thread/female thread on permanently mounted pipes	0903061340*
	 Absorbs running noises and guarantees high safety by means of double deep injection on the connection fittings 	
	■ Special steel jacket 1", interior latex core	
	Rust-free fittings	
	Consisting of:	
	Armoured hose, 1" male thread x 1" female thread	
	Gasket Ø 30 x 23 x 3 mm	
	Internal Ø: 25 mm	
	Wall thickness: 4 mm	
	Length 500 mm	
	Operating pressure: 6 bar	
	Bursting pressure: 18 bar	
	Temperature resistance: 0° to 65°	

Garden Sprinklers

Order no.

628799000

0903028521

- Multi-functional for cleaning and irrigation
- Sturdy metal version with disc handle and locking device
- Brass connection compatible with all commercial plug-in systems
- Infinitely adjustable water volume via a separate rotating knob
- Water jet can be adjusted from a hard full jet to fine atomised spray
- Soft plastic ring on sprinkler head for protection against damage
- Hand valve with locking device

		Order no.	
	Shower spray SB 2 ■ Water jet infinitely adjustable from full hard jet to fine spray	0903063122*	02
			03
	Garden sprinkler GB 7 ■ 7 Water jet shapes from full spray to fine atomised spray	0903060778*	04
			05
1	Stream lance GS 10 10 Water jet formats ranging from full spray to fine atomised spray Long reach, e.g. saves you having to step over beds	0903063130*	06
1	■ Ideal for watering hanging flower arrangements Length: 920 mm		07

Garden Sprinklers

		Order no.
	Surface sprinkler FR 9	0903063149
a de la composição de l	 Sturdy metal version for mobile and stationary use 	
All Control	Removable dirt filter to protect the sprinkler from damage by sand and dirt particles	
	 Brass coupling plug, compatible with all commercial plug-in systems 	
	 Multi-functional for watering surfaces or small front gardens 	
	 9 Sprinkler areas, from circle to rectangle to atomised spray 	
	 Desired sprinkler area adjustable by turning the sprinkler disc 	
	Sprinkler surfaces:	
	Circle Ø = maximum 10 m / 80 m ²	
	Semi-circle r = maximum 8 m / 100 m ²	
	Square maximum 8 x 8 m / 64 m ²	
	Rectangle maximum 16 x 2 m / 32 m ²	
	Connection:	
	Brass cap nut, 3/4" female thread	
	Brass coupling plug 3/4" male thread	

Fabric sealing tape

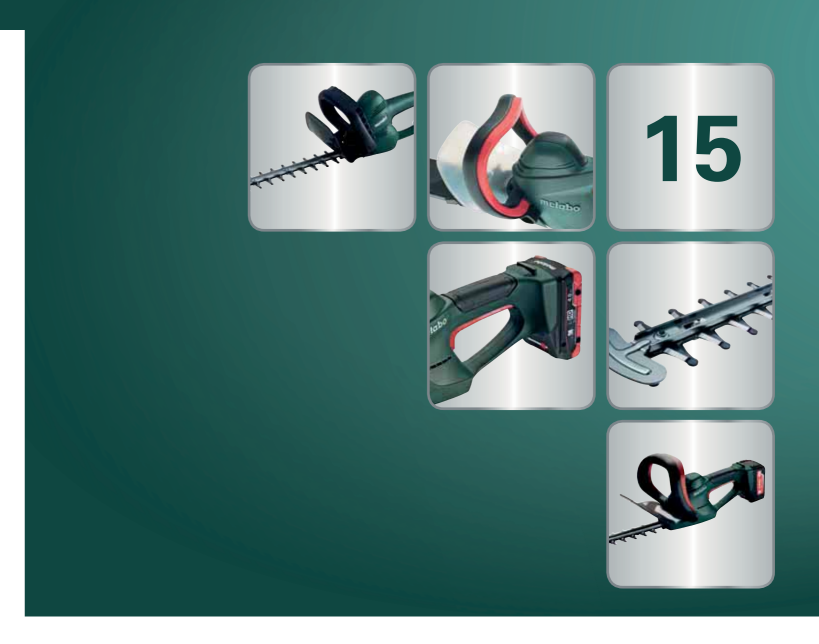
	Order no.
Fabric sealing tape ■ Seals without hemp or sealing paste ■ For metal and plastic threaded joints Length on roll: 12 m Width: 12 mm Thickness: 0.1 mm	0901026319*

*Self-service packaging

M+ System: Machine and accessories perfectly synchronised for maximum performance.

Even during the development phase at Metabo, machines and accessories are optimally adjusted and tested to complement one another. Your added benefit: Maximum performance thanks to Metabo + System effect.





Hedge Trimmers

Hedge Trimmers: Light, quiet and powerful.

Metabo hedge trimmers have been setting standards in the market for decades. With patented handle systems, robust motors, high-quality blades and excellent ergonomics. They are always the right choice for the professional user. Whether mains-powered or as a cordless machine with intelligent battery pack technology: Metabo hedge trimmers are amongst the lightest machines on the market and offer maximum safety thanks to their quick stop function, safety clutch and trigger guard.



Optimum airflow (87 and 88 series)

The motor airflow exhausts downwards, thus preventing users from having air blown towards their eyes.

Quick stop in 0.05 seconds This kicks in when one of the

two hand switches are not depressed, thus preventing you from accidentally touching the running blade.

Double reduction

for especially high

cutting performance



Metabo S-automatic safety clutch

Protects blades and gears when debris or large braches stop the blades

HS 8865



Special blade geometry Blades with improved geometry generate less wear and thus deliver 200% longer service life.



More reach Patented Metabo handle system with additional switch for up to 50% more reach.



AHS 36 V / AHS 36-65 V The lightest machines amongst professional hedge trimmers in the 36 V class.



	FAST BRAKE	FAST BRAKE	FAST BRAKE	
Technical data	Cordless Hedge Trimmer AHS 18-55 V	Cordless Hedge Trimmer AHS 36 V	Cordless Hedge Trimmer AHS 36-65 V	
Type of battery pack	Li-lon / LiHD	Li-lon	Li-lon	
Battery pack voltage	18 V	36 V	36 V	
Runtime per battery pack charge	70 min	85 min	85 min	
Cutting thickness	18 mm	18 mm	18 mm	
Cutting strength	53 cm	53 cm	63 cm	
No of strokes (no load)	2,700 /min	2,700 /min	2,700 /min	
Weight (including battery pack)	3.8 kg	3.9 kg	4.1 kg	

Scope of delivery

Order no.	600463	602177	602203
Li-Power battery pack (36 V/2.5 Ah)		•	
2 Li-Power battery packs (36 V/2.5 Ah)			•
2 LiHD battery packs (18 V/4.0 Ah)	-		
»AIR COOLED« quick charger ASC Ultra			•
Charger ASC 30-36 V »AIR COOLED«			
Storage slipcase		•	•

Equipment variants can be found in the Metabo price list and on the internet

Product advantages

- The lightest machines amongst professional hedge trimmers in the 36 V class
- Blades with special geometry generate less wear and thus deliver 200% longer service life
- Clean cut thanks to diamond-ground blade teeth on both sides at a 30° angle
- Lower safety blade for high safety at work
- Top cutting performance generated by double reduction gearing
- Pleasant to work with thanks to low-vibration running, perfect ergonomics and soft-grip handle
- Safety features include electronic blade quick stop (in 0.3 seconds)
- Trigger guard with twig feed protects user and gearing from kickbacks
- Battery packs with capacity display for checking the charge status

System components

Accessories → 575

Battery packs → 72

10

01

02

05

06

07

80

09

11

12

Hedge Trimmers Hedge Trimmers











; ;	0,05 SEC	
_		

Technical data	Hedge Trimmer HS 45	Hedge Trimmer HS 55	Hedge Trimmer HS 65
Cutting thickness	18 mm	18 mm	18 mm
Cutting strength	45 cm	55 cm	65 cm
Blade clearance	28 mm	28 mm	28 mm
No of strokes (no load)	3,100 /min	3,100 /min	3,100 /min
Rated input power	450 W	450 W	450 W
Weight (without mains cable)	3.4 kg	3.6 kg	3.8 kg
Cable length	0.3 m	0.3 m	0.3 m

Scope of delivery

Order no.	620016	620017	620018
Trigger guard	•	-	•
Container			

Product advantages

- Patented mechanical blade quick stop (in 0.05 seconds) for improved safety
- Clean cut thanks to diamond-ground blade teeth on both sides at a 30° angle
- Lower safety blade for high safety at work
- Metabo S-automatic safety clutch: Protects blades and gears when debris or large branches stop
- Cable strain relief prevents the unintentional disconnection of the plug-in connection
- Trigger guard with twig feed protects user and gearing from kickbacks











- 1 -	
AUTOMATIC	
FETY CLUTCH	FAST

01

02

05

06

07

80

09

10

11

12

13

	SAFETY CLUTCH FAST BRAKE	SAFETY CLUTCH FAST BRAKE	SAFETY CLUTCH FAST BRAKE	
Technical data	Hedge Trimmer HS 8745	Hedge Trimmer HS 8755	Hedge Trimmer HS 8765	
Cutting thickness	20 mm	20 mm	20 mm	
Cutting strength	45 cm	55 cm	65 cm	
Blade clearance	34 mm	34 mm	34 mm	
No of strokes (no load)	3,100 /min	3,100 /min	3,100 /min	
Rated input power	560 W	560 W	560 W	
Weight (without mains cable)	3.8 kg	3.9 kg	4 kg	
Cable length	0.3 m	0.3 m	0.3 m	

Scope of delivery

Order no.	608745	608755	608765
Trigger guard		•	
Container			

Product advantages

- Patented Metabo handle system with additional switch for up to 50% more reach and range
- Low weight avoids fatigue when working
- Patented mechanical blade quick stop (in 0.05 seconds) for improved safety
- Blades with special geometry generate less wear and thus deliver 200% longer service life
- Clean cut thanks to diamond-ground blade teeth on both sides at a 30° angle
- Lower safety blade for high safety at work
- Metabo S-automatic safety clutch: Protects blades and gears when debris or large branches stop
- Fatigue-proof operation due to ergonomic full grip bow-type handle design and optimum centre of gravity position
- Very quiet running due to shear blades running in opposite direction
- User-friendly guidance of machine exhaust in all working situations
- Easy servicing thanks to cable replacement cover
- Cable strain relief prevents the unintentional disconnection of the plug-in connection
- Trigger guard with twig feed protects user and gearing from kickbacks

System components

Accessories → 575

| 572

Accessories → 575

System components









Technical data	Hedge Trimmer HS 8855	Hedge Trimmer HS 8865	Hedge Trimmer HS 8875
Cutting thickness	26 mm	26 mm	26 mm
Cutting strength	55 cm	65 cm	75 cm
Blade clearance	34 mm	34 mm	34 mm
No of strokes (no load)	2,900 /min	2,900 /min	2,900 /min
Rated input power	660 W	660 W	660 W
Weight (without mains cable)	4.1 kg	4.2 kg	4.4 kg
Cable length	0.3 m	0.3 m	0.3 m

Order no.	608855	608865	608875
Trigger guard	-	-	-
Container	•	•	-

Product advantages

- Double reduction gearing for particularly high cutting performance
- Patented Metabo handle system with additional switch for up to 50% more reach and range
- Low weight avoids fatigue when working
- Patented mechanical blade quick stop (in 0.05 seconds) for improved safety
- Blades with special geometry generate less wear and thus deliver 200% longer service life
- Clean cut thanks to diamond-ground blade teeth on both sides at a 30° angle
- Lower safety blade for high safety at work
- Metabo S-automatic safety clutch: Protects blades and gears when debris or large branches stop
- Fatigue-proof operation due to ergonomic full grip bow-type handle design and optimum centre of gravity position
- Very quiet running due to shear blades running in opposite direction
- User-friendly guidance of machine exhaust in all working situations
- Particularly easy to service thanks to carbon brush and cable replacement cover
- Cable strain relief prevents the unintentional disconnection of the plug-in connection
- Trigger guard with twig feed protects user and gearing from kickbacks

Accessories for Hedge Trimmers

Hedge trimmer maintenance oil

■ Based on natural oil, biodegradable

	Order no.	
Hedge trimmer maintenance oil spray Pump-spray-can, with 0.3 litre capacity Sales unit: 1 Packing unit: 6	630475000	01
Hedge trimmer maintenance oil 1 ltr Sales unit: 1 Packing unit: 6	630474000	02
		03

Accessories for Chain Saws

Saw chains		
		Order no.
	Saw chain For Kt 1441; division: 3/8"; drive links: 57	631670000*
	Saw chain For Kt 1440; division: 3/8" ; drive links: 59	631435000*

System components

Accessories → 575 *Self-service packaging 05

06

07

09

Case Systems and Bags

MetaLoc

- Extremely robust, unbreakable boxes with a wide carrying handle
- Accomodating order system inside the box...
- the right accessories are always at hand for the right tool
- special inserts for storing accessories and small parts
- and from box to box
- boxes can be stacked and linked
- clear storage system in the workshop, in the car, anywhere $% \left(1\right) =\left(1\right) \left(1\right)$
- Numerous possible uses, e.g. with individually configurable foam inserts (accessories)
- The MetaLoc stays in shape even at extreme temperatures (-40° to +90°C)
- No protruding parts, and thus no danger of getting snagged, e.g. on construction sites

MetaLoc



MetaLoc II Dimensions: 396 x 296 x 157.5 mm

MetaLoc II, empty, without inserts

MetaLoc II
Suitable for SRE 4350/ 4351 TurboTec

MetaLoc II
Suitable for all cordless drills / screwdrivers and cordless hammer drills

MetaLoc II
with perforated foam insert

Order no.

6264431000

626442000

626442000

626442000



MetaLoc III Dimensions: 396 x 296 x 210 mm

	Order no.
MetaLoc III empty MetaLoc III, without inserts	626432000
MetaLoc III Suitable for SXE 425/ 450 TurboTec	626436000



MetaLoc IV Dimensions: 396 x 296 x 315 mm

	Ord	der no.
MetaLoc IV empty MetaLoc IV, without inserts	626	6433000
MetaLoc IV Suitable for KS 55 FS, KSE 55 Vario, KS 66 Plus, KS 68 Plus	626	6438000

Accessories for the MetaLocs



Metadepot

- For practical storage of pipes, cables and accessories.
- Provides the combination of Metabo all-purpose vacuum cleaners with the MetaLoc system

Order no.

631937000

630174000

- Numerous possible uses, e.g. with individually configurable foam inserts (accessories)
- The MetaLoc stays in shape even at extreme temperatures (-40° to +90°C)

suitable for: ASR 2025, ASR 2050, SHR 2050 M, ASR 25 L SC , ASR 50 L SC, ASR 50 M SC Sales unit 1



Trolley AS 18 L PC / MetaLoc

- For greatest safety and flexibility, MetaLoc and cordless vacuum cleaners AS 18 L PC can be locked in situ.
- Two lockable castors ensure excellent mobility

suitable for: AS 18 L PC and MetaLoc Sales unit: 1

Plastic Carry Cases

Plastic carry cases MC 10 / MC 20



- A plastic carry case made from particularly strong material and robust metal fasteners that guarantee a long service life of the case.
- Optimised handle position for carrying of two carry cases with the same hand.
- Optional extension of the case by the accessory boxes "PlusBox R" and "PlusBox L" (accessories). Up to 2 Plus Boxes can be attached to the sides of the carry case.

	Order no.
Plastic carry case MC 20 neutral Plastic carry case with perforated foam insert for individual customisation. Suitable for Metabo drills and impact drills, cordless drill/screwdriver, cordless hammer drill, rotary hammers, combination hammers, multi hammers (2-3 kg class), all Metabo angle grinders (mains or cordless) up to disks - 125 mm Ø, paint remover, jigsaws, screwdrivers, etc Dimensions: 495 x 320 x 132 mm	623854000
Plastic carry case MC 20 WS Plastic carry case suitable for all Metabo angle grinders up to disc Ø 125 mm. Dimensions: 495 x 320 x 132 mm	623857000
Plastic carry case MC 10 battery pack BS / battery pack SB Plastic carry case suitable for all cordless drill/screwdrivers, cordless hammer drills and cordless impact drivers Dimensions: 495 x 320 x 112 mm	623855000
Plastic carry case MC 10 BH/SB Plastic carry case suitable for all rotary hammers, combination hammers (except KHE 3250 and KHE 3251), multi hammers (2-3 kg class) and all impact drills Dimensions: 495 x 320 x 112 mm	623856000
Plastic carry case MC 10 STE Plastic carry case suitable for all Metabo jigsaws with aluminium die-cast gear housing Dimensions: 495 x 320 x 112 mm	623858000

Case Systems and Bags

Accessory boxes for carry case MC 10 / MC 20



- Plastic accessory box for individual storage of diverse accessories.
- Optional extension of tool machine case MC 10 and MC 20
- Up to 2 Plus Boxes can be attached to the sides of the carry case.
- Equipped with three partitions and wall mounting as standard

	Order no.
PlusBox L	623851000
Especially for fixing on the left side of the case	
Dimensions: 116 x 320 x 112 mm	
PlusBox R	623852000
Especially for fixing on the right side of the case	
Dimensions: 116 x 320 x 112 mm	





More Plastic Carry Cases

-	
1600	1000
	melabo
	ST.

Plastic carry case

Plastic carry case suitable for all Metabo angle grinders with disc Ø 180 mm and 230 mm Dimensions: 175 x 730 x 315 mm

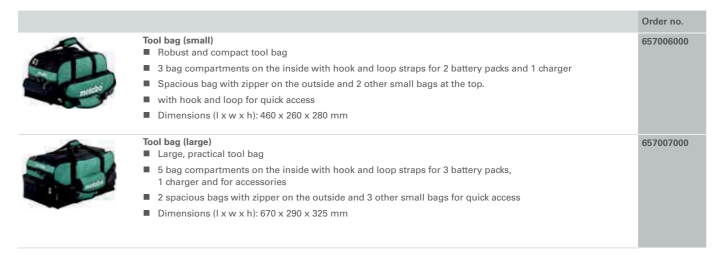
Order no. 625451000

Sheet Steel Carry Cases

		Order no.
metabo	Metal carry case For all angle grinders with grinding wheel Ø of 180 mm and 230 mm Dimensions: 170 x 675 x 275 mm	623874000
metabo	Metal carry case For planer Ho 0882 Dimensions: 195 x 395 x 285 mm	631382000

Tool Bags

- Comfortable side pads and padded shoulder strap
- Three reflective Metabo logos for optimum visibility on the construction site
- Stable, integrated base plate with strips to protect the bag contents
- Material: water-repellent and tear-proof 600D polyester



Occupational Safety

Accessory Sets

Safety goggles



Protective goggles

- Perfect all-round protection, large field of vision thanks to specially shaped lens
- Excellent ventilation thanks to optimally designed side arms
- Special coating (outside scratch-proof, inside anti-fog)
- Lens colourless, UV 2 1.2



Protective goggles

■ Perfect all-round protection, large field of vision thanks to specially shaped lens

- Excellent ventilation thanks to optimally designed side arms
- Special coating (outside scratch-proof, inside anti-fog)
- Grey lens, UV 5 2.5



Sales unit /

sales display

1 piece / 5 pieces

ece / 5 pieces **623752000**

Order no.

623751000*

Working gloves M1



- Tailored protective glove
- Finish made from easy-grip, soft Amara leather on the palm, high degree of flexibility and grip
- Protection from mechanical stress
- Abrasion-proof, breathable
- Does not contain any substances known to cause allergies
- DIN EN 388 (2121)

	Order no.
Working gloves M1, size 9	623757000*
Working gloves M1, size 10	623758000*

Working gloves M2



- Ideally shaped 5-finger knitted glove made from PA/Spandex, palm coated in black Nitrile/PU
- Breathable
- Excellent safe grip
- Does not contain any substances known to cause allergies
- DIN EN 388 (3131)

	Order no.
Working gloves M2, size 9	623759000*
Working gloves M2, size 10	623760000*

Bit box, 9 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding
 of the right bit; high-quality, robust box
- Magnetic bit holder

comprising Sales unit / sales display Order no. S2-Bits, L = 25 mm (8 pieces): 1 piece / 21 pieces 630419000 PH1, PH2 PZ1, PZ2 PZ1, PZ2

Bit box, 15 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; high-quality, robust box
- Magnetic quick change adapter

comprising:	Sales unit / sales display	Order no.
S 2-bits L= 25 mm (14 pieces):	1 piece / 24 pieces	626703000

Bit box and ratchet set, 26 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; high-quality, robust box
- High-quality ratchet; socket wrench made from chrome vanadium steel

comprising:		Sales unit / sales display	Order no.
S 2-bits L= 25 mm (18 pieces):	Socket wrenches (6 pieces) 1/4", 6 mm, 7 mm, 8 mm, 10 mm, 13 mm; 1 x extension 1 x ratchet	1 piece / 12 pieces	626701000

^{*}Self-service packaging

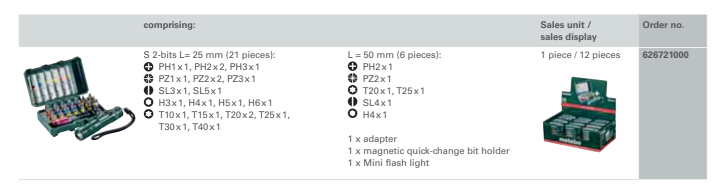
Bit box, 29 pieces

■ Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; magnetic quick-change adapter; high-quality, robust box with extendable Euro hole punch

Sales unit / Order no. comprising: sales display 626710000 S 2-bits L= 25 mm (21 pieces): L = 50 mm (6 pieces): 1 piece / 12 pieces ◆ PH1x1, PH2x2, PH3x1 PH2x1 **⇔** PZ1 x 1, PZ2 x 2, PZ3 x 1 ₽Z2 x 1 T20x1, T25x1 O H3x1, H4x1, H5x1, H6x1 T10x1, T15x1, T20x2, T25x1, **O** H4x1 T30 x 1, T40 x 1 1 x adapter 1 x magnetic quick-change bit holder

Bit box, 29 pieces + mini flashlight

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding
- of the right bit; magnetic quick-change adapter; high-quality, robust box with extendable Euro hole punch; including mini flashlight: CREE-LED, 100 lumen, luminous range 100 m, duration of illumination 180 min



Bit box, 32 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; high-quality, robust box
- Magnetic quick change adapter
- With adapter for sockets (socket wrench inserts)

comprising:		Sales unit / sales display	Order no.
S 2-bits L= 25 mm (30 pieces):	1 x adapter 1 x magnetic quick-change bit holder 65 mm	1 piece / 12 pieces	626700000

Bit box, 32 pieces, Torx

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick finding of the right bit; high-quality, robust box
- Magnetic quick change adapter



Bit box, 56 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; high-quality, robust box
- Magnetic quick change adapter



Bit box, 71 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; high-quality, robust box
- Magnetic quick change and bit holder

comprising:		Sales unit / sales display	Order no.
S2-Bits, L = 25 mm (60 pieces):	L = 75 mm (9 pieces): PH1, PH2, PH3 PZ1, PZ2 SL4, SL6 T20, T25 1 x magnetic quick-change bit holder 1 x magnetic bit holder	1 piece / 6 pieces	626704000

Bit box PZ2, 25 pieces

■ Bits made from chrome vanadium steel (S2 quality); bits with colour coding: high-quality, robust box, with Euro hole punch

comprising:

Sales unit / sales display

S2 bits, L = 25 mm (25 pieces):
PZ2

S2 bits, L = 25 mm (25 pieces):
PZ2

626711000

Bit box T20, 25 pieces

comprising:

Sales unit / sales display

S2 bits, L = 25 mm (25 pieces):

T20

1 piece / 12 pieces

626712000

Bit box T25, 25 pieces						
	comprising:	Sales unit / sales display	Order no.			
	S2 bits, L = 25 mm (25 pieces):	1 piece / 12 pieces	626713000			

Bit roll-up case, 7 pieces

■ Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit

	comprising:	Sales unit / sales display	Order no.
III III W	S2 bits, L = 89 mm (6 pieces):	1 piece / 12 pieces	626723000

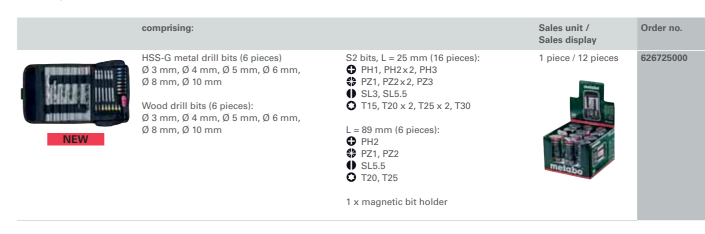
Bit roll-up case, 30 pieces

■ Bits made of chrome vanadium steel (S2 quality); bits with colour coding: for faster and simpler detection of the suitable bit



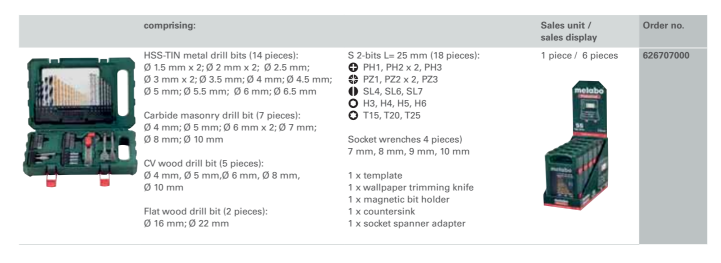
Drill Bit roll-up case, 35 pieces

- Bits made from chrome vanadium steel (S2 quality); bits with colour coding: for quick and easy finding of the right bit; HSS-G metal drill bit, ground version, cylindrical, DIN 338, type N, 135° crosswise grinding. Wood spiral drill bit made of high-grade chrome vanadium steel, hardened, with centering point, for use in hard and soft wood, plywood,
- chipboards etc.



Accessory set in carry case, 55 pieces

High-quality, robust box



Accessory set in carry case, 86 pieces

■ High-quality, robust box

comprising:



HSS-TiN metal drill bit (14 pieces): Ø 1.5 mm x 2, Ø 2 mm x 2, Ø 2.5 mm, Ø 3 mm x 2, Ø 3.5 mm, Ø 4 mm, Ø 4.5 mm, Ø 5 mm, Ø 5.5 mm, Ø 6 mm, Ø 6.5 mm

Carbide masonry drill bit (7 pieces): Ø 4 mm, Ø 5 mm, Ø 6 mm x 2, Ø 7 mm, Ø 8 mm, Ø 10 mm

CV wood drill bit (5 pieces): Ø 4 mm, Ø 5 mm, Ø 6 mm, Ø 8 mm, Ø 10 mm

Flat wood drill bit (4 pieces): Ø 12 mm, Ø 16 mm, Ø 19 mm, Ø 25 mm S2-Bits, L = 25 mm (32 pieces):

₱ PH0, PH1 x 2, PH2 x 2, PH3 x 2

₽Z0, PZ1 x 2, PZ2 x 2, PZ3 x 2 SL3, SL4 x 2, SL6 x 2, SL7

O H3, H4, H5 x 2, H6

T10, T15 x 2, T20 x 2, T25, T30

L = 50 mm (8 Stück):

♣ PH1, PH2, PH3 PZ1, PZ2, PZ3

T15, T20

Depth guide sleeve (4 pieces) 3 mm, 5 mm, 8 mm, 10 mm

Socket wrenches (8 pieces) 5 mm, 6 mm, 7 mm, 8 mm, 9 mm, 10 mm, 11 mm, 12 mm

1 x countersink (wood) 1 x magnetic bit holder

1 x Ø ruler

1 x Allen key

Wood drill bit storage case, 8 pieces

- In high-quality, robust plastic cassette with extendable Euro hole punch
- Wood spiral drill bit made of high-grade chrome vanadium steel, hardened, with centering point. For use in hard and soft wood, plywood, chipboards, etc.

comprising:



Ø 3 mm, Ø 4 mm, Ø 5 mm, Ø 5.5 mm, Ø 6 mm, Ø 7 mm, Ø 8 mm, Ø 10 mm

Sales unit / sales display

1 piece / 10 pieces

Sales unit /

sales display

1 piece / 6 pieces

Order no.

626705000

Order no.

626706000

Order no.

626708000



Masonry drill bit storage case, 8 pieces

- In high-quality, robust plastic cassette with extendable Euro hook tab.
- Carbide masonry drill bit for drills and impact drills, milled version, suitable for drilling bricks, masonry, etc.

CO	m	pr	ISI	ng	



Ø 3 mm, Ø 4 mm, Ø 5 mm, Ø 5.5 mm, Ø 6 mm, Ø 7 mm, Ø 8 mm, Ø 10 mm

Sales unit / sales display

1 piece / 10 pieces



Drill bit assortment roll-up case, 13 pieces

comprising:

Metal drill bit HSS-G (5 pieces): 1 x Ø 4 x 62 mm, 2 x Ø 5 x 75 mm, 1 x Ø 6 x 92 mm, 1 x Ø 8 x 117 mm

Wood drill bit (4 pieces): 1 x Ø 4 x 74 mm, 1 x Ø 5 x 85 mm, 1 x Ø 6 x 92 mm, 1 x Ø 8 x 117 mm

Masonry drill bit (4 pieces): 1 x Ø 4 x 75 mm, 1 x Ø 5 x 85 mm 1 x Ø 6 x 100 mm, 1 x Ø 8 x 120 mm

Sales unit / sales display

1 piece / 9 pieces 626728000

Order no.

Order no.

626729000



Sales unit /

Drill bit assortment roll-up case, 20 pieces

sales display Metal drill bit HSS-G (8 pieces): 1 piece / 9 pieces 2 x Ø 3 x 62 mm, 2 x Ø 4 x 62 mm, 1 x Ø 5 x 75 mm, 1 x Ø 6 x 92 mm, 1 x Ø 8 x 117 mm, 1 x Ø 10 x 135 mm Wood drill bits (6 pieces): 1 x Ø 3 x 62 mm, 1 x Ø 4 x 74 mm, 1 x Ø 5 x 85 mm, 1 x Ø 6 x 92 mm, 1 x Ø 8 x 117 mm, 1 x Ø 10 x 133 mm Masonry drill bit (6 pieces): 1 x Ø 3 x 60 mm, 1 x Ø 4 x 75 mm,

1 x Ø 5 x 85 mm, 1 x Ø 6 x 100 mm,

1 x Ø 8 x 120 mm, 1 x Ø 10 x 120 mm

comprising:

SDS-plus storage case, 4 pieces

- 4 pieces, in plastic storage case
- SDS-plus drill bit with high-quality carbide drill tip
- Dynamic, chisel-shaped bit head
- Large-volume S-spiral geometry ensures quick drill dust removal
- Good drilling output with good tool life
- For use in concrete, masonry, natural stone

Diameter mm	Length mm	Sales unit / sales display	Order no.
Ø 5, 6, 8.10	160	1 piece / 10 pieces	625580000

586 587 I

SDS-plus classic drill bit/chiselling bit set, 10 pieces

- SDS-plus drill bit with high-quality carbide drill tip
- Dynamic, chisel-shaped bit head
- Large-volume S-spiral geometry ensures quick drill dust removal
- Good drilling output with good tool life
- For use in concrete, masonry, natural stone



SDS-plus chisel set , 2 pieces

- Comprising: 1 pointed chisel L = 200 mm, 1 x flat chisel 20 x 200 mm
- For general chiselling and demolition work of masonry, concrete and loose stones.

Sales unit / Order no. sales display	
1 piece / 6 pieces 63048600	0

SDS-max chisel set, 2 pieces

- Comprising: 1 pointed chisel L = 360 mm, 1 x flat chisel 25 x 360 mm
- For general chiselling and demolition work of masonry, concrete and loose stones.

Sales unit / sales display	Order no.
1 piece / 6 pieces	623309000

HSS-R drill bit storage case

- Metal drill bits, HSS-R, roll-milled version, cylindrical, type N, 118° cone-shaped, shell polished surface, in metal case
- suitable for drilling holes in steel, NF metals, cast steel, alloyed and non-alloyed; up to 900 N/mm² tensile strength

Diameter x bore mm	Version	Sales unit / sales display		Order no.
1-10 x 0.5	19 pieces	1 piece / 6 pieces	-0	627151000
1-13 x 0.5	25 pieces	1 piece / 4 pieces		627152000

HSS-G drill bit storage case

- HSS-G Metal drill bits, ground version, cylindrical, DIN 338, type N, 135° crosswise grinding, blank surface, in metal case
- Suitable for drilling holes in steel and cast steel, alloyed and unalloyed, grey cast iron, malleable cast iron, ductile cast iron, sintered iron, nickel silver, graphite, non-ferrous metals, plastic; Up to 900 N/mm² tensile strength.

Diameter x bore mm	Version	Sales unit / sales display		Order no.
 1-10 x 0.5	19 pieces	1 piece / 6 pieces	Total Control	627153000
1-13 x 0.5	25 pieces	1 piece / 4 pieces		627154000

HSS-TiN drill bit storage case

- Metal drill bits, HSS-TiN, titanium nitrate alloy version, ground, cylindrical, type N, 135° crosswise grinding, gold-coloured surface, in metal case. HSS-TiN drill bit not suitable for processing aluminium!
- Ø 1-10 x 0.5 mm; Suitable for drilling holes in steel and cast steel, alloyed and unalloyed, grey cast iron, non-ferrous metals, plastic; up to 900 N/mm² tensile strength.

Diameter x bore mm	Version	Sales unit / sales display	Order no.
1-10 x 0.5	19 pieces	1 piece / 6 pieces	627156000

HSS-CO drill bit storage case

- Metal drill bits, HSS-CO, cobalt alloy version, ground, cylindrical, type N, 135° crosswise grinding, bronze surface, 19 pieces, in metal case
- Ø 1 10 x 0.5 mm; Suitable for drilling holes in steel, VA-steel, cast steel, non-ferrous metals, plastics, special alloys; up to 1100 N/mm² tensile strength

	Diameter x bore mm	Version	Sales unit / sales display	Order no.
	1-10 x 0.5	19 pieces	1 piece / 6 pieces	627157000
A FAMIL				

Geared chuck with SDS-plus adapter

- Geared chuck: 1.5 13 mm; 1/2" 20 UNF; SDS-plus adapter with 1/2" 20 UNF male thread, chuck key
- For use on rotary hammers with SDS plus holder; for clamping of straight shank drills, tools with straight shaft



Cutting discs Inox, TF 41, in tin

- Universal disc for processing steels/stainless steels
- Low in iron, sulphur and chlorine (Fe + S + Cl ≤ 0.1 %)
- Good cutting performance with good tool life.
- Low material consumption, power-saving, low machine load.

	Quality class	Diameter x thickness x bore	Version	Maximum speed	Sales unit / packing unit	Order no.
	A 60 R	115 x 1 x 22.23 mm	straight	13,200 /min	1 / 10 pieces	616358000
1 mm metatso	A 60 R	125 x 1 x 22.23 mm	straight	13,200 /min	1 / 10 pieces	616359000
10 x Committee of the c	A 60 R	125 x 1 x 16 mm	straight	13,200 /min	1 / 10 pieces	616364000

Diamond cutting discs "Universal", segmented

- For general construction/building site materials such as concrete, exposed aggregate concrete, hard sandstone, clay tiles.
- Sintered diamond segments
- Segment height: 7.0 mm
- Maximum working speed: 80 m/s

Diameter x bore	Segment width	Maximum speed	Sales unit / sales display	Order no.
115 x 22.23 mm	7 mm	13,300 /min	1 piece / 10 pieces	624306000
125 x 22.23 mm	7 mm	12,200 /min	1 piece / 10 pieces	624307000
150 x 22.23 mm	7 mm	10,200 /min	1 piece / 10 pieces	624308000
180 x 22.23 mm	7 mm	8,500 /min	1 piece / 10 pieces	624309000
230 x 22.23 mm	7 mm	6,600 /min	1 piece / 10 pieces	624310000

Jigsaw blade assortment, 10-piece, for wood+metal+plastic

- Suitable for Metabo, AEG, Atlas Copco, Black & Decker, Bosch, DeWalt, Elu, Festo, Hitachi, Holz-Her, Kress, Makita, Skil etc.
- For wood, metal and plastics

Router assortment, 15 pieces

- Consisting of 623646000, 623634000, 623631000 x 2, 623633000 x 2, 623632000, 623639000, 623638000, 623637000
- Corresponds to: T119BO, T101B, T119B x 2, T144D x 2, T111C, T127D, T118B, T118A

	Material suitability	Sales unit / sales display	Order no.
	wood, metal, plastics	1 piece / 10 pieces	623599000
mgfaba		melabo 19 - Anna 19 - Anna 10 - Anna	

Router assortment, (6 pieces			
	comprising:		Sales unit / sales display	Order no.
I là sà h	Straight bit (2 pieces): Ø 8 mm; Ø 12 mm;	Rounding-over bit with ball bearing (1 piece): Ø 21.8 mm, R 6.3 mm	1 piece / 6 pieces	631040000
	Core box bit (1 piece): Ø 12.7 mm, R 6.3 mm;	Multi-radius ogee bit with ball bearing (1 piece): Ø 25 mm, R 4.5 mm		
		V straight bit (1 piece): Ø 12.7 mm 14°		

	comprising:		Sales unit / sales display	Order no.
	Straight bit (4 pieces): Ø 6 mm; Ø 10 mm; Ø 12 mm; Ø 16 mm Core box bit (3 pieces):	Rounding-over bits (2 pieces): Ø 28.1 mm, R 9.5 mm; Ø 21.8 mm, R 6.3 mm	1 piece / 6 pieces	631039000
	Ø 12.7 mm, R 6.3 mm; Ø 9.5 mm, R 4.8 mm; Ø 21.8 mm, R 6.3 mm	Bevelling tool (1 piece): Ø 12.7 mm		
1100	Chamfer/bevelling tool (1 piece): Ø 31.5 mm, 45°	Dovetailing bit (1 piece): Ø 12.7 mm, 14°		
	V straight bit (1 piece): Ø 12.7 mm, 90°	Multi-radius ogee bit (1 piece): Ø 25 mm, R 4.5 mm		
		Rebating bit (1 piece): Ø 22.2 mm		

Accessory Modules

Accessory Modules

Accessory modules: Well thought out in detail.

The high quality of the Metabo accessory program, plus an optimal presentation warrant a successful and lucrative accessory business.







- Attractive sales modules for high-turnover product areas, e.g. drills, hole saws, jigsaw blades
- Lockable sales cabinets for drills
- Clear product information with colour system on the head bands
- Behind the hinged head band, clear article designation with EAN Code, Order No., dimensions and price range. Thus quick identification of product and reordering without problem.
- Flexible hook system and safe fit of the products
- Presentation option on any wall, in the Metabo accessory presentation system or counter display
- Always within the visual focus of the customer
- Self service vendor system

Drill Bit Modules, module size 49 x 60 x 36 cm

Metal drill bit, HSS-G Standard components 144 pieces Order no. 690073000

Ø x GL mm	Units	Order no.
1.0 x 34	5	627950000
1.5 x 40	5	627951000
2.0 x 49	5	627952000
2.5 x 57	5	627953000
3.0 x 61	10	627954000
3.2 x 65	5	627955000
3.5 x 70	5	627957000
4.0 x 75	10	627958000
4.2 x 75	5	627960000
4.5 x 80	5	627961000
4.8 x 86	5	627962000
5.0 x 86	10	627963000
5.5 x 93	5	627966000
6.0 x 93	10	627967000
6.5 x 101	5	627968000
6.8 x 109	3	627969000
7.0 x 109	5	627970000
7.5 x 109	3	627971000
8.0 x 117	10	627973000
8.5 x 117	5	627975000
9.0 x 125	3	627976000
9.5 x 125	3	627977000
10.0 x 133	5	627978000
10.5 x 133	2	627980000
11.0 x 142	2	627981000
11.5 x 142	2	627982000
12.0 x 151	2	627983000
12.5 x 151	2	627984000
13.0 x 151	2	627985000

Metal drill bits, HSS-Co Standard components 168 pieces Order no. 690074000

Ø x GL mm	Units	Order no.
1.0 x 34	10	627430000
1.5 x 40	5	627431000
2.0 x 49	10	627432000
2.5 x 57	5	627433000
3.0 x 61	10	627435000
3.2 x 65	10	627436000
3.3 x 65	10	627437000
3.5 x 70	5	627438000
4.0 x 75	10	627439000
4.2 x 75	5	627441000
4.5 x 80	5	627442000
4.8 x 86	5	627443000
5.0 x 86	10	627444000
5.5 x 93	5	627447000
6.0 x 93	10	627448000
6.5 x 101	5	627449000
7.0 x 109	5	627451000
7.5 x 109	3	627452000
8.0 x 117	10	627454000
8.5 x 117	5	627456000
9.0 x 125	3	627457000
9.5 x 125	3	627458000
10.0 x 133	5	627459000
10.2 x 133	2	627460000
10.5 x 133	2	627461000
11.0 x 142	2	627462000
11.5 x 142	2	627463000
12.0 x 151	2	627464000
12.5 x 151	2	627465000
13.0 x 151	2	627466000



Concrete drill bit »pro«
Standard components 93 pieces
Order no. 690083000

Ø x GL mm	Units	Order no.
4.0 x 75	5	627224000
5.0 x 85	10	627225000
5.5 x 85	3	627226000
6.0 x 100	10	627227000
6.5 x 100	3	627228000
7.0 x 100	5	627229000
8.0 x 120	10	627230000
9.0 x 120	3	627389000
10.0 x 120	10	627391000
11.0 x 150	2	627392000
12.0 x 150	3	627393000
13.0 x 150	2	627394000
14.0 x 150	2	627395000
15.0 x 150	2	627396000
16.0 x 150	2	627399000
18.0 x 160	2	627409000
20.0 x 160	2	627410000
5.0 x 150	3	627421000
6.0 x 150	3	627423000
8.0 x 200	3	627426000
10.0 x 200	3	627427000
12.0 x 200	3	627428000
14.0 x 200	2	627429000

Concrete drill bit »classic« Standard components 93 pieces Order no. 690084000

5 10 3 10 3 5	627625000 627626000 627627000 627646000 627650000
3 10 3	627627000 627646000
10	627646000
3	
	627650000
5	
	627651000
10	627652000
3	627653000
10	627654000
2	627655000
3	627656000
2	627657000
2	627658000
2	627659000
2	627661000
2	627662000
2	627664000
3	627665000
3	627675000
3	627679000
3	627697000
3	627698000
2	627699000
	10 3 10 2 3 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3

SDS-Plus drill bit, pro 4 Standard components 120 pieces Order no. 690086000

Ø x GL mm	Units	Order no.
5.0 x 110	5	631820000
5.0 x 160	5	631821000
6.0 x 110	10	631824000
6.0 x 160	10	631825000
6.0 x 210	5	631826000
8.0 x 110	5	631832000
8.0 x 160	10	631833000
8.0 x 210	5	631834000
8.0 x 260	3	631835000
10.0 x 110	10	631837000
10.0 x 160	10	631838000
10.0 x 210	5	631839000
10.0 x 260	2	631840000
10.0 x 310	2	631841000
12.0 x 160	5	631844000
12.0 x 210	5	631845000
12.0 x 260	2	631846000
14.0 x 160	5	631849000
14.0 x 210	3	631850000
14.0 x 260	2	631851000
14.0 x 310	2	631852000
16.0 x 160	5	631854000
16.0 x 210	2	631855000
16.0 x 310	2	631856000

SDS Plus drill bit, pro 4
"PREMIUM"
Standard components 160 pieces
Order no. 690424000

Ø x GL mm	Units	Order no.
5.0 x 110	5	626200000
5.0 x 160	5	626201000
5.5 x 110	3	626202000
5.5 x 160	3	626203000
6.0 x 110	8	626204000
6.0 x 160	8	626205000
6.0 x 210	8	626206000
6.0 x 260	8	626207000
6.0 x 310	3	626208000
6.5 x 160	3	626209000
6.5 x 210	3	626210000
6.5 x 260	3	626211000
7.0 x 110	3	626213000
7.0 x 160	3	626214000
8.0 x 110	8	626215000
8.0 x 160	8	626216000
8.0 x 210	8	626217000
8.0 x 260	8	626218000
10.0 x 110	8	626219000
10.0 x 160	8	626220000
10.0 x 210	8	626221000
10.0 x 260	8	626222000
10.0 x 310	5	626223000
12.0 x 160	5	626225000
12.0 x 210	5	626226000
12.0 x 260	3	626227000
12.0 x 310	3	626228000
14.0 x 160	3	626230000
14.0 x 210	3	626231000
14.0 x 310	3	626232000

| 592

Accessory Modules

Accessory Modules

Drill Bit Modules, module size 49 x 60 x 36 cm

Universal Wood Drill Bits Standard components 126 pieces Order no. 690076000

Unite	Order no.
Ollits	
5	627680000
5	627681000
10	627683000
10	627684000
5	627688000
5	627689000
3	627691000
3	627692000
3	627693000
3	627694000
5	627986000
5	627987000
5	627988000
10	627989000
3	627990000
10	627991000
2	627992000
10	627993000
2	627994000
6	627995000
2	627996000
4	627997000
2	627998000
4	627999000
2	627339000
2	627340000
	5 10 10 5 5 3 3 3 3 3 5 5 5 10 2 10 2 4 2

Flat timber drill bits, wood drill bits, Forstner drill bits Standard components 92 pieces Order no. 690080000

Ø x GL mm	Units	Order no.
10.0 x 160	3	627312000
12.0 x 160	3	627313000
14.0 x 160	3	627315000
16.0 x 160	3	627316000
18.0 x 160	3	627317000
20.0 x 160	3	627319000
25.0 x 160	3	627322000
26.0 x 160	3	627323000
30.0 x 160	3	627325000
36.0 x 160	3	627327000
3.0 x 61	5	627986000
4.0 x 75	5	627987000
5.0 x 86	5	627988000
6.0 x 93	5	627989000
8.0 x 117	5	627991000
10.0 x 133	5	627993000
12.0 x 151	3	627995000
14.0 x 151	3	627997000
16.0 x 160	3	627999000
18.0 x 180	3	627339000
10.0 x 90	2	627579000
12.0 x 90	2	627580000
14.0 x 90	2	627581000
15.0 x 90	2	627582000
20.0 x 90	2	627585000
25.0 x 90	2	627588000
26.0 x 90	2	627589000
30.0 x 90	2	627591000
35.0 x 90	2	627594000
36.0 x 90	2	627595000



Forstner Drill Bit Standard components 45 pieces Order no. 690081000

Ø x GL mm	Units	Order no.
10.0 x 90	3	627579000
12.0 x 90	3	627580000
14.0 x 90	3	627581000
15.0 x 90	3	627582000
16.0 x 90	3	627583000
18.0 x 90	3	627584000
20.0 x 90	3	627585000
22.0 x 90	2	627586000
24.0 x 90	2	627587000
25.0 x 90	2	627588000
26.0 x 90	2	627589000
28.0 x 90	2	627590000
30.0 x 90	2	627591000
32.0 x 90	2	627592000
34.0 x 90	2	627593000
35.0 x 90	2	627594000
36.0 x 90	2	627595000
38.0 x 90	2	627596000
40.0 x 90	2	627597000

Auger Bits
Standard components 78 pieces
Order no. 690078000

Ø x GL mm	Units	Order no.
8.0 x 230	3	627124000
10.0 x 230	5	627125000
12.0 x 230	5	627126000
14.0 x 230	5	627127000
16.0 x 230	5	627128000
18.0 x 230	2	627129000
20.0 x 230	2	627130000
22.0 x 230	2	627131000
24.0 x 230	2	627132000
26.0 x 230	2	627133000
28.0 x 230	2	627134000
30.0 x 230	2	627135000
32.0 x 230	2	627136000
8.0 x 460	3	627137000
10.0 x 460	5	627138000
12.0 x 460	5	627139000
14.0 x 460	5	627140000
16.0 x 460	5	627141000
18.0 x 460	2	627142000
20.0 x 460	2	627143000
22.0 x 460	2	627144000
24.0 x 460	2	627145000
26.0 x 460	2	627146000
28.0 x 460	2	627147000
30.0 x 460	2	627148000
32.0 x 460	2	627150000

Concrete »classic«, wood HSS-G drill bits Standard components 134 pieces Order no. 690085000

Ø x GL mm	Units	Order no.
4.0 x 75	5	627625000
5.0 x 85	5	627626000
6.0 x 100	5	627646000
6.0 x 150	5	627675000
8.0 x 120	5	627652000
8.0 x 200	5	627679000
10.0 x 120	5	627654000
12.0 x 150	3	627656000
14.0 x 150	3	627658000
16.0 x 160	3	627661000
3.0 x 61	5	627986000
4.0 x 75	5	627987000
5.0 x 86	5	627988000
6.0 x 93	5	627989000
8.0 x 117	5	627991000
10.0 x 133	5	627993000
12.0 x 151	3	627995000
14.0 x 151	3	627997000
16.0 x 160	3	627999000
18.0 x 180	3	627339000
3.0 x 61	5	627954000
3.5 x 70	5	627957000
4.0 x 75	5	627958000
4.5 x 80	5	627961000
5.0 x 86	5	627963000
5.5 x 93	5	627966000
6.0 x 93	5	627967000
6.5 x 101	5	627968000
8.0 x 117	5	627973000
10.0 x 133	3	627978000

Flat timber drill bits, glass drill bits Standard components 75 pieces Order no. 690077000

Ø x GL mm	Units	Order no.
8.0 x 160	3	627311000
10.0 x 160	3	627312000
12.0 x 160	3	627313000
13.0 x 160	3	627314000
14.0 x 160	3	627315000
16.0 x 160	3	627316000
18.0 x 160	3	627317000
19.0 x 160	3	627318000
20.0 x 160	6	627319000
22.0 x 160	3	627320000
24.0 x 160	3	627321000
25.0 x 160	3	627322000
26.0 x 160	3	627323000
28.0 x 160	3	627324000
30.0 x 160	3	627325000
32.0 x 160	3	627326000
36.0 x 160	3	627327000
38.0 x 160	3	627328000
(Verl.) 270	3	627329000
4.0 x 65	3	627243000
5.0 x 65	3	627244000
6.0 x 65	3	627245000
8.0 x 65	3	627246000
10.0 x 65	3	627247000

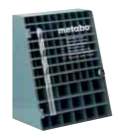
Drill bit cabinets HSS-R



Drill bit cabinet, small

■ In the smallest of spaces (37.5 x 23.5 x 20.5 cm) the most important and most powerful HSS drill bits, roll-milled version

Contents	Order no.
29 dimensions with a total of 490 bits:	690103000
Ø 1.0–13.0 mm, 0.5 mm ascending, in addition Ø 3.2 mm, 4.2 mm, 4.8 mm, 6.8 mm	



Drill bit cabinet, large

 The most important and most powerful HSS bits, roll-milled version

Contents	Order no.
98 dimensions with a total of 945 drill-bits: Ø 1.0–13.0 mm, 0.1 mm ascending, additional Ø 10.2 mm	690106000

Drill bit cabinets HSS-G



Drill bit cabinet, small

■ In the smallest of spaces (37.5 x 23.5 x 20.5 cm) the most important and most powerful HSS drill bits, ground version

Contents	Order no.
29 dimensions with total 410 bits: Ø 1.0 - 13.0 mm: 0.5 mm ascending in addition Ø 3.2 mm, 4.2 mm, 4.8 mm, 6.8 mm	690104000

Accessory Modules 600065 - 604120 | Order no. Index

Hole Saw Module

Total Control Control

Jigsaw Blade Module



Jigsaw Blade Module



HSS Bi-metal Hole Saws Standard components 58 pieces Order no. 690425000

Designation	Ø mm	Pieces	Order no.
	19	2	625163000
	20	2	625164000
	25	2	625168000
	29	2	625170000
	32	2	625172000
	35	2	625174000
	38	2	625176000
	40	2	625177000
	44	2	625180000
	51	2	625184000
	57	2	625188000
	60	2	625190000
	64	2	625191000
	68	2	625194000
	76	2	625197000
	83	2	625199000
	95	2	625203000
Pilot drill, (6.35 mm)		8	625220000
adapter SW9 (14-30 mm)		8	625215000
adapter SW11 (32-152 mm)		8	625216000

Small jigsaw blade module Standard components 180 pieces Order no. 690101000

sponding Bosch type	able length mm	pitch mm	Units	Order no.
T 119 BO	50	1.2	10	623646000
T 119 B	50	2	10	623631000
T 111 C	75	3	10	623632000
T 144 D	75	4	10	623633000
T 244 D	75	4	10	623649000
T 101 D	75	4	10	623635000
T 101 B	75	2.5	10	623634000
T 301 CD	85	3	10	623654000
T 234 X	90	progr.	10	623675000
Assortmer	nt		10	623645000
T 118 G	50	0.7	10	623636000
T 118 A	50	1.2	10	623637000
T 118 B	50	2	10	623638000
T 127 D	75	3	10	623639000
T 118 AF	50	1.2	10	623971000
T 318 A	100	1.2	10	623629000
T 123 X	75	progr.	10	623676000
T 345 XF	105	progr.	10	623677000

Large jigsaw blade module Standard components 270 pieces Order no. 690105000

Corresponding Bosch type	Use- able length mm	Tooth pitch mm	Units	Order no.
T 119 BO	50	1.2	10	623646000
T 119 B	50	2	10	623631000
T 111 C	75	3	10	623632000
T 144 D	75	4	10	623633000
T 244 D	75	4	10	623649000
T 144 DP	75	4	10	623694000
T 101 D	75	4	10	623635000
T 101 BR	75	2.5	10	623650000
T 101 B	75	2.5	10	623634000
T 101 AO	50	1.35	10	623651000
T 301 CLF	105	3	10	623977000
T 301 CD	85	3	10	623654000
T 234 X	90	progr.	10	623675000
Assortmen	t		10	623645000
T 118 G	50	0.7	10	623636000
T 118 A	50	1.2	10	623637000
T 218 A	50	1.2	10	623647000
T 118 B	50	2	10	623638000
T 127 D	75	3	10	623639000
T 101 A	75	2	10	623640000
T 118 AF	50	1.2	10	623971000
T 118 EF	50	1.5	10	623972000
T 118 BF	50	2	10	623973000
T 127 DF	75	3	10	623974000
T 318 A	100	1.2	10	623629000
T 123 X	75	progr.	10	623676000
T 345 XF	105	progr.	10	623677000

Order No.	Page										
600065	341	600441	340	600713	281	601163	41	601568	513	602191	27
600066	339	600442	340	600724	370	601204	376	601569	518	602192	32
600079	19	600443	336	600737	365	601205	468	601570	518	602193	27
600080	19	600444	336	600738	365	601206	58	601571	518	602198	37
600093	20	600448	111	600776	62	601207	58	601572	519	602200	32
600103	361	600463	63	600777	62	601229	366	601573	519	602203	71
600129	336	600464	119	600780	242	601230	103	601574	515	602204	314
600131	336	600465	111	600781	241	601231	105	601575	515	602205	37
600132	226	600468	112	600782	242	601232	103	601576	515	602206	24
600133	226	600472	120	600783	243	601233	105	601577	516	602207	24
600136	361	600476	111	600784	243	601234	103	601578	516	602217	24
600154	49	600488	119	600785	244	601235	105	601579	522	602233	520
600156	590	600492	112	600786	244	601240	107	601581	523	602234	520
600157	19	600493	120	600787	242	601241	110	601582	523	602235	520
600174	44	600496	112	600795	69	601242	118	601583	522	602236	520
600191	48	600506	120	600796	40	601243	110	601584	522	602242	63
600192	49	600512	230	600806	230	601306	42	601585	523	602245	31
600210	40	600514	116	600840	241	601401	390	601586	523	602264	21
600211	39	600515	115	600841	241	601402	390	601587	496	602265	183
600261	30	600516	115	600845	34	601403	390	601588	498	602266	53
600288	61	600534	115	600855	375	601404	390	601589	496	602269	53
600311	341	600535	121	600878	284	601405	54	601590	500	602316	31
600321	48	600542	377	600955	375	601406	415	601591	509	602317	31
600323	231	600544	377	600962	548	601529	492	601592	508	602320	25
600340	286	600545	377	600963	548	601531	493	601650	474	602321	25
600341	287	600548	116	600964	548	601532	491	601750	218	602325	26
600343	227	600549	117	600965	549	601533	491	601751	212	602334	26
600350	102	600552	122	600966	549	601534	492	601752	213	602335	215
600353	227	600562	113	600967	550	601535	492	601753	213	602350	28
600354	104	600572	113	600968	552	601536	495	601754	51	602351	28
600360	226	600573	229	600969	552	601537	495	601755	213	602352	33
600365	323	600574	229	600970	554	601538	496	601857	52	602353	33
600367	22	600580	228	600971	553	601539	496	602012	456	602354	29
600368	60	600585	228	600972	553	601540	497	602013	456	602355	29
600369	22	600596	287	600973	553	601541	498	602014	457	602356	33
600370	60	600615	200	600974	554	601542	497	602015	457	602357	33
600371	104	600616	200	600975	555	601543	498	602019	476	602365	474
600374	106	600617	200	600976	555	601544	493	602021	59	602395	37
600375	342	600618	201	600977	556	601545	494	602024	458	602396	37
600376	106	600621	50	600978	557	601546	494	602034	458	602540	424
600380	104	600627	201	600979	557	601549	500	602045	458	602682	371
600383	227	600635	234	600980	557	601550	501	602050	169	603030	476
600384	106	600636	234	601002	54	601551	501	602057	320	603034	476
600385	20	600637	285	601003	54	601552	504	602058	459	603825	329
600386	102	600638	50	601030	389	601553	504	602059	459	603826	330
600388	107	600639	50	601040	389	601554	508	602060	474	603828	41
600389	107	600659	285	601041	389	601555	508	602082	57	604040	323
600396	288	600663	284	601086	114	601556	509	602102	26	604111	546
600398	108	600667	434	601087	121	601558	510	602103	31	604112	546
600404	46	600668	434	601088	123	601559	510	602104	26	604113	547
600405	335	600670	240	601089	114	601560	507	602111	61	604114	547
600407	118	600671	240	601092	114	601561	506	602117	21	604115	506
600408	108	600672	240	601095	123	601562	511	602170	43	604116	507
600414	108	600676	434	601097	117	601563	513	602174	43	604117	505
600422	109	600687	286	601098	122	601564	512	602175	170	604118	499
600428	108	889009	288	601099	123	601566	512	602177	71	604119	503
600436	109	600697	281	601100	389	601567	512	602183	192	604120	505

Order no. Index | 606153 - 616460000

Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page
282	613087	46	0104003000	438	600676000	434	615025000	337	616215000	139
283	613101	68	0104004000	438	600724000	370	615050000	337	616216000	136
282	613102	47	0104605000	438	600737000	365	616100000	135	616217000	136
283	614044	317	0104705000	438	600738000	365	616101000	135	616218000	136
481	614045	317	0114026000	451	600890000	273	616102000	135	616219000	136
	614046			451	601229000					136
										136
										136
										136
										136
										136
										136
										135
	619002		0200033000	450	601581010		616121000	134	616271000	135
22	619003	424	0250400055	558	601581180	523	616122000	137	616273000	135
125	619004	428	0250500050	558	601582000	523	616123000	134	616274000	135
127	619125	217	0250660000	540	601582010	523	616126000	137	616275000	140
125	619150	217	0250660006	541	601582180	523	616127000	134	616276000	140
127	619175	218	0250750000	545	601583000	522	616135000	138	616277000	140
127	619200	219	0250750013	542	601583180	522	616136000	138	616279000	140
125	619201	219	0250750100	543	601584000	522	616137000	138	616285000	137
128	619216	423	0250800000	540	601584180	522	616143000	138	616286000	137
				541				138		141
										141
										135
										134
										134
										138
										134
129	620017	572	600065500	341	601751700	212	616177000	142	616312000	138
129	620018	572	600066500	339	601752500	213	616179000	136	616313000	134
573	620044	308	600103000	361	601753500	213	616180000	136	616327000	139
573	620045	308	600129000	336	601755500	213	616181000	136	616328000	139
573	620046	308	600131000	336	602082700	371	616182000	136	616338000	139
574	620047	35	600136000	361	602117600	21	616183000	136	616339000	139
574	620048	35	600211660	39	602117610	21	616184000	136	616343000	139
574	620049	35	600211930	39	602244000	180	616185000	136	616358000	590
335	657025	64	600311500	341	602244500	180	616186000	136	616359000	590
	657026		600321850	180	602259000		616187000	136	616364000	590
										134
										138
										140
										134
										134
52	0102540200	427	600442500	340	605053000	446	616196000	138	616446000	134
433	0102540300	427	600443500	336	609225500	335	616197000	87	616447000	134
56	0102540318	427	600444500	336	611216000	426	616198000	87	616448000	134
84	0102900000	430	600465510	328	611350000	340	616199000	87	616449000	138
84	0102900018	430	600572000	175	611351000	340	616200000	87	616450000	134
44	0103150000	427	600572500	175	611750000	218	616202000	139	616452000	134
45	0103150018	427	600585700	228	612001000	273	616203000	139	616453000	138
45	0103152000	436	600585800	228	612003000	273	616204000	139	616454000	134
46	0103152100	436	600615000	200	612216000	426	616208000	136	616455000	138
										134
										134
										138
86	0103330000	431	600627000	201	613080500	175	616213000	139	616460000	140
	283 282 283 481 481 483 483 484 484 64 405 405 22 22 125 127 125 127 125 128 125 128 126 129 129 573 573 574 574 574 335 426 340 340 218 426 57 52 433 56 84 84 44 45	283 613102 283 614044 481 614045 481 614046 483 615025 484 615050 484 615250 64 618121 405 619000 405 619001 22 619002 22 619003 125 619004 127 619125 125 619150 127 619175 128 619201 128 619201 128 619260 128 619260 128 619260 128 619261 126 620002 129 620016 129 620017 129 620018 573 620044 573 620045 574 620049 335 657025 426 657026 340 657028	283 613101 68 282 613102 47 283 614044 317 481 614045 317 483 614047 317 483 615025 337 484 615050 337 484 615050 337 484 615250 170 64 618121 478 405 619000 422 405 619001 422 22 619002 51 22 619003 424 125 619004 428 127 619125 217 125 619150 217 127 619175 218 127 619200 219 128 619216 423 125 619250 219 128 619261 423 128 619261 423 126 619305 424	283 613101 68 0104004000 282 613102 47 0104605000 283 614044 317 0104705000 481 614045 317 0114026000 483 614047 317 0130170100 483 615025 337 0130200100 484 615050 337 0130200110 64 618121 478 0192901008 64 618121 478 0192901018 405 619000 422 0193330000 405 619001 422 0193330000 22 619002 51 0200033000 22 619003 424 0250400055 125 619150 217 0250660000 127 61925 217 0250660000 127 619260 219 0250750013 125 619201 219 0250750013 126 619250 219 0250800002 <	283 613101 68 0104004000 438 282 613102 47 0104605000 438 283 614044 317 0104705000 438 481 614045 317 0114026100 451 483 614047 317 0130170100 468 483 615050 337 013020010 469 484 615050 337 0130200110 469 484 615250 170 0192901001 430 64 618121 478 0192901018 430 405 619001 422 0193330000 431 405 619001 422 0193330000 451 122 619002 51 025060005 558 125 619001 422 025033000 450 125 619150 217 0250660005 558 125 619155 218 0250750000 545 127 <td< td=""><td>283 613101 68 0104004000 438 600737000 283 613102 47 0104605000 438 600738000 283 614044 317 0114026000 451 600890000 481 614046 317 0114026100 451 601229000 483 614047 317 0130170100 468 601579010 484 615050 337 0130200110 469 601579010 484 615050 337 0130200110 469 601579010 484 615050 337 0130200110 469 601580180 64 618121 478 0192901018 430 60158010 405 619001 422 0193330000 431 60158010 405 619001 422 0193330000 431 601581010 22 619003 424 0250400055 558 601581010 125 619004 428 025050000 540<</td><td>283 613101 68 0104004000 438 600737000 365 283 614044 317 0104060000 438 600737000 365 481 614045 317 0114026000 451 600890000 273 481 614046 317 01104026100 451 601529000 366 483 614047 317 0130170100 468 601579000 522 484 615050 337 0130200110 469 601579100 522 484 615250 170 0192901008 430 601580000 522 485 619001 422 0193330000 431 60158000 522 405 619001 422 0193330000 431 60158100 523 425 619002 51 020033000 431 60158100 523 422 619003 424 0250400055 558 60158100 523 125 61926<</td><td>283 613101 68 0104004000 438 600724000 370 61505000 282 613102 47 0104605000 438 600737000 365 616100000 283 614044 317 0114026000 451 600890000 273 616102000 481 614045 317 0114026100 451 600890000 273 616102000 483 614047 317 013070100 468 601579000 522 616103000 484 615690 337 0130200110 469 601579130 522 616105000 484 615690 337 0132290100 430 60158000 522 61610900 445 615290 170 012290100 430 60158000 522 616111000 445 615001 422 013333000 450 60158100 522 616111000 445 619001 422 013333000 450 60158200 523</td><td> 283</td><td>2831 61310T1 68 OH00400000 438 600730000 370 61500000 337 61521000 282 6131022 47 7014060000 438 60073000 365 616100000 135 616217000 481 614045 317 0114026000 451 600890000 236 616102000 135 616219000 483 614047 317 013070100 488 601579000 522 616102000 135 616222000 484 615060 337 0130200100 469 601579010 522 616109000 135 616222000 484 615060 337 013020010 469 601579010 522 616109000 135 616222000 464 618121 479 01923900018 430 60159000 522 61611000 135 616222000 405 619001 422 0193330000 431 60158010 522 616110000 135 616222000</td></td<>	283 613101 68 0104004000 438 600737000 283 613102 47 0104605000 438 600738000 283 614044 317 0114026000 451 600890000 481 614046 317 0114026100 451 601229000 483 614047 317 0130170100 468 601579010 484 615050 337 0130200110 469 601579010 484 615050 337 0130200110 469 601579010 484 615050 337 0130200110 469 601580180 64 618121 478 0192901018 430 60158010 405 619001 422 0193330000 431 60158010 405 619001 422 0193330000 431 601581010 22 619003 424 0250400055 558 601581010 125 619004 428 025050000 540<	283 613101 68 0104004000 438 600737000 365 283 614044 317 0104060000 438 600737000 365 481 614045 317 0114026000 451 600890000 273 481 614046 317 01104026100 451 601529000 366 483 614047 317 0130170100 468 601579000 522 484 615050 337 0130200110 469 601579100 522 484 615250 170 0192901008 430 601580000 522 485 619001 422 0193330000 431 60158000 522 405 619001 422 0193330000 431 60158100 523 425 619002 51 020033000 431 60158100 523 422 619003 424 0250400055 558 60158100 523 125 61926<	283 613101 68 0104004000 438 600724000 370 61505000 282 613102 47 0104605000 438 600737000 365 616100000 283 614044 317 0114026000 451 600890000 273 616102000 481 614045 317 0114026100 451 600890000 273 616102000 483 614047 317 013070100 468 601579000 522 616103000 484 615690 337 0130200110 469 601579130 522 616105000 484 615690 337 0132290100 430 60158000 522 61610900 445 615290 170 012290100 430 60158000 522 616111000 445 615001 422 013333000 450 60158100 522 616111000 445 619001 422 013333000 450 60158200 523	283	2831 61310T1 68 OH00400000 438 600730000 370 61500000 337 61521000 282 6131022 47 7014060000 438 60073000 365 616100000 135 616217000 481 614045 317 0114026000 451 600890000 236 616102000 135 616219000 483 614047 317 013070100 488 601579000 522 616102000 135 616222000 484 615060 337 0130200100 469 601579010 522 616109000 135 616222000 484 615060 337 013020010 469 601579010 522 616109000 135 616222000 464 618121 479 01923900018 430 60159000 522 61611000 135 616222000 405 619001 422 0193330000 431 60158010 522 616110000 135 616222000

Order No.	Page										
616462000	140	616751000	137	623176000	145	623339000	297	623479000	187	623567000	187
616464000	140	616752000	137	623177000	145	623340000	297	623480000	187	623569000	79
616465000	140	616753000	137	623177000	145	623341000	297	623481000	187	623591000	401
616468000		616754000	141	623195000				623482000	187	623595000	401
	140				145	623342000	297				
616477000	134	616760000	141	623196000	145	623344000	297	623483000	187	623596000	401
616479000	138	616763000	141	623197000	145	623345000	297	623484000	187	623597000	401
616486000	140	616770000	134	623198000	145	623347000	297	623485000	187	623599000	591
616487000	140	616792000	141	623259000	273	623349000	297	623486000	187	623600000	399
616500000	137	616795000	141	623262000	89	623350000	297	623487000	187	623603000	394
616501000	137	616796000	141	623265000	172	623351000	302	623488000	187	623604000	397
616505000	134	619000650	55	623272000	171	623352000	302	623494000	187	623605000	394
616506000	134	619001650	55	623273000	171	623353000	302	623495000	186	623606000	394
616507000	134	619003000	424	623275000	151	623354000	302	623496000	186	623607000	394
616508000	134	619004000	428	623276000	166	623355000	302	623499000	188	623608000	395
616509000	134	619008000	444	623278000	151	623356000	302	623501000	189	623609000	395
616512000	137	619009000	445	623279000	151	623357000	302	623503000	189	623617000	396
616513000	137	619010000	445	623280000	151	623358000	302	623505000	189	623618000	397
616514000	137	619125000	217	623281000	151	623359000	302	623506000	189	623620000	398
616515000	137	619150000	217	623282000	151	623365000	302	623507000	188	623621000	396
616516000	137	619175000	218	623283000	151	623366000	302	623508000	188	623622000	398
616517000	142	619200000	219	623284000	151	623367000	302	623509000	188	623623000	397
616518000	142	619201000	219	623287000	171	623368000	302	623510000	188	623624000	394
616519000	142	619216000	423	623288000	171	623369000	302	623511000	189	623629000	397
616554000	140	619250000	219	623289000	171	623370000	303	623512000	186	623631000	394
616560000	140	619260000	423	623290000	151	623371000	306	623513000	187	623632000	394
616561000	140	619261000	423	623291000	151	623375000	303	623514000	187	623633000	394
616563000	140	622971000	150	623292000	151	623376000	303	623519000	186	623634000	395
616572000	140	622972000	150	623298000	179	623377000	303	623520000	188	623635000	395
616573000	140	622973000	150	623299000	303	623378000	303	623521000	265	623636000	396
616604000	141	622974000	150	623300000	148	623379000	303	623522000	188	623637000	396
616610000	141	622975000	150	623309000	588	623380000	303	623524000	188	623638000	397
616622000	141	622976000	150	623310000	297	623381000	303	623525000	188	623639000	398
616654000	141	622977000	150	623311000	297	623382000	303	623526000	187	623640000	398
616660000	141	622981000	150	623312000	297	623383000	302	623527000	187	623641000	398
616672000	141	622982000	150	623313000	297	623384000	302	623528000	187	623645000	399
616680000	140	622984000	150	623314000	297	623385000	302	623529000	190	623646000	394
616725000	140	622985000	150	623315000	297	623386000	302	623530000	190	623647000	396
616726000	140	622986000	150	623316000	297	623387000	302	623531000	271	623648000	398
616727000	134	622987000	150	623317000	297	623391000	304	623536000	190	623649000	394
616728000	138	622991000	150	623318000	297	623392000	304	623537000	190	623650000	395
616729000	141	622992000	150	623319000	297	623393000	304	623538000	190	623651000	394
616730000	140	622994000	150	623320000	297	623394000	304	623539000	190	623652000	398
616731000	141	622995000	150	623321000	297	623395000	304	623541000	190	623654000	395
616732000	134	622996000	150	623322000	297	623396000	304	623542000	186	623657000	399
616733000	138	622997000	150	623323000	297	623398000	304	623545000	385	623658000	399
616735000	141	623031000	303	623324000	297	623399000	304	623546000	385	623662000	398
616736000	140	623032000	303	623325000	297	623443000	402	623547000	385	623663000	398
616737000		623034000		623326000	297			623548000		623664000	401
	135		303			623463000	302		385		
616738000	135	623035000	303	623327000	297	623464000	302	623549000	385	623665000	402
616739000	141	623036000	303	623328000	297	623468000	187	623550000	385	623669000	402
616741000	135	623038000	303	623329000	297	623469000	187	623551000	385	623670000	402
616742000	134	623107000	172	623330000	297	623470000	186	623559000	214	623671000	398
616744000	135	623112000	145	623331000	297	623473000	186	623560000	214	623675000	396
616745000	140	623114000	145	623333000	297	623474000	186	623561000	214	623676000	398
616747000	141	623115000	145	623334000	297	623475000	186	623562000	214	623677000	396
616748000	141	623140000	166	623337000	297	623476000	186	623564000	214	623678000	394
616749000	141	623175000	145	623338000	297	623477000	187	623565000	214	623679000	395

Order No.	Page										
623684000	398	623923000	395	624028000	348	624139000	149	624481000	351	624968000	171
623685000	395	623924000	396	624029000	348	624140000	149	624482000	351	624970000	355
623686000	396	623925000	397	624030000	348	624141000	149	624483000	351	624971000	355
623687000	398	623929000	397	624031000	348	624142000	149	624484000	351	624972000	355
623688000	398	623933000	395	624032000	348	624143000	149	624485000	351	624980000	355
623690000	394	623934000	168	624033000	348	624144000	149	624486000	351	624981000	355
623691000	395	623935000	168	624034000	348	624145000	149	624490000	353	624982000	356
623692000	396	623936000	400	624035000	348	624216000	149	624491000	351	624983000	356
623693000	396	623937000	400	624036000	348	624217000	149	624492000	351	624984000	356
623694000	395	623938000	400	624037000	345	624218000	149	624493000	351	624985000	356
623695000	395	623939000	401	624041000	346	624219000	149	624494000	351	624986000	356
623696000	396	623940000	400	624042000	346	624220000	149	624495000	351	624987000	356
623697000	397	623941000	400	624043000	346	624221000	149	624496000	351	624988000	356
623698000	399	623942000	400	624044000	346	624222000	149	624497000	351	624992000	355
623703000	395	623943000	400	624045000	346	624223000	149	624721000	353	624994000	356
623704000	395	623944000	400	624046000	346	624224000	149	624722000	353	624995000	356
623710000	151	623945000	399	624047000	346	624225000	149	624723000	353	624996000	356
623711000	151	623948000	396	624048000	346	624226000	149	624724000	353	625006000	255
623712000	394	623949000	396	624051000	346	624227000	150	624725000	353	625007000	255
623715000	152	623950000	397	624052000	346	624228000	150	624726000	353	625009000	255
623719000	152	623960000	394	624053000	346	624239000	145	624727000	353	625011000	255
623729000	79	623961000	395	624054000	346	624241000	145	624728000	353	625013000	255
623740000	172	623962000	395	624055000	346	624243000	145	624729000	353	625015000	255
623741000	172	623964000	394	624056000	346	624244000	145	624736000	353	625017000	255
623742000	172	623965000	396	624057000	346	624246000	146	624737000	353	625019000	255
623751000	580	623968000	399	624058000	346	624247000	146	624738000	353	625020000	265
623752000	580	623969000	395	624059000	346	624248000	146	624739000	344	625021000	265
623757000	580	623970000	397	624060000	349	624256000	145	624740000	345	625022000	265
623758000	580	623971000	397	624061000	345	624258000	145	624749000	353	625023000	265
623759000	580	623972000	397	624063000	172	624259000	145	624826000	352	625024000	265
623760000	580	623973000	397	624064000	344	624275000	145	624827000	352	625025000	265
623767000	78	623974000	398	624066000	349	624276000	146	624828000	352	625031000	257
623768000	78	623975000	396	624081000	348	624277000	145	624829000	352	625033000	257
623796000	151	623976000	395	624082000	348	624278000	145	624830000	352	625038000	257
623796700	151	623977000	396	624083000	348	624279000	145	624831000	352	625043000	257
623801000	152	623978000	397	624084000	348	624306000	590	624832000	352	625050000	257
623803000	152	623979000	397	624085000	348	624307000	590	624840000	171	625053000	257
623804000	151	623980000	395	624086000	348	624308000	590	624873000	149	625055000	257
623805000	152	623998000	395	624087000	348	624309000	590	624912000	171	625057000	257
623851000	578	623999000	396	624088000	348	624310000	590	624913000	171	625059000	257
623852000	578	624001000	347	624089000	348	624346000	149	624915000	171	625062000	257
623854000	577	624002000	347	624092000	171	624347000	149	624916000	171	625064000	257
623855000	577	624003000	347	624094000	149	624356000	146	624926000	171	625066000	257
623856000	577	624004000	347	624101000	150	624358000	146	624927000	171	625123000	267
623857000	577	624005000	347	624102000	150	624359000	146	624940000	355	625126000	267
623858000	577	624006000	347	624103000	149	624391000	145	624941000	355	625128000	267
623862000	221	624007000	347	624104000	150	624392000	145	624942000	355	625129000	267
623867000	221	624008000	347	624105000	150	624393000	145	624943000	355	625130000	267
623874000	578	624019000	347	624106000	150	624394000	145	624944000	355	625150000	259
623903000	400	624020000	347	624107000	150	624395000	145	624945000	355	625160000	269
623905000	400	624021000	347	624122000	150	624396000	145	624946000	355	625161000	269
623906000	400	624022000	347	624123000	149	624397000	145	624947000	355	625162000	269
623907000	400	624023000	347	624124000	150	624398000	145	624958000	356	625163000	269
623909000	401	624024000	347	624135000	149	624475000	146	624959000	356	625164000	269
623910000	168	624025000	347	624136000	149	624477000	146	624964000	171	625165000	269
623920000	394	624026000	347	624137000	149	624478000	146	624965000	171	625166000	269
623921000	394	624027000	347	624138000	149	624480000	351	624967000	171	625167000	269

Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page
625168000	269	625235000	293	625605000	354	625790000	351	626171000	146	626228000	294
625169000	269	625236000	293	625606000	354	625791000	351	626172000	291	626229000	294
625170000	269	625237000	293	625607000	354	625792000	351	626173000	291	626230000	294
625171000	269	625238000	293	625608000	354	625793000	351	626174000	291	626231000	295
625172000	269	625239000	293	625609000	354	625795000	353	626175000	291	626232000	295
625173000	269	625240000	293	625610000	354	625881000	352	626176000	291	626233000	295
625174000	269	625241000	293	625611000	354	625882000	352	626177000	291	626234000	295
625175000	269	625242000	293	625612000	354	625883000	352	626178000	291	626235000	295
625176000	269	625243000	293	625613000	354	625884000	352	626179000	291	626236000	295
625177000	269	625244000	293	625614000	354	625885000	352	626180000	291	626237000	294
625178000	269	625245000	293	625615000	354	625886000	352	626181000	291	626238000	295
625179000	269	625246000	293	625616000	354	625887000	352	626182000	291	626239000	295
625180000	269	625247000	293	625617000	354	625888000	352	626183000	291	626240000	294
625181000	269	625248000	293	625618000	354	625891000	352	626184000	291	626241000	294
625182000	269	625249000	292	625619000	351	625892000	352	626185000	291	626243000	291
625184000	270	625250000	292	625620000	351	625893000	352	626186000	291	626244000	291
625185000	270	625251000	292	625621000	351	625894000	352	626187000	291	626245000	295
625186000	270	625254000	292	625622000	351	625895000	352	626188000	291	626246000	295
625187000	270	625255000	292	625623000	351	625896000	352	626189000	291	626248000	295
625188000	270	625256000	291	625624000	351	625897000	352	626190000	291	626249000	295
625189000	270	625257000	291	625625000	351	625898000	352	626191000	291	626268000	295
625190000	270	625258000	291	625641000	352	625928000	359	626192000	291	626269000	295
625191000	270	625259000	292	625643000	352	625929000	359	626193000	291	626270000	295
625192000	270	625344000	72	625644000	352	625930000	359	626194000	291	626271000	295
625193000	270	625354000	310	625645000	352	625931000	359	626195000	291	626272000	295
625194000	270	625367000	72	625646000	352	625932000	359	626196000	291	626273000	295
625195000	270	625368000	72	625657000	353	625933000	359	626197000	291	626274000	295
625196000	270	625369000	72	625658000	344	625940000	359	626198000	291	626275000	295
625197000	270	625390000	310	625681000	356	625941000	359	626199000	291	626276000	295
625198000	270	625391000	310	625682000	356	625942000	359	626200000	294	626277000	295
625199000	270	625434000	271	625683000	356	625943000	359	626201000	294	626278000	295
625200000	270	625435000	271	625684000	356	625944000	359	626202000	294	626279000	194
625201000	270	625437000	73	625685000	356	626117000	294	626203000	294	626280000	194
625202000	270	625438000	72	625686000	356	626118000	294	626204000	294	626281000	194
625203000	270	625451000	578	625687000	356	626119000	295	626205000	294	626282000	194
625204000	270	625453000	72	625688000	356	626120000	295	626206000	294	626283000	194
625205000	270	625487000	72	625726000	348	626121000	295	626207000	294	626284000	194
625206000	270	625491000	409	625727000	348	626122000	295	626208000	294	626285000	194
625207000	270	625492000	409	625728000	348	626123000	295	626209000	294	626286000	194
625208000	270	625494000	411	625729000	348	626124000	294	626210000	294	626290000	195
625209000	270	625497000	411	625730000	348	626150000	150	626211000	294	626291000	195
625210000	270	625529000	72	625731000	348	626151000	150	626212000	294	626292000	195
625211000	270	625580000	587	625732000	348	626152000	150	626213000	294	626293000	195
625213000	270	625585000	72	625733000	348	626153000	150	626214000	294	626294000	19!
625214000	270	625590000	72	625734000	348	626154000	150	626215000	294	626295000	19!
625215000	270	625591000	72	625765000	351	626155000	150	626216000	294	626296000	19
625216000	270	625592000	72	625766000	351	626156000	150	626217000	294	626297000	19
625217000	270	625595000	72	625767000	351	626157000	150	626218000	294	626298000	19
625218000	270	625596000	72	625768000	351	626158000	150	626219000	294	626299000	19
625220000	270	625597000	72	625769000	351	626159000	150	626220000	294	626300000	194
625226000	77	625598000	358	625770000	351	626160000	150	626221000	294	626301000	194
625229000	292	625599000	358	625771000	351	626161000	150	626222000	294	626302000	194
625230000	293	625600000	354	625774000	353	626166000	146	626223000	294	626303000	194
625231000	293	625601000	358	625786000	351	626167000	146	626224000	294	626304000	194
625232000	293	625602000	358	625787000	351	626168000	146	626225000	294	626305000	194
625233000	293	625603000 625604000	354	625788000 625789000	351 351	626169000 626170000	146	626226000 626227000	294	626306000 626307000	194

Order no. Index | 626308000 - 627009000

Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page
626308000	194	626401000	184	626510000	235	626596000	236	626683000	349	626851000	346
626309000	194	626402000	184	626511000	235	626597000	236	626684000	349	626852000	346
626310000	194	626403000	148	626512000	235	626598000	236	626685000	349	626853000	347
626311000	195	626404000	148	626513000	235	626599000	236	626686000	349	626854000	347
626312000	195	626405000	186	626514000	235	626600000	237	626687000	349	626855000	347
626313000	195	626406000	186	626515000	235	626602000	237	626688000	349	626856000	347
626314000	195	626407000	186	626516000	235	626603000	237	626689000	349	626857000	348
626315000	195	626408000	186	626517000	235	626604000	237	626690000	349	626858000	348
626316000	195	626409000	186	626518000	235	626605000	237	626691000	349	626859000	348
626319000	195	626410000	186	626519000	235	626606000	237	626699000	310	626860000	348
626320000	195	626411000	167	626520000	235	626608000	237	626700000	582	626861000	348
626322000	195	626413000	190	626521000	235	626609000	237	626701000	581	626862000	348
626323000	195	626414000	190	626522000	235	626610000	237	626702000	583	626863000	348
626344000	181	626415000	147	626523000	235	626611000	237	626703000	581	626864000	348
626345000	181	626416000	147	626524000	235	626614000	236	626704000	583	626865000	348
626346000	181	626417000	147	626525000	235	626616000	236	626705000	586	626902000	299
626347000	181	626418000	151	626526000	235	626618000	236	626706000	586	626903000	299
626348000	181	626419000	417	626527000	235	626620000	236	626707000	585	626904000	299
626349000	181	626420000	417	626528000	235	626622000	236	626708000	586	626905000	299
626350000	181	626421000	417	626529000	235	626623000	236	626709000	583	626911000	299
626351000	181	626427000	448	626530000	235	626624000	236	626710000	582	626912000	299
626352000	181	626428000	448	626531000	235	626640000	363	626711000	584	626913000	299
626353000	181	626429000	448	626532000	235	626641000	363	626712000	584	626914000	299
626354000	181	626431000	576	626533000	235	626642000	363	626713000	584	626915000	299
626355000	181	626432000	576	626534000	235	626643000	363	626721000	582	626916000	299
626360000	181	626433000	576	626535000	235	626644000	363	626723000	584	626917000	299
626361000	181	626436000	576	626536000	235	626645000	363	626724000	590	626918000	299
626362000	181	626438000	576	626537000	235	626646000	363	626725000	585	626919000	299
626363000	181	626442000	576	626538000	235	626647000	363	626726000	585	626920000	299
626368000	147	626446000	576	626539000	235	626648000	363	626728000	587	626921000	299
626369000	147	626449000	576	626540000	235	626649000	363	626729000	587	626922000	299
626370000	147	626460000	87	626541000	235	626650000	363	626730000	165	626923000	299
626371000	148	626461000	87	626571000	236	626651000	363	626731000	165	626924000	299
626372000	148	626462000	87	626572000	236	626652000	363	626732000	166	626950000	416
626373000	148	626463000	87	626573000	236	626653000	363	626733000	166	626951000	416
626374000	148	626464000	87	626574000	236	626654000	363	626734000	318	626952000	416
626375000	148	626470000	88	626575000	236	626655000	363	626735000	318	626953000	416
626376000	179	626471000	88	626576000	236	626656000	363	626736000	318	626954000	416
626377000	179	626482000	88	626577000	236	626657000	364	626737000	318	626955000	416
626378000	182	626483000	88	626578000	236	626658000	364	626738000	318	626956000	416
626379000	182	626486000	88	626579000	236	626659000	363	626739000	318	626957000	416
626380000	182	626487000	88	626580000	236	626660000	363	626741000	318	626958000	416
626381000	182	626488000	87	626581000	236	626661000	364	626742000	318	626959000	417
626382000	182	626489000	87	626582000	236	626662000	364	626743000	318	626960000	416
626383000	181	626490000	87	626583000	236	626663000	364	626744000	318	626961000	417
626384000	181	626491000	87	626584000	236	626664000	364	626745000	318	626962000	417
626386000	181	626492000	87	626585000	236	626665000	364	626755000	349	626963000	417
626387000	181	626500000	235	626586000	236	626666000	364	626756000	349	626996000	358
626388000	181	626501000	235	626587000	236	626674000	347	626770000	152	627001000	268
626390000	181	626502000	235	626588000	236	626675000	347	626771000	152	627002000	268
626391000	181	626503000	235	626589000	236	626676000	347	626778000	152	627003000	268
626392000	181	626504000	235	626590000	236	626677000	347	626790000	274	627004000	268
626394000	181	626505000	235	626591000	236	626678000	347	626815000	88	627005000	268
626395000	184	626506000	235	626592000	236	626679000	347	626816000	88	627006000	268
626398000	179	626507000	235	626593000	236	626680000	347	626848000	346	627007000	268
626399000	172	626508000	235	626594000	236	626681000	347	626849000	346	627008000	268
626400000	184	626509000	235	626595000	236	626682000	347	626850000	346	627009000	268
323 700000	104	02300000	233	0200000	230	02002000	0-17	02303000	0-10	027003000	200

Order No.	Page										
627010000	268	627154000	589	627317000	267	627437000	258	627534000	263	627680000	263
627012000	268	627156000	589	627318000	268	627438000	258	627535000	263	627681000	263
627012000	268	627157000	589	627319000	268	627439000	258	627536000	263	627682000	263
627037000	269	627158000	254	627320000	268	627440000	258	627537000	263	627683000	263
627038000	269	627159000	255	627321000	268	627441000	258	627538000	263	627684000	263
627039000	269	627160000	254	627322000	268	627442000	258	627539000	263	627687000	263
627040000	269	627161000	254	627323000	268	627443000	258	627544000	263	627688000	263
627041000	304	627162000	254	627324000	268	627444000	258	627579000	267	627689000	263
627042000	304	627164000	254	627325000	268	627445000	258	627580000	267	627691000	263
627043000	304	627171000	259	627326000	268	627446000	258	627581000	267	627692000	263
627044000	73	627173000	259	627327000	268	627447000	258	627582000	267	627693000	263
627053000	74	627174000	255	627328000	268	627448000	258	627583000	267	627694000	263
627064000	74	627176000	259	627329000	268	627449000	258	627584000	267	627695000	263
627077000	77	627179000	268	627330000	259	627450000	258	627585000	267	627696000	263
627094000	257	627180000	262	627331000	259	627451000	258	627586000	267	627697000	261
627096000	257	627181000	262	627332000	259	627452000	258	627587000	267	627698000	261
627097000	257	627182000	262	627333000	259	627454000	258	627588000	267	627699000	261
627098000	257	627185000	263	627334000	259	627455000	258	627589000	267	627700000	253
627100000	273	627190000	268	627335000	259	627456000	258	627590000	267	627701000	253
627107000	210	627191000	259	627336000	259	627457000	258	627591000	267	627702000	253
627111000	266	627192000	261	627337000	259	627458000	258	627592000	267	627703000	253
627112000	257	627193000	261	627338000	259	627459000	258	627593000	267	627704000	253
627115000	266	627200000	265	627339000	265	627460000	258	627594000	267	627705000	253
627116000	266	627202000	265	627340000	265	627461000	258	627595000	267	627706000	253
627119000	258	627224000	262	627347000	267	627462000	258	627596000	267	627707000	253
627120000	258	627225000	262	627354000	210	627463000	258	627597000	267	627708000	253
627121000	258	627226000	262	627355000	78	627464000	258	627598000	267	627709000	253
627122000	258	627227000	262	627360000	166	627465000	258	627599000	267	627710000	253
627124000	266	627228000	262	627361000	166	627466000	258	627601000	272	627711000	253
627125000	266	627229000	262	627362000	89	627467000	261	627608000	272	627712000	253
627126000	266	627230000	262	627389000	262	627468000	261	627609000	209	627713000	253
627127000	266	627235000	76	627391000	262	627469000	261	627621000	272	627714000	253
627128000	266	627237000	76	627392000	262	627470000	261	627625000	261	627715000	253
627129000		627238000	76	627393000	262	627471000	261		261		253
	266		76			627473000	261	627626000	261	627716000	
627130000		627240000		627394000	262			627627000		627717000	253
627131000	266	627241000	76	627395000	262	627474000	261	627640000	272	627718000	253
627132000	266	627242000	76	627396000	262	627476000	261	627641000	448	627719000	253
627133000	266	627243000	263	627399000	262	627478000	261	627642000	448	627720000	253
627134000	266	627244000	263	627401000	259	627480000	261	627643000	448	627721000	253
627135000	266	627245000	263	627402000	259	627487000	261	627644000	448	627722000	253
627136000	266	627246000	263	627403000	259	627490000	261	627646000	261	627723000	253
627137000	266	627247000	263	627404000	259	627491000	261	627650000	261	627724000	253
627138000	266	627256000	76	627405000	259	627492000	261	627651000	261	627725000	253
627139000	266	627259000	76	627409000	262	627493000	261	627652000	261	627726000	253
627140000	266	627261000	77	627410000	262	627514000	257	627653000	261	627727000	253
627141000	266	627265000	73	627421000	262	627515000	257	627654000	261	627728000	253
627142000	266	627270000	74	627423000	262	627516000	257	627655000	261	627729000	253
627143000	266	627275000	74	627426000	262	627517000	257	627656000	261	627730000	253
627143000		627283000		627427000	262	627518000		627657000		627731000	
	266		73				257		261		253
627145000	266	627291000	73	627428000	262	627519000	257	627658000	261	627732000	253
627146000	266	627306000	74	627429000	262	627522000	266	627659000	261	627733000	253
627147000	266	627311000	267	627430000	258	627523000	266	627661000	262	627734000	253
627148000	266	627312000	267	627431000	258	627524000	266	627662000	262	627735000	253
627150000	266	627313000	267	627432000	258	627525000	266	627664000	262	627736000	253
627151000	589	627314000	267	627433000	258	627526000	266	627665000	261	627737000	253
627152000	589	627315000	267	627435000	258	627527000	266	627675000	261	627738000	253
627153000	589	627316000	267	627436000	258	627528000	266	627679000	261	627739000	253

| 602

Order no. Index | 627740000 - 628267000

Order No.	Page										
627740000	253	627820000	254	627977000	256	628041000	382	628116000	155	628190000	157
627741000	253	627852000	255	627978000	256	628042000	383	628117000	155	628192000	157
627742000	253	627857000	255	627980000	256	628043000	383	628118000	155	628193000	157
627743000	253	627862000	255	627981000	256	628044000	382	628121000	155	628194000	157
627744000	253	627867000	255	627982000	256	628045000	383	628123000	155	628195000	157
627745000	253	627872000	255	627983000	256	628046000	383	628124000	156	628196000	157
627746000	253	627874000	255	627984000	256	628048000	383	628125000	156	628201000	304
627747000	253	627875000	255	627985000	256	628049000	383	628126000	156	628202000	304
627748000	253	627877000	255	627986000	265	628051000	383	628127000	156	628203000	305
627749000	253	627882000	255	627987000	265	628053000	383	628128000	156	628204000	305
627750000	253	627883000	255	627988000	265	628054000	383	628129000	156	628205000	158
627751000	253	627884000	255	627989000	265	628055000	383	628130000	156	628206000	158
627752000	253	627887000	255	627990000	265	628056000	383	628131000	156	628208000	158
627753000	253	627890000	255	627991000	265	628057000	383	628132000	156	628209000	158
627754000	254	627892000	255	627992000	265	628058000	383	628133000	156	628214000	331
627755000	254	627893000	255	627993000	265	628059000	383	628134000	156	628215000	332
627756000	254	627894000	255	627994000	265	628060000	383	628135000	156	628218000	332
627757000	254	627897000	256	627995000	265	628061000	383	628136000	156	628219000	332
627758000	254	627902000	256	627996000	265	628062000	383	628139000	156	628220000	381
627759000	254	627907000	256	627997000	265	628063000	384	628141000	157	628221000	383
627760000	254	627910000	256	627998000	265	628064000	383	628142000	157	628222000	383
627761000	254	627912000	256	627999000	265	628065000	383	628143000	157	628223000	384
627762000	254	627917000	256	628000000	384	628066000	385	628144000	157	628224000	383
627763000	254	627922000	256	628001000	381	628070000	384	628145000	157	628225000	383
627764000	254	627924000	256	628002000	381	628071000	384	628146000	157	628226000	384
627765000	254	627927000	256	628004000	381	628072000	384	628149000	157	628227000	383
627766000	254	627932000	256	628005000	381	628073000	384	628151000	157	628228000	383
627767000	254	627937000	256	628006000	381	628074000	384	628152000	157	628229000	383
627768000	254	627942000	256	628007000	381	628075000	384	628153000	157	628230000	381
627769000	254	627943000	256	628008000	381	628076000	384	628154000	157	628231000	295
627770000	254	627944000	256	628009000	381	628077000	384	628155000	157	628240000	413
627771000	254	627945000	256	628010000	381	628078000	384	628156000	155	628241000	413
627772000	254	627946000	256	628011000	381	628079000	384	628157000	155	628242000	413
627773000	254	627947000	256	628012000	381	628081000	384	628158000	155	628243000	413
627774000	254	627948000	256	628013000	381	628082000	384	628159000	155	628244000	413
627775000	254	627949000	256	628014000	381	628083000	384	628160000	155	628245000	413
627776000	254	627950000	256	628015000	381	628084000	384	628161000	155	628246000	411
627777000	254	627951000	256	628016000	381	628085000	384	628164000	155	628247000	411
627778000	254	627952000	256	628017000	381	628087000	384	628166000	155	628248000	411
627779000	254	627953000	256	628018000	381	628088000	384	628167000	155	628249000	411
627780000	254	627954000	256	628019000	381	628090000	384	628168000	155	628250000	412
627781000	254	627955000	256	628020000	381	628091000	384	628169000	155	628251000	409
627782000	254	627957000	256	628021000	381	628092000	384	628170000	155	628252000	409
627783000	254	627958000	256	628023000	381	628093000	384	628171000	155	628253000	409
627784000	254	627960000	256	628024000	381	628094000	382	628172000	156	628254000	409
627785000	254	627961000	256	628025000	381	628100000	382	628173000	156	628255000	410
627786000	254	627962000	256	628030000	382	628101000	382	628174000	156	628256000	410
627787000	254	627963000	256	628031000	382	628102000	382	628175000	156	628257000	410
627788000	254	627966000	256	628032000	382	628105000	382	628176000	156	628258000	410
627789000	254	627967000	256	628033000	382	628108000	382	628177000	156	628260000	409
627790000	254	627968000	256	628034000	382	628109000	382	628180000	156	628261000	410
627792000	254	627969000	256	628035000	382	628110000	382	628182000	157	628262000	410
627795000	254	627970000	256	628036000	382	628111000	155	628183000	157	628263000	410
627800000	254	627971000	256	628037000	382	628112000	155	628184000	157	628264000	414
627805000	254	627973000	256	628038000	382	628113000	155	628185000	157	628265000	412
627810000	254	627975000	256	628039000	382	628114000	155	628186000	157	628266000	412
627815000	254	627976000	256	628040000	382	628115000	155	628187000	157	628267000	409
32.310000	204	22707000	230	020010000	002	0_0110000	100	0_0107000	137	0_0_0,000	100

Order No.	Page										
628268000	409	628359000	204	628704000	532	628820000	530	629093000	220	630282000	372
628269000	411	628360000	204	628705000	532	628821000	560	629094000	220	630296000	466
628270000	332	628361000	204	628706000	532	628822000	524	629095000	220	630298000	466
628271000	332	628362000	204	628707000	532	628823000	524	629096000	220	630299000	467
628272000	383	628363000	204	628708000	532	628824000	530	629097000	221	630311000	467
628298000	325	628364000	204	628720000	533	628831000	315	629098000	221	630312000	463
628299000	325	628365000	205	628721000	533	628832000	315	629099000	221	630314000	463
62830000	159	628366000	205	628722000	533	628833000	315	629102000	220	630316000	463
628301000	159	628367000	205	628730000	533	628834000	315	629103000	220	630317000	463
628302000	159	628368000	205	628731000	533	628835000	315	629104000	220	630320000	464
628303000	159	628369000	205	628732000	533	628836000	310	629105000	220	630321000	464
628304000	159	628370000	205	628733000	533	628838000	310	629106000	220	630322000	464
628305000	159	628371000	205	628734000	533	628843000	311	629174800	143	630323000	464
628306000	159	628372000	204	628735000	533	628845000	311	629175300	143	630324000	464
628307000	159	628373000	204	628736000	532	628847000	311	629178000	301	630325000	466
628308000	159	628374000	204	628737000	533	628848000	502	629179000	301	630326000	467
628309000	159	628375000	205	628738000	532	628849000	310	629180000	302	630327000	167
628310000	159	628376000	205	628739000	533	628850000	310	629181000	302	630328000	464
628311000	159	628377000	205	628740000	534	628860000	514	630001000	475	630329000	464
628312000	159	628378000	205	628741000	534	628861000	514	630002000	475	630343000	466
628313000	159	628379000	208	628746000	534	628862000	514	630003000	475	630344000	325
628314000	159	628380000	208	628747000	534	628863000	514	630004000	475	630346000	164
628315000	159	628381000	208	628748000	534	628870000	514	630005000	475	630351000	164
628316000	159	628382000	208	628749000	534	628871000	514	630006000	475	630352000	164
628317000	159	628383000	208	628754000	534	628872000	514	630007000	475	630353000	164
628318000	159	628384000	208	628755000	534	628873000	514	630022000	475	630355000	88
628322000	159	628385000	208	628756000	534	628874000	514	630105000	367	630356000	164
628329000	210	628386000	208	628759000	531	629004000	442	630106000	367	630357000	164
628330000	207	628387000	208	628760000	531	629005000	442	630118000	367	630359000	466
628331000	207	628388000	208	628768000	529	629006000	442	630119000	367	630360000	367
628332000	207	628389000	208	628769000	529	629008000	443	630120000	367	630362000	164
628333000	207	628390000	208	628779000	529	629009000	443	630121000	367	630363000	164
628334000	207	628391000	208	628781000	529	629010000	386				164
			208		529		386	630142000	310	630364000	
628335000	207	628392000		628783000		629011000		630148000	78	630370000	164
628336000	207	628393000	208	628790000	485	629011700	386	630171000	463	630371000	164
628337000	207	628394000	208	628791000	79	629013000	386	630172000	467	630372000	89
628338000	207	628395000	208	628792000	485	629014000	386	630173000	466	630373000	164
628339000	207	628396000	208	628799000	566	629020000	387	630174000	577	630378000	89
628340000	207	628397000	208	628800000	560	629021000	387	630175000	467	630383000	164
628341000	204	628398000	208	628801000	560	629023000	387	630187000	208	630386000	164
628342000	204	628399000	208	628802000	559	629024000	387	630189000	209	630387000	164
628343000	204	628400000	208	628803000	563	629025000	387	630191000	209	630388000	164
628344000	204	628401000	205	628804000	565	629060000	221	630192000	209	630390000	164
628345000	204	628402000	204	628805000	563	629061000	221	630194000	209	630419000	581
628346000	204	628403000	206	628806000	517	629062000	221	630195000	209	630442000	311
628347000	204	628404000	206	628807000	517	629063000	221	630201000	214	630463000	311
628348000	204	628405000	206	628808000	517	629064000	221	630202000	214	630464000	311
628349000	204	628406000	301	628809000	517	629065000	221	630203000	214	630467000	452
628350000	204	628407000	301	628810000	517	629066000	221	630244000	464	630468000	452
628351000	204	628408000	301	628811000	517	629067000	221	630245000	464	630474000	575
628352000	204	628409000	302	628812000	517	629068000	221	630259000	344	630475000	575
628353000	204	628410000	302	628813000	517	629069000	221	630260000	345	630477000	293
628354000	204	628411000	302	628814000	517	629088000	220	630261000	345	630477000	301
628355000	204	628700000	532	628815000	517	629089000	220	630262000	345	630484000	301
628356000	204	628701000	532	628816000	564	629090000	220	630263000	345	630486000	588
628357000	204	628702000	532	628817000	564	629091000	220	630264000	344	630488000	302

| 604 |

Order No.	Page										
630519000	292	630727000	143	630992000	301	631219000	344	631492000	411	631805000	292
630526000	292	630728000	143	631001000	359	631220000	344	631493000	409	631806000	293
630527000	292	630777000	220	631002000	359	631222000	273	631494000	409	631807000	293
630528000	292	630778000	220	631003000	359	631223000	172	631495000	411	631808000	293
630531000	292	630779000	220	631004000	359	631224000	344	631501000	368	631809000	293
630532000	292	630784000	220	631005000	359	631226000	346	631503000	367	631810000	293
630533000	293	630785000	220	631006000	359	631227000	346	631504000	367	631811000	293
630536000	293	630788000	220	631007000	359	631228000	346	631505000	367	631812000	293
630537000	293	630789000	220	631008000	359	631229000	346	631507000	367	631814000	293
630538000	293	630792000	89	631019000	387	631230000	346	631567000	367	631815000	293
630539000	293	630796000	325	631020000	387	631231000	346	631582000	311	631816000	293
630540000	293	630798000	463	631031000	387	631232000	349	631583000	349	631817000	414
630541000	293	630800000	167	631034000	359	631233000	350	631584000	346	631818000	414
630542000	293	630802000	167	631039000	591	631235000	357	631585000	346	631819000	414
630545000	452	630813000	164	631040000	591	631236000	346	631586000	346	631820000	291
630548000	293	630814000	164	631041000	214	631248000	368	631587000	346	631821000	291
630549000	293	630820000	209	631042000	214	631249000	402	631588000	346	631822000	292
630550000	274	630824000	588	631052000	274	631285000	306	631589000	346	631823000	292
630551000	274	630829000	274	631053000	477	631286000	357	631595000	295	631824000	292
630552000	274	630832000	167	631074000	274	631287000	357	631596000	346	631825000	292
630554000	274	630833000	209	631078000	271	631288000	357	631597000	346	631826000	292
630570000	477	630841000	472	631080000	409	631289000	357	631599000	372	631827000	292
630571000	477	630850000	448	631093000	409	631317000	440	631618000	311	631828000	292
630572000	477	630851000	448	631094000	411	631327000	449	631660000	372	631829000	292
630573000	477	630852000	448	631095000	409	631333000	449	631670000	575	631830000	292
630574000	477	630853000	448	631096000	409	631337000	462	631703000	295	631831000	292
630576000	477	630854000	448	631097000	411	631340000	401	631704000	295	631832000	292
630577000	477	630855000	448	631098000	411	631341840	78	631705000	295	631833000	292
630578000	477	630858000	448	631110000	208	631341890	78	631706000	295	631834000	292
630579000	294	630859000	159	631111000	208	631343000	274	631707000	295	631835000	292
630580000	293	630867000	463	631112000	208	631345000	467	631708000	295	631836000	292
630581000	293	630868000	464	631114000	359	631348000	466	631709000	295	631837000	292
630584000	293	630885000	478	631120000	413	631349000	466	631710000	295	631838000	292
630589000	293	630886000	478	631122000	413	631360000	172	631711000	295	631839000	292
630590000	293	630887000	478	631125000	411	631362000	462	631712000	295	631840000	292
630592000	477	630889000	478	631129000	409	631363000	463	631713000	295	631841000	292
630593000	477	630891000	478	631130000	409	631364000	463	631715000	293	631842000	292
630632000	220	630895000	471	631137000	414	631365000	463	631720000	372	631843000	292
630633000	220	630896000	471	631139000	413	631370000	462	631751000	462	631844000	292
630634000	220	630897000	463	631144000	414	631382000	578	631752000	462	631845000	292
630635000	220	630898000	463	631146000	414	631387000	301	631753000	467	631846000	292
630636000	220	630901000	477	631150000	344	631388000	301	631754000	466	631847000	292
630637000	220	630902000	477	631156000	344	631407000	411	631756000	471	631848000	292
630638000	220	630903000	477	631158000	344	631420000	301	631757000	466	631849000	292
630649000	77	630904000	477	631166000	165	631421000	301	631758000	357	631850000	292
630650000	77	630905000	477	631167000	165	631422000	301	631780000	291	631851000	292
630656000	220	630906000	477	631169000	345	631424000	301	631785000	292	631852000	292
630657000	220	630907000	477	631190000	359	631425000	301	631788000	292	631853000	292
630704000	274	630908000	477	631191000	359	631435000	575	631789000	292	631854000	292
630705000	167	630909000	477	631192000	359	631449000	301	631793000	292	631855000	292
630706000	167	630910000	477	631193000	359	631454000	409	631794000	292	631856000	292
630709000	89	630924000	387	631195000	359	631456000	301	631797000	292	631864000	291
630714000	210	630928000	306	631208000	402	631470000	413	631800000	306	631866000	292
630715000	210	630976000	210	631211000	386	631472000	413	631801000	292	631868000	292
630719000	168	630977000	210	631213000	325	631488000	413	631802000	292	631876000	292
630725000	142	630979000	210	631216000	345	631490000	413	631803000	292	631878000	452
630726000	142	630980000	209	631217000	172	631491000	409	631804000	292	631879000	292

Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page
631894000	467	635049000	248	636517000	248	685111000	75	0901026025	533	0901053855	514
631907000	414	635050000	248	636518000	247	685115000	75	0901026041	535	0901053863	514
631909000	410	635054000	248	636519000	247	685117000	75	0901026050	535	0901053871	514
631910000		635056000	248		247		66				
	413			636520000		685120000		0901026068	535	0901053880	514
631911000	411	635058000	248	636601000	246	685121000	66	0901026076	535	0901053898	514
631912000	412	635072000	248	636602000	246	685122000	75	0901026084	535	0901053901	514
631913000	413	635100000	77	636608000	76	685123000	66	0901026092	535	0901054568	530
631914000	411	635104000	249	636609000	248	685124000	66	0901026106	535	0901054584	526
631915000	412	635105000	249	636612000	247	685125000	66	0901026130	534	0901054908	529
631916000	414	635114000	249	636613000	247	685126000	66	0901026149	534	0901054916	529
631917000	414	635115000	249	636614000	247	685128000	66	0901026157	534	0901054924	529
631918000	414	635116000	249	636615000	246	685129000	66	0901026173	534	0901054932	529
631920000	305	635125000	249	636616000	246	685130000	75	0901026190	534	0901054940	529
631921000	305	635126000	249	636617000	246	685131000	75	0901026203	534	0901054959	529
631922000	305	635128000	249	636619000	246	685132000	75	0901026220	535	0901054967	529
631923000	305	635132000	249	636620000	246	685133000	75	0901026238	535	0901054975	530
631924000	305	635133000	249	636621000	246	685134000	75	0901026246	535	0901054983	536
631925000	412	635143000	249	636623000	77	685135000	75	0901026254	535	0901054991	536
631926000	412	635144000	249	636624000	246	685136000	75	0901026262	521	0901055769	521
631927000	306		249		246		66	0901026289	535		529
		635146000		636625000		685137000				0901056048	
631928000	305	635165000	249	642395000	249	685138000	66	0901026319	536	0901056056	529
631930000	305	635167000	249	642396000	249	685139000	66	0901026327	524	0901056161	529
631931000	305	635168000	249	657006000	579	685140000	66	0901026351	532	0901056218	529
631932000	411	635169000	249	657007000	579	690073000	593	0901026360	532	0901056226	529
631933000	467	635250000	248	685038000	65	690074000	593	0901026378	536	0901057290	529
631934000	467	635252000	248	685039000	65	690076000	594	0901026386	536	0901057303	529
631935000	466	635253000	248	685048000	74	690077000	594	0901026408	524	0901058903	529
631936000	466	635254000	248	685049000	74	690078000	594	0901026521	524	0901059489	528
631937000	467	635255000	248	685050000	74	690080000	594	0901026530	524	0901059500	528
631938000	372	635302000	248	685051000	74	690081000	594	0901026548	524	0901059691	527
631939000	402	635304000	248	685053000	65	690083000	593	0901026572	524	0901062145	529
631940000	464	636215000	246	685054000	65	690084000	593	0901026645	531	0901063087	524
631943000	305	636216000	246	685061000	74	690085000	594	0901026653	531	0901063095	524
631945000	209	636217000	246	685062000	75	690086000	593	0901026661	521	0901063109	524
631946000	209	636219000	77	685063000	75	690101000	596	0901026777	536	0901063788	526
631947000	209	636225000	246	685064000	75	690103000	595	0901026807	536	0901063796	526
631948000	209	636226000	246	685065000	75	690104000	595	0901026815	521	0901063800	526
631949000	209	636227000	246	685066000	74	690105000	596	0901026858	517	0901063818	526
631967000	467	636241000	246	685067000	74	690106000	595	0901026866	517	0901063826	525
631968000	306	636242000	246	685068000	75	690424000	593	0901026882	517	0901063834	525
631980000	358	636243000	246	685069000	75	690425000	596	0901026904	517	0901063850	525
631981000	358	636321000	247	685074000	75	0901004170	525	0901031517	531	0901063869	525
631984000	412	636322000	247	685077000	75	0910057553	440	0901031550	521	0901063877	525
631985000	412	636323000	247	685081000	65	0901008540	524	0901053715	514	0901063885	525
631986000	412	636333000	247	685082000	65	0901013047	524	0901053723	514	0901064423	524
631987000	412	636341000	247	685083000	65	0901025894	531	0901053731	514	0903009250	564
631989000	410	636342000	247	685084000	65	0901025908	531	0901053740	514	0903014253	564
631990000	409	636343000	247	685088000	65	0901025916	531	0901053758	514	0903016450	564
631991000	410	636351000	247	685089000	65	0901025924	531	0901053766	514	0903018410	559
631992000	410	636353000	247	685090000	65	0901025932	531	0901053774	514	0903019352	560
631993000	410	636356000	247	685091000	65	0901025932		0901053774	514	0903019352	559
							532				
635000000	165	636361000	247	685094000	66	0901025959	533	0901053790	514	0903028351	565
635008000	248	636362000	247	685095000	66	0901025967	533	0901053804	514	0903028360	565
635019000	248	636363000	247	685106000	75	0901025975	533	0901053812	514	0903028416	565
635033000	248	636364000	247	685107000	74	0901025983	532	0901053820	514	0903028432	565
635035000	248	636515000	248	685109000	75	0901025991	532	0901053839	514	0903028440	565
635036000	248	636516000	248	685110000	75	0901026017	533	0901053847	514	0903028521	566

| 606 |

Ouden Ne	Down	Order No.	Down	Ouder Ne	Domo
Order No.	Page	0.00.110.	Page	Order No.	Page
0903050306	564	0909060354	449	7802009105	531
0903050314	564	0910031260	471	7803009117	532
0903053143	559	0910053353	443	7803009125	533
0903058005	565	0910057553	440	7803009133	532
0903060778	567	0910058010	471	7803009141	533
0903061200	561	0910058967	440	7804009161	533
0903061219	561	0910059955	471	7804010372	533
0903061227	561	0910063707	439	7804065606	533
0903061235	561	0910064312	439	7805009300	535
0903061243	563	0910064347	439	7805009319	535
0903061251	563	0910064363	439	7805009343	535
0903061260	562	0910064371	439	7805009351	535
0903061278	562	0910064401	439	7805009416	535
0903061294	560	0911001071	443	7805009432	535
0903061316	565	0911014220	452	7805009440	535
0903061340	566	0911016362	452	7805009459	535
0903061359	562	0911010302	443	7805009435	535
			0	7805009475	
0903061367	562	0911030713	452	700000	535
0903061375	560	0911030721	452	7805033767	535
0903061677	559	0911030730	452	7806009185	534
0903061685	559	0911030748	452	7806009207	534
0903063122	567	0911030845	452	7806034996	534
0903063130	567	0911050390	452	7807009367	536
0903063149	567	0911053179	452	7807009375	536
0903064838	559	0911060167	452	7808009247	534
0903064846	559	0911062119	452	7809009275	535
0903064854	559	0911063549	452	7809009283	535
0909000416	448	0913005058	470	7809009291	535
0909000424	448	0913007123	470	7809035764	535
0909029171	448	0913010779	471	7823672327	521
0909029180	448	0913013565	471	7851194171	527
0909029210	448	0913013581	470	7851194180	527
0909029228	448	0913014626	470	7854112915	471
0909029244	448	0913014634	470	7854115035	471
0909029252	448	0913017617	470	7876193943	527
0909029260	448	0913031270	472	7876193951	527
0909029279	448	0913031270	471	7876193978	528
	449				
0909030528		0913031296	472	7876193986	528
0909030536	449	0913031300	472	7876193994	528
0909030544	449	0913059433	471	7876194001	527
0909030552	449	0913059441	470	7876194010	527
0909031249	449	0920016529	470	7876194028	527
0909040817	448	0920054030	452	7876194060	527
0909040825	448	0920054048	452	7876194079	527
0909040841	448	1001672319	521	7876194117	528
0909052939	448	1319706247	524	7876194125	527
0909057175	448	4313062258	443	7876194133	527
0909057183	448	6109079322	527	7876693610	528
0909057191	448	7710672339	521	7876693628	528
0909060257	448	7800009035	532	9109691680	528
0909060265	448	7800009043	532		
0909060273	448	7800009558	532		
0909060281	448	7801009055	531		
0909060303	449	7801009063	531		
0909060320	449	7801009003	531		
0909060320	449	7801009071	531		
0909060346	449	7802009091	531		

Printed in Germany / Imprime en Allemagne – Subject to changes due to technical progress, factual and printing errors

Metabo - always close by.

With 2,000 employees, 25 subsidiary sales companies and 100 importers on all continents, we have a global presence on site - and always there whenever and wherever you need us.



Germany

Metabowerke GmbH Metabo-Allee 1 72622 Nürtingen Tel.: +49 (0)7022 72-0

Middle East

Metabo (Branch) Office No. 423, Block 4EA Dubai Airport Freezone Tel.: +971 4 7017325

United Kingdom

Metabo (UK) Ltd 25 Majestic Road, Nursling Industrial Estate Southampton SO16 0YT Tel.: +44 (0) 2380 732000

Australia

Metabo Pty. Ltd 10 Dalmore Drive Scoresby, Victoria 3179 Tel.: (+61) 3 - 97 65 01 99 Fax: (+61) 3 - 97 65 01 89

Metabo Power Tools SA (Pty) Ltd

P.O.Box 4360 Edenvale 1610 Gauteng South Africa

Tel.: +27 87 808 2200 Fax: +27 11 453 4163

China

Metabo Powertools (China) Co. Ltd. Bldg. 7, 3585 San Lu Road Pujiang Industrial Park Min Hang District Shanghai 201114

Tel.: (+86) 21 - 24 16 2688 Fax: (+86) 21 - 64 29 2999

As of 05/2018

