# metaloo<sup>®</sup>

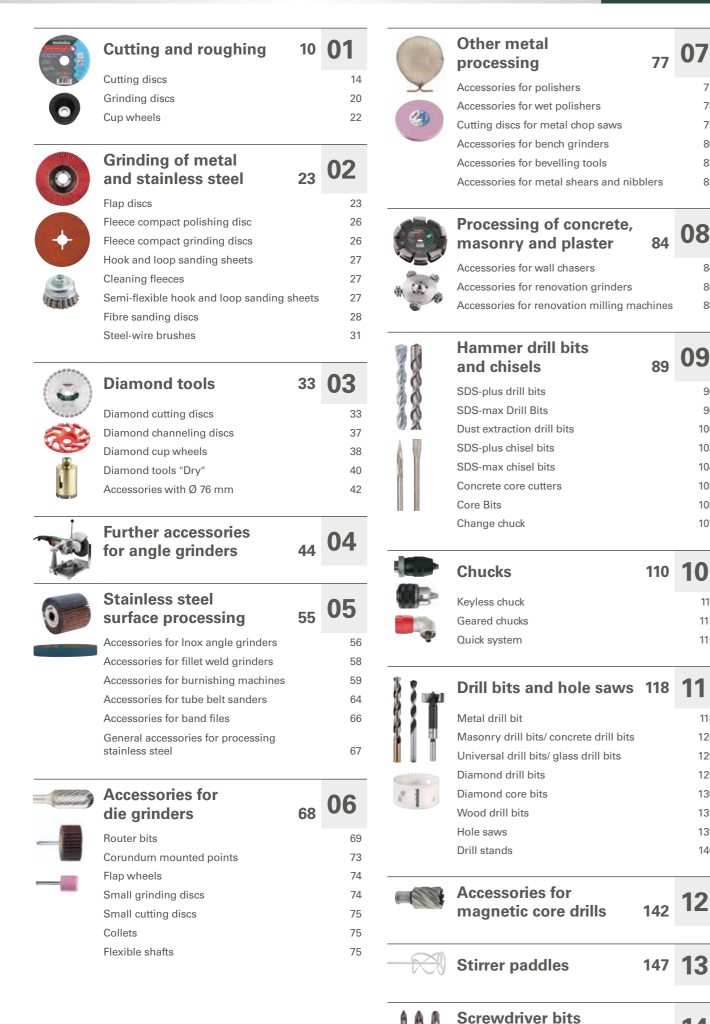
PROFESSIONAL POWER TOOL SOLUTIONS

Range of accessories



**Contents Contents** 

and socket wrenches



Jan Barrens	Circular saw blades	4=
0	and guide rails 152	15
A Marine Contract	Circular saw blades	152
	Cross cutting rails and guide rails	165
Are and proise and delivery		40
wined and melabo	Jigsaw blades 169	16
<b>C</b>		
metabo Toda med	Sabre saw blades 182	17
metabo and and a control and a	Sable saw blades 102	1/
	_	
	Accessories	18
	for multi-tools 193	. •
		40
	Band saw blades 197	19
1	Further accessories	
V X	for semi-stationary	20
A	woodworking 200	
	Accessories for circular saws	200
	Accessories for planing machines	203
	General accessories for woodworking	204
	Grinding media on base 205	21
-	Accessories for random orbital sander	206
	Accessories for sanders	212
<b>A</b>	Hand sanding sheets	215
ANA	Accessories for multi sanders	216
: :	Extraction accessories for	
	sanding/grinding machines	217
	Accessories for triangular base-plate sanders  Accessories for belt sanders	219 221
	Accessories for long-neck grinders	222
	Milling and planing 225	22
	Accessories for routers and router	005
	and grinder motor	225
	Accessories for the paint remover	228
	Planer accessory	228
	Vacuuming	22
	and extraction 229	23
	Accessories for all-purpose vacuum cleaners	231
	CordlessControl	239
	Accessories for chip and dust	
	extraction units	241

- Week	Circular saw blades		45	
0	and guide rails	152	15	
WYTTERE	Circular saw blades		152	
	Cross cutting rails and guide rails		165	
	oroso satting rane and garde rane		100	
			40	
cond and melabo	Jigsaw blades	169	16	
fields netal		100	47	
and in section .	Sabre saw blades	182	17	
certainte metal				
<u></u>	Accessories		10	ō
	for multi-tools	193	18	
				333
	Band saw blades	197	10	-10
	Band saw blades	197	19	
77	Further accessories			
X	for semi-stationary		20	
	woodworking	200		-
\	Accessories for circular saws		200	
	Accessories for planing machines		203	Mary Mary
	General accessories for woodworking		204	
	Grinding media		21	
	on base	205	21	
	Accessories for random orbital sande	r	206	
	Accessories for sanders		212	
<b>A</b>	Hand sanding sheets		215	
	Accessories for multi sanders		216	
	Extraction accessories for sanding/grinding machines		217	-
	Accessories for triangular base-plate s	andere		
	Accessories for belt sanders		221	
	Accessories for long-neck grinders		222	
				-0000
	Milling and planing	225	22	and a
	Milling and planing	<b>ZZ</b> 3	22	
	Accessories for routers and router			
	and grinder motor		225	
	Accessories for the paint remover		228	
	Planer accessory		228	#
The same	Vacuuming	200	23	
Commercial	Accessories for all-purpose vacuum cl	eaners	231	100 cm 100 cm
	CordlessControl		239	88886
-	Accessories for thin and dust			A W. Charles Street, or other

	for power tools	243	24
	Accessories for hot air guns		243
	Accessories for staplers		243
	Accessories for glue guns		245
	Accessories for cordless caulking gui	า	245
	Accessories for the cordless blind riv		245
	Accessories for the cordless site light	t	246
	Accessories for measuring technolog	IY	246
	Accessories		25
0	for garden tools	247	25
	Accessories for cordless brush cutter		247
3	Accessories for cordless lawn mowel	rs	247
	Accessories for hedge trimmers		248
	Accessories for cordless shrub		
	and grass shears		248
	Accessories for chain saws		248
	Accessories for cordless leaf blower		248
	Battery packs		00
E	and chargers	249	26
	Transport systems	255	27
	metaBOX system		255
	Tool bags		261
	Tool safety equipment / occupational safety	262	28
	Accessories for compres	sed 264	29
	Accessories for compressors		264
- Control	Compressed air preparation		264
-	Compressed air distribution		266
	Accessories for compressed air tools		275
	Accessories for water		30
-	and pump technology	279	30
		000	04
To the last	Accessory sets	288	31
			00
88885	Accessory modules	299	32

**Order Number Index** 

[M] | 2 3 |

## Ideal partner for the trade.





### Flexible setup

The accessory presentation system adapts itself to any retail space. The individual elements can be set up quickly and easily.



### Mobile sales consultation

Thanks to our mobile vans we can support you in your mobile promotions and presentations



### **Digital marketing**

Using always up-to-date product information, images and videos we are offering modern solutions for sale at the digital point of sale.

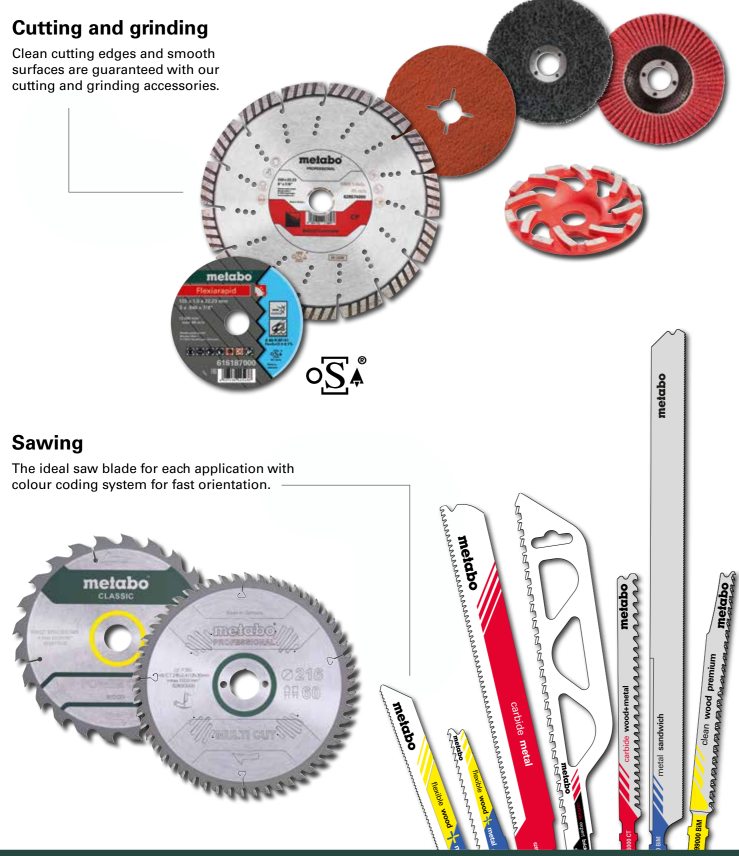


### Training

Technical consultations help the customer to find the ideal solution. Our training will help you with this.

### **Diverse competence**

Good work results can only be achieved with powerful accessories. Therefore, all Metabo products are designed for demanding applications without any compromise. They are manufactured and controlled according to the most stringent quality standards. We offer everything from a single source: System accessories and consumables for any application.





### SDS max/plus drill bits and chisel bits

Very demanding applications become child's play with the right accessories.



### **Accessory sets**

Everything always at hand thanks to the multitude of our accessory sets

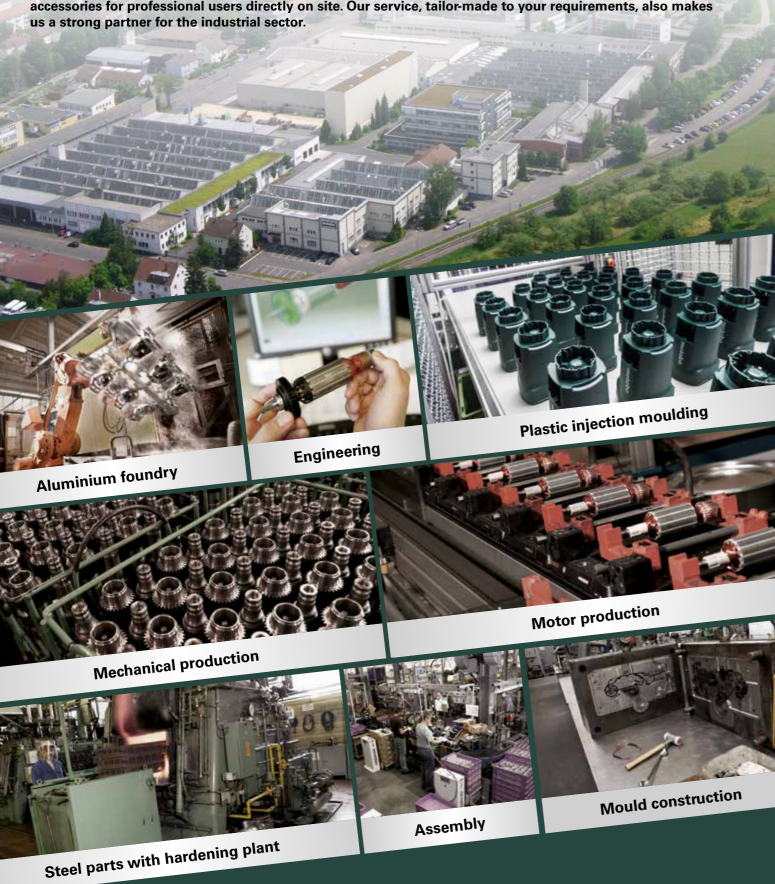


Precision down to the detail for all standard drills and any work process.

[M] 7|

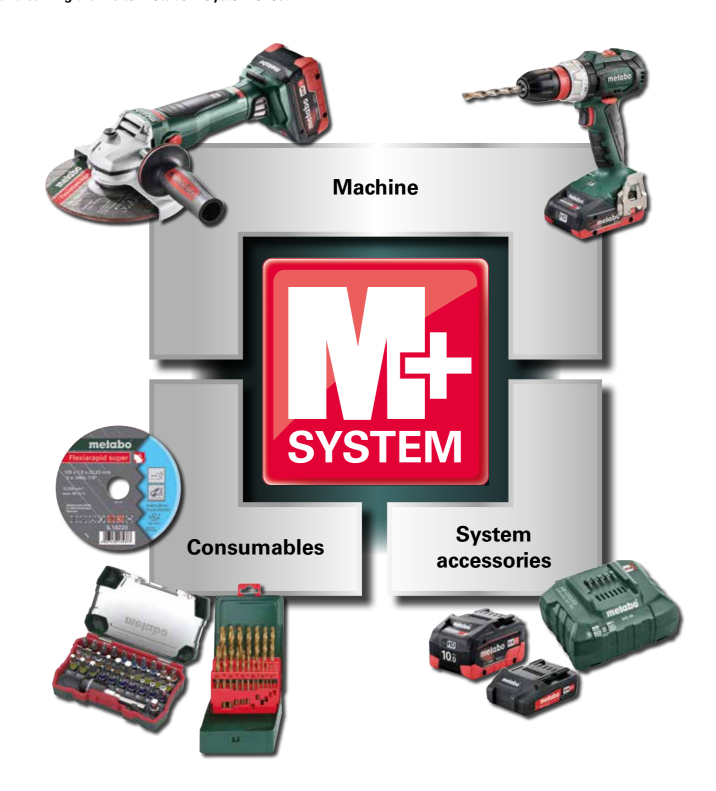
# Made in Germany: Innovation is our tradition.

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.



# 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. The added benefit: Maximum performance for screwdriving, drilling, grinding, cutting and sawing thanks to Metabo + System effect.



### **Cutting and grinding 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** 

10

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** 

metabo

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 grinding discs: Powerful and robust**

The quality of cutting and grinding discs depends on several things: The grit (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 grinding 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.



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

international standards and safety requirements such as EN 12413 and OSA

### Specification

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

### Abrasive

M

A ■ For general metal processing

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 Resin bonding

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

### BF Glass-fibre reinforced resin 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 resin bonding

■ A disc of this type cuts well and has a good service life when working with steel.

13

14

15

02

03

04

05

06

07

08

09

10

11

12

13

### Which disc is suitable for which application?

_egend									(	Cutti	ing c	liscs	for									(	Grino	ding	disc	s fo	r
Novoflex														ing										ŭ			
Good cutting performance/tool life  Flexiamant														Hand operated cutting machines (petrol)		nted			Stationary cutting								
ligh cutting performance/tool life														pera les (		non	aws		ary	es							
Flexiamant super /ery high cutting output/tool life				На	nd-l	neld	and	le a	rinde	ers				Hand o		Table mounted	chop saws		Statior	machir		Hano	d-he	ld ar	nale	grin	ders
							3												0,						.5	J	
highly suitable Only suitable under certain circumstances. The exclusive use of these naterials will result in reduced service life or reduced cutting sapacity)	.e-U		4	F	A 60-T/A 46-T	F	4	A 46-R/A 60-R/A 30-R	A 60-U/A 46-U/A 36-U	ņ	o-	φ	Ļ.	Z	œ,	s-	4	A 30-R / A 24-M	S-	S-	0-9		Z,	F.	4-T	o-	Σ
	CA 46-U	A 30	A 30-R	A 36-T	A 60	A 46-T	A 30-P	A 46	A 60	A 46-U	A 30-0	C 30-S	C 60-T	A 24-N	A 30-R	A 36-S	A 36-R	A 30	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
	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 aluminium	Flexiamant super stone	Flexiamant super stone	Flexiamant super steel	Flexiamant steel	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
flaterial/application	Ϋ́	Nove	Flexi	Flexi	Flexi	Nove	Flexi	Flexi	Flexi	Com	Flexi	Flexi	Flexi	Flexi	Flexi	Flexi	Flexi	Flexi	Flexi	Flexi	Ϋ́	Nov	Flexi	Flexi	Flexi	Flexi	Flexi
Steel	-	-	-	-	-	_		_	-					-	-	-		-	-		-	-	-	-	_	_	
General construction steel		-		-	-				_	-						-		-						-			
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							-	-	-	-																	
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																											

### **Cutting and grinding discs "M-Calibur"** for steel and stainless steel.



"M-Calibur" grinding wheels with special ceramic 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 grinding disc "M-Calibur" (up to 3x the removal than standard grinding discs)
- Extremely high material removal speed

### **Highest safety standards**

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

angle grinders

■ For all steel and stainless steel applications



Perfectly adjusted to the most powerful

Particularly wide range of application

14

15

### **Cutting discs**

### 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 metal processing, 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

Α 6	60-R	115 x 1 x 22,23	13.300	1/25	616505000
Α 6	60-R	125 x 1 x 22,23 ——	12.200	1/25	616506000
Α	ŀ6-R	150 x 1,6 x 22,23	10.200	1/25	616507000
Α	ŀ6-R	180 x 1,6 x 22,23	8.500	1/25	616508000
Α	l6-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 long 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

thickness x bore

Version

Maximum speed

Sales unit /

packing unit

pm



### 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	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 ——	12.200	1/25	616192000

01

02

03

04

05

06

07

80

09

10

11

12

13

14

15

16



### 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 metal processing
- 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  $\leq$  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	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 long 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



Accessory sets can be found in chapter 31, from page 288

Quality class	Diameter x	Version	Maximum speed	Sales unit /	Order no.
	thickness x bore		/min	packing unit	
	199 199				



### 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 ≤ 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

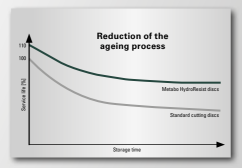
A 46-R	105 x 1,6 x 16	—	15.300	1/25	616180000
A 60-R	115 x 1 x 22,23		13.300	1/25	616186000
A 46-R	115 x 1,6 x 22,23		13.300	1/25	616181000
A 60-R	125 x 1 x 22,23		12.200	1/25	616187000
A 46-R	125 x 1,6 x 22,23		12.200	1/25	616182000
A 30-R	150 x 1,6 x 22,23		10.200	1/25	616183000
A 30-R	180 x 1,6 x 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 ≤ 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, consumer units etc.
- Cutting discs for quiet, precise cutting, cuts without burrs
- Hardness: hard
- Maximum working speed 80 m/s

A 46-U	76 x 1 x 10 —	20.100	5/1 <b>NEW</b>	626870000
A 60-U	105 x 1 x 16 ——	15.300	1/25	616210000
A 60-U	105 x 1 x 16	15.300	50/1 <b>NEW</b>	616347000
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-36-U	180 x 1,6 x 22,23 ——	8.500	1/25	616226000
A-36-U	180 x 1,6 x 22,23	8.500	1/25	616227000
A 36-U	180 x 1,8 x 22,23	8.500	1/25 <b>NEW</b>	616230000
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 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 processing
- 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 change 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	76 x 1 x 22,23	~	20.100	3/1 <b>NEW</b>	626872000
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

01

03

04

06

07

08

09

10

11

12

13

14

16



### 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-alloy 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 long tool life
- Maximum working speed 80 m/s
- Attention: Good extraction is obligatory in closed rooms, as highly concentrated aluminium dust can lead to explosions!

А	60-P	115 x 1 x 22,23	_	13.300	1/25	616512000
А	. 60-P	125 x 1 x 22,23		12.200	1/25	616513000
А	46 P	150 x 1,6 x 22,23		10.200	1/25	616514000
А	46 P	180 x 1,6 x 22,23	~	8.500	1/25	616515000
А	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 long tool life
- Maximum working speed 80 m/s
- Attention: Good extraction is obligatory in closed rooms, as highly concentrated aluminium dust can lead to explosions!

A 30-O	115 x 2,5 x 22,23	13.300	1/25	616751000
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	230 x 3 x 22,23 ——	6.600	1/25	616126000

A-36-U 180 x 1,6 x 22,23 — 8.500 1/25 **616226000**A-36-U 180 x 1,6 x 22,23 — 8.500 1/25 **616226000**A 30-O 230 x 3 x 22,23 — 6.600 1/25 **616126000**A 30-O 230 x 3 x 22,23 — 6.600 1/25 **616126000** 

61610E000

	Quality class	Diameter x	Version	Maximum speed	Sales unit /	Order no.
	,	thickness x bore mm		/min	packing unit	
metabo funcional tupor	,	"Flexiamant Super" s r processing natural a				



- Hardness: medium
- High cutting output with long tool life
- Maximum working speed 80 m/s

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
C 30-S	230 x 3 x 22,23	6.600	1/25	616303000



### Quality class C 60-T "Flexiamant Super" stone

- Super thin special disc for processing tiles, ceramic, clinkers etc.
- Very high cutting output with above average tool life
- Quick cutting time, less cutting wastage, cleaner cutting edges
- Maximum working speed 80 m/s

010130000
616196000
616195000
-



- Super thin special disc for processing tiles, ceramic, clinkers etc.
- Universal use
- Very high cutting output with above average tool life
- Quick cutting time, less cutting wastage, cleaner cutting edges

IIIIII	■ Maximum workin	ig speed 80 m/s				
	C 30-S	76 x 1 x 10	 20.100	5/1	NEW	626871000*

### **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
- High cutting output with long tool life
- Maximum working speed 80 m/s
- Cutting discs with 2 reinforced fabrics due to the increased side load with petrol 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	<del></del>	5.090	1/10	616137000

### **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.
metabs () () () () ()	<ul><li>Good cutting out</li><li>Uniform in cutting</li></ul>	I processing application out with good tool life goutput and tool life sion for powerful mac	in steel	- 3 KW		
	A 30-R	355 x 3 x 25,4	_	4.365	1/10 <b>NEW</b>	616346000
The labe	<ul><li>Good cutting outp</li><li>Hard version for p</li></ul>	/ A 36-S "Flexiamant Sout with good tool life powerful machines (m. side gauze for quick cog speed 80 m/s	in steel achine load > 3 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
netable (	<ul><li>High cutting outp</li></ul>	"Flexiamant Super" S ut with good tool life i ess powerful machines g speed 80 m/s	in steel	/)		
	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
	<ul><li>Medium-hard spe</li><li>High cutting outp</li><li>Low in iron and s</li><li>Maximum workin</li></ul>	•	ainless steel	oad <3 KW)		

01

03

04

05

06

07

08

09

11

616343000 **10** 

616212000

616213000

### **Cutting discs for stationary cutting machines**

A 36-R

C 30-S

C 30-S

350 x 3 x 25,4

300 x 3 x 25,4

350 x 3,5 x 25,4

_	Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.	12
	<ul><li>Universal use in the Hardness: hard</li><li>High cutting outp</li></ul>	out with long tool life	steel				13
	<ul><li>Maximum workin</li><li>For powerful mad</li><li>A 30-S</li></ul>	chines (machine load	> 5 KW)	6.365	1/10	616202000	14
	A 30-S	350 x 3,5 x 25,4		5.460	1/10	616203000	
	A 30-S	400 x 4 x 25,4		4.775	1/10	616204000	15
	,	"Flexiamant Super"					.0
metable (in the control of the contr	<ul><li>Also suitable for</li><li>Hardness: hard</li></ul>	processing natural a processing non-ferror					16
	■ Maximum workin		> 5 KW)				

4.365

6.365

5.460

1/10

1/10

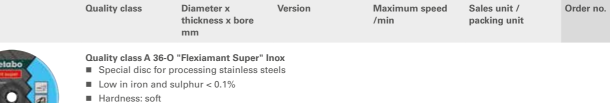
1/10

\* Self-service packaging

[M] | 18 19 |

### **Grinding discs**

Grinding discs for har	nd-held angle grinde	ers				
	Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
metabo Forentias (C), (C)	<ul><li>Hardness: med</li><li>Universal use i</li><li>Good material</li></ul>	ex: powerful entry-level				
	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
© 0 8 0	<ul><li>Maximum wor</li></ul>	king speed 80 m/s				
	A 24-N	100 x 6 x 16	~	15.300	1/25	616745000
	A 24-N A 24-N	100 x 6 x 16 115 x 6 x 22,23	~	15.300 13.300	1/25 1/25	616745000 616726000
			~ ~			
	A 24-N	115 x 6 x 22,23		13.300	1/25	616726000
	A 24-N A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23		13.300 13.300	1/25 1/25	616726000 616725000
	A 24-N A 24-N A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23	<u>~</u>	13.300 13.300 12.200	1/25 1/25 1/25	616726000 616725000 616680000
	A 24-N A 24-N A 24-N A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23	~ ~	13.300 13.300 12.200 12.200	1/25 1/25 1/25 1/25	616726000 616725000 616680000 616730000
	A 24-N A 24-N A 24-N A 24-N A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23	~ ~ ~	13.300 13.300 12.200 12.200 10.200	1/25 1/25 1/25 1/25 1/25	616726000 616725000 616680000 616730000 616554000
	A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23		13.300 13.300 12.200 12.200 10.200 8.500 8.500	1/25 1/25 1/25 1/25 1/25 1/10 1/10	616726000 616725000 616680000 616730000 616554000
	A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23 230 x 6 x 22,23		13.300 13.300 12.200 12.200 10.200 8.500 8.500 8.500 6.600	1/25 1/25 1/25 1/25 1/25 1/10 1/10 1/10	616726000 616725000 616680000 616730000 616554000 616560000 616563000 616561000 616572000
	A 24-N	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23		13.300 13.300 12.200 12.200 10.200 8.500 8.500	1/25 1/25 1/25 1/25 1/25 1/10 1/10	616726000 616725000 616680000 616730000 616554000 616563000 616561000
metabo  Conserve ment  This is the serve ment  This is	A 24-N Ouality class A 24 Universal disc Especially suita Hardness: hard	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23 230 x 6 x 22,23 230 x 8 x 22,23 230 x 8 x 22,23 230 x 8 x 22,23	Steel g requirements grinding edges, als	13.300 13.300 12.200 12.200 10.200 8.500 8.500 8.500 6.600 6.600	1/25 1/25 1/25 1/25 1/25 1/10 1/10 1/10	616726000 616725000 616680000 616730000 616554000 616560000 616563000 616561000 616572000
CONTRACTOR OF THE PROPERTY OF	A 24-N Cuality class A 24 Universal disc Especially suite Hardness: hard Good material Maximum wor	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23 230 x 6 x 22,23 230 x 8 x 22,23	Steel g requirements grinding edges, als	13.300 13.300 12.200 12.200 10.200 8.500 8.500 8.500 6.600 6.600 o for cast processing	1/25 1/25 1/25 1/25 1/25 1/10 1/10 1/10 1/10 1/10	616726000 616725000 616680000 616730000 616554000 616560000 616563000 616561000 616573000
CONTRACTOR OF THE PROPERTY OF	A 24-N Cuality class A 24 Universal disc Especially suita Hardness: hard Good material Maximum wor	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23 230 x 6 x 22,23 230 x 8 x 22,23	Steel g requirements grinding edges, als	13.300 13.300 12.200 12.200 10.200 8.500 8.500 8.500 6.600 6.600 o for cast processing	1/25 1/25 1/25 1/25 1/25 1/10 1/10 1/10 1/10 1/10 1/10	616726000 616725000 616680000 616730000 616554000 616563000 616561000 616572000 616573000
CONTRACTOR OF THE PROPERTY OF	A 24-N Quality class A 24 Universal disc Especially suita Hardness: hard Good material Maximum wor A 24-T	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 230 x 6 x 22,23 230 x 8 x 22,23	Steel g requirements grinding edges, als	13.300 13.300 12.200 12.200 10.200 8.500 8.500 8.500 6.600 6.600 o for cast processing	1/25 1/25 1/25 1/25 1/25 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/1	616726000 616725000 616680000 616730000 616554000 616563000 616561000 616572000 616573000
CONTRACTOR OF THE PROPERTY OF	A 24-N Cuality class A 24 Universal disc Especially suita Hardness: hard Good material Maximum wor	115 x 6 x 22,23 115 x 6,8 x 22,23 125 x 4 x 22,23 125 x 6 x 22,23 150 x 6 x 22,23 180 x 6 x 22,23 180 x 6,8 x 22,23 180 x 8 x 22,23 230 x 6 x 22,23 230 x 8 x 22,23	Steel g requirements grinding edges, als	13.300 13.300 12.200 12.200 10.200 8.500 8.500 8.500 6.600 6.600 o for cast processing	1/25 1/25 1/25 1/25 1/25 1/10 1/10 1/10 1/10 1/10 1/10	616726000 616725000 616680000 616730000 616554000 616563000 616561000 616572000 616573000





- Very good material removal with good tool life
- Maximum working speed 80 m/s

A 36-0	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

01

02

03

04

05

06

07

80

09

10

11

12

13

14

15

16



### 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-alloy steels, spring steels, tool steels.
- Maximum working speed: 80 m/s
- Hardness: medium-hard

CA 36-U	115 x / x 22,23	~	13.300	1/25	616290000
CA 36-O	125 x 7 x 22,23	~	12.200	1/25	616291000
CA 36-O	180 x 7 x 22,23	~	8.500	1/10	616292000



### 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	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 high 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

[M] | 20 21 |

### **Cup wheels**

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



### Quality class A 16-Q

- Surface grinding in the entire metal area 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
- For angle grinders with grinding wheel Ø 180 mm and 230 mm
- Hardness: medium-hard

110 >	< 55 x 22,23	8.600	1/6	616171000
110 >	x 55 x 22,23	8.600	1/1	630726000*

Maximum speed



### 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
------------------	-------	-----	-----------

Sales unit /

packing unit

Order no.

### Cup wheels, cylindrical

Quality class A 80-M steel

Surface grinding for all metal processing needs

Diameter x thickness x bore

- 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

630727000\* 80 x 25 x 22,23



### 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 629175300

\* Self-service packaging

### Flap discs and fibre discs with ceramic grain



The Metabo convex flap discs.



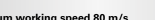
**■** Extremely long tool life with high-grade ceramic grain

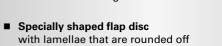
- Extremely high material removal with low effort
- Uniform material removal across the entire service life with self-sharpening ceramic grain
- Good bonding of the ceramic grain on the carrier material
- Grinding-active additional layer
- Cool grinding on surfaces and edges
- Fields of application:;

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
- with lamellae that are rounded off towards the outer edges, → suitable for all angle grinders







01

02

03

04

05

06

07

08

09

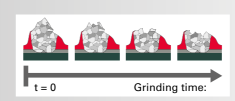
10

11

12

13

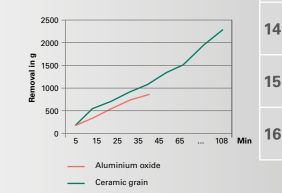
■ Maximum working speed 80 m/s



In the ceramic grit, fine aluminium oxide (Al<sub>2</sub>O<sub>3</sub>) 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.

Removed material after the end of the grinding time Aluminium 890,0 g oxide Ceramic grain 2295,0 g

A ceramic grit fibre disc manages 2.5 times the removal of an aluminium oxide disc



[M]

22 23 |

07

11

12

13

15

16

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



### 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	~	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°

76 x 10	P 60	~	20.100	1/1 <b>NEW</b>	626875000*
76 x 10	P 80	~	20.100	1/1 <b>NEW</b>	626876000*
115 x 22,23	P 40	~	13.300	1/10	624241000
115 x 22,23	P 60	~	13.300	1/10	624243000
115 x 22,23	P 80	~	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

<sup>\*</sup> Self-service packaging

Diameter x bore mm	Grit	Version	Maximum speed /min	Sales unit / packing unit	Order no.	
178 x 22,23	P 60	~	8.500	1/10	624258000	
178 x 22,23	P 80	~	8.500	1/10	624259000	
178 x 22,23	P 120	~	8.500	1/10	624276000	
115 x 22,23	P 40		13.300	1/10	624246000	
115 x 22,23	P 60	<del></del>	13.300	1/10	624247000	
115 x 22,23	P 80		13.300	1/10	624248000	01
125 x 22,23	P 40	<del></del>	12.200	1/10	624475000	•
125 x 22,23	P 60	<del></del>	12.200	1/10	624477000	
125 x 22,23	P 80		12.200	1/10	624478000	00
178 x 22,23	P 40	<del></del>	8.500	1/10	624356000	02
178 x 22,23	P 60		8.500	1/10	624358000	
178 x 22,23	P 80	<del></del>	8.500	1/10	624359000	
Quality class ceran		•	s to the self charpening cor			03



- 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 highalloy 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 disc - 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	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 plate
- 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. speed: 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	1 / 5	626417000

### Fleece compact grinding discs »Unitized« - VKS-ZK



\* Self-service packaging

- 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 grinding 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

### Hook and loop backing pad "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 scale 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 sheet

- 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

[M] 27 | 26

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

Order no.

624873000

05

10

12

13

15

16

### 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 on backing pad!

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 60	13.300	1/25	624138000
115 x 22,23	P 80	13.300	1/25	624139000
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 60	12.200	1/25	624220000
125 x 22,23	P 80	12.200	1/25	624221000
125 x 22,23	P 120	12.200	1/25	624224000
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
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 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 120	13.300	1/25	622977000
125 x 22,23	P 36	12.200	1/25	622981000

Diameter x bore mm	Grit	Maximum speed /min	Sales unit / packing unit	Order no.	
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	01
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	00
180 x 22,23	P 120	8.500	1/25	622997000	02



### Ceramic, 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 fins are recommended for clamping the ceramic fibre sanding discs (e.g. Ø 125 mm, 623291000)
- Maximum working speed 80 m/s

06	626150000	1/25	13.300	P 24	115 x 22,23	
	626151000	1/25	13.300	P 36	115 x 22,23	
	626152000	1/25	13.300	P 60	115 x 22,23	
07	626153000	1/25	13.300	P 80	115 x 22,23	
07	626154000	1/25	12.200	P 24	125 x 22,23	
	626155000	1/25	12.200	P 36	125 x 22,23	
	626156000	1/25	12.200	P 60	125 x 22,23	
80	626157000	1/25	12.200	P 80	125 x 22,23	
	626158000	1/25	8.500	P 24	180 x 22,23	
	626159000	1/25	8.500	P 36	180 x 22,23	
09	626160000	1/25	8.500	P 60	180 x 22,23	
00	626161000	1/25	8.500	P 80	180 x 22,23	

### **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 flange nut for use on Metabo angle grinders with Auto-balancer / brake

Diameter mm	Flange nut	Maximum speed /min	Sales unit / packing unit	Order no.
115	M 14	13.300	1/1	623279000*
125	M 14	12.200	1/1	623278000*
180	M 14	8.500	1/1	623275000*
230	M 14	6.600	1/1	623280000*
115	5/8 "	13.300	1/1	623283000*
125	5/8 "	12.200	1/1	623284000*
180	5/8 "	8.500	1/1	623281000*
230	5/8 "	6.600	1/1	623282000*

<sup>\*</sup> Self-service packaging

04

05

06

07

08

09

10

11

12

13

14

15

16

### Backing pad, standard 2.0



- Medium-hard backing pad for fibre discs, ideal for grinding applications with fine and medium grit
- High flexibility thanks to smooth surface
- Safe working protected from sparks thanks to innovative design, optimally adjusted to the dimensions
  of the standard guards from Metabo. Also suitable for Metabo angle grinder with Auto-balancer
- Flange nut included in scope of delivery
- Maximum working speed: 80 m/s

### INEAA

Diameter mm	Flange nut	Maximum speed /min	Sales unit / packing unit	Order no.
115	M 14	13.300	1/1	626452000*
125	M 14	12.200	1/1	626453000*
180	M 14	8.500	1/1	626454000*
115	5/8 "	13.300	1/1	626628000*
125	5/8 "	12.200	1/1	626629000*
180	5/8 "	8.500	1/1	626630000*

### Backing pad 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.
115	M 14	13.300	1/1	623290000*
125	M 14	12.200	1/1	623291000*
180	M 14	8.500	1/1	623292000*

### Backing pad with cooling fins 2.0



- Hard backing pad for fibre discs, ideal for rough grinding jobs
- Specially shaped cooling fins for high material removal and particularly cool grinding
- Backing pad made from heat-resistant and temperature-resistant plastic material
- Safe working protected from sparks thanks to innovative design, optimally adjusted to the dimensions
  of the standard guards from Metabo. Also suitable for Metabo angle grinder with Auto-balancer
- Flange nut included in scope of delivery
- Maximum working speed: 80 m/s

Diameter mm	Flange nut	Maximum speed /min	Sales unit / packing unit	Order no.
115	M 14	13.300	1/1	626455000*
125	M 14	12.200	1/1	626456000*
180	M 14	8.500	1/1	626457000*
115	5/8 "	13.300	1/1	626631000*
125	5/8 "	12.200	1/1	626632000*
180	5/8 "	8.500	1/1	626633000*

### 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.	02
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*	03
80	M 14	0,50 mm	8.600	1/1	623710000*	
100	M 14	0,50 mm	8.600	1/1	623711000*	

### 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*

\* Self-service packaging

Grinding of metal and stainless steel

### Steel-wire wheel brush, twisted steel



- For universal use in stainless steal processing, e.g. smoothing welding 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*



## Diamond cutting discs for building industry and trade



03

05

06

07

08

09

11

12

13

15

16

**Diamond tools** 

High-quality and robust diamond cutting discs from Metabo meet highest safety standards, international standards (EN 13236) and safety requirements according to OSA. They guaranteed highest cutting speed in connection with a long tool life. This results in a particularly economical processing of different materials e.g. concrete, exposed aggregate concrete, clinker, hard stone, granite or other building materials. The product range offers the ideal tool for any processing task.

Diamond cutting discs are available in two quality classes

### SP quality:



### **Professional quality:**

■ Longest tool life
■ Very good cutting speed
■ Laser-welded diamond segments in segmented discs

UP = Universal professional

TP = Tiles professional

GP = Granite professional

### **Benefits:**

- Highest degree of safety guaranteed by OSA and EN 13236
- Excellent cutting speed for short cutting times thanks to high-grade diamond quality
- Long tool life
- High cutting comfort thanks to hardened steel blade
- High efficiency

### Recommended use:

 Cutting with little pressure to avoid overheating of the diamond cutting disc

\* Self-service packaging

|32 **(M)** 





### The optimal tool for any application

### **Quality class SP:**

Processing task	Material	Tool	
Aggressive, fast cutting	Concrete Aerated concrete Exposed aggregate concrete Sand stone (hart/soft) Clay tile	SP-U = Universal	0
Comfortable cutting with high cutting quality	Concrete Aerated concrete Exposed aggregate concrete Sand stone (hart/soft) Clay tile	SP-UT = Universal turbo	<b>(</b>
Comfortable cutting with high cutting quality	Glazed tiles Ceramic tiles	SP-T = Tiles	3

### **Quality class professional:**

Processing task	Material	Tool	
Aggressive, fast cutting	Concrete Aerated concrete Exposed aggregate concrete Sand stone (hart/soft) Clay tile	UP = Universal professional	(3)
Aggressive, fast cutting	Concrete (also reinforced) Kerbs sand stone (hard) Exposed aggregate concrete	CP = Concrete professional	
Comfortable cutting with high cutting quality	Granite and tarazzo	GP = Granite professional	
Comfortable cutting with high cutting quality	Glazed tiles Ceramic tiles Fine earthenware Slate Marble	TP = Tiles professional	

### **Diamond cutting discs**

### Segmented for general building materials

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



624296000\* 624298000\* 624306000\*

624307000\*

624308000\*

624310000\*

628560000\*

628561000\*

628562000\*

628563000\*

628564000\*

Order no.



624309000\*

15

	Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Packaging			
NEW	Diamond cutting discs "SP" / SP-U  ■ Universal diamond cutting disc with segmented edge for aggressive, fast cutting with high cutting performance and good tool life  ■ Well suited for all construction/building materials such as concrete, exposed aggregate concrete, hard sandstone and clay tiles.  ■ Segment height 10 mm  ■ Delivery in counter display when ordering 10 pieces (except for blister packaging)								
	115 x 22,23	32,4 x 1,8 x 10	9	13.300	1	Blister			
	125 x 22,23	31,7 x 2 x 10	10	12.200	1	Blister			
	230 x 22,23	40,3 x 2,4 x 10	16	6.600	1	Blister			
	115 x 22,23	32,4 x 1,8 x 10	9	13.300	1	Cardboard box			
	125 x 22,23	31,7 x 2 x 10	10	12.200	1	Cardboard box			
	150 x 22,23	36,4 x 2 x 10	11	10.200	1	Cardboard box			
	180 x 22,23	35 x 2,2 x 10	14	8.500	1	Cardboard box			
	230 x 22,23	40,3 x 2,4 x 10	16	6.600	1	Cardboard box			
NEW	Diamond cutting discs "professional" / UP  Powerful diamond cutting disc with segmented edge for aggressive, fast cutting of hard materials with high cutting performance and very good tool life  Particularly suited for general construction/building materials such as concrete, exposed aggregate concrete, hard and soft sandstones, clay tiles  Clean cutting edges and high cutting speed thanks to special short teeth segments  Highest safety thanks to laser-welded diamond segments. Segment height 9.10 mm.  Order no. 628563000 and 628564000 with reducing bush for machines with holder 20 mm or 25.4 mm								
	115 x 22,23	20 x 2,4 x 9	13	13.300	1	Cardboard box			
	125 x 22,23	20 x 2,4 x 9	15	12.200	1	Cardboard box			
	150 x 22,23	20 x 2,4 x 9	18	10.200	1	Cardboard box			
	180 x 22,23	20 x 2,6 x 9	22	8.500	1	Cardboard box			
	230 x 22,23	20 x 2,6 x 9	30	6.600	1	Cardboard box			
	300 x 20 / 25,4	24 x 2,8 x 10	32	6.300	1	Cardboard box			
	350 x 20 / 25,4	24 x 2,8 x 10	37	5.400	1	Cardboard box			
or general building ma	terials, closed ed	lge "Turbo"							

Diameter x bore Segment

Diamond cutting discs "SP" / SP-UT

NEW	Well suited concrete, has		1				
	■ Segment he	ng edges without mater Bight 10 mm Counter display when o			,		1
	115 x 22,23	2,2 x 10	13.300	1	Cardboard box	628551000*	
	125 x 22,23	2,2 x 10	12.200	1	Cardboard box	628552000*	
	180 x 22,23	2,2 x 10	8.500	1	Cardboard box	628553000*	1
	230 x 22,23	2,6 x 10	6.600	1	Cardboard box	628554000*	

Maximum speed Sales unit

Number of

[M] | 34 35 |

<sup>\*</sup> Self-service packaging

### For working on joints, closed edge "Turbo" Diameter x bore Segment Maximum speed Sales unit Number of **Packaging** Order no. dimensions segments Diamond channeling disc "professional" / UP-TP Particularly suited for joints in plaster and masonry Sintered cutting edge ■ Segment height: 10.0 mm; disc width: 6.0 mm; maximum working speed 80 m/s Cardboard box 624304000 125 x 22,23 13.200 For concrete; segmented

	mm	dimensions mm	segments	/min	
ALL SHAPE	•	discs "professionation disc v		dge for aggressive, fast cutting of hard materials	

Maximum speed Sales unit Packaging



- with very high cutting performance and very good tool life
- Particularly suited for all hard materials such as concrete (including reinforced), concrete pipes, kerbstones, hard sandstone, facing stones, exposed aggregate concrete thanks to special turbo

Number of

NEW	Highest safe	ety thanks to laser-	welded diamond s	segments. Segment	height 12 mm.		
	115 x 22,23	33 x 2,4 x 12	8	13.300	1	Cardboard box	628570000*
	125 x 22,23	33 x 2,4 x 12	9	12.200	1	Cardboard box	628571000*
	150 x 22,23	33 x 2,4 x 12	10	10.200	1	Cardboard box	628572000*
	180 x 22,23	42 x 2,6 x 12	11	8.500	1	Cardboard box	628573000*
	230 x 22,23	42 x 2,6 x 12	15	6.600	1	Cardboard box	628574000*

### For granite; segmented

	Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Packaging	Order no.
	Diamond cutting	discs "professiona	al" / GP				



Diameter x bore Segment

 Powerful diamond cutting disc with segmented edge for aggressive, fast cutting of hard materials with high cutting performance and very good tool life

13.300

12.200

6.600

6.600

Particularly suited for all types of granite, patio slabs

20 x 2,4 x 12

20 x 2,4 x 12

20 x 2,6 x 12

■ Highest safety thanks to laser-welded diamond segments. Segment height 12 mm.

13

15

For tiles; enclosed edge

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



Diamond cutting discs "SP" / SP-T

115 x 22,23

125 x 22,23

230 x 22,23

115 x 22,23

125 x 22,23

230 x 22,23

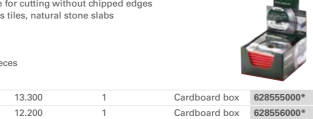
- Standard diamond cutting disc with closed edge for cutting without chipped edges on workpieces with high-quality surfaces such as tiles, natural stone slabs
- High cutting output and good tool life

1,5 x 7

1,5 x 7

1,65 x 7

- Segment height 7 mm
- Delivery in counter display when ordering 10 pieces



Cardboard box 628575000\*

Cardboard box **628576000\*** 

Cardboard box 628577000\*

Cardboard box **628557000\*** 

		Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Packaging	Order no.	
		<ul><li>Powerful diam with high-qua</li><li>Fast and clean</li></ul>	lity surfaces with h cutting results the	vith closed edge for high cutting perfor anks to extra thin s	or cutting without ch mance and very goo steel blade with stee	od tool life			
	NEW	particular cutting edge geometry  Particularly suited for: fine earthenware, tiles, natural stone slabs  Segment height 10 mm							
		115 x 22,23	1,4 x 10		13.300	1	Cardboard box	628578000*	
		125 x 22,23	1,4 x 10		12.200	1	Cardboard box	628579000*	02
		230 x 22,23	1,6 x 10		6.600	1	Cardboard box	628580000*	<b>-</b>
Diamond cutting discs "professional" 76 mm / TP  Special disc to meet the highest demands for all types of tiles, glazed and unglazed, natural stone slabs, fine earthenware, ceramic  Optimum cutting quality and very long tool life thanks to optimised thin wall technology									03
	NEW	and adapted of	liamond structure	, ,	anks to optimised th	in waii technolog	37		04
		76 x 10	1 x 6		20.100	1	Blister	626874000*	05
-	Universal, segmented								
		Diameter x bore	Segment	Number of	Maximum speed	Sales unit	Packaging	Order no.	06

	mm	dimensions mm	segments	/min				
metabo	■ Diamond	ntting discs "profession I cutting disc with vac	uum-soldered di	amonds for unive	ersal application			07
NEW	■ Suitable	d cutting properties of for a variety of mater et metal, threaded ro	ials, such as con		osite materials, ç	ypsum plaster,		08
	76 x 10	12 x 1,2 x 2,2	16	20.100	1	Blister	626873000*	09

10

11

12

### Diamond channelling discs

### Quality class "professional" / UP-T

- Fast and comfortable cutting of wall slots in different materials possible
- Highly reduced workload thanks to the intelligent system of interlacing arrangement of segments, since cutting away of the centre is not required. Great time saving thanks to cutting in one step
- Reduction of dirt and dust, since the material is removed cleanly and completely from the slot
- Customised slots for individual lines, or for Ø 20 and 25 mm-empty pipes. Max. cutting width: 20 mm (2 rows 628298000) / 30 mm (3 rows 628299000)

	Diameter x bore	-	Number of	Maximum speed	Sales unit	Packaging	Order no.	13
	mm	dimensions mm	segments	/min				4.4
	125 x 22,23	18 x 7	20	12.200	1	Cardboard box	628298000*	14
						15		
	125 x 22,23	28,5 x 7	30	12.200	1	Cardboard box	628299000*	16
A=0.								

<sup>\*</sup> Self-service packaging



### Diamond and PCD cup wheels

High-grade and robust diamond and PCD cup wheels from Metabo provide maximum grinding comfort and can be used in a particularly economical manner for different applications. They combine maximum material removal with long tool life. This results in a particularly effective processing of different materials, such as concrete, screed, lime/cement plaster, tile adhesive, protective coatings.

Diamond and PCD cup wheels are available in two quality classes:

### Classic:

- Good service life
- Good material removal



### **Professional:**

- Longest tool life
- Very good material removal



### Recommended use:

- The Metabo renovation grinders in connection with a suitable vacuum cleaner permit particularly low-dust working
- We recommend the use of appropriate extraction shrouds when working with angle grinders

### Diamond cup wheels

For hard materials, quality class concrete "classic"



- Powerful, double coated diamond cup wheel
- Well suited for grinding of thick concrete layers, levelling of concrete and granite and other natural stones, removal of sludge skins and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Maximum speed	Sales unit	Order no.
125 x 22,23	20	12.200	1	628209000*

### For hard materials, quality class concrete "professional"



- Particularly powerful diamond cup wheel
- Well suited for grinding of thick concrete layers, levelling of concrete and granite and other natural stones, removal of sludge skins and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed
- Precise processing of edges without cracking
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Maximum speed	Sales unit	Order no.
125 x 22.23	16	12.200	1	628205000*

### For abrasive materials, quality class abrasive "professional"



- Particularly powerful diamond cup wheel
- Excellently 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	Maximum speed	Sales unit	Order no.
125 x 22,23	16	12.200	1	628206000*

01

02

03

05

80

09

11

12

13

15

### For protective concrete coatings, quality class "professional"



- Particularly powerful PCD special cup wheel
- Excellently suited for spot grinding and removal of elastic protective coatings, adhesives, sealants, removal of latex and oil paints, bitumen, PU/polyurethane, epoxy, elastic adhesive, for removal of lime plaster and gypsum plaster, sanding of resin plaster and hard cement plaster.
- Fast and effective removal without sticking due to PCD (poly-crystalline diamonds) segments
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Maximum speed	Sales unit	Order no.
125 x 22,23	12	12.200	1	628208000*
150 x 22,23	15	10.200	1 NEW	628097000*

\* Self-service packaging

[38 [M]



### Diamond core bits for tiles "Dry"

These high-grade diamond core bits (M14) for dry use with angle grinders are characterised by a long service life and fast drilling progress thanks to vacuum hard-soldered diamonds. In connection with an adapter from M14 to hexagon (order no. 630859000), the diamond core bits can also be used with drills and impact drills. They permit efficient processing of different materials, such as fine earthenware, tiles and granite.

### **Benefits:**

- Long service life and fast drilling progress
- Easy removal of the drill core thanks to lateral recesses
- No extra cooling required. For Ø 6-14 mm an additional paraffin emulsion is integrated for improved cooling.
- The diamond core bits "Dry" are available individually and in practical sets

### Recommended use:

- Recommended useful length = material thickness of the tile, fine earthenware etc. in general max. 2 cm
- Recommended useful length for granite and worktops up to 5 cm
- Repeated pulling out of the core bit from the bore for cooling
- Maximum working speed 80 m/s

# A A A A



### Diamond tools "Dry"

Diamond drill bits for tiles "Dry", M14



- M14 Thread for use on angle grinders
- Long service life and fast drilling progress thanks to vacuum hard soldered diamonds
- Easy removal of the drill core thanks to lateral recesses
- No extra cooling required. For Ø 6-14 mm an additional paraffin emulsion is integrated for improved cooling. 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!
- Maximum working speed: 80 m/s

Diameter	Overall length	Sales unit	Order no.
mm	mm		
6	64	1	628300000*
8	64	1	628301000*
10	64	1	628302000*
12	64	1	628303000*
14	64	1	628304000*
18	91	1	628305000*
20	91	1	628306000*
25	91	1	628307000*
32	91	1	628308000*
35	91	1	628309000*
40	91	1	628310000*
45	91	1	628318000*
50	91	1	628311000*
55	91	1	628312000*
60	91	1	628313000*
68	91	1	628314000*
75	91	1	628315000*
82	91	1	628316000*

### Diamond drill bit set for tiles "Dry", M14

- M14 Thread for use on angle grinders
- Long service life and fast drilling progress thanks to vacuum hard soldered diamonds
- Easy removal of the drill core thanks to lateral recesses
- No extra cooling required. For Ø 6-14 mm an additional paraffin emulsion is integrated for improved cooling. 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!

01

02

Order no.

Order no.

628327000\*

628328000\*

12

13

15

16

630859000\*

- Important: Do not drill into the subsurface in case of laid material!
- Maximum working speed: 80 m/s

NEW	<b>Diamond drill bit set for tiles "Dry" 7 pieces</b> Set consisting of: 2 each Ø 6 mm, 2 x 8 mm, 1 each 10 mm, 12 mm, 14 mm	628321000	03
tit	Diamond drill bit set for tiles "Dry" , 3 pieces Set consisting of: 1 each Ø 35 mm, 50 mm, 68 mm;	628322000	04
ÎÎÎÎ	Diamond drill bit set for tiles "Dry" 4 pieces Set consisting of: 1 each Ø 35 mm, 40 mm, 50 mm, 68 mm	628319000	05
0,11	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;	628317000	06
le IIII	Diamond drill bit set for tiles "Dry" 6 pieces Set consists of: 1 each Ø 35 mm, 40 mm, 50 mm, 68 mm + diamond core bit 20 mm + diamond cup wheel 50 mm	628320000	07
Al. of P.			08

Adapter	for	diamond	core	bits	"Dry"
---------	-----	---------	------	------	-------



Adapter hexagon 10 mm / M 14

■ For the use of diamond core bits "Dry" for drills and impact drills

Receptacle: hexagonal 10mm, M 14 male thread

### Diamond core bit "Dry", M14



Diamond milling cutter 20 mm "Dry"

■ Diamond milling cutter Ø 20 mm for routing, chamfering, drilling and widening

■ Useable length: 40 mm; overall length: 75 mm

■ Connection M14 for use with angle grinder Ø 115 + 125 mm

■ Maximum working speed: 80 m/s

### Diamond cup wheel "Dry", M14



Diamond cup wheel 50mm "Dry"

- Powerful diamond cup wheel with turbo segments Ø 50 mm/ M14 female thread
- Ideally suited for repair works and clean processing of edges without chipping
- Extremely powerful also for smaller modelling work
- Connection M14 for use with angle grinder Ø 115 + 125 mm
- Maximum working speed: 80 m/s

<sup>\*</sup> Self-service packaging

Tools with Ø 76 mm Tools with Ø 76 mm

### **Grinding wheels** Quality class Sales unit / Order no. Diameter x Version Maximum speed thickness x bore packing unit Quality class A 46-U "Flexiarapid Super" Inox ■ 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 ≤ 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, consumer units etc. ■ Cutting discs for quiet, precise cutting, cuts without burrs ■ Hardness: hard ■ Maximum working speed 80 m/s A 46-U 76 x 1 x 10 5/1 626870000\* 20.100 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 processing ■ Low in iron, sulphur and chlorine (Fe + S + Cl $\leq$ 0.1 %) ■ Hardness: hard Reduces labour costs by saving on set-up time ■ Eliminates time-consuming disc change 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 20.100 A 46-U 76 x 2 x 10 3/1 626872000\* Quality class C 30-S "Flexiarapid Super" Universal ■ Super thin special disc for processing tiles, ceramic, clinker etc. Very high cutting output with above average tool life Quick cutting time, less cutting wastage, cleaner cutting edges ■ Maximum working speed 80 m/s C 30-S 76 x 1 x 10 20.100 5/1 626871000\*

## **Diamond cutting discs**

### Diamond cutting disc for tiles "professional" 76 mm / TP

- Optimum cutting quality and very long tool life thanks to optimised thin wall technology and adapted diamond structure
- Sintered cutting edge, segment height: 6 mm

NEW						
	76 x 10	1 x 6	20.100	1	Blister	626874000*
melabo	■ Diamond cut	g disc Universal "professional" 76 m tting disc with vacuum-soldered dian utting properties due to a high diamo	nonds for univers	al application		



- sheet metal, threaded rods, thin wood

76 x 10 12 x 1,2 x 2,2 20.100 626873000\*

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

- Special disc to meet the highest demands for all types of tiles, glazed and unglazed, natural stone slabs,
- Suitable for a variety of materials, such as concrete, tiles, composite materials, gypsum plaster, PVC,

\* Self-service packaging

Set Order no. 626879000\* Starter set Ø 76 mm ■ Three-part accessory set for numerous applications with the PowerMaxx CC 12 BL and CC 18 LTX BL cordless angle grinders with a 76 mm disc diameter Starter set consisting of: Cutting disc Flexiarapid Super Inox Ø 76x1.0x10 mm, cutting/grinding disc Combinator Ø 76x2.5x10 mm, diamond cutting disc Universal professional Ø 76x10 mm Diameter: 76 mm Flap disc Diameter x bore Version Maximum speed Sales unit / Order no. packing unit /min 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° 76 x 10 P 60 1/1 626875000\* 20.100 626876000\* P 80 20.100 1/1 76 x 10

01

02

03

05

06

07

08

09

10

11

12

13

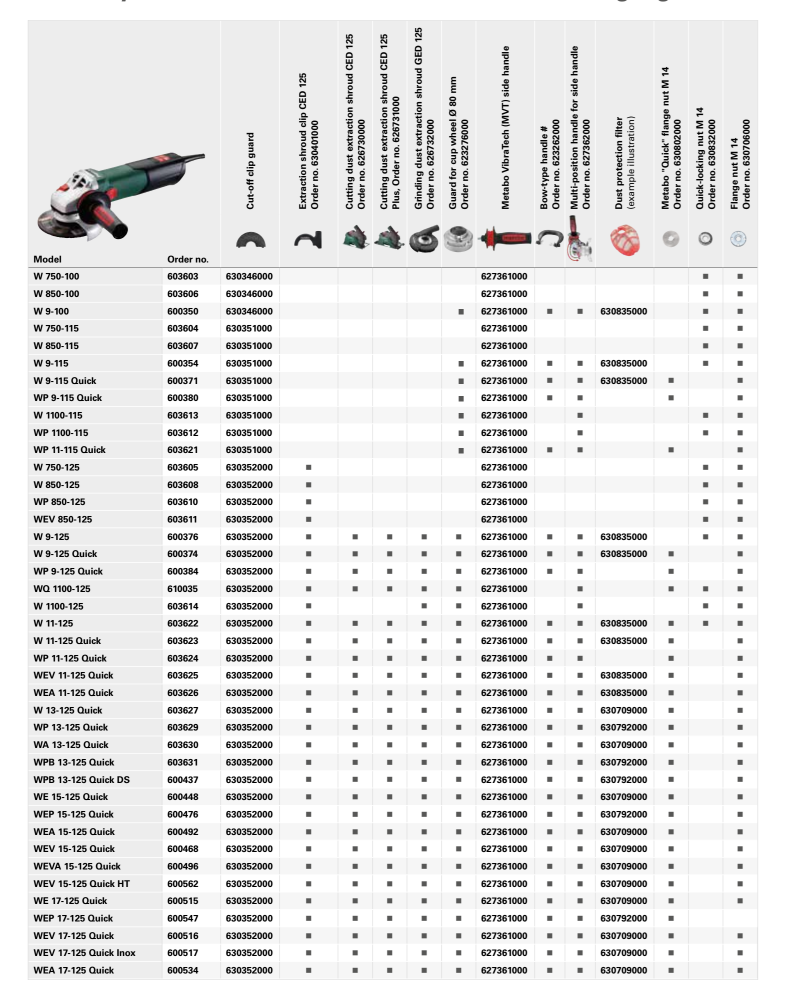
14

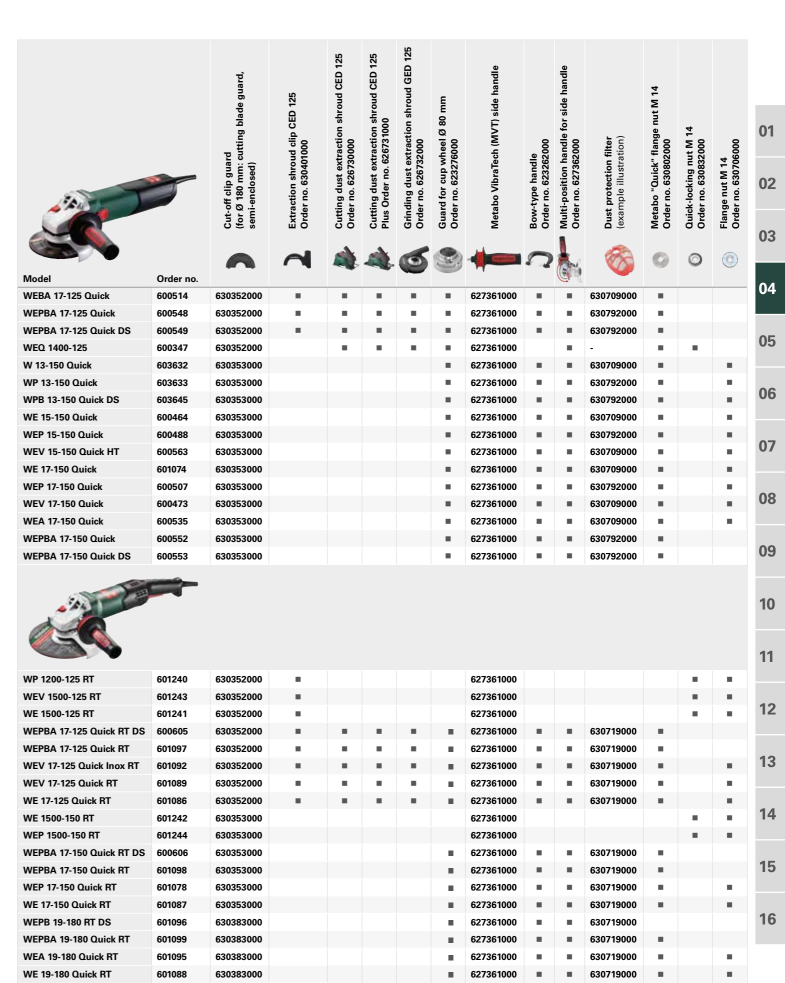
15

16

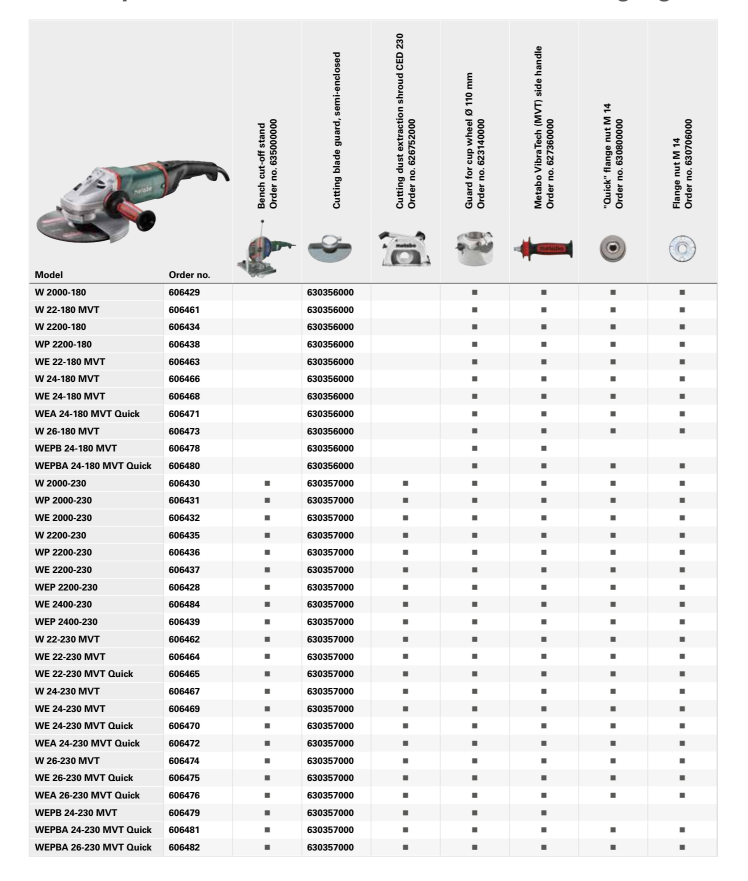
[M] 42 43 |

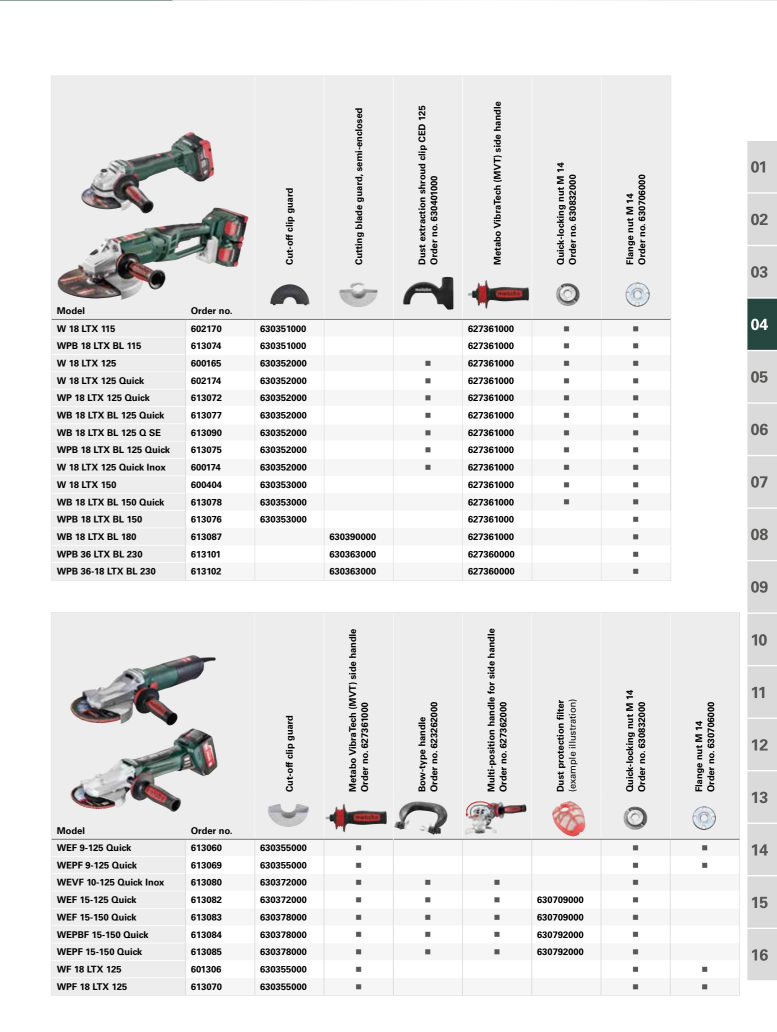
### Which system accessories are suitable for which angle grinder?





### Which system accessories are suitable for which angle grinder?





635000000

Order no.

630412000

01

03

06

07

08

10

12

13

14

15

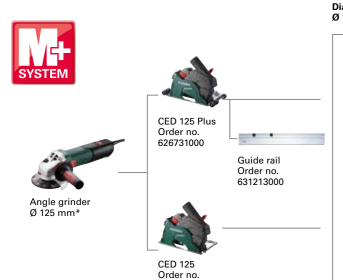
16

Order no.

630401000\*

### **Cutting systems: For low-dust working.**

The cutting systems using angle grinders bring high performance with low-dust processing of concrete, screed or tiles. With optimally harmonised systems of machines, extraction shrouds, 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.



**CED 230** 

Order no.

626752000

### Diamond cutting discs Ø 125 mm





Concrete "professional" / CP Order no. 628571000



Granite "professional" / GP Order no. 628576000



Tiles "professional" / TP Order no. 628579000

### Diamond cutting discs Ø 230 mm



Universal »professional« / UP Order no. 628562000



Concrete "professional" / CP Order no. 628574000



Granite "professional" / GP Order no. 628577000



Tiles "professional" / TP Order no. 628580000



vacuum cleaners ASR 35 L ACP Order no. 602057

ASR 35 M ACP

ASR 35 H ACP Order no. 602059



PE disposal bag

Order no. 630325000

hose Ø 35 mm Order no. 631370000

Order no. 602058



Polyester filter cassettes Order no 631034000

\*You can find the suitable types in the system overview at the beginning of this chapter.



### Almost dust-free working

from mineral dust

- CED 230 for low-dust dry cuts
- CED 125 / CED 125 Plus: For low-dust dry cuts up to 25 mm, freehand cuts up to 27 mm



### Precise longitudinal cuts with the CED 125 Plus

- Guide rollers for precise directional stability
- Adjustable cutting depth
- Optional use of a guide rail for precise cut



### CED 125 / CED 125 Plus: Ideal for free-hand cuts

- Tool-free, quick removal of the base plate
- Perfect for the renovation of cracks

### 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: mitre setting 0-45°
- Largest cutting depth when using an angle grinder with 230mm 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 guide, 6mm Allen key

### Guards



- For working with fibre-reinforced, resin-bonded cutting discs

For working with hubbed wheels, diameter: 6"/ 150 mm

### **Cutting guard clip**



- For working with fibre-reinforced, resin-bonded cutting discs
- The cut-off clip guard is simply attached to the existing guard of the angle grinder

- Suitable for Metabo angle grinders: W..8-..; W..9-..; W..10-..; W..11-..; W..12-..; W..13-..; W..14-..; W..15-..; W..17-..; W 18 LTX; made in 2008 onwards

Grinding wheel Ø mm	Order no.	
115	630351000	09
125	630352000	
150	630353000	

### **Extraction guard clip for cutting**



### Extraction shroud clip

- Extraction guard clip for angle grinders with Ø 125 mm for low-dust dry cuts up to 30 mm in
- Efficient dust extraction for health protection and clean construction sites. Antistatic material prevents electric charge and dust accumulation
- Best view on the cutting position thanks to the open design of the dust extraction shroud
- Fast, tool-free fitting on the guard of the angle grinder
- Connection for dust extraction Ø 35/41 mm
- Suitable for Metabo W...750-125; W...850-125; W...8-125; W...9-125; W...10-125; W...11..-125; W...12-125; W...13-125; W...14..-125; W...15-125; W...17-125; W 18 LTX 125; WB 18 LTX BL 125; WP 18 LTX 125; WPB 18 LTX BL 125 (made in 2008 onwards)

\* Self-service packaging

[M] 48 49

626731000

626752000

Order no.

Order no.

626732000

628216000

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

### Abrasive cutting blade guards, semi-enclosed, with quick adjustment



- For working with fibre-reinforced, resin-bonded cutting discs

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, WEPF 9-125 Quick / WPF 18 LTX 125	630355000
125	WEF 15-125 Quick, WEVF 10-125 Quick Inox	630372000
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
230	Metabo cordless angle grinder Ø 230 mm	630363000

### Cutting blade guard, semi enclosed, with clamping screw



- For working with fibre-reinforced, resin-bonded cutting discs
- EN/EC 60745

Grinding wheel Ø mm	Suitable for	Order no.
115	W 6-115	630814000
125	W 1080-125	630364000
150	WE 1450-150 RT	630362000
180	W 2000 / WX 2000	630386000
230	W 2000 / WX 2000	630387000

### **Cutting blade guards with cutting guides**



50

- Dust extraction shroud with plunge function and optimised flow channel for particularly low-dust cutting both indoors and outdoors
- Compact design and tool-free removable table for more flexibility when working close to the wall, as well as 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..; W..13-1..; WE..115-1..; WE..17-1..; W..8-1..; WE 9-125 Quick; W..11-1..; WQ 1400 (only 600346000); WE 14-1..(from year of manufacture 2009); WQ 1100 und WEQ 1400; Not suitable for angle grinder with Auto-balancer; scope of delivery incl. nut with two holes 5/8" and M14.

Cutting disc-Ø: 115/125 mm

Maximum cutting depth: 27 mm



626730000



### **Cutting dust extraction shroud CED 125 Plus**

- Dust extraction shroud with plunge function and optimised flow channel for particularly low-dust cutting both indoors and outdoors
- Compact design and tool-free removable table for more flexibility when working close to the wall, as well as 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..; W..13-1..; WE..115-1..; WE..17-1..; W..8-1..; WE 9-125 Quick; W..11-1..; WQ 1400 (only 600346000); WE 14-1..(from year of manufacture 2009); WQ 1100 und WEQ 1400; Not suitable for angle grinder with Auto-balancer; scope of delivery incl. nut with two holes 5/8" and M14.

Cutting disc-Ø: 115/125 mm

Maximum cutting depth: 27 mm

### **Cutting dust extraction shroud CED 230**

- Cutting dust extraction shroud for angle grinders with Ø 230 mm for low-dust dry cuts up to 60 mm in mineral materials
- Best view on the cutting line thanks to the open design of the dust extraction shroud
- Efficient dust extraction for health protection and clean construction sites
- Precise cuts on even surfaces thanks to metal base plate with rollers
- Robust die-cast aluminium dust extraction shroud with tool-free setting of the cutting depth
- Connection for dust extraction Ø 35/41 mm
- Compatible with W...-230 MVT; T...-230 MVT

Cutting disc-Ø: 230 mm

Maximum cutting depth: 60 mm

### **Guard tuckpointing**

### Guard "Tuckpointing" 125 mm

■ Robust dust extraction guard for quick removal of mortar joints. Optimal view of the working area for precise working. Cleaning flap for quick, tool-free access for disc change. Extraction tube as additional handle for comfortable handling. Connection for the dust extraction Ø 2 1/4" (58 mm)

Suitable for W..12-1..; WE..15-1..; WE..17-1..

### Cup wheel guards with accessories



### Grinding dust extraction shroud GED 125

- Quick, tool-free installation of the extraction shroud on a compatible angle grinder
- Integrated sliding segment for quick, tool-free access even when wearing gloves, for working close to walls.
- Extraction shroud 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..; W..13-1..; 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 dust extraction shroud GED 125

626733000

[M] 51 I

630706000

630800000\*

630802000\*

630832000\*

630705000

Order no.

630709000\*

630719000\*

630792000\*

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16



### 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

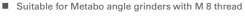
### Support handles for angle grinders



### Metabo VibraTech (MVT) side handle, M 14

■ Suitable for all angle grinders with M 14 thread







### Front handle WS

- Front handle with ideal ergonomics, e.g. for surface grinding with fibre discs, light polishing work with
- Suitable for Metabo angle grinders W..9..; W..11..; WE 10..; W..12..; W..13..; WE 15..; WE 17...
- Not suitable for: WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT, WE 1500-150 RT



### 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..; W..11-1..; W..12-1..; W.13-1..; 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









### Hand guard



- For fitting under the angle grinder's side support handle when working with the backing pads
- For all angle grinders

Order no.

630327000

Order no.

623276000

623140000

Order no.

6273600003

627361000\*

623262000

627362000

### Flange nuts and inner support flanges

The state of the s	
07	١
2	Ī
	0)

### Flange nut

For all angle grinders with M 14-spindle thread



### "Quick" flange nut 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



### 10 "Quick" flange nuts M 14

- 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 (sales unit: 10)



### 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



### Quick-locking nut M 14

- Especially for angle grinders up to Ø 150 mm, for tool-free disc change. Required thread connection M 14.
- Delivery in counter display when ordering 10 pieces (sales unit: 1)



### Inner support flange

For all angle grinders with M14 spindle thread

### **Dust protection filter**

- Filter against coarse particles or chips for longer service life of the machine when working e.g. with ceramic fibre, grinding 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

### **Dust protection filter**

For all angle grinders W...12..., W...13..., WE...15..., WE...17... Standard; not suitable for angle grinder with paddle switch and rat tail angle grinder



For all angle grinders WE...17...RT, WE...19...RT; not suitable for WP 1200-125 RT, WEV 1500-125 RT, WE 1500-125 RT, WE 1500-150 RT

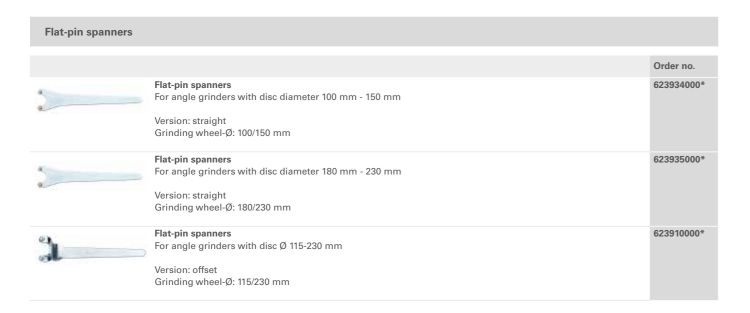


### For all angle grinders WP...12..., WP...13..., WEP...15..., WEP...17... with paddle switch



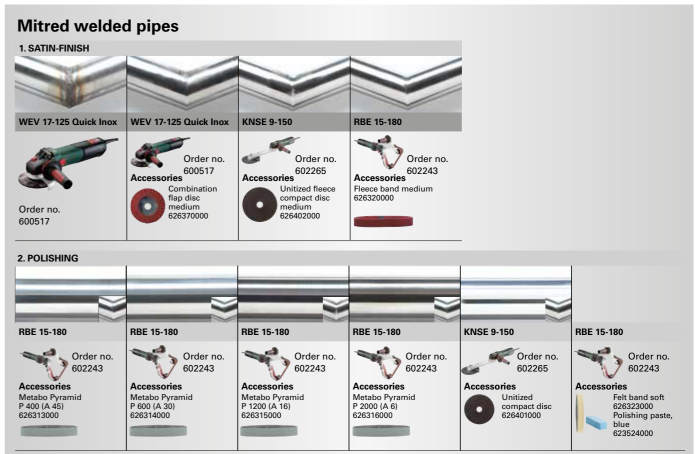


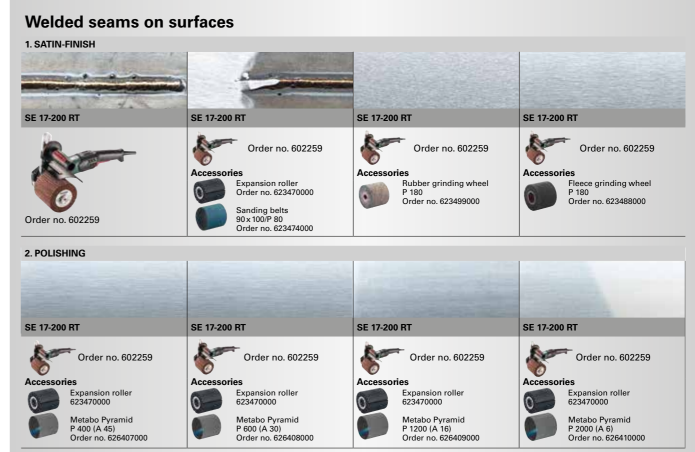
<sup>\*</sup> Self-service packaging





Who wants perfect surfaces, needs perfect machines and accessories.





\* Self-service packaging

03

04

05

06

07

08

09

11

12

13

14

15

16

### Accessories for lnox angle grinders

### Fleece compact polishing discs »Unitized« - VKS



- Made of compacted fleece material on a fibreglass plate-
- 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 disc - 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 steel and stainless steel
- 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 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



### 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

### »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 traditional 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 Pad »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*

<sup>\*</sup> Self-service packaging

623470000

623542000

Order no.

01

02

03

04

05

07

08

09

10

13

14

15

16

### **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	Sales unit	Order no.
mm		
115 x 22,23	1	624346000*
125 x 22,23	1	624347000*

### Accessories for fillet weld grinders

### 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



- 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	Grit	Sales unit	Order no.
mm			
150 x 5 x 25,4	Soft	1	626395000*

### Accessories for burnishing machines

### **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

nm	mm		
	Sanding belts with zirconia alumina 90x100	mm	



Diameter

- 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



### »Metabo Pyramid« sanding belts 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

					12
90	100	P 2000 (A 6)	5	626410000*	10
90	100	P 1200 (A 16)	5	626409000*	
90	100	P 600 (A 30)	5	626408000*	
90	100	P 400 (A 45)	5	626407000*	11
90	100	P 280 (A 65)	5	626406000*	
90	100	P 120 (A 160)	5	626405000*	

### 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

\* Self-service packaging

03

04

05

13

15

16

623522000

623524000

### Lamellar grinding wheels



- 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 mm	Width mm	Grit	Sales unit	Order no.
100	100	P 180	1	623567000

### 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.	01
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			06
		Order no.	07
100	Sisal polishing rings  For pre-polishing steel and stainless steel in conjunction with the white polishing paste 623520000	623507000	
	■ Maximum speed: 6,100 /min; recommended speed: 1,900 /min		
A STATE OF THE PARTY OF THE PAR	Diameter: 100 mm Width: 15 mm Version: impregnated		08
All the	Sales unit: 5		00
STATE OF THE PARTY	Nylon web polishing rings ■ For pre-polishing non-ferrous steel in conjunction with the brown polishing paste 623522000	623508000	09
	Maximum speed: 6,100 /min; recommended speed: 1,900 /min		
	Diameter: 100 mm Width: 10 mm Version: hard Sales unit: 8		10
ATE.	Nylon web polishing rings  For high-gloss polishing of all metals in conjunction with the blue polishing paste 623524000	623509000	11
Pa	■ Maximum speed: 6,100 /min; recommended speed: 1,900 /min		
	Diameter: 100 mm Width: 10 mm Version: soft Sales unit: 8		12

# Polishing pastes Order no. Polishing paste, white 623520000





For pre-polishing and polishing stainless steel

### Steel-wire wheel brushes brass

- 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, lnox

- With stainless wire. For cleaning weld seams, 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

### Fibre wheel brush

- For use on wood-based materials. For polishing stained wood materials.
- For producing a dull finish. Dust removal and cleaning.
- Maximum speed: 6,000 /min; recommended speed: 2,400 3,900 /min

	mm	mm	Order no.
0	100	100	623506000
Spacer rings			

Spacer rings		
		Order no.
0	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

Diameter: 85 mm Width: 70 mm

### Adhesive tape



Adhesive tape

For re-closing the sanding belts

Order no. 623530000

Order no.

623529000

01

03

04

05

07

80

09

10

11

12

13

16

Order no.

623541000

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.

 Guard 50 mm incl. mounting arbor 5/8"
 626413000

 Guard 50 mm incl. mounting arbor M 14
 626414000

\* Self-service packaging

[62 [M]

06

07

08

12

13

15

16

### Accessories for tube belt sanders

### 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 tool life thanks to the self-sharpening ceramic grain. Even grinding and best 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.	02
30 x 533	P 120 (A 160)	5	626290000*	02
30 x 533	P 280 (A 65)	5	626291000*	
30 x 533	P 400 (A 45)	5	626292000*	
30 x 533	P 600 (A 30)	5	626293000*	03
30 x 533	P 1200 (A 16)	5	626294000*	
30 x 533	P 2000 (A6)	5	626295000*	
40 x 760	P 120 (A 160)	5	626311000*	04
40 x 760	P 280 (A 65)	5	626312000*	0-
40 x 760	P 400 (A 45)	5	626313000*	
40 x 760	P 600 (A 30)	5	626314000*	
40 x 760	P 1200 (A 16)	5	626315000*	05
40 x 760	P 2000 (A6)	5	626316000*	

### 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.	09
30 x 533	Coarse	3	626296000*	
30 x 533	Medium	3	626297000*	10
30 x 533	Very fine	3	626298000*	
40 x 760	Coarse	3	626319000*	
40 x 760	Medium	3	626320000*	11
40 x 760	Very fine	3	626322000*	11

### Felt band



- 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*	1
40 x 760	Soft	1	626323000*	

### Polishing pastes

	Order no.
Polishing paste, white ■ For pre-polishing and polishing steel and stainless steel; weight: 250 g	623520000
Polishing paste, brown ■ For pre-polishing and polishing of NF metals; weight: 250 g	623522000
Polishing paste, blue ■ For high-gloss polishing of all metals; weight: 250 g	623524000

<sup>\*</sup> Self-service packaging

11

12

13

15

16

### **Accessories for band files**

### Zirconia alumina sanding belts

- 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.
- 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.
6 x 457	Coarse	5	626383000*
6 x 457	Medium	5	626384000*
6 x 457	Very fine	5	626386000*
13 x 457	Coarse	5	626387000*
13 x 457	Medium	5	626388000*
13 x 457	Very fine	5	626390000*

<sup>\*</sup> Self-service packaging

| 66

Dimensions mm	Grit	Sales unit	Order no.
19 x 457	Coarse	5	626391000*
19 x 457	Medium	5	626392000*
19 x 457	Very fine	5	626394000*

19 x 457	Very fine 5	626394000*
Sanding belt a	nrms	
		Order no.
	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	626379000*
	and groove boards.	
	Sanding belt arm 2  Suitable for sanding belts 6 x 457 mm.	626380000*
	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	626381000*
	For sanding edges, deburring pipes, sanding blunt welds.	
	Sanding belt arm 4  Suitable for sanding belts 19 x 457 mm.	626382000*
0	For grinding of edges and surfaces and for grinding out of radii and transitions	
Additional acc	essories for band files	
		Order no.
	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.	626378000
-	and 555 mm.	

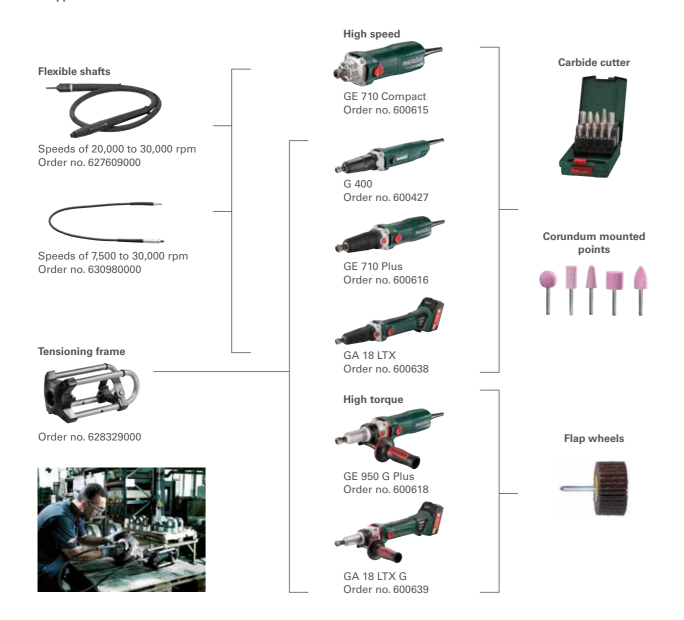
### General accessories for processing stainless steel

		Order no.
	Stainless steel adhesive tape  For mitre cuts of welded stainless steel profiles.	626376000
	■ Dimensions: 2.5 m x 40 x 0.15 mm	
	<ul> <li>3 Micro-fibre cloths 380 x 380 mm</li> <li>■ For cleaning and evenly distributing protective media and polishes, for removing pastes and cream residue</li> </ul>	626398000*
	Suitable for all metals and hard plastics	
MACLES AND	Stainless steel cleaning spray 400 ml ■ For cleaning, conserving and sealing of surfaces, especially on stainless steels.	626377000
	<ul> <li>Vienna lime chalk</li> <li>For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc.</li> </ul>	626399000
	■ Contents: 300 g, shaker	

Accessories for die grinders **Accessories for die grinders** 

### 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 flexi 6309800	ble shaft 000	For flexible shaft 627609000		
Collet bore	Version	Order no.	Collet bore	Order no.	Collet bore	Order no.
3 mm	Hexagon	631947000	3 mm	630976000	3 mm	630715000
6 mm	Hexagon	631945000	6 mm	630977000	6 mm	630714000
6 mm	Double flat	630820000	8 mm	630979000		
8 mm	Double flat	630833000				
8 mm	Hexagon	631946000				
1/8" (3,18 mm)	Hexagon	631948000				
1/4" (6,35 mm)	Hexagon	631949000				
1/4" (6,35 mm)	Double flat	630821000				

### Carbide router bits

- 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** 





**KUD** (D)





**RBF** 



01

02

03

04

05

06

07

08

09

11

12

13

14

**SPG** 











### Recommended cutting speeds for different material groups:

	Material groups		Serration	Cutting speed
Steel and die-cast materials	unhardened, non-heat treated steels up to 1,200 N/mm (< 35 HRC)	Construction steels Carbon steels Tool steels Non-alloy steels Case-hardening steels Cast steel	Cross-cut serration 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 serration MX	250 - 350 m/min
Stainless steels	Steels resistant to rust and acid	Austenitic and ferrous stain- less steels	Cross-cut serration MX	250 - 350 m/min
NF Metals	Soft NF metals	Aluminium Brass Copper Zinc	Aluminium serration ALU	600 - 900 m/min
	High temperature-resistant materials	Nickel-base alloys Ni-Co alloys	Cross-cut serration MX	300 - 450 m/min
Cast iron materials		Grey cast iron Ductile cast iron	Cross-cut serration MX	450 - 600 m/min

Example: Material group: Stainless steel Serration: 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 (n	nin <sup>-1</sup> )		
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

[M] | 68 69 | Accessories for die grinders Accessories for die grinders

### **Router bits**

### Carbide router bits

- Carbide burrs with cross-cut serration for general applications. The cross-cut serration 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	Serration	Order no.
	erererer		rr, ZYAS shape (with spons. Ideally suited for i				
		6	18	50	6	Cross-cut serration	628341000*
ZYAS	63	8	20	64	6	Cross-cut serration	628342000*
		10	20	64	6	Cross-cut serration	628343000*
		12	25	70	6	Cross-cut serration	628344000*
		Radius end router bi For processing surfa	t, WRC shape ces, contours and radii				
MDO		6	18	50	6	Cross-cut serration	628345000*
WRC	19-	8	20	64	6	Cross-cut serration	628346000*
		10	20	64	6	Cross-cut serration	628347000*
		12	25	70	6	Cross-cut serration	628348000*
		'	e, KUD shape and deburring of interi ng in hard to reach area				
KUD		6	5	50	6	Cross-cut serration	628349000*
		8	6	52	6	Cross-cut serration	628350000*
		10	8	54	6	Cross-cut serration	628351000*
		12	11	56	6	Cross-cut serration	628352000*
-	Hilli	Router bit, drop shap For general applicati					
TRE	-25	6	10	50	6	Cross-cut serration	628372000*
INE	5.0	8	15	60	6	Cross-cut serration	628373000*
		10	16	60	6	Cross-cut serration	628402000*
		12	22	67	6	Cross-cut serration	628374000*
		Router bit, semi-circ For processing narro	<b>ular shape, RBF shape</b> w workpieces.				
DDE		6	18	50	6	Cross-cut serration	628353000*
RBF	10	8	20	65	6	Cross-cut serration	628354000*
		10	20	64	6	Cross-cut serration	628355000*
		12	25	70	6	Cross-cut serration	628356000*
		Router bit, pointed a For the processing o	rch shape, SPG shape f acute angles.				
CDC		6	18	50	6	Cross-cut serration	628357000*
SPG	110	8	20	64	6	Cross-cut serration	628358000*
		10	20	64	6	Cross-cut serration	628359000*
		12	25	70	6	Cross-cut serration	628360000*
		Router bit flame sha For general applicati	ons.	50	C	Cross out sourchise	200004000*
В	44	6	14	50	6	Cross-cut serration	628361000*
<u></u>		8	20	64	6	Cross-cut serration	628362000*
		10	20	65	6	Cross-cut serration	628363000*
		12	32	77	6	Cross-cut serration	628364000*

	Head Ø mm	Working length mm	Overall length mm	Shaft Ø mm	Serration	Order no.	
		d taper shape, KEL shape hard to reach areas.					
	6	18	50	6	Cross-cut serration	628401000*	
KEL	8	25	70	6	Cross-cut serration	628365000*	
	10	30	76	6	Cross-cut serration	628366000*	
	12	32	77	6	Cross-cut serration	628367000*	01
	For processing	nted cone shape, SKM shap hard to reach areas. Ideally ape permits the cutting of c	suited for model cor				02
	6	20	50	6	Cross-cut serration	628368000*	
SKM	8	18	64	6	Cross-cut serration	628369000*	
	10	20	64	6	Cross-cut serration	628370000*	03
V	12	22	71	6	Cross-cut serration	628371000*	US
R	the cutter slidin control over sha fine milling on the cutter and p	onical rotary burr with spec ng off the work piece. There arp edges. The special groo	fore it is ideally suited ove geometry (overlap erial removal with Ion amage. Specially devo	d for fine radii at sha oping standard serra g service life. The sn eloped for achieving			04
	12	16	70	6	Simple serration	628378000*	06
■ Carbide burr wi		serration for processing so					07
	mples: Deburring, ma	igh chip removal rate and l					08
	Head Ø mm	Working length mm	Overall length mm	Shaft Ø	Serration	Order no.	09
		ter bit, ZYAS shape/ Alu (w contours and general appl					10
ZYAS	12	25	70	6	Aluminium serration	628375000*	11
	WA .	us end, WRC shape/ Alu surfaces, contours and rac	lii				12
WRC	12	25	70	6	Aluminium serration	628377000*	12
							13
		erical shape, KUD shape/ A contours and deburring of					

\* Self-service packaging

[M] 71 | | 70

**Accessories for die grinders Accessories for die grinders** 

Order no.

628403000\*

628404000\*

628405000

#### Carbide burr sets

- Carbide burrs with cross-cut serration for general applications. The Cross-cut serration 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



#### 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



#### 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 628352000: KUD 121156, Sphere/D shape
- 1 x 628402000: TRE 101660, Ellipse/E 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



#### Carbide router bit display Contents:

- 2 x Order no.: head-Ø x working length x overall length, shaft-Ø, shape
- 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.
	16	32	40	6	K 46	628330000*
	25	25	40	6	K 36	628331000*
	16	32	40	6	K 46	628332000*
	25	25	40	6	K 36	628333000*
	20	32	40	6	K 36	628334000*
Mounted points made from pink aluminium oxide in a set  ■ Mounted points made from pink aluminium oxide for steel and cast steel  ■ Ideal for the preparation of weld seams, processing of weld seams  ■ Rough machining to fine processing  ■ Deburring  ■ Plastering  Contents: 1 x Order no.: head-Ø x working length x shaft length, shaft-Ø, grit, shape 1 x 628330000: 16 x 32 x 40 mm, 6 mm, K 46, Cylinders					628335000*	

01

02

03

04

05

07

08

09

10

11

12

13

14

15

16

#### Mounted points made of aluminium oxide

■ Mounted points made of aluminium oxide for processing stainless steel, lnox, NK 24 N BA, soft version, free from iron and sulphur

1 x 628331000: 25 x 25 x 40 mm, 6 mm, K 36, Cylinders

1 x 628334000: 20 x 32 x 40 mm, 6 mm, K 36, Pointed arch

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

- 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.
	20	32	40	6	K 24	628336000*
	25	32	40	6	K 24	628337000*
	32	32	40	6	K 24	628338000*
	40	20	40	6	K 24	628339000*
-	50	10	40	6	K 24	628340000*

\* Self-service packaging

[M] 72 73 | **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 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
- Hardness: hard
- Good material removal with extremely good tool life

Diameter x thickness x	Maximum speed	Maximum working speed	Sales unit /	Suitable for machine	Order no.
bore	/min	m/s	packing unit		
mm					
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.	02
50 x 1 x 6	30.600	80	1/50		630191000	
50 x 2 x 6	30.600	80	1/25		630192000	03
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*	04
						04

#### Collets for die grinder





Collet bore	Version	Order no.	
3 mm	Hexagon	631947000*	0
6 mm	Hexagon	631945000*	
6 mm	Double flat	630820000	
8 mm	Double flat	630833000	0
8 mm	Hexagon	631946000*	
1/8" (3,18 mm)	Hexagon	631948000*	
1/4" (6,35 mm)	Hexagon	631949000	
1/4" (6,35 mm)	Double flat	630821000	0

#### Flexible shafts



Fle	xible shaft 2	7609						
	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 400, GE 710 Compact, GE 710 Plus, GA 18 LTX

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 400, GE 710 Compact, GE 710 Plus, GE 950 G Plus, GA 18 LTX

Length: 1.3 m

Driving shaft: 8 mm

Collet bore: 8 mm

Weight: 0.8 kg

[M] 74 75 |

01

06

07

80

09

10

Order no.

627609000\*

630980000\*

11

12

13

15

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



\* Self-service packaging

■ 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

		Order no.
	<ul> <li>Tensioning frame</li> <li>Tensioning frame for working with a flexible shaft</li> <li>The Metabo tensioning frame with hard rubber can be set up or hung up, is non-slip, stable and protects delicate surfaces from scratches.</li> <li>Suitable for G 400, GE 710 Plus, GE 950 G Plus, GA 18 LTX, GA 18 LTX G</li> </ul>	628329000
1	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	627354000*
Option	Clamp  ■ For the secure fixing on a work table	627107000*

### Accessories for angle polishers

#### 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*

#### Hook and loop polishing sponges, fine



■ For polishing paintwork

Diameter mm	Thickness mm	Sales unit	Order no.	
80	20	1	624092000*	1
130	25	1	624967000*	i
130	50	1	624926000*	
160	25	1	624968000*	4
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*

<sup>\*</sup>Self-service packaging

|76 (M)

02

01

03

04

05

06

07

08

09

10

11

12

13

14

15

16

...

#### 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 polishing 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<sup>-1</sup>

Diameter mm	Grit	Sales unit	Order no.
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 flange nut	623107000*
Vienna lime chalk  ■ For cleaning, caring and polishing of smooth surfaces, especially stainless steel, silver, brass, glass, ceramic etc.	626399000
■ Contents: 300 g, shaker	

#### **Accessories for wet polishers**

#### Hook and loop backing pads



- With hook and loop and flexible middle section, foam-moulded, for application of flexible diamond hook and loop polishing discs. Sanding pad for polishing and curved polishing.
- Diameter 100 mm; thickness 12 mm; female thread M 14

626148000

Diameter 100 mm; thickness 12 mm; female thread M

#### Accessories for metal chop saws

#### Quality class A 30-R »Flexiamant« steel



- For use in all steel processing applications
- Good cutting output with good tool life in steel
- Uniform in cutting output and tool life
- Medium-hard version for powerful machines (machine load > 3 KW
- Maximum working speed 80 m/s

#### NEW

Quality class	Diameter x thickness x bore mm	Version	Maximum speed /min	Sales unit / packing unit	Order no.
A 30-R	355 x 3 x 25,4	_	4.365	1/10	616346000

01

02

03

04

05

06

07

09

12

13

14

15

16

#### Quality class A 30-R / A 36-S »Flexiamant Super« steel



- Good cutting output with good tool life in steel
- Hard 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	<del></del>	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	Version	Maximum speed /min	Sales unit / packing unit	Order no.	10
	mm					
A 24-M	350 x 3 x 25,4	<del></del>	4.365	1/10	616338000	11

#### 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

\*Self-service packaging

**Further metal processing Further metal processing** 

#### **Accessories for bench grinders**

#### 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 × 20 × 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.	01
150 x 30 x 20	220 K	TNS 150 W	629097000	
200 x 40 x 20	220 K	TNS 175	629098000	02

#### 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.

03

04

09

10

11

12

13

14

15

16

Order no.

629099000

623867000

623862000

■ Recommended circumferential speed: 25-35 m/s

Dimensions	Grit	Sales unit	Order no.	05
mm				
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*	
50 x 1.020	P 180	3	629067000*	
50 x 1.020	P 240	3	629068000*	00
50 x 1.020	P 400	3	629069000*	80

#### Further accessories for bench grinders



**Dressing stick** Dressing stick made of silicone carbide. For dressing grinding wheels; blunt grinding abrasives are removed.

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 835mm, dimension of plate: 200 x 280 mm; Ø-Base plate: 340 mm

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

\*Self-service packaging

[M] 80 81 | Further metal processing

Further metal processing

### Accessories for bevelling tools

#### 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
2	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

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
10 Carbide Indexable Inserts For chamfering aluminium and plastics	623559000

#### Fixing screws for indexable inserts



- 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

#### **Accessories for metal shears**

Tappet blade

Suitable for Ku 6872 and Ku 6870

Reversible blade		
		Order no.
Cr Cr	2 Reversible blades for SCV 18 LTX  Reversible blade for high-strength sheets up to 800 N/mm²	630241000*
•	2 Reversible blades for SCV 18 LTX ■ Reversible blade for sheets up to 400 N/mm²  NEW	630239000*
0	Reversible blade for Ku 6870 ■ Same blade for tappet and cutting bench	630201000
•	Reversible blade for Ku 6872 ■ Same blade for tappet and cutting bench	631042000
Tappet blade		

#### **Accessories for nibblers**

		Order no.
-	Punches for NIV18 LTX BL 1.6 ■ For processing sheet steel from 0.7 to 1.6 mm	630243000*
NEW	■ For processing aluminium up to 2.0 mm sheet thickness	
	Punch for Kn 6875 (as spare)	630202000
Dies		
		Order no.
M	Die for NIV18 LTX BL 1.6  ■ For processing sheet steel from 0.7 to 1.6 mm  ■ For processing aluminium up to 2.0 mm sheet thickness	630247000*
NEW		

06

07

09

10

11

12

13

14

15

16

\*Self-service packaging

[82 **(M)** 

Order no.

623566000

Order no. 631041000

01

06

07

09

10

11

12

13

14

15

16

Order no. 630344000

631213000

630796000\*

#### **Accessories for wall chasers**

#### Diamond cutting discs



#### Diamond cutting discs »professional« / CP

- Powerful diamond cutting disc with segmented edge for aggressive, fast cutting of hard materials with very high cutting performance and very good tool life
- Particularly suited for all hard materials such as concrete (including reinforced), concrete pipes, kerbstones, hard sandstone, facing stones, exposed aggregate concrete thanks to special turbo segments
- Highest safety thanks to laser-welded diamond segments. Segment height 12 mm.

#### NEW

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Packaging	Order no.
125 x 22,23	33 x 2,4 x 12	9	12.200	1	Cardboard box	628571000*
230 x 22,23	42 x 2,6 x 12	15	6.600	1	Cardboard box	628574000*



#### Diamond cutting discs »professional« / UP

- Powerful diamond cutting disc with segmented edge for aggressive, fast cutting of hard materials with high cutting performance and very good tool life
- Particularly suited for general construction/building materials such as concrete, exposed aggregate concrete, hard and soft sandstones, clay tiles
- Clean cutting edges and high cutting speed thanks to special short teeth segments
- Highest safety thanks to laser-welded diamond segments. Segment height 9 mm.

#### NEW

Diameter x bore mm	Segment dimensions mm	Number of segments	Maximum speed /min	Sales unit	Packaging	Order no.
125 x 22,23	20 x 2,4 x 9	15	12.200	1	Cardboard box	628559000*
230 x 22,23	20 x 2,6 x 9	30	6.600	1	Cardboard box	628562000*

#### **Diamond cutting discs**

Our complete range of diamond cutting discs can be found in chapter 03 of this catalogue. We offer diamond cutting discs in all relevant diameters in different quality classes for all applications such as cutting of concrete, granite, tiles and other building materials.



#### Diamond cutting disc »professional« / UP-T

- Fast and comfortable cutting of wall slots in different materials possible
- Highly reduced workload thanks to the intelligent system of interlacing arrangement of segments, since chisseling away of the centre is not required. Great time saving thanks to cutting in one step
- Reduction of dirt and dust, since the material is removed cleanly and completely from the slot
- Customised slots for individual lines, or for Ø 20 and 25 mm-empty pipes. Max. cutting width: 20 mm (2 rows 628298000) / 30 mm (3 rows 628299000)

	Diameter x bore mm	Segment dimensions	Number of seg- ments	Maximum speed	Sales unit	Packaging	Order no.	
	••••	mm	monto	/min				02
	125 x 22,23	18 x 7	20	12.200	1	Cardboard box	628298000*	
								03
~5~	10E v 22 22	20 F v 7	20	12 200	1	Cardboard box	626200000*	04
	125 x 22,23	28,5 x 7	30	12.200	1	Cardboard box	628299000*	04
								05

#### Further accessories for wall chasers



#### Suction hose for MFE, Ø-35 mm

- When using a second suction hose, the dust extraction device can be placed at a distance of up to 8 m from the work area
- With bayonet fitting for connection to the extraction nozzle of wall chasers MFE 30, MFX 65 and MFE 65

Hose Length: 4 m

Hose-Ø, internal: 33 mm

Hose-Ø, internal: 40 mm

Connection-Ø, internal: 58 mm

Bayonet connection: yes

Rotation compensation: both sides



#### Guide rail

- 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, circular saws and routers 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



#### Coupling bush

- Particularly suited for coarse dirt, as well as tools with high generation of dust
- Suitable for power tools with an extraction connection with outer diameter of 40 mm
- Conducts electricity

Material: plastic External-Ø: 45 mm Internal-Ø: 40 mm

\*Self-service packaging

#### Which machine and accessories for which application?

Areas of application		of application		for small areas up to ~ 50 m <sup>2</sup>				for medium areas up to ~ 100 m²			um areas 00 m²	for small up to ~ 5		
Туре		Renovation grinder RSEV 17-125		Renovation grinder RSEV 19-125 RT		Renovation milling machine RFEV 19-125 RT								
Ac	cess	sories		Diamond cup wheel concrete "pro" Ø 125 mm Order no. 628205000	Diamond cup wheel abrasive "pro" Ø 125 mm Order no. 628206000	PCD cup wheel "pro" Ø 125 mm Order no. 628208000	Diamond cup wheel concrete "pro" Ø 125 mm Order no. 628205000	Diamond cup wheel abrasive "pro" Ø 125 mm Order no. 628206000	PCD cup wheel "pro" Ø 125 mm  Order no. 628208000	Milling head flat tooth (complete) Ø 115 mm / M14 Order no. 628219000	Milling head pointed tooth (complete) Ø 115 mm/ M14 Order no. 628218000	Diamond cup wheel concrete "pro" Ø 125 mm Order no. 628205000	Diamond cup wheel abrasive "pro" Ø 125 mm Order no. 628206000	PCD cup wheel "pro" Ø 125 mm  Order no. 628208000
te		Fresh concrete	Remove thick concrete layers Floor preparation			<b>6</b>			<b>6</b>	****				<b>6</b>
Concrete	4	Old concrete/ very hard concrete > B35	■ Removal of lime washes and seams in formwork ■ Levelling of concrete											
Adhesive	1	Tile cement	■ Grinding and removal / planing ready for further	0			_	٠		_	٠	_		
Adh		Elastic adhesive	processing (on soft and hard surfaces)			٠			•		•			•
Screed		Soft	■ Levelling					•		•	•	_		
Scr	200	Hard	Leveling	٠			٠					_		
	1	■ Removal/cutting of plaster and / or (convith high sand convith high sand convit	ement lime plaster)	٠							-			•
		■ Grinding / remova plaster	al of hard cement	٠			٠				•	•		
Plaster		Grinding / remova (cement lime finis									•	_		
Pla		Grinding / remove plaster	al of synthetic resin		0	٠	_		٠	_		_	0	
		Grinding / remove gypsum plaster	al of lime plaster,					•		•		_		
		■ Removal of gypsu	um filler		٠			٠					٠	
		Latex colours and oil colours									•	_		
ting		Elastic protective coatings (concrete colour)	■ Grinding and				_		٠	_		_		
Colour / coating		Bitumen	removal / planing ready for further processing (on soft and											
Colc	ON TEN	PU Polyurethane	hard surfaces)			П								٠
	8/0/4	Ероху								_		_		
eramic		Granite	<ul> <li>Levelling of natural stone</li> <li>Level grinding of natural stone,</li> </ul>	٠								_		
Natural stone / ceramic		Ceramic	granite and other hard and very hard materials	٠								_		
Natural		Marble	<ul> <li>Precise processing of edges without cracking</li> </ul>											

#### ☐ Very suitable ■ Highly suitable

#### **Accessories for renovation grinders**

#### For hard materials, quality class concrete »professional«



- Particularly powerful diamond cup wheel
- Well suited for grinding of thick concrete layers, levelling of concrete and granite and other natural stones, removal of sludge skins and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed
- Precise processing of edges without cracking
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Max. speed	Sales unit	Order no.
125 x 22,23	16	12.200	1	628205000*

#### For abrasive materials, quality class abrasive »professional«



- Particularly powerful diamond cup wheel
- Excellently 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	Max. speed	Sales unit	Order no.
125 x 22,23	16	12.200	1	628206000*

#### For protective concrete coatings, quality class »professional«



- Particularly powerful PCD special cup wheel
- Excellently suited for spot grinding and removal of elastic protective coatings, 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.
- Fast and effective removal without sticking due to PCD (poly-crystalline diamonds) segments
- Maximum working speed 80 m/s

					09
Diameter x bore	Number of segments	Max. speed	Sales unit	Order no.	
mm					
125 x 22,23	12	12.200	1	628208000*	10
150 x 22,23	15	10.200	1 NEW	628097000*	10

#### For hard materials, quality class concrete »classic«



- Powerful, double coated diamond cup wheel
- Well suited for grinding of thick concrete layers, levelling of concrete and granite and other natural stones, removal of sludge skins and formwork seams on concrete, removal of hard cement, chalk-cement-plaster, hard screed
- Maximum working speed 80 m/s

Diameter x bore mm	Number of segments	Max. speed	Sales unit	Order no.
125 x 22,23	20	12.200	1	628209000*

#### Replacement brush rim



#### Replacement brush rim RS

■ Suitable for RS 14-125, RS 17-125, RSEV 19-125 RT

Order no. 628214000\*

01

02

03

04

05

06

07

08

11

12

13

14

\*Self-service packaging

#### Accessories for renovation milling machines

#### Milling heads Order no. Milling head pointed tooth complete 628218000\* ■ Milling head pointed tooth - 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 tooth complete 6282190009 ■ Milling head flat tooth - 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

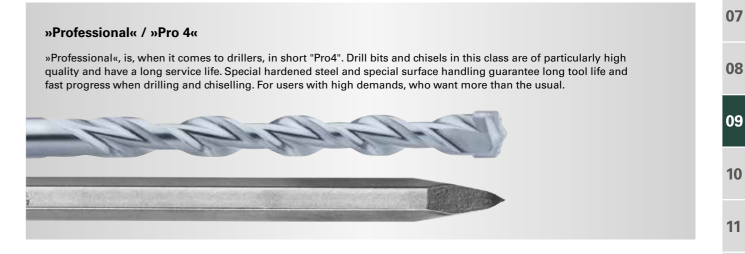
Milling stars		
		Order no.
	10 Milling stars, pointed tooth ■ For retrofitting the milling head of the RF 14-115 RFEV 19-125 RT ■ With 5 micro-encapsulated screws for safe fixing	628270000*
	10 Milling stars flat tooth ■ For retrofitting the milling head of the RF 14-115 RFEV 19-125 RT ■ With 5 micro-encapsulated screws for safe fixing	628271000*

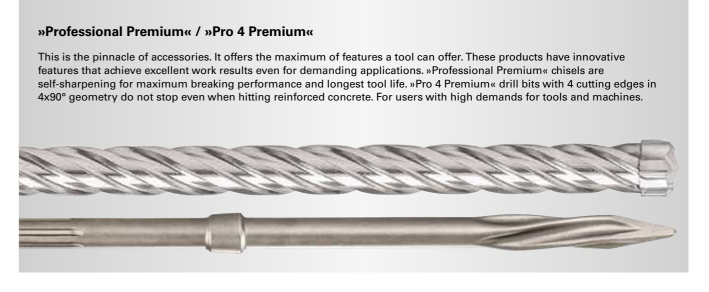
Replacement brush	rim	
		Order no.
	Replacement brush rim RF ■ Suitable for RF 14-115/ RFEV 19-125 RT	628215000*

## 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.





01

02

03

05

09

11

13

12

## **SDS-plus Hammer drill bits**

# SDS-plus »Pro 4«: progress extremely fast

The special cutting edge geometry on the chisel-shaped bit head made of high quality carbide ensures quick penetration even into the toughest concrete and 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 edge geometry on the chisel-shaped 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



# 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 edge 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 12 mm: full carbide head for even higher drill speed and longer service life





 Ø 13-16 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
- 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	Working length mm	Overall length mm	Sales unit	Order no.	01
5	50	110	1	626172000*	
5	100	160	1	626173000*	02
6	50	110	1	626174000*	02
6	100	160	1	626175000*	
6	150	210	1	626176000*	00
6	200	260	1	626177000*	03
6	250	310	1	626178000*	
7	50	110	1	626179000*	
7	100	160	1	626180000*	04
8	50	110	1	626181000*	
8	100	160	1	626182000*	
8	150	210	1	626183000*	05
8	200	260	1	626184000*	05
10	50	110	1	626185000*	
10	100	160	1	626186000*	
10	150	210	1	626187000*	06
10	200	260	1	626188000*	
10	250	310	1	626189000*	
10	400	450	1	626190000*	07
12	100	160	1	626191000*	07
12	150	210	1	626192000*	
12	200	260	1	626193000*	
12	250	310	1	626194000*	80
12	400	450	1	626195000*	
14	100	160	1	626196000*	
14	150	210	1	626197000*	09
14	250	310	1	626198000*	
14	400	450	1	626199000*	
SDS-plus Classic drill be in plastic storage case Ø 5, 6, 6, 8, 10 mm, L=	-			626243000*	10
SDS-plus Classic drill to in metal case Ø 5, 6, 6, 8, 10 mm, L=	<b>bit set, 7 pieces</b> 160 mm / Ø 6, 8, 10, 12 mm,	L=160 mm		626244000*	11

#### 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.

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.	15
4	50	110	1	631780000*	
4	100	160	1 NEW	625158000*	
5	50	110	1	631820000*	16
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	400	460	1	625259000*
5,5	50	110	1	631822000*
5,5	100	160	1	631823000*
5,5 5,5	200 250	260 310	1	625249000* 625250000*
6	50	110	1	631824000*
6	100	160	1	631825000*
6	150	210	1	631826000*
6	200	260	1	631866000*
6	250	310	1 NEW	625157000*
6	400	460	1 NEW	625156000*
6,5	50	110	1	631827000*
6,5	100	160	1	631828000*
6,5	150	210	1	631879000*
6,5	200	260	1	631876000*
6,5	250	310	1	631868000*
6,5	350	400	1	631785000*
6,5	390	450	1 NEW	625119000*
7	50	110	1	631829000*
7	100	160	1	631830000*
8	150 50	210 110	1	631831000* 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	210	1	631836000*
9,5	250	310	1	625253000*
10	50	110	1	631837000*
10	100	160	1	631838000*
10	150	210	1	631839000*
10	200	260	1	631840000*
10	250	310	1	631841000*
10	390	450	1	630519000*
10	940	1.000	1	631793000* 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	360	1	625254000*
12	400	450	1	630526000*
12	550	600	1	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	950	1.000	1	630528000*
15	100	1.000	1 NEW	631802000* 625149000*
15	210	260	1 New	631853000*
15	410	450	1	631803000*
16	110	160	1	631854000*
16	160	210	1	631855000*
16	210	260	1	625255000*
16	260	310	1	631856000*

	Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.	
	16	400	450	1	630531000*	
	16	550	600	1	630532000*	
	16	750	800	1	631804000*	
	16	950	1.000	1	631805000*	
	18	150	200	1	630533000*	
	18	250	300	1	631806000*	41
	18	400	450	1	630589000*	
	18	550	600	1	631807000*	
	18	950	1.000	1	631807000*	
	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*	47
	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	630542000*	
	26	400	450	10	630548000*	
	4	50	110	10	625230000*	
	4	100	160		NEW 625118000*	
	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*	4
	6,5	100	160		625116000*	
	6,5	150	210		NEW 625069000*	4
	6,5	200	260		NEW 625068000*	
	8	50	110	10	625236000*	4
	8	100	160	10	625237000*	
	8	150	210	10	625238000*	
	8	200	260		NEW 625117000*	
	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*	
	SDS-plus Pro 4 drill b in plastic storage case	bit set, 4 pieces		10	630580000*	
2 1111	SDS-plus Pro 4 drill b in plastic storage cas Ø 5, 6, 6, 8, 10 mm, L SDS-plus Pro 4 drill b	se L = 160 mm			630581000* 630584000*	
	in metal case Ø 5, 6, 6, 8, 8, 10, 12 r SDS-plus drill bit / ch	mm, L = 110/160 mm	1 pointed chisel and 1 flat of		630584000*	
		bits / chisel roll-up case, 10 pi		lise:	631690000	

\*Self-service packaging

#### Carbide-tipped hammer drill bits (ice drill) with SDS-plus shank end, 2 cutting edges



- Suitable for easy installation of slalom posts.
- Special helix for ice and snow.

Diameter	Working length	Overall length	Sales unit	Order no.
mm	mm	mm		
32	400	450	1	630579000*

#### Carbide-tipped hammer drill bit, SDS-plus »Pro 4 Premium«, 4 cutting edges



- 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.
- Up to Ø 12 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 masonry, concrete and armoured concrete

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*
6,5	400	465	1 NEW	626165000*
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	600	1	626117000*
12	100	165	1	626225000*
12	150	215	1	626226000*
12	200	265	1	626227000*
12	250	315	1	626228000*
12	400	455	1	626229000*
12	540	600	1	626118000*

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.		
13	260	310	1	626124000*		
14	110	160	1	626230000*		
14	160	210	1	626231000*		
14	210	260	1	626119000*		
14	260	310	1	626232000*	4	
14	400	450	1	626233000*		
14	550	600	1	626120000*	01	
15	160	210	1	626248000*		
15	210	260	1	626121000*		
16	110	160	1	626234000*	02	
16	160	210	1	626235000*	02	
16	210	260	1	626238000*		
16	260	310	1	626236000*		
16	400	450	1	626239000*	03	
18	200	250	1	631703000*		
18	400	450	1	631704000*		
20	200	250	1	631705000*	04	
20	400	450	1	631706000*	04	
22	200	250	1	626122000*		
22	400	450	1	631707000*		
24	200	250	1	631708000*	05	
24	400	450	1	631709000*		
25	200	250	1 1	626123000*		
25	400	450	1	631710000*	00	
28	400	450	1 1	631711000*	06	
			1 1			
30	400	450		631712000*		
32	400	450	1 10	631713000* 626268000*	07	
5	50	115				
5	110	165	10	626269000*		
6	50	115	10	626270000*	00	
6	110	165	10	626271000*	08	
6	150	215	10	626272000*		
6	200	265	10	NEW 626247000*		
6,5	165	215	10	NEW 626125000*	09	
6,5	215	265	10	NEW 626126000*		
6,5	315	265	10	NEW 626127000*		
8	110	165	10	626273000*	10	
8	150	215	10	626274000*	10	
8	200	265	10	NEW 626128000*		
10	110	165	10	626275000*		
10	150	215	10	626276000*	11	
12	100	165	10	626277000*		
12	150	215	10	626278000*		
12	200	265	10	626249000*	12	
FILLEY OF THE PARTY OF T	SDS-plus Pro 4 Premium drill bit set, 7 pieces in robust plastic storage case Ø 5 x 115 mm; 6 x 115 mm; 8 x 115 mm; 6 x 165 mm; 8 x 165 mm; 10 x 165 mm; 12 x 160 mm					
	<b>SDS-plus Pro 4 Premium o</b> Ø 5 x 160 mm; 6 x 210 mm	<b>drill bit set, 7 pieces</b> n; 6,5 x 210 mm; 6,5 x 260 mm; 8 x 260	) mm; 10 x 260 mm; 12 x 260 mm	626246000*	14	



Accessory sets can be found in chapter 31, from page 288

[M] | 94 95 |

15

<sup>\*</sup>Self-service packaging

## SDS-max »Pro 4« hammer drill bit

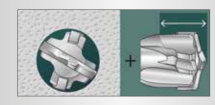
### SDS-max »Pro 4«: **Extremely fast in concrete**

The extremely robust and aggressive full-carbide S-blade and suitable side cutters permit very fast drilling.

■ 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 reinforced 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

SDS-max »Pro 4« Premium: Highest drilling speed, longest service life

The extraordinarily strong and durable connection between steel body and the fullcarbide drill head with 4 cutting edges guarantees extraordinarily high performance and tool life when drilling into reinforced



■ Blade geometry - 90° centering point for precise spot drilling and little breakage at the edge of the drilled hole



■ Fast dust removal, best possible drilling progress thanks to optimal removal of the drill meal via four real helixes



■ Marking/wear indication: The visibility of the marking line indicates the precision of the drill diameter



Carbide-tipped hammer drill bit, SDS-max »Classic«, 4 cutting edges



- SDS-max drill bit with high-quality carbide drill tip
- 4 blades, vacuum-soldered and hardened for long service life
- Good drilling output with good tool life
  - Large-volume S-spiral geometry ensures quick drill dust removal
  - For use in concrete, masonry, natural stone

623116000*
623117000*
623118000*
623119000*
623120000*
623121000*
623122000*
623123000*
623124000*
623125000*
623128000*
623129000*
623130000*
623131000*
623132000*

01

09

11

12

13

14

15

16

Carbide-tipped hammer drill bit, 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 bit, 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
- 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

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
16	200	340	1	623317000*
16	400	540	1	623318000*
16	1.200	1.320	1 NEW	623823000*

<sup>\*</sup>Self-service packaging

[M] 96 97 |

18         200         340         1         623319000*           18         400         540         1         623220000*           18         1,200         1,320         1         623324000*           20         200         320         1         623324000*           20         400         520         1         623324000*           20         1,200         1,320         1         623324000*           22         200         320         1         623325000*           22         400         520         1         623325000*           22         800         920         1         623325000*           22         800         920         1         623325000*           22         1,200         1,320         1         623325000*           24         400         520         1         623325000*           25         200         320         1         623325000*           25         400         520         1         62333000*           25         400         520         1         62333000*           28         400         520         1         62334000* <th>Diameter mm</th> <th>Working length mm</th> <th>Overall length mm</th> <th>Sales unit</th> <th>Order no.</th>	Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
18         1,200         1,320         1         623824000°           20         200         320         1         623321000°           20         400         520         1         623322000°           20         800         920         1         623323000°           20         1,200         1,320         1         623325000°           22         200         320         1         623325000°           22         400         520         1         623325000°           22         800         920         1         623325000°           22         1,200         1,320         1         623325000°           24         400         520         1         623325000°           24         400         320         1         623325000°           24         400         520         1         623325000°           25         200         320         1         623325000°           25         400         520         1         623335000°           28         400         520         1         62334000°           28         400         520         1         62334000° </td <td>18</td> <td>200</td> <td>340</td> <td>1</td> <td>623319000*</td>	18	200	340	1	623319000*
20         200         320         1         623321000*           20         400         520         1         623322000*           20         800         920         1         623322000*           20         1,200         1,320         1         623324000*           22         200         320         1         623325000*           22         400         520         1         623325000*           22         800         920         1         623325000*           22         1,200         1,320         1         623325000*           24         400         520         1         623325000*           24         400         520         1         623325000*           24         400         520         1         623325000*           25         200         320         1         623325000*           26         400         520         1         62333000*           25         800         920         1         62333000*           28         400         520         1         62334000*           28         400         520         1         62334000*	18	400	540	1	623320000*
20         400         520         1         623322000*           20         800         920         1         623323000*           22         200         320         1         623324000*           22         200         320         1         623325000*           22         400         520         1         623325000*           22         800         920         1         623325000*           22         1200         1320         1         623326000*           22         1200         320         1         623327000*           24         200         320         1         623327000*           24         400         520         1         62332000*           25         400         520         1         62333000*           25         400         520         1         62333000*           25         800         920         1         62333000*           28         400         520         1         62333000*           28         400         520         1         62334000*           32         400         520         1         62334000*	18	1.200	1.320	1	NEW 623824000*
20         800         920         1         623323000*           20         1,200         1,320         1         623325000*           22         200         320         1         623325000*           22         400         520         1         623325000*           22         800         920         1         623325000*           22         1,200         1,320         1         623325000*           24         200         320         1         623325000*           24         400         520         1         623325000*           25         400         520         1         623325000*           26         400         520         1         623325000*           25         400         520         1         623335000*           26         1,200         1,320         1         623335000*           28         400         520         1         623335000*           28         400         520         1         623335000*           32         400         520         1         62334000*           32         400         520         1         62334000* </td <td>20</td> <td>200</td> <td>320</td> <td>1</td> <td>623321000*</td>	20	200	320	1	623321000*
20         1.200         1.320         1         623825000*           22         200         320         1         623324000*           22         400         520         1         623326000*           22         800         920         1         623326000*           22         1.200         1.320         1         623326000*           24         200         320         1         623327000*           24         400         520         1         623328000*           25         200         320         1         623339000*           25         400         520         1         62333900*           25         400         520         1         62333900*           25         400         520         1         62333900*           26         800         920         1         62333900*           28         400         520         1         62334000*           28         600         720         1         62334000*           30         400         520         1         62334000*           32         20         320         1         62334000* <td>20</td> <td>400</td> <td>520</td> <td>1</td> <td>623322000*</td>	20	400	520	1	623322000*
22         200         320         1         623324000*           22         400         520         1         623325000*           22         800         920         1         623325000*           22         1200         1320         1         623327000*           24         200         320         1         623327000*           24         400         520         1         623327000*           25         400         520         1         62333000*           25         800         920         1         62333000*           25         800         920         1         62333000*           25         800         920         1         62333000*           28         400         520         1         62333000*           28         600         720         1         62334000*           30         400         520         1         62334000*           32         400         520         1         62334000*           32         400         520         1         62334000*           32         400         520         1         62334000*	20	800	920	1	623323000*
22       400       520       1       623326000*         22       800       920       1       623326000*         22       1,200       1,320       1       MM       623326000*         24       200       320       1       623328000*         25       200       320       1       623328000*         25       200       320       1       623328000*         25       400       520       1       62332900*         25       800       920       1       62333000*         25       1,200       1,320       1       1       62333000*         26       400       520       1       1       1       62333000*         28       400       520       1       1       1       1       62333400*         28       400       520       1	20	1.200	1.320	1	NEW 623825000*
22       800       920       1       623326000*         22       1,200       1,320       1       MMC       62382600*         24       200       320       1       62332700*       62332700*         24       400       520       1       62332000*       62332000*         25       400       520       1       62332000*       6233000*         25       400       520       1       MMC       62333000*         25       800       920       1       MMC       62333000*         26       1,200       1,320       1       MMC       62333000*         28       400       520       1       MMC       6233400*         28       1,200       1,320       1       MMC       6233400*         30       400       520       1       MMC       6233400*         32       200       320       1       MMC       6233400*         32       400       520       1       MMC       6233400*         32       400       520       1       MMC       6234500*         35       400       520       1       MMC       6234500*	22	200	320	1	623324000*
22         1,200         1,320         1         1         1         1         1         1         23282600°         24         200         320         1         62332700°         24         400         520         1         62332800°         232800°         25         200         320         1         62332800°         25         200         200         200         1         62332800°         25         200         1         62333000°         25         200         1         62333000°         25         200         1         1         1         62333000°         25         200         1         1         1         1         62333000°         20         2	22	400	520	1	623325000*
24         200         320         1         623327000²           24         400         520         1         62332800°           25         200         320         1         62332900°           25         400         520         1         62333000°           25         800         920         1         62333000°           25         1,200         1320         1         62333000°           28         400         520         1         62333000°           28         600         720         1         62333000°           28         1,200         1,320         1         62334000°           30         400         520         1         62334000°           32         20         320         1         62334000°           32         400         520         1         62334000°           32         800         920         1         62334000°           35         400         1,320         1         62334000°           35         400         1,320         1         62334000°           35         400         1,200         1         62334000°	22	800	920	1	623326000*
24       400       520       1       62328000°         25       200       320       1       62332900°         25       400       520       1       62333000°         25       800       920       1       62333100°         25       1,200       1,320       1       800       62333000°         28       400       520       1       800       623334000°         28       600       720       1       800       623334000°         28       1,200       1,320       1       800       623334000°         28       1,200       320       1       800       62334000°         30       400       520       1       800       62334000°         32       800       920       1       800       62334000°         32       1,200       1,320       1       800       62334000°         35       400       520       1       800       62334000°         35       400       1,320       1       800       62334000°         36       400       520       1       800       823345000°         36       400	22	1.200	1.320	1	NEW 623826000*
25         200         320         1         62332900°           25         400         520         1         62333000°           25         800         920         1         62333000°           25         1,200         1,320         1         1         1         1         1         62333000°         2           28         400         520         1         62333000°         2         2334000°         2         2334000°         2         2334000°         2         2334000°         2         2334000°         2         2334000°         2         2334000°         2         2334000°         2 </td <td>24</td> <td>200</td> <td>320</td> <td>1</td> <td>623327000*</td>	24	200	320	1	623327000*
25       400       520       1       62330000°         25       800       920       1       100       62331000°         25       1.200       1.320       1       100       62333000°         28       400       520       1       100       62333000°         28       1.200       1.320       1       100       62334000°         28       1.200       1.320       1       100       62334000°         28       1.200       1.320       1       100       62334000°         30       400       520       1       100       62334000°         32       400       520       1       100       62334000°         32       1.200       1.320       1       100       62334000°         32       1.200       1.320       1       100       62334000°         35       600       720       1       100       623345000°         35       1.200       1.320       1       100       623345000°         36       1.200       1.320       1       100       623345000°         38       1.200       1.320       1       100 <td< td=""><td>24</td><td>400</td><td>520</td><td>1</td><td>623328000*</td></td<>	24	400	520	1	623328000*
25         800         920         1         62331000°           25         1.200         1.320         1         NEW         623827000°           28         400         520         1         623334000°           28         600         720         1         NEW         62334000°           28         1.200         1.320         1         NEW         62382800°           30         400         520         1         NEW         62334000°           32         200         320         1         NEW         62334000°           32         400         520         1         NEW         62334000°           32         1.200         1.320         1         NEW         62334000°           32         1.200         1.320         1         NEW         62334000°           35         400         520         1         NEW         62334000°           35         1.200         1.320         1         NEW         62334000°           36         1.200         1.320         1         NEW         62334000°           36         1.200         1.320         1         NEW         62334000°	25	200	320	1	623329000*
25       1.200       1.320       1       NEW       623827000*         28       400       520       1       62333300*         28       600       720       1       NEW       62334000*         28       1.200       1.320       1       NEW       623828000*         30       400       520       1       NEW       62334000*         32       200       320       1       NEW       62344000*         32       800       920       1       NEW       62342000*         32       1.200       1.320       1       NEW       62384900*         35       400       520       1       NEW       62334000*         35       1.200       1.320       1       NEW       62334900*         36       400       520       1       NEW       62334900*         38       400       520       1       NEW       62334900*         40       400       520       1       NEW       62334900*         40       600       720       1       NEW       62334000*         40       1.200       1.320       1       NEW       62334900*	25	400	520	1	623330000*
28       400       520       1       62333000*         28       600       720       1       NEW       62334000*         28       1.200       1.320       1       NEW       62382800*         30       400       520       1       62334000*         32       200       320       1       6234100*         32       800       920       1       800       62334200*         32       1.200       1.320       1       NEW       62382900*         35       400       520       1       800       62334400*         35       600       720       1       NEW       62334500*         38       400       520       1       NEW       62334700*         40       520       1       NEW       62334700*         40       400       520       1       62334700*         40       600       720       1       NEW       62335000*         40       1.200       1.320       1       NEW       62331000*         40       520       1       NEW       62335000*         40       1.200       1.320       1       N	25	800	920	1	623331000*
28       600       720       1       62334000*         28       1,200       1,320       1       NEW       623828000*         30       400       520       1       623339000*         32       200       320       1       62334000*         32       400       520       1       62334200*         32       800       920       1       NEW       62382900*         32       1,200       1,320       1       NEW       62384900*         35       400       520       1       NEW       62384000*         35       600       720       1       NEW       62384900*         38       400       520       1       NEW       62384900*         40       400       520       1       NEW       62334900*         40       400       520       1       NEW       62334900*         40       600       720       1       NEW       62334900*         40       1,200       1,320       1       NEW       62334900*         40       600       720       1       NEW       623331000*         40       1,200       <	25	1.200	1.320	1	NEW 623827000*
28       1.200       1.320       1       NEW       623828000*         30       400       520       1       62333900*         32       200       320       1       62334000*         32       400       520       1       62334200*         32       800       920       1       NEW       62334200*         32       1.200       1.320       1       NEW       62334400*         35       400       520       1       NEW       62334500*         35       600       720       1       NEW       62334500*         38       400       520       1       NEW       62334700*         40       400       520       1       NEW       62334900*         40       600       720       1       NEW       62334900*         40       600       720       1       NEW       62334900*         40       1,200       1       NEW       62334900*         40       600       720       1       NEW       62334900*         40       1,200       1       NEW       62335100*         40       1,200       1       N	28	400	520	1	623333000*
30       400       520       1       62333900*         32       200       320       1       62334000*         32       400       520       1       623341000*         32       800       920       1       New       62334200*         32       1,200       1,320       1       New       62384900*         35       400       520       1       New       623345000*         35       1,200       1,320       1       New       623345000*         35       1,200       1,320       1       New       623347000*         36       1,200       1,320       1       New       623347000*         40       400       520       1       New       623347000*         40       600       720       1       New       62335000*         40       1,200       1,320       1       New       62335000*	28	600	720	1	623334000*
32       200       320       1       623340000*         32       400       520       1       623341000*         32       800       920       1       NEW       623342000*         32       1.200       1.320       1       NEW       623829000*         35       400       520       1       NEW       623345000*         35       1.200       1.320       1       NEW       623345000*         35       1.200       1.320       1       NEW       623347000*         36       400       520       1       NEW       623347000*         40       400       520       1       NEW       623349000*         40       600       720       1       NEW       623350000*         40       1.200       1.320       1       NEW       623350000*         40       1.200       1.320       1       NEW       623350000*         45       400       520       1       NEW       623337000*	28	1.200	1.320	1	NEW 623828000*
32       400       520       1       623341000*         32       800       920       1       NEV       623342000*         32       1.200       1.320       1       NEV       623829000*         35       400       520       1       NEV       623345000*         35       600       720       1       NEV       623830000*         38       400       520       1       NEV       623347000*         40       400       520       1       NEV       623349000*         40       600       720       1       NEV       623350000*         40       1.200       1.320       1       NEV       623350000*	30	400	520	1	623339000*
32       800       920       1       623342000*         32       1.200       1.320       1       NEW       623829000*         35       400       520       1       623344000*         35       600       720       1       NEW       623345000*         38       400       520       1       NEW       623347000*         40       400       520       1       E       623349000*         40       600       720       1       NEW       623350000*         40       1.200       1.320       1       NEW       623831000*         40       1.200       1.320       1       NEW       623831000*         45       400       520       1       NEW       623337000*	32	200	320	1	623340000*
32       1.200       1.320       1       New       623829000*         35       400       520       1       623344000*         35       600       720       1       New       62383000*         38       1.200       1.320       1       New       62383000*         40       400       520       1       62334900*         40       600       720       1       New       62385000*         40       1.200       1.320       1       New       62385000*         40       520       1       New       62385000*         40       520       1       New       62385000*         45       400       520       1       New       623837000*	32	400	520	1	623341000*
35       400       520       1       623344000*         35       600       720       1       NEW       623345000*         35       1.200       1.320       1       NEW       62383000*         38       400       520       1       623347000*         40       400       520       1       62334900*         40       600       720       1       NEW       62385000*         40       1.200       1.320       1       NEW       623831000*         45       400       520       1       1       623337000*	32	800	920	1	623342000*
35       600       720       1       623345000*         35       1.200       1.320       1       NEW       62383000*         38       400       520       1       623347000*         40       400       520       1       623349000*         40       600       720       1       NEW       62383000*         40       1.200       1.320       1       NEW       623831000*         45       400       520       1       623337000*	32	1.200	1.320	1	NEW 623829000*
35       1.200       1.320       1       NEW       623830000*         38       400       520       1       62347000*         40       400       520       1       62349000*         40       600       720       1       623350000*         40       1.200       1.320       1       NEW       623831000*         45       400       520       1       623337000*	35	400	520	1	623344000*
38       400       520       1       623347000*         40       400       520       1       623349000*         40       600       720       1       623350000*         40       1,200       1,320       1       NEW       623831000*         45       400       520       1       623337000*	35	600	720	1	623345000*
40       400       520       1       623349000*         40       600       720       1       62350000*         40       1.200       1.320       1       NEW       623831000*         45       400       520       1       623337000*	35	1.200	1.320	1	NEW 623830000*
40       600       720       1       623350000*         40       1.200       1.320       1       NEW       623831000*         45       400       520       1       623337000*	38	400	520	1	623347000*
40       1.200       1.320       1       NEW       623831000*         45       400       520       1       623337000*	40	400	520	1	623349000*
45 400 520 1 <b>623337000*</b>	40	600	720	1	623350000*
	40	1.200	1.320	1	NEW 623831000*
52 400 520 1 <b>623338000*</b>	45	400	520	1	623337000*
	52	400	520	1	623338000*

#### Carbide hammer drill bit, SDS-plus »Pro 4 Premium«, 4 cutting edges



- Extremely robust and aggressive full carbide bit head, 4 cutting eges for extraordinary service life and tool life in strong concrete
- The wear marking on both sides of the main plate serves as indicator to evaluate the dimensional conformance of the dowel holes.
- The 4-spiral helical geometry ensures low-vibration drilling behaviour and low spiral wear
- 90° centering point for precise spot drilling and little breakage at the edge of the drilled hole
- Ideal for use in reinforced concrete and hard natural stone

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
12	200	340	1	623193000*
12	400	540	1	623194000*
12	800	940	1	623211000*
14	200	340	1	623212000*
14	400	540	1	623213000*
14	800	940	1	623214000*
16	200	340	1	623215000*
16	400	540	1	623216000*
16	600	740	1	623218000*
16	800	940	1	623219000*
18	200	340	1	623228000*
18	400	540	1	623229000*
18	600	740	1	623230000*
18	800	940	1	623231000*
20	200	320	1	623232000*

Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.	
20	400	520	1	623233000*	
20	600	720	1	623235000*	
20	800	920	1	623236000*	
22	200	320	1	623237000*	
22	400	520	1	623238000*	
22	600	720	1	623239000*	
22	800	920	1	623240000*	01
24	200	320	1	623241000*	UI
24	400	520	1	623242000*	
25	200	320	1	623243000*	
25	400	520	1	623245000*	02
25	800	920	1	623249000*	
26	400	520	1	623252000*	
28	200	320	1	623253000*	03
28	400	520	1	623255000*	03
28	800	920	1	623256000*	
30	200	320	1	623217000*	
30	400	520	1	623257000*	04
32	200	320	1	623263000*	
32	400	520	1	623264000*	
32	800	920	1	623268000*	05

\*Self-service packaging

[M] | 98 99 |

05

07

08

09

11

12

13

14

15

## SDS-plus / SDS-max dust extraction drill bits

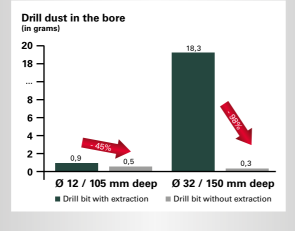


- Drilling and cleaning in one work step reduces the dust exposure and reworking
- Greatest reinforcement compatibility, no sagging or clogging thanks to 4-blade-geometry with extra large dust outlets
- Noticeably fast drilling progress thanks to optimal drill dust removal
- Innovative head design with 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 bore
- 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

	Diameter mm	Working length mm	Overall length mm	Sales unit	Order no.
1	<ul> <li>Greatest reinford</li> <li>Noticeably fast of Innovative head</li> <li>Active drill bit companies</li> </ul>	aning in one work step reduces cement compatibility, no sagging drilling progress thanks to opting design with greatest concentric cooling for long service life	ng or clogging thanks to 4-b mal drill dust removal city for precise dowel holes	lade-geometry with extra l	arge dust outlets
	· ·	g for compliance with legal prov Im cleaner adapter fits all stand			
	Kindly observe the	installation instructions of the	manufacturer when using th	ne chemical installations	
	12	200	325	1	626902000
	14	240	360	1	626903000
	16	240	360	1	626904000
	18	240	360	1	626905000
	10	240	300	·	020303000
arbide dust	extraction drill bit, SDS-n	max			
	Diameter mm	Working length mm	Overall length	Sales unit	Order no.
	<ul><li>Innovative head</li><li>Active drill bit or</li><li>Dust-free drilling</li></ul>	drilling progress thanks to opting design with greatest concentrice ooling for long service life g for compliance with legal proving cleaner adapter fits all stand	city for precise dowel holes visions on user safety. Up to	98% less dust in the bore	
	<ul> <li>Innovative head</li> <li>Active drill bit co</li> <li>Dust-free drilling</li> <li>Universal vacuu</li> </ul>	design with greatest concentri coling for long service life g for compliance with legal prov	city for precise dowel holes visions on user safety. Up to ard industrial M and H class	98% less dust in the bore s vacuum cleaners	
	<ul> <li>Innovative head</li> <li>Active drill bit co</li> <li>Dust-free drilling</li> <li>Universal vacuu</li> </ul>	design with greatest concentrice onling for long service life g for compliance with legal proom cleaner adapter fits all stand	city for precise dowel holes visions on user safety. Up to ard industrial M and H class	98% less dust in the bore s vacuum cleaners	626911000°
	<ul> <li>Innovative head</li> <li>Active drill bit co</li> <li>Dust-free drilling</li> <li>Universal vacuu</li> <li>Kindly observe the</li> </ul>	design with greatest concentrice onling for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th	98% less dust in the bore s vacuum cleaners ne chemical installations	626911000° 626912000
	<ul> <li>Innovative head</li> <li>Active drill bit or</li> <li>Dust-free drilling</li> <li>Universal vacuu</li> <li>Kindly observe the</li> </ul>	design with greatest concentrice onling for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th	98% less dust in the bore s vacuum cleaners ne chemical installations	
	<ul> <li>Innovative head</li> <li>Active drill bit or</li> <li>Dust-free drilling</li> <li>Universal vacuu</li> <li>Kindly observe the</li> </ul>	design with greatest concentrice ooling for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1	626912000
	<ul> <li>Innovative head</li> <li>Active drill bit or</li> <li>Dust-free drilling</li> <li>Universal vacuu</li> <li>Kindly observe the</li> </ul>	design with greatest concentrice ooling for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1	626912000 626913000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu Kindly observe the	design with greatest concentrice or long for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600  600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1	626912000 626913000 626914000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu Kindly observe the	design with greatest concentrice or long for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600  600  600  600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1	626912000 626913000 626914000 626915000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice or long for long service life g for compliance with legal provim cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 400	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600  600  600  600  600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1	626912000 626913000 626914000 626915000 626916000
	Innovative head Active drill bit co Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice onling for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 400 40	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600  600  600  600  600  6	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000
	Innovative head Active drill bit co Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice onling for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 400 700	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600  600  600  600  900	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626918000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice or line for long service life growth for long service life growth for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 400 40	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600 600 600 600 600 600 900 600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626918000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice or line for long service life growth for long service life growth for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 400 40	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600  600  600  600  600  600  600  6	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626918000 626919000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice or line of long service life growth for long service life growth for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 700 400 700 400 700 400 700 400	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600 600 600 600 600 600 600 900 600 900 600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626918000 626919000 626920000
	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice or long for long service life g for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 400 400 700 400 700 400 700 400 700 7	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600 600 600 600 600 600 900 600 900 600 900 600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626918000 626919000 626920000 626921000 626922000
Replacement -	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the	design with greatest concentrice or line for long service life growth for long service life growth for long service life growth legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 700 400 700 400 700 400 700 400 700 400 700 400 700 400 700 400 700	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600 600 600 600 600 600 900 600 900 600 900 600	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626919000 626920000 626920000 626922000 626923000
Replacement	Innovative head Active drill bit co Dust-free drilling Universal vacuu  Kindly observe the  16 18 20 22 24 25 28 28 30 30 30 32 32 35 35 35	design with greatest concentrice or line for long service life growth for long service life growth for long service life growth legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 700 400 700 400 700 400 700 400 700 400 700 400 700 400 700 400 700	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600 600 600 600 600 600 900 600 900 600 900 600 900	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626919000 626920000 626920000 626922000 626923000
Replacement	Innovative head Active drill bit or Dust-free drilling Universal vacuu  Kindly observe the  16 18 20 22 24 25 28 28 30 30 30 32 32 35 35  t adapter for dust extract  Replacement adapt Adapter for use with	design with greatest concentricular design with greatest concentricular for long service life growth for long service life growth for compliance with legal proving cleaner adapter fits all stand installation instructions of the 400 400 400 400 400 400 700 7	city for precise dowel holes visions on user safety. Up to ard industrial M and H class manufacturer when using th  600 600 600 600 600 600 900 600 900 600 900 600 900 600 900	98% less dust in the bore s vacuum cleaners ne chemical installations  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	626912000 626913000 626914000 626915000 626916000 626917000 626918000 626920000 626921000 626922000 626923000 626924000

<sup>\*</sup>Self-service packaging

## Chisel 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 »professional premium«

#### Maximum service life and material removal

- Self-sharpening cutting edges for highest breaking performance
- Maximum removal thanks to efficient impact transmission and additional cutting edges
- The innovative head shape reliably prevents wedging
- Special hardened steel and special surface handling ensure longest tool life and productive operation.



#### Chisel, 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.	
6400	Pointed chisel	250		1	628406000*	
	Flat chisel	250	20	1	628407000*	01
	Scaling chisel	250	40	1	628408000*	
SDS-plus chisel bit set »classic«, 3 pieces comprising each 1 pointed chisel, 1 flat chisel and 1 scaling chisel						02
NEW						03

#### Chisel, 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						
	Chisel shape	Overall length mm	Cutting width	Sales unit	Order no.	
-	Pointed chisel, round tip	250		1	630992000*	
	Pointed chisel, square tip	250		1	631421000*	
	Pointed chisel, square tip	250		10	631387000	
	Flat chisel	250	20	1	631420000*	
	Flat chisel	250	20	10	631388000	
_	Scaling chisel	250	40	1	631425000*	
	Tile chisel, offset	165	75	1	631449000*	
	Tile chisel, offset	250	40	1	631456000*	
_	Chasing gouge	250	22	1	631422000*	
-	Mortar chisel, car- bide-tipped	200		1	631424000*	
SDS-plus chisel set , 3 pieces comprising each 1 pointed chisel, 1 flat chisel and 1 scaling chisel						
1	SDS-plus chisel set , 5 pieces comprising each 2 pointed chisels, 2 flat chisels and 1 scaling chisel					

07

11

12

13

15

16

#### Chisel, SDS-plus »professional premium«

- Self-sharpening cutting edges for highest breaking performance
- Maximum removal thanks to efficient impact transmission and additional cutting edges
- 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*
Flat chisel	250	20	1	629179000*

<sup>\*</sup>Self-service packaging

[M] | 102 103 |

#### Chisel, 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*	
NEW	SDS-max chisel set, »classic«, 3 pieces comprising each 1 pointed chisel, 1 flat chisel and 1 scaling chisel  NEW					

#### Chisel, 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	
4	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 pieces Comprising 3 pointed chisels, 2 flat chisels					



Accessory sets can be found in chapter 31, from page 288

| 104

#### Chisel, SDS-max »professional premium«

- Self-sharpening cutting edges for highest breaking performance
- Maximum removal thanks to efficient impact transmission and additional cutting edges
- 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*

#### **SDS-max concrete core cutters**

Carbide-tipped concrete core cutters (single piece) with SDS-max shank bit



- Optimised pilot drill with 3 cutting edges 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	Overall length	Order no.	
mm	mm		
45	550	623375000*	06
45	990	623376000*	
55	550	623377000*	
55	990	623378000*	07
65	550	623379000*	07
65	990	623380000*	
80	550	623381000*	
80	990	623382000*	80

#### **Core bits**

Carbide core bits with ratio thread



[M]

■ Sturdy universal tool for hard work in concrete and other building materials

Diameter mm	Working length mm	Order no.	
50	100	623034000*	12
68	100	623035000*	
80	100	623036000*	
100	100	623032000*	13
125	100	623031000*	10

Carbide pilot drill	s with ratio thread		14
		Order no.	1
(COCC)	Pilot drill 12 x 155 mm  ■ For working with the carbide core bits with ratio thread Diameter: 12 mm	623038000	1
	Connector  ■ Connector with ratio female thread and SDS-max shank end, length 195 mm, for the arbor 623299000 of concrete core bits and for mounting core bits with the help of the pilot drill 623038000	623370000*	10

01

02

03

04

05

09

<sup>\*</sup>Self-service packaging

#### Arbor for carbide concrete core bits with ratio thread

	Overall length mm	Order no.
-	 280	623299000*

#### Carbide core bits 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 "Pioneer" 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*
NEW	Arbor Shaft type: SDS plus Overall length: 370 mm	625224000*
===	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 mm	Segment height mm	Sales unit	Order no.
68	5	1	628095000
82	5	1	628096000

#### Pilot drill, carbide-tipped

#### 0000

Pilot drill

■ For work with the diamond socket countersinks (M16 female thread) in combination with one of the arbors

Diameter: 8 mm

Overall length: 130 mm

Order no.

02

08

16

#### Integral chucks for rotary hammers

## Hammer chuck with adapter

		Order no.	03
	SDS-plus hammer chuck	631920000*	
	■ For tools with SDS-plus shank end		
	<ul><li>Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28</li></ul>		04
	SDS-plus hammer chuck	631922000*	•
	■ For tools with SDS-plus shank end		
	■ Suitable for KHE 32		
	SDS-plus hammer chuck	631928000*	05
	For tools with SDS-plus shank end	031320000	
	■ Suitable for: UHE 2250/2650/ KHE 2650/2850/2851		
			00
	SDS-plus hammer chuck	631931000*	06
	For tools with SDS-plus shank end		
The same of the sa	<ul><li>Suitable for UHE 28 Plus, KHE 28 Plus</li></ul>		
All the same	SDS-plus hammer chuck	631943000*	07
Mark Mark	■ For tools with SDS-plus shank end		07
The second second	■ 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		

#### Chucks with adapter

		Order no.	09
	Geared chucks with adapter ■ For tools with cylindrical shank end ■ Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28	631924000*	10
	Chuck capacity: 1 - 13 mm		10
	Keyless chuck with adapter	631921000*	
	For tools with cylindrical shank end		
	<ul> <li>Suitable for UHE 22, UHE 28 Multi, BHE 24, BHE 26, KHE 26 Contact, KHE 28</li> <li>Chuck capacity: 1.5 - 13 mm</li> </ul>		11
	Keyless chuck with adapter	631930000*	
	For tools with cylindrical shank end	031330000	
- (1) The same of	■ Suitable for UHE 28 Plus, KHE 28 Plus		12
	Chuck capacity: 1.5 - 13 mm		1 -
	Keyless chuck with adapter	631923000*	
- 10 Miles	For tools with cylindrical shank end		40
	■ Suitable for KHE 32 Chuck capacity: 1 - 13 mm		13
	Keyless chuck with adapter	631927000*	
	For tools with cylindrical shank end	03 1927000"	
	■ Suitable for UHE 2250/2850, KHE 2650/2851		14
	Chuck capacity: 1.5 - 13 mm		
	Keyless chuck with adapter	631968000*	
THE REAL PROPERTY.	For tools with cylindrical shank end		15
	<ul> <li>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</li> </ul>		13

\*Self-service packaging

Chuck capacity: 1.5 - 13 mm

more accessories		
		Order no.
	Connector	630928000*
	■ With thread 1/2"-20 UNF.	
	Holder: SDS-plus, 1/2"- 20 UNF	
	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*
	Bit retaining bush for connector 631285000 For fitting bits and sockets with 1/4" (6.35 mm) hexagon in the spindle of drills and impact drills with spindle thread 1/2"-20 UNF and hexagon recess 1/4" (6.35 mm). Also suitable for connectors 630928000 and 631285000.	631281000*
	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 bits and for mounting core bits with the help of the pilot drill 623038000 Holder: SDS-max, ratio female thread	623370000*
SHAME OF THE SHAME	Extraction set ESA for SDS-max hammers  For drilling and chiselling - with different attachments drill bits from Ø 16-52 mm, pointed and flat chisel up to 25 mm  Tool-free installation - drill bit and chisel can be removed without detaching the extraction system  Compatible with all new Metabo SDS-max hammers in connection with all Metabo M- and H-vacuum cleaners  External dust extraction  Drill bit-Ø: 16 - 52 mm	623271000
NEW	ESA plus extraction set for all Metabo SDS-plus hammers  For drilling Ø 5-32 mm  Flexible 360° dust cap, adjustment to 160 mm and 210 mm drill bit  Compatible with all new Metabo SDS-plus hammers in connection with all Metabo M- and H-vacuum cleaners  External dust extraction  Drill-Ø: 5 - 32 mm	623770000*
	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.	630829000*
017	Drill Ø: 4 - 14 mm  Vacuum cleaner adapter DDE 72  Features see above  Drill Ø: 72 mm	631343000*
	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	631341840
	Weight: 1.1 kg Scope of delivery: replacement extraction head, Metaloc II	

		Order no.
	Extraction head set, 2 pieces for ISA 18 LTX  ■ Original suction head for highest suction performance with the ISA 18 LTX	623767000
	HEPA Filter for ISA 18 LTX  ■ HEPA filter for highest health protection  ■ Keeps back 99.995% of fine dusts larger than 0.3 µm	623768000
melabo	<ul> <li>Special grease</li> <li>For shank ends of hammer drill bits, chisels, adapters etc.; prevents friction and wear coefficient; bio-degradable</li> <li>High durability, high resistance to heat, high anti-corrosion properties</li> </ul>	631800000
	Metabo VibraTech (MVT) side handle ■ Suitable for UHE 28 Plus, KHE 28 Plus	631595000

\*Self-service packaging

02

03

07

09

11

12

13

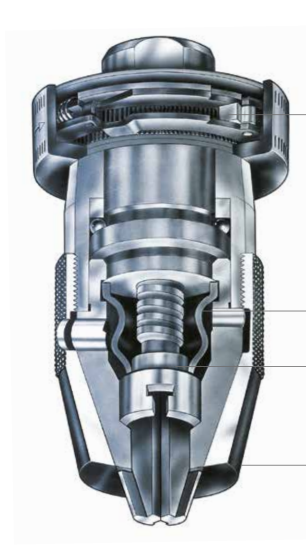
15

--

## **Chucks:**

## Precise fit and 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 in the most demanding continuous mode 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

More than 30 inspection points monitor the manufacture of the individual parts.



After assembly, each chuck is checked thoroughly for concentric operation and functional safety.

#### Chucks

C	lamping width	Female thread	Outer Ø	Length	Weight	Order no.	
100	ım.		mm	(alocad)	ka		



Keyless 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 version with metal sleeve
- Single sleeve (without supporting ring)
- Keyless for quick tool change
- Impact-proof version
- 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						
■ 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
- Single sleeve (without supporting ring)
- Keyless for quick tool change
- Impact-proof version
- 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*	13
1,5 - 13	1/2"-20 UNF	42,7	72,4	0,2	636617000*	



\*Self-service packaging

#### 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 version
- 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	636620000*				
1,5 - 13	1/2"-20 UNF	42,9	72,4	0,3	636619000*				
Chuck display									
Contents: 6	pieces Futuro Plus S2M (	636620000) 13 mm	Contents: 6 pieces Futuro Plus S2M (636620000) 13 mm, 1/2" in counter display						

[M] | 110 111 I

14

12

01

03

07

08

09

Chucks Chucks

Clamping width mm	Female thread	Outer Ø mm	Length (closed)	Weight kg	Order no.
			mm	•	



#### 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 version
- 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*

#### Keyless chucks, not impact-proof

Clamping width mm	Female thread	Outer Ø mm	Length (closed)	Weight kg	Order no.
			mm		



#### Futuro R keyless chucks

- Keyless clamping of insertion tools to hand-held and fixed drills
- 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	J6	50	113	1	636364000



#### Futuro Plus keyless 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

Clamping width mm	Female thread	Outer Ø mm	Length (closed)	Weight kg	Order no.
			mm		



#### 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

						02
1 - 10	1/2"-20 UNF	40	49	0,15	636219000*	<u> </u>
1 - 10	3/8"-24 UNF	42,7	61	0,2	636515000*	
1,5 - 13	1/2"-20 UNF	42,7	72,4	0,2	636517000*	00
1,5 - 13	1/2"-20 UNF	42,7	61	0,2	636609000*	03

#### Geared chucks, impact-proof

Clamping width	Famala throad	Outer Ø	Length	Weight	Kev size	Order no.	
mm	remaie mieau	mm	(closed)	kg	Key Size	Order IIO.	
			mm	9			05
							US



#### 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	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	0,17	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*
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*

\*Self-service packaging

[M] | 112 113 |

13

01

04

06

07

80

09

10

11

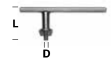
12

14

15

#### **Chuck accessories**

#### Spare chuck keys



- Gearing according to DIN
- For all geared chucks

Key size	Spigot Ø D	Shaft length L	Order no.
	mm	mm	
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

Outer morse taper Ø	Internal morse taper Ø	Overall length mm	Weight kg	Order no.
MK 3	MK 2	112	0,19	635143000
MK 4	MK 2	124	0,48	635144000
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

## The Metabo Quick System: Versatile and comfortable.



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.

Numerous Metabo cordless drill/screwdriver and impact hammers of the L, LT and LTX class, as well as the cordless tappers and the mains-powered drill BE 75 Quick are equipped with the Quick System. All these types contain the addition »Quick« and the designation of the class (L, LT or LTX).

Which Quick accessories are suited for which machine types, can be found in the following system overview.

+ PowerMaxx



Quick-change chuck Futuro Plus H 1 R+L, »Quick« Order no. 627259000



Quick-change bit holder »Quick« Order no. 627241000



Quick-change angle adapter »Quick« Order no. 627261000



»Quick« Order no. 627234000

01

02

03

04

05

06

07

08

12

14

15

16



Quick-change chuck Futuro Plus S 1 M, »Quick« Order no. 627240000



Quick-change bit holder

»Quick« Order no. 627241000



Quick-change angle adapter »Quick«

Order no. 627077000

Quick-change chuck Futuro Plus S 1 M/HM, »Quick« Order no. 627203000



Quick-change geared chuck »Quick« Order no. 627238000

Quick change tapping chuck

M4-M6 627235000\*

M8-M12 627237000\*



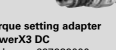
Quick-change bit holder »Quick« Order no. 627241000



adapter »Quick« Order no. 627242000



Off-set attachment »Quick« Order no. 627343000





Torque setting adapter PowerX3 DC Order no. 627232000



Torque setting adapter PowerX3 Order no. 627256000

\*only for tappers

+ BE 75

[M] | 114 115 |

<sup>\*</sup>Self-service packaging

Chucks Chucks

#### Accessories for »Quick« drills and drills/screwdrivers Order no. PowerX3 DC torque setting adapter 627232000 ■ 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 ■ Standard equipment incl. geared chuck 1/2" 3-16 mm 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 DC 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. 627256000 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 ■ 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 chuck Futuro Plus S 1 M/HM, »Quick« 627203000\* ■ Simple, fast and convenient chuck change thanks to the Metabo »Quick« change system ■ All-metal chuck with carbide-tipped clamping jaws and high clamping forces ■ Stable version with metal sleeve; 1 sleeve; impact-resistant version; suitable for clockwise and ■ 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« 627259000\* ■ 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« 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 627235000\* 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

		Order no.	
	Quick change threaded chuck M8 - M12	627237000*	
	<ul> <li>Keyless chuck for inserting taps with square and cylindrical shanks</li> </ul>		
	Simple, fast and convenient chuck change thanks to the Metabo »Quick« change system		
	<ul> <li>Version with metal sleeve; 1 sleeve; impact-resistant model; suitable for clockwise and anti-clockwise rotation</li> </ul>		
	■ 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  Suitable for all Metabo »Quick» machines		
	= Suitable for all Metabo #Quick machines		01
	Quick-change geared chuck »Quick«	627238000*	O I
100 mm	■ Simple, fast and convenient chuck change thanks to the Metabo »Quick« change system		
	<ul> <li>Impact-proof version; suitable for clockwise and anti-clockwise rotation</li> </ul>		00
	Clamping width: 1.5 - 13 mm		02
	■ Suitable for all Metabo »Quick« machines		
			03
	Original construction of the Control	C07044000*	
	Quick-change bit holder »Quick«  Easy, fast and comfortable change of the bit holder thanks to Metabo quick change system »Quick«	627241000*	
	■ Bit holder suitable for bits with 1/4" external hexagonal drive according to DIN 3126- C 6.3 and E 6.3		04
	Suitable for all Metabo »Quick« machines  Suitable for all Metabo »Quick« machines		
			0E
			05
	Quick-change angle adapter »Quick«	627242000*	
	<ul> <li>Quick and comfortable fixing of angle adapter without tools</li> <li>Quick spindle for fixing the quick change angle adapter 627240000 and bit holder 627241000</li> </ul>		
	2 · · · · · · · · · · · · · · · · · · ·		06
6	<ul> <li>Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank</li> <li>Suitable for forward and reverse rotation</li> </ul>		
	Suitable for cordless tools up to a maximum of 110 Nm		
•	Suitable for all Metabo »Quick« machines with collet Ø 43 mm  Suitable for all Metabo »Quick« machines with collet Ø 43 mm		07
	Suitable for all Metabo »Quick« machines with collet Ø 45 mm		
	Quick-change angle adapter »Quick«	627077000*	08
	<ul> <li>Quick and comfortable fixing of angle adapter without tools</li> </ul>		00
	<ul> <li>Quick spindle for fixing the quick change angle adapter 627240000 and bit holder 627241000</li> </ul>		
	<ul> <li>Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank</li> </ul>		00
	Suitable for forward and reverse rotation		09
111	Suitable for cordless tools up to a maximum of 100 Nm		
	<ul> <li>Suitable for all Metabo LT »Quick« models (from year of construction 02/2013)</li> </ul>		
	Suitable for all Metabo Li »Quick« models (from year of construction 02/2013)		10
	Quick-change angle adapter »Quick«	627261000*	10
		627261000*	10
	Quick-change angle adapter »Quick«	627261000*	10
	Quick-change angle adapter »Quick«  For drilling and fixing screws in hard to reach places	627261000*	
	Quick-change angle adapter »Quick« ■ For drilling and fixing screws in hard to reach places ■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank	627261000*	
	Quick-change angle adapter »Quick«  ■ For drilling and fixing screws in hard to reach places  ■ Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank  ■ Gears made of special steel	627261000*	11
	Quick-change angle adapter »Quick«  ■ For drilling and fixing screws in hard to reach places  ■ 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	627261000*	11
	Ouick-change angle adapter »Quick«  ■ For drilling and fixing screws in hard to reach places  ■ 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		
	Quick-change angle adapter »Quick« For drilling and fixing screws in hard to reach places 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 Off-set attachment	627261000* 627343000*	11
	Quick-change angle adapter »Quick« For drilling and fixing screws in hard to reach places 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  Off-set attachment The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm		11
	<ul> <li>Quick-change angle adapter »Quick«</li> <li>For drilling and fixing screws in hard to reach places</li> <li>Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank</li> <li>Gears made of special steel</li> <li>Suitable for forward and reverse rotation; up to max. 28 Nm</li> <li>Especially for PowerMaxx BS Quick and BS 18 Quick</li> <li>Off-set attachment</li> <li>The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm</li> <li>The attachment can be adjusted in 12 different positions</li> </ul>		11
	<ul> <li>Quick-change angle adapter »Quick«</li> <li>For drilling and fixing screws in hard to reach places</li> <li>Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank</li> <li>Gears made of special steel</li> <li>Suitable for forward and reverse rotation; up to max. 28 Nm</li> <li>Especially for PowerMaxx BS Quick and BS 18 Quick</li> <li>Off-set attachment</li> <li>The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm</li> <li>The attachment can be adjusted in 12 different positions</li> <li>Lockable 1/4" universal bit holder for all standard screwdriver bits</li> </ul>		11
	Quick-change angle adapter »Quick« For drilling and fixing screws in hard to reach places 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  Off-set attachment The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm The attachment can be adjusted in 12 different positions Lockable 1/4" universal bit holder for all standard screwdriver bits 3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt		11 12 13
NEW NEW	<ul> <li>Quick-change angle adapter »Quick«</li> <li>For drilling and fixing screws in hard to reach places</li> <li>Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank</li> <li>Gears made of special steel</li> <li>Suitable for forward and reverse rotation; up to max. 28 Nm</li> <li>Especially for PowerMaxx BS Quick and BS 18 Quick</li> <li>Off-set attachment</li> <li>The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm</li> <li>The attachment can be adjusted in 12 different positions</li> <li>Lockable 1/4" universal bit holder for all standard screwdriver bits</li> </ul>		11 12 13
NEW	<ul> <li>Quick-change angle adapter »Quick«</li> <li>For drilling and fixing screws in hard to reach places</li> <li>Magnetic bit holder with 1/4" (6.35 mm) hexagonal shank</li> <li>Gears made of special steel</li> <li>Suitable for forward and reverse rotation; up to max. 28 Nm</li> <li>Especially for PowerMaxx BS Quick and BS 18 Quick</li> <li>Off-set attachment</li> <li>The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm</li> <li>The attachment can be adjusted in 12 different positions</li> <li>Lockable 1/4" universal bit holder for all standard screwdriver bits</li> <li>3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt</li> <li>Suitable for Metabo BS 18 LTX BL Q I; SB 18 LTX BL Q I; SB 18 LTX-3 BL Q I;</li> </ul>		11 12 13
NEW	Quick-change angle adapter »Quick« For drilling and fixing screws in hard to reach places 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  Off-set attachment The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm The attachment can be adjusted in 12 different positions Lockable 1/4" universal bit holder for all standard screwdriver bits 3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt Suitable for Metabo BS 18 LTX BL Q I; SB 18 LTX BL Q I; BS 18 LTX-3 BL Q I; SB 18 LTX-3 BL Q I, GB 18 LTX BL Q I; BS 18 LTX Quick  Off-set attachment »Quick«		11 12 13
NEW	Quick-change angle adapter »Quick«  ■ For drilling and fixing screws in hard to reach places  ■ 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  Off-set attachment  ■ The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm  ■ The attachment can be adjusted in 12 different positions  ■ Lockable 1/4" universal bit holder for all standard screwdriver bits  ■ 3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt  Suitable for Metabo BS 18 LTX BL Q I; SB 18 LTX BL Q I; BS 18 LTX-3 BL Q I; SB 18 LTX-3 BL Q I, GB 18 LTX BL Q I; BS 18 LTX Quick  Off-set attachment »Quick«  ■ The off-set attachment permits working near edges and walls. The dimension across corners is 11.2 mm	627343000*	11 12 13
NEW	Quick-change angle adapter »Quick«  ■ For drilling and fixing screws in hard to reach places  ■ 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  Off-set attachment  ■ The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm  ■ The attachment can be adjusted in 12 different positions  ■ Lockable 1/4" universal bit holder for all standard screwdriver bits  ■ 3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt  Suitable for Metabo BS 18 LTX BL Q I; SB 18 LTX BL Q I; BS 18 LTX-3 BL Q I; SB 18 LTX-3 BL Q I, GB 18 LTX BL Q I; BS 18 LTX Quick  Off-set attachment »Quick«  ■ The off-set attachment permits working near edges and walls. The dimension across corners is 11.2 mm  ■ The attachment can be adjusted in 12 different positions	627343000*	11 12 13
NEW NEW	Quick-change angle adapter »Quick« For drilling and fixing screws in hard to reach places 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  Off-set attachment The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm The attachment can be adjusted in 12 different positions Lockable 1/4" universal bit holder for all standard screwdriver bits 3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt Suitable for Metabo BS 18 LTX BL Q I; SB 18 LTX BL Q I; BS 18 LTX-3 BL Q I; SB 18 LTX-3 BL Q I; GB 18 LTX BL Q I; BS 18 LTX Quick  Off-set attachment »Quick« The off-set attachment permits working near edges and walls. The dimension across corners is 11.2 mm The attachment can be adjusted in 12 different positions Lockable 1/4" universal bit holder for all standard screwdriver bits	627343000*	11 12 13 14
NEW NEW	Quick-change angle adapter »Quick«  ■ For drilling and fixing screws in hard to reach places  ■ 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  Off-set attachment  ■ The off-set attachment permits working near edges and walls. The dimension across corners is 11 mm  ■ The attachment can be adjusted in 12 different positions  ■ Lockable 1/4" universal bit holder for all standard screwdriver bits  ■ 3-piece set: »Quick« off-set attachment, anti-vibration handle, spacer bolt  Suitable for Metabo BS 18 LTX BL Q I; SB 18 LTX BL Q I; BS 18 LTX-3 BL Q I; SB 18 LTX-3 BL Q I, GB 18 LTX BL Q I; BS 18 LTX Quick  Off-set attachment »Quick«  ■ The off-set attachment permits working near edges and walls. The dimension across corners is 11.2 mm  ■ The attachment can be adjusted in 12 different positions	627343000*	11 12 13

\*Self-service packaging

## Metal drill bit



## 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 highgrade high-speed steel according to DIN 338, precisionground, 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 bit

#### 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
627713000*	10	27	53	2,3
	10	30	57	2,4
627714000* 627715000*	10	30	57	2,5
627716000*	10	30	57	2,6
627717000*	10	33	61	2,7
627718000*	10	33	61	2,8
627719000*	10	33	61	
62772000*	10	33	61	2,9
		36		
627721000*	10		65	3,1
627722000*	10	36	65	3,2
627723000*	10	36	65	3,3
627724000* 627725000*	10	39	70	3,4
027720000	10	39	70	3,5
627726000*	10	39	70	3,6
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
027732000	10	43	75	4,2
627733000*	10	47	80	4,3
627734000*	10	47	80	4,4
627735000*	10	47	80	4,5
627736000*	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* 14	10	52	86	5,2
627743000*	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
	• •		- 4P 8	-,-

<sup>\*</sup>Self-service packaging

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
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	10	627758000*
6,9	109	69	10	627759000*
7	109	69	10	627760000*
7,1	109	69	10	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*
9,5	125	81	10	627785000*
10	133	87	10	627790000*
10,2	133	87	5	627792000*
10,5	133	87	5	627795000*
11 5	142	94	5	627800000*
11,5	142		5	627805000*
12	151 151	101	5	627810000* 627815000*
12,5	151	101	5	627820000*
13	HSS-R drill bit storage		5	
	6 pieces, in plastic stor Ø 2/3/4/5/6/8 mm	age case		627160000*
	HSS-R drill bit storage 10 pieces, in plastic car Ø 1/2/3/4/5/6/7/	ry case		627158000*
	HSS-R drill bit storage 13 pieces, in plastic sto Ø 1,5 / 2 / 2,5 / 3 / 3,2 / 3		1	627161000*
	HSS-R drill bit storage 13 pieces, in plastic sto Ø 2 / 2,5 / 3 / 3,5 / 4 / 4,5			627162000*
	HSS-R drill bit storage 19 pieces, in robust pla Ø 1 / 1,5 / 2 / 2,5 / 3 / 3,8		/ 8,5 / 9 / 9,5 / 10 mm	627164000*

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.
	HSS-R drill bit storage case 25 pieces, in robust plastic storag Ø 1 / 1,5 / 2 / 2,5 / 3 / 3,5 / 4 / 4,5 / 5 12,5 / 13 mm		5 / 10 / 10,5 / 11 / 11,5 / 12 /	627159000*

#### 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.

01

02

03

04

07

08

Diameter mm	Overall length mm	Working length mm	Shaft Ø mm	Sales unit	Order no.
13,5	160	108	10	1	625006000*
14	160	108	10	1	625007000*
15	169	114	10	1	625009000*
16	178	120	10	1	625011000*
17	184	125	13	1	625013000*
18	191	130	13	1	625015000*
19	198	135	13	1	625017000*
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.

					10
Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	
1	34	12	10	627852000*	44
1,5	40	18	10	627857000*	11
2	49	24	10	627862000*	
2,5	57	30	10	627867000*	
3	61	33	10	627872000*	12
3,1	65	36	10	NEW 627972000*	
3,2	65	36	10	627874000*	13
3,3	65	36	10	627875000*	
3,5	70	39	10	627877000*	
4	75	43	10	627882000*	
4,1	75	43	10	627883000*	
4,2	75	43	10	627884000*	14
4,5	80	47	10	627887000*	
4,8	86	52	10	627890000*	
4,9	86	52	10	NEW 627974000*	15
5	86	52	10	627892000*	13
5,1	86	52	10	627893000*	
5,2	86	52	10	627894000*	
					16

<sup>\*</sup>Self-service packaging

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 5	142	94	5	627945000 627946000
11,5	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*
1	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	/4,8/5/5,5/6/6,5 mm		627096000*
	HSS-G drill bit storage case 19 pieces, in robust plastic carry of 1 / 1,5 / 2 / 2,5 / 3 / 3,5 / 4 / 4,5 /	case 5 / 5,5 / 6 / 6,5 / 7 / 7,5 / 8 / 8,5 / 9 / 9	9,5 / 10 mm	627097000*



Accessory sets can be found in chapter 31, from page 288

Diameter mm	Overall length mm	Working length mm	Sales unit	Order no.	
	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/ 13 mm	ge case 5 / 5,5 / 6 / 6,5 / 7 / 7,5 / 8 / 8,5 / 9 / 9	,5 / 10 / 10,5 / 11 / 11,5 / 12 / 12,5 /	627098000*	
	HSS-G drill bit storage case			627979000*	01
	7-piece. in plastic carry case. Espe NP18 LTX BL 5.0	ecially tailored drill bit set for rivet	sizes of cordless blind rivet gun		
adauani	Ø 2.5 / 3.1 / 2x 3.3 / 4.1 / 4.9 / 5.1 r	mm			02
NEW					03

#### 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
- Bare 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.

04

05

11

12

13

15

16

Diameter	Overall length	Working length	Sales unit	Order no.	
mm	mm	mm			07
2	85	56	1	625031000*	
3	100	66	1	625033000*	
4	119	78	1	625038000*	
5	132	87	1	625043000*	08
6	139	91	1	625050000*	UO
7	156	102	1	625053000*	
8	165	109	1	625055000*	
9	175	115	1	625057000*	09
10	184	121	1	625059000*	
11	195	128	1	625062000*	10
12	205	134	1	625064000*	
13	205	134	1	625066000*	

#### 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
- Ideal 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.
2	47	16	1	627514000*
3	47	16	1	627515000*
4	53	20	1	627516000*
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 shank Ø 3 / 4 / 5 / 6 / 8 mm	(E 6.3), in plastic storage case		627112000*

| 122 **(M)** 

<sup>\*</sup>Self-service packaging

**Drills and hole saws Drills and hole saws** 

#### HSS-Co. metal drill bits DIN 338



- Precision spiral drill bit made of cobalt-alloyed high-grade high-speed steel according to DIN 338, precisionground, cylindrical, type N, reinforced core thickness, with crosswise grinding 135° according to DIN 1412 C  $\,$ 
  - 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 mm	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*
8,5	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 6 pieces, in plastic stora Ø 2 / 3 / 4 / 5 / 6 / 8 mm	age case		627119000*
1	HSS-Co drill bit storage 13 pieces, in plastic sto Ø 1,5 / 2 / 2,5 / 3 / 3,2 / 3		1	627120000*
	HSS-Co drill bit storage 19 pieces, in robust pla: Ø 1 / 1,5 / 2 / 2,5 / 3 / 3,5		/8,5/9/9,5/10 mm	627121000*
	HSS-Co drill bit storage 25 pieces, in robust pla Ø 1 / 1,5 / 2 / 2,5 / 3 / 3,5 9 / 9,5 / 10 / 10,5 / 11 / 11	stic storage case 5 / 4 / 4,5 / 5 / 5,5 / 6 / 6,5 / 7 / 7,5 / 8	/ 8,5 /	627122000*

\*Self-service packaging

#### 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

	Oraci 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  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*
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*

01

03

05

06

07

08

14

15

16

#### 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	Overall length	Sales unit	Order no.	
mm	mm			09
6	400	1	627330000*	
8	400	1	627331000*	
10	400	1	627332000*	
12	400	1	627333000*	10
14	400	1	627334000*	10
16	400	1	627335000*	
18	400	1	627336000*	
20	400	1	627337000*	11
22	400	1	627338000*	
8	600	1	627401000*	
10	600	1	627402000*	12
12	600	1	627403000*	12
14	600	1	627404000*	
16	600	1	627405000*	
				13

#### Router bit



- Router bit made of HSS steel with very efficient routing spirals, crosswise grinding 135° according to DIN 1412 C,
- Extremely suitable for drilling and moulding/routing any contours in sheet metal and other thin-walled materials

Diameter mm	Overall length mm	Sales unit	Order no.
6	90	1	625150000*

[M] | 124 125 |

## 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.	01
3	60	30	1	627467000*	
4	75	40	1	627468000*	02
5	85	50	1	627469000*	
5,5	85	50	1	627470000*	
6	100	60	1	627471000*	03
6	150	85	1	627487000*	
6	200	135	1	627490000*	
7	100	60	1	627473000*	04
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*	05
12	200	135	1	627493000*	
14	150	85	1	627480000*	
I FREE	Masonry drill bit storage 5 pieces, in plastic stora Ø 4 / 5 / 6 / 8 / 10 mm			627192000*	06
	Masonry drill bit storage 8 pieces, in plastic stora Ø 3 / 4 / 5 / 6 / 7 / 8 / 9 / 1	ge case		627193000*	07

#### 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 08

09

- Surface: shot blasted
- Suitable for drilling in concrete, masonry, natural stone

no.		Sales unit	Working length mm	Overall length mm	Diameter mm	
3000* 11	NEW	1	40	75	3	
25000*	6	1	50	85	4	
26000*	6	1	50	85	5	
55000*	6	1	90	150	5	
27000*	6	1	50	85	5,5	1
6000*	6	1	55	100	6	
75000*	6	1	90	150	6	1
13	6	1	55	100	6,5	
51000*	6	1	55	100	7	
2000*	6	1	70	120	8	
<sup>'9000*</sup> 14	6	1	150	200	8	
3000*	6	1	70	120	9	1
4000*	6	1	70	120	10	
7000*	6	1	150	200	10	
5000*	6	1	90	150	11	
6000*	6	1	90	150	12	
*0008	6	1	150	200	12	
7000* 16	6	1	90	150	13	
*8000	6	1	90	150	14	
9000*	6	1	150	200	14	
9000*	6	1	100	160	15	

<sup>\*</sup>Self-service packaging

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			
- Security of the security of		Concrete drill bit storage case 8 pieces, in plastic carry case Ø 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 mm		

#### 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
- $\blacksquare$  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 case 5 pieces, in plastic storage case 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

01

07

80

09

12

13

14

15

16

■ Suitable for drilling in wood, metal, plastic, brick, gypsum boards, aerated concrete, tiles, ceramic, etc.

	Order no.	Sales unit	Working length mm	Overall length mm	Diameter mm
02	627696000*	1	40	70	3
	627680000*	1	50	85	4
	627681000*	1	50	85	5
0.	627682000*	1	50	85	5,5
	627683000*	1	60	100	6
	627684000*	1	90	150	6
	627687000*	1	60	100	7
04	627688000*	1	80	120	8
	627689000*	1	200	250	8
	627691000*	1	80	120	10
0	627692000*	1	200	250	10
	627693000*	1	90	150	12
	627694000*	1	200	250	12
	627695000*	1	200	250	14
0	627185000*			Universal drill bit storage c 4 pieces in plastic storage c Ø 5 / 6 / 8 / 10 mm	1668

#### Glass drill bit, 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*	10
5	70	1	627244000*	
6	75	1	627245000*	
8	80	1	627246000*	11
10	100	1	627247000*	

#### Diamond drill bit



- 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*

| 128 **(M)** 

<sup>\*</sup>Self-service packaging

#### Diamond tools »Dry«

#### Diamond drill bits for tiles »Dry«, M14



- M14 Thread for use on angle grinders
- Long service life and fast drilling progress thanks to vacuum hard soldered diamonds
- Easy removal of the drill core thanks to lateral recesses
- No extra cooling required. For Ø 6-14 mm an additional paraffin emulsion is integrated for improved cooling. We commend 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!
- Maximum working speed: 80 m/s

Diameter mm	Overall length mm	Sales unit	Order no.
6	64	1	628300000*
8	64	1	628301000*
10	64	1	628302000*
12	64	1	628303000*
14	64	1	628304000*
18	91	1	628305000*
20	91	1	628306000*
25	91	1	628307000*
32	91	1	628308000*
35	91	1	628309000*
40	91	1	628310000*
45	91	1	628318000*
50	91	1	628311000*
55	91	1	628312000*
60	91	1	628313000*
68	91	1	628314000*
75	91	1	628315000*
82	91	1	628316000*
# # # # # #	Diamond drill bit set for tiles »Dry« 7 pieces Set consisting of: 2 each Ø 6 mm, 2 x 8 mm, 1 each	10 mm, 12 mm, 14 mm	NEW 628321000
îî	Diamond drill bit set for tiles »Dry«, 3 pieces Set consisting of: 1 each Ø 35 mm, 50 mm, 68 mm;		628322000
	Diamond drill bit set for tiles »Dry« 4 pieces Set consisting of: 1 each Ø 35 mm, 40 mm, 50 mm,	68 mm	NEW 628319000
Diamond drill bit set for tiles »Dry« 7 pieces Set consisting of: each 1 x Ø 6 mm, 8 mm, 14 mm, 35 mm, 40 mm, 50 mm, 68 mm;			628317000
Diamond drill bit set for tiles »Dry« 6 pieces Set consists of: 1 each Ø 35 mm, 40 mm, 50 mm, 68 mm + diamond drill bit 20 mm Diamond cup wheel 50 mm			

#### Adapter for diamond drill bits »Dry«



#### Adapter hexagon 10 mm / M 14

■ For the use of diamond drill bits »Dry« for drills and impact drills Receptacle: hexagonal 10mm, M 14 male thread

630859000\*

Order no.

628327000\*

#### Diamond drill bit »Dry«, M14



#### Diamond drill bit »Dry«

- Diamont drill bit Ø 20 mm for routing, chamfering, drilling and widening
- Useable length: 40 mm; overall length: 75 mm
- Connection M14 for use with angle grinder Ø 115 + 125 mm
- Maximum working speed: 80 m/s

## Wood drill bit



01

03

02

05

04

06

08

07

09

10

11

12

13

14

15

16

\*Self-service packaging

**Drills and hole saws Drills and hole saws** 

#### Wood drill bit

#### Wood drill bits CV, with centring 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.
3	61	33	1	627986000*
4	75	43	1	627987000*
5	86	52	1	627988000*
6	97	60	1	627989000*
7	109	69	1	627990000*
8	117	75	1	627991000*
9	125	80	1	627992000*
10	133	87	1	627993000*
11	142	89	1	627994000*
12	151	96	1	627995000*
13	151	96	1	627996000*
14	151	97	1	627997000*
15	151	97	1	627998000*
16	151	97	1	627999000*
18	180	120	1	627339000*
20	200	130	1	627340000*
<b>!</b>	Wood drill bit storage case 5 pieces, in plastic storage Ø 4 / 5 / 6 / 8 / 10 mm	e case		627200000*
	Wood drill bit storage case 8 pieces, in plastic carry ca Ø 3/4/5/6/7/8/9/10 r	ase		627202000*

#### Rose bit 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.
16	43	1	623521000*

#### Wood drill bit 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	Overall length	Working length	Sales unit	Order no.	
mm	mm	mm			
2	55	20	1	627522000*	02
3	65	35	1	627523000*	OL.
4	75	40	1	627524000*	
5	85	50	1	627525000*	
6	90	55	1	627526000*	03
8	90	55	1	627527000*	
10	100	60	1	627528000*	
Wood drill bit storage case 5 pieces, with hexagonal shank (E 6.3), in plastic storage case Ø 3 / 4 / 5 / 6 / 8 mm					04

01

05

06

16

#### 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

Sales unit	Working length mm	Overall length mm	Diameter mm
1	155	230	6
1	155	230	7
1	155	230	8
1	155	230	10
1	155	230	12
1	155	230	14
1	155	230	16
1	155	230	18
1	155	230	20
1	155	230	22
1	155	230	24
1	155	230	26
1	155	230	28
1	155	230	30
1	155	230	32
1	385	460	8
1	385	460	10
1	385	460	12
1	385	460	14
1	385	460	16
1	385	460	18
1	385	460	20
1	385	460	22
1	385	460	24
1	385	460	26
1	385	460	28
1	385	460	30
1	385	460	32
1		385	460 385

\*Self-service packaging

[M] | 132 133 |

#### 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.

Diameter mm	Overall length mm	Shaft Ø mm	Sales unit	Order no.
10	90	8	1	627579000*
12	90	8	1	627580000*
14	90	8	1	627581000*
15	90	10	1	627582000*
16	90	10	1	627583000*
18	90	10	1	627584000*
20	90	10	1	627585000*
22	90	10	1	627586000*
24	90	10	1	627587000*
25	90	12	1	627588000*
26	90	12	1	627589000*
28	90	12	1	627590000*
30	90	12	1	627591000*
32	90	12	1	627592000*
34	90	12	1	627593000*
35	90	12	1	627594000*
36	90	12	1	627595000*
38	90	12	1	627596000*
40	90	15	1	627597000*
45	90	15	1	627598000*
50	90	15	1	627599000*

#### 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*
19	160	1	627318000*
20	160	1	627319000*

<sup>\*</sup>Self-service packaging

Diameter mm	Overall length mm	Sales unit	Order no.
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.
F	305	1	627329000*

02

03

04

05

07

80

09

10

11

12

13

#### Drill bit assortments for metal, stone, wood

		Order no.
I man	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



#### Accessory sets can be found in chapter 31, from page 288

#### Hole saws

#### »Pionier« Multipurpose hole saw, 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*

Diameter

**mm** 44

46

48

51

52

54

56 57

114 121

127

140

152

#### 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

		Order no.
NEW	Pilot drill HSS Diameter: 7.4 mm Overall length: 120 mm	627088000*
	Pilot drill HM Diameter: 8 mm Overall length: 120 mm	627040000*

#### 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 32-152mm: 5/8"-18 UNF
- Use hole saws only with the corresponding arbor and pilot drill.

Diameter mm	Order no.
14	625160000*
16	625161000*
17	625162000*
19	625163000*
20	625164000*
21	625165000*
22	625166000*
24	625167000*
25	625168000*
27	625169000*
29	625170000*
30	625171000*
32	625172000*
33	625173000*
35	625174000*
37	625175000*
38	625176000*
40	625177000*
41	625178000*
43	625179000*

TICLUI				Oraci no.	
				625180000*	
				625181000*	
				625182000*	
				625184000*	
				625185000*	
				625186000*	
				625187000*	01
				625188000*	• .
				625189000*	
				625190000*	00
				625191000*	02
				625192000*	
				625193000*	
				625194000*	03
				625195000*	
				625196000*	
				625197000*	0.4
				625198000*	04
				625199000*	
				625200000*	
				625201000*	05
				625202000*	
				625203000*	00
				625204000*	06
				625205000*	
				625206000*	
				625207000*	07
				625208000*	
				625209000*	
				625210000*	00
				625211000*	08
				625213000*	
				625214000*	
					09
arbors for bi-metal h	nole saws				
	Designation	Hole saw Ø	Shaft type	Order no.	10
	Doorgination	11010 0411 2	Onait typo	Gradi iid.	10
	Adapter SW 9/ 1/2"-20 UNF	14 - 30 mm	SW9	625215000*	
7.6	Adapter SW 9/ 5/8"-18 UNF	32 - 152 mm	SW9	625216000*	11
	Adapter SW 9/ 5/6 - 16 ONF	32 - 152 11111	3009	023210000"	11
	SDS-plus adapter/ 1/2"-20 UNF	14 - 30 mm	SDS-plus	625217000*	
-19	SDS-plus adapter/ 5/8"-18 UNF	32 - 152 mm	SDS-plus	625218000*	12
					13
ilot drill					13
				Order no.	14
	Pilot drill			625220000*	
	For work with the HSS bi-metal hole	saws in combination with one of the a	anchor-head holders:		
	625215000 to 625218000				15
	Diameter: 6.35 mm				15
					16

Order no.

\*Self-service packaging

| 136 **(**M)

**Drills and hole saws Drills and hole saws** 

#### Bi-metal hole saws, assortments



Bi-metal hole saw set 1, 8 pieces Consisting of:

625159000\*

Order no.

625434000\*

625435000\*

Bi-metal hole saws Ø 19, 25, 38, 44, 68 and 83 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 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)

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

Plastic carry case

#### Hole saw set for wood



With 8 interchangeable inserts Ø 25-68 mm, with pilot drill Ø 6 mm, shank Ø 10 mm

Order no. 623531000\*

#### **Attachments**

#### Angle drilling and screw-driving attachment



Angle drilling and screw-driving attachment

- Makes easy work of drilling and screw-driving in confined spaces
- Spindle with hexagonal recess for screwdriver bits; bit retaining bush
- Suitable for forward and reverse rotation
- Metabo quick-action coupling
- Gear ratio 1:1; load resistance up to 100 Nm
- With chuck safety bolt and hexagon nut

Aperture: 43 mm

Spindle thread: 1/2" - 20 UNF

Spindle with hexagonal recess: 1/4" (6.35 mm)

Weight: 0.5 kg

#### **Pump attachments**

q	P	0	•	
l				L
0	neta	bo T	1	

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

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.

Flexible shaft



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 and clamp



■ 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

627107000\*



■ For the secure fixing on a work table

Order no.

631078000\*

Order no.

627621000\*

627640000\*

627601000\*

Order no.

Order no.

627354000\*

627608000\*

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

[M] 138 139 I

<sup>\*</sup>Self-service packaging

Order no.

600890000

Order no.

627100000

#### **Drill stand**

#### **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 stands



#### 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**



#### **Accessories for Sanding/Grinding and Polishing**

	Order no.
Rubber backing pad For clamping grinding media Ø 125 mm (e.g. fibre sanding discs) Dimensions: Ø 125 mm Clamping shaft Ø: 8 mm Sales unit: 1	623259000*

#### \*Self-service packaging

#### Steel-wire brushes

Clamping shaft Ø	Outer Ø	Version	Order no.
mm	mm		



#### Steel-wire wheel brush, stainless steel crimped

- For light surface processing and deburring work in all metal processing
- For processing profiles, weld seams, cutting edges, gear wheels, grooves, narrow surfaces
- Edging type: crimped stainless steel wire

6	75	Crimped	630550000*
6	100	Crimped	630551000*

01

02

03

04

05

06

07

08

09

10

12

13

14

15

16

Order no.

630829000\*

631343000\*

Order no.

631052000\*

631074000\*



#### 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

6	50	Crimped	626790000*	
6	75	Crimped	630552000*	



#### Steel-wire Busby-end brush, crimped steel

- For light surface processing and deburring work in all metal processing
- For processing hard to reach spots and inner surfaces

6	25	Crimped	630554000*

#### Accessories for dust extraction

#### 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.



#### Vacuum cleaner adapter DDE 72

- 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: 72 mm

### Other accessories for drills and impact drills



Side handle
Standard version
Diameter of aperture: 43 mm



Side handle, long
Long version, especially suitable for working with tools with high torque; with locking screw to prevent slipping

off the tool collar
Diameter of aperture: 43 mm

Reducing bush 1/2"-3/8"

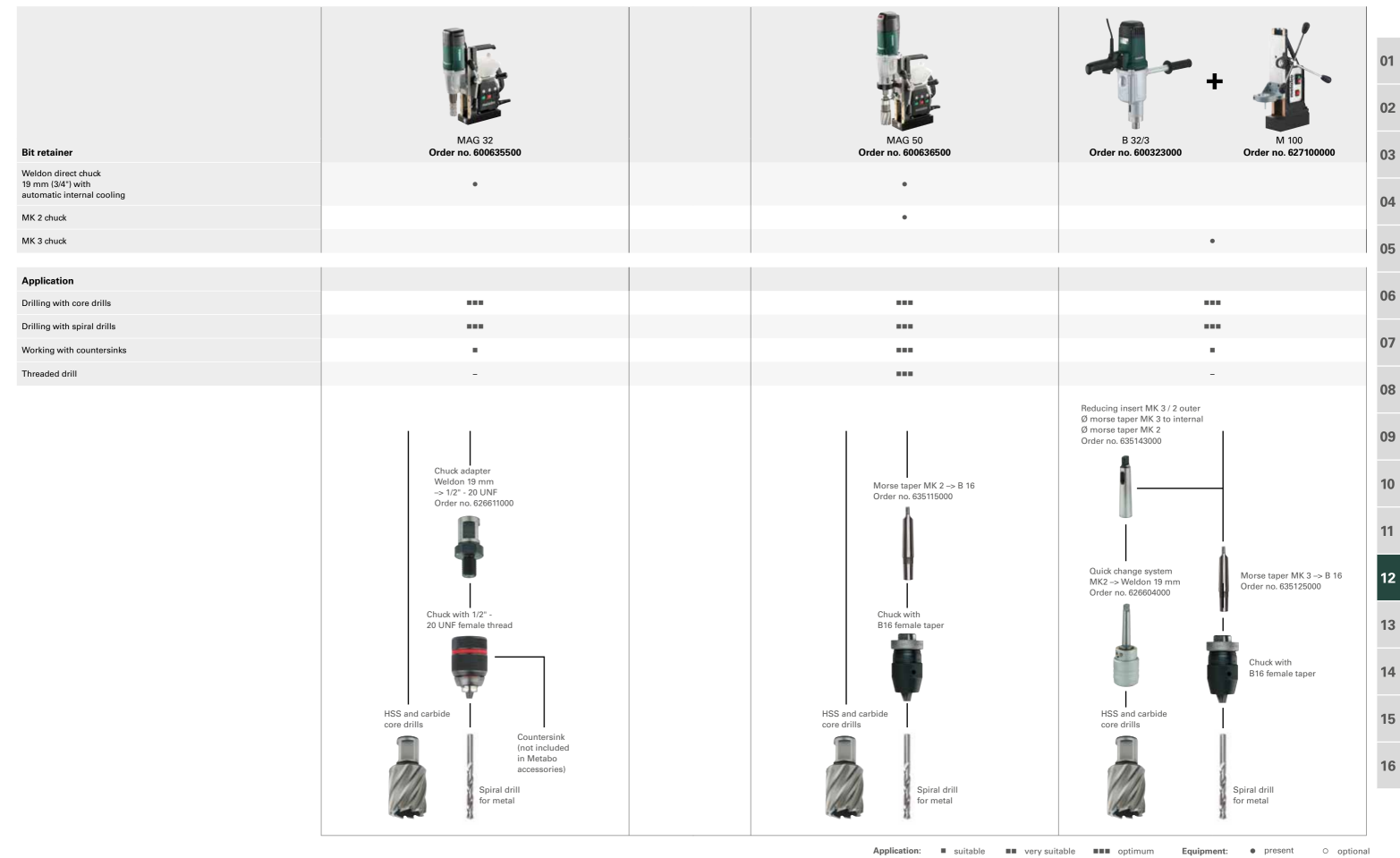
for drills and impact drills

630704000

Clamping shaft Ø: 8 mm
Sales unit: 1

| 140 **(M)** 

## Which magnetic core drill for which application?



# 04

# 05

13

14

15

16

Order no.

626623000

626624000

# HSS core drills, short



- With Weldon shank 19 mm (3/4")
- Insert only with suitable centering pin
- Suitable for steel, cast steel, non-ferrous metals and alloys

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, non-ferrous metals and alloys

Diameter mm	Overall length mm	Working length mm	Order no.
12	90	55	626521000*
13	90	55	626522000*
14	90	55	626523000*
15	90	55	626524000*
16	90	55	626525000*
17	90	55	626526000*
18	90	55	626527000*
19	90	55	626528000*
20	90	55	626529000*
21	90	55	626530000*
22	90	55	626531000*
23	90	55	626532000*
24	90	55	626533000*
25	90	55	626534000*
26	90	55	626535000*
27	90	55	626536000*
28	90	55	626537000*
29	90	55	626538000*
30	90	55	626539000*
31	90	55	626540000*
32	90	55	626541000*

# 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.	01
14	90	55	626571000*	
15	90	55	626572000*	02
16	90	55	626573000*	02
17	90	55	626574000*	
18	90	55	626575000*	
19	90	55	626576000*	03
20	90	55	626577000*	
21	90	55	626578000*	
22	90	55	626579000*	04
23	90	55	626580000*	•
24	90	55	626581000*	
25	90	55	626582000*	0.
26	90	55	626583000*	05
27	90	55	626584000*	
28	90	55	626585000*	
29	90	55	626586000*	06
30	90	55	626587000*	
31	90	55	626588000*	
32	90	55	626589000*	07
33	90	55	626590000*	07
34	90	55	626591000*	
35	90	55	626592000*	
36	90	55	626593000*	80
37	90	55	626594000*	
38	90	55	626595000*	
39	90	55	626596000*	09
40	90	55	626597000*	05
45	90	55	626598000*	
50	90	55	626599000*	
60	90	55	626614000	10
70	90	55	626616000	
80	90	55	626618000	
90	90	55	626620000	11
100	90	55	626622000	

# Core drill bit assortments



HSS core drill set 3 pieces
■ Suitable for steel, cast steel, non-ferrous metals and alloys

Core drills Ø 14/18/22 mm 30 mm working length, Weldon shank 19 mm (3/4") including centering pin



HSS core drill set 6 pieces

■ Suitable for steel, cast steel, non-ferrous metals and alloys

Core drill bits Ø 14/16/18/20/22/26 mm 30 mm working length, Weldon shank 19 mm (3/4") including centering pin

Centering pins		
		Order no.
	Centering pin for HSS short For HSS core drill bits with a 30 mm working length Diameter: 6.35 mm Overall length: 75 mm	626608000*
	Centering pin for HSS long and carbide  For HSS core drill bits with a 55 mm working length  For carbide core drill bits up to Ø 60 mm  Diameter: 6.35 mm  Overall length: 100 mm	626609000*
	Centering pin for carbide For carbide core drill bits Ø 70 - 100 mm Diameter: 8 mm Overall length: 120 mm	626610000*

Industrial 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 Tool holder: Weldon shaft 19 mm (3/4")	626602000*
	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

Adapter		
		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 lubr	icant	
		Order no.
	Universal cutting spray ■ Extended service life for tools like e.g. core drill	626606000
Netabl	<ul> <li>Greater cutting speeds thanks to optimum cooling properties</li> </ul>	
Pretabili Tamas	<ul> <li>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</li> </ul>	

\*Self-service packaging

# 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.

01

03

04

05

07

80

09

10

11

12

13

15

16

Diameter mm	Length mm	Maximum material quantity kg	Shaft type	Order no.	
120	590	15 - 25	M 14	626734000*	02
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*

\*Self-service packaging

16

# Screwdriver bits with 1/4" (6.35 mm) hexagonal shank

# Screwdriver bits, torsion

- Screwdriving bits made from molybdenum vanadium steel (S2 quality) for high durability and forced closure with the screws
- The torsion zone permits to equalise torque peaks, since it absorbs forces and vibrations during the screwdriving process. High force load possible; prevents from premature breakage.
- 1/4" hex drive

	Bit size	Overall length mm	Sales unit	Order no.
	Phillips screwdriver bits, tor	rsion		
NEW				
	1	25	3	628513000*
	2	25	3	628514000*
	3	25	3	628515000*
	2	49	3	628516000*
	Pozidriv screwdriver bits, to	rsion		
NEW				
	1	25	3	628517000*
	2	25	3	628518000*
	3	25	3	628519000*
	2	25	3	628520000*
	Bits for Torx screws, Torsion	1		
NEW				
NEW	T10	25	3	628521000*
NEW	T10 T15	25 25	3	628521000* 628522000*
NEW				
NEW	T15	25	3	628522000*
NEW	T15 T20	25 25	3	628522000* 628523000*
NEW	T15 T20 T25	25 25 25	3 3 3	628522000* 628523000* 628524000*
NEW	T15 T20 T25 T30	25 25 25 25	3 3 3 3	628522000* 628523000* 628524000* 628525000*
NEW	T15 T20 T25 T30 T40	25 25 25 25 25 25	3 3 3 3 3	628522000* 628523000* 628524000* 628525000*
NEW	T15 T20 T25 T30 T40 T50 for Power X3	25 25 25 25 25 25 35	3 3 3 3 3 2	628522000* 628523000* 628524000* 628525000* 628526000*
NEW	T15 T20 T25 T30 T40 T50 for Power X3 T10	25 25 25 25 25 25 35	3 3 3 3 2 1	628522000* 628523000* 628524000* 628525000* 628526000* 625419000* 628527000*
NEW	T15 T20 T25 T30 T40 T50 for Power X3 T10 T15	25 25 25 25 25 25 35 89	3 3 3 3 2 1	628522000* 628523000* 628524000* 628525000* 628526000* 625419000* 628527000*
NEW	T15 T20 T25 T30 T40 T50 for Power X3 T10 T15 T20	25 25 25 25 25 25 35 89 89	3 3 3 3 2 1 1	628522000* 628523000* 628524000* 628525000* 628526000* 625419000* 628527000* 628528000*

# Screwdriver bits, diamond

- Screwdriving bits made from chrome vanadium steel (S2 quality) for high durabily and forced closure with the screws
- Special diamond coating for extremely safe fit in the screw. Reduction of the "come out" effect, thus significantly reduced workload
- The torsion zone permits to equalise torque peaks, since it absorbs forces and vibrations during the screwdriving process. High force load possible; prevents from premature breakage.
- 1/4" hex drive

	Bit size	Overall length mm	Sales unit	Order no.
	Phillips screwdriver bits, diamond			
NEW				
	1	25	3	628500000*
	2	25	3	628501000*
	3	25	3	628502000*

*	Self-service	packaging
	OCII SCI VICC	packaging

	Bit size	Overall length mm	Sales unit	Order no.
		111111		
	Pozidriv screwdriver bits, di	amond		
NEW				
	1	25	3	628503000*
	2	25	3	628504000*
	3	25	3	628506000*
	Bits for Torx screws, diamor	nd		
	•			
NEW				
	T10	25	3	628507000*
	T15	25	3	628508000*
	T20	25	3	628509000*
	T25	25	3	628510000*
	T30	25	3	628511000*
	T40	25	3	628512000*
Screwdriver bit so	ets			
				01
				Order no.
A A A	Phillips bits Consisting of Phillips bits, P	H 1 PH 2 and PH 3(1 each)		628537000*
	Consisting of Finnipo Sito, F	11 1,1112 and 1110(1 dadil)		
NEW				
4 4 6	Pozidriv bits			628538000*
A A N	Consisting of Pozidriv bits, I	PZ 1, PZ 2 and PZ 3 (1 each)		020330000
11 11 11				
NEW				
8 8 8	Bits for Torx screws			628539000*
n n n	Consisting of 1 bit each for	Torx screws size T15, T20 and T25		
***				
NEW				
Screwdriver bit as	ssortments, impact-proof			
				Order no.
	Bit box impact 29			628849000*
EIEIEIEIEIE	Consisting of:	ion hito 1 ocah sin-\ 00 l-		
Win 10 10 10 10 10 10		ion bits, 1 each size), 29 mm long n of size T 15, 20, 25, 30, 40 (torsion b	pits); 29 mm long	
metabo 1	1 Bit holder		_	
mun	Ideal for powerful drill/screv	vdrivers and impact drivers and wre	nches	
	Bit box impact 49			628850000*
	Consisting of:	evelop bite 1 each -!\ 40 !		
	roziuriv bils PZ, sizes 2, 3 (t	orsion bits, 1 each size), 49 mm long		
Six Six Six Six Six Six Six	for Torx screws, one bit each	n of size T 15, 20, 25, 30, 40 (torsion b		



Accessory sets can be found in chapter 31, from page 288

Bit holders		
		Order no.
NEW	Bit holder, magnetic With 1/4" (6.35 mm) hexagonal shank Magnetic bit holder with quick change function, for all standard screwdriver bits Overall length: 60 mm	628540000*
NEW	Bit holder, magnetic With 1/4" (6.35 mm) hexagonal shank Magnetic universal bit holder for all standard screwdriver bits Overall length: 52 mm	628541000*
NEW	Bit holder with permanent magnet With 1/4" (6.35 mm) hexagonal shank Bit holder with permanent magnet for all standard screwdriver bits Overall length: 52 mm	628542000*
NEW	Bit holders With 1/4" (6.35 mm) hexagonal shank Bit holder, non-magnetic with snap ring for all standard screwdriver bits Overall length: 52 mm	628543000*

# Adapter and extensions Order no. Socket wrench extension 3/4" impact-proof 628828000\* Socket wrench extension 1/2" impact-proof 628832000 Overall length 150 mm 628838000\* Adapter 1/4" to 1/2", impact-proof Adapter 1/4" male hexagon to 1/2" male square Overall length: 72 mm Connector 1/4" 628544000\* Overall length: 50 mm 628829000 Adapter 3/4" to 1/2", impact-proof Adapter with 3/4" internal square on the machine side and 1/2" hexagon recess for impact-proof tools with 3/4" shank Adapter 1/2" to 1/4",3 pieces, impact-proof 628837000\* Impact adapter 3 pieces (incl. safety ring and pin) with 1/2" internal square on the machine side and 1/4" hexagon recess for impact-proof tools with 1/4" shank

# Hexagonal socket wrench inserts 1/4" (6.35 mm) hexagon



\*Self-service packaging

- 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*

# Socket wrench sets Order no. Socket wrench set 1/2" (10 pieces) 628831000 Consisting of 10 socket wrenches (10, 11, 12, 13, 15, 17, 19, 21, 22, 24 mm) 628833000 Socket wrench set 1/2" (3 pieces) Consisting of 3 socket wrenches (17, 19, 21mm) For alloy wheel caps, long version Socket wrench set 3/4" (8 pieces) 628834000 Consisting of 8 socket wrenches (21, 22, 24, 26, 27, 28, 30, 32 mm) Socket wrench set 1" (8 pieces) 628835000 Consisting of 8 socket wrenches (24, 27, 30, 32, 33, 34, 36, 38mm) Deep version Screw-type angle attachments Order no. 630442000\* For inserting screws more easily into places difficult to reach ■ 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 Gears made of special steel ■ Suitable for forward and reverse rotation ■ Screw-type angle attachment with 105° inclination 630463000\* 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 Gears made of special steel Suitable for forward and reverse rotation ■ Support handle adjustable to 12 positions with lockable push-button ■ Screw-type angle attachment with 105° inclination For inserting screws more easily into places difficult to reach

# 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)



<sup>2</sup> Bits PH 2 / 180 mm

■ Suitable for screwdriver magazine SM 5-55

Phillips bits Bit size: 2

Overall length: 180 mm

Sales unit: 2

[M] 151 I 150

15

01

02

03

04

05

06

07

08

09

10

11

12

13

Order no. 631618000

631582000

# Suitable for any application

- Extensive new range of circular saw blades for all applications
- Uniform differentiation thanks to colour coding system
- In "professional" and "classic" qualities



# "professional"

- Maximum cutting quality
- Particularly long service life ■ Low noise and reduced vibrations



# "classic"

- Solid blade
- Good cutting results

# cordless cut wood



- Maximum runtime for cordless saws thanks to extra-thin cutting width and steel blade thickness
- Increased number of cuts per
- battery pack charge
- In "professional" and "classic" qualities

# power cut wood



- For quick,coarse and medium-fine cuts
- In "professional" and "classic" qualities





- For very good, clean cutting results for longitudinal or cross-cuts
- In "professional" and "classic" qualities

# multi cut



152

- Universal use for demanding materials
- Perfect cutting results
- In "professional" and "classic" qualities

# steel cut



- Universal use for cold cuts in metals
- Particularly suited for use in sheet steel, steel profiles and sandwich
- "Classic" quality

# aluminium cut



- Perfect cuts in aluminium thanks to special tooth geometry
- "Professional" quality

# fibercement cut



- Especially for use in cement and gypsum-bound fibre and chipboards
- Very long service life and high cutting quality thanks to PCD teeth
- "Professional" quality

# laminate cut



- Perfect cuts in laminate
- thanks to special tooth geometry Reduction of vibration and noise thanks to laser ornaments
- "Professional" quality

# 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



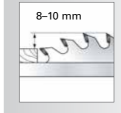
# The clearance angle

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

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

- Exceptionally clean cuts in all softwoods and hardwoods, woodfibre, 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 highoutput 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
- Very precise and splinter-free cuts

■ Diamond mounted for very long



- tool life ■ PCD teeth exclusively in "fibercement cut" circular saw blades



# SP/NV pointed tooth, KV wolf tooth

- Used for construction site saws and log cutting saws or highperformance table saws
- Tooth shape only with circular saw blades made from chromevanadium steel

[M]

02

03

05

06

07

08

10

11

12

13

14

15

16

# which

	Ø	Ø Bo		Ø	ØE
AEG			DeWalt		
KS 55-2	165	20	DWE560	184	16
KS 66-2, KS 12-1,	190		DCS373	140	
KS 15-1, BKS 18 BL			DW 351	152	20
PS 216 L	216	30	DC 930KA/KB, DCS 931N/	165	20
TS 250 K; PS 254 L	254		NT, DWS 520 K/ KR,		
PS 305 DG	305	30	DWE 550, DCS 520NT/T2, DCS391, DCS520		
Alko			D23650, DW 365/65/2365K,	190	30
Pro 250 GK	250	20	DWE575K, DWE576K,	100	00
Pro-X, Holzmeister H/S/	315		DCS 575 T2/NT,		
NHS, Hobby, Basic, HS/3/4	315	30	DCS 576 T2/NT		
W 450/500	450	30	DCS 7485	210	
W 50 Profil	500	30	DW 700/701/707/712/770/ 771/777, DCS 777 T2/N,	216	30
RM 60, W 60	600	30	DWS 773/774/777		
RM 70, R Z70, TWM 70,	700	30	DW 383, D 23700	235	30
TWZ 70, W 70			DW125/1251/150/1501/1503/	250	30
Atika			250/252/320/702/703/710/ 717/717XPS/720/742/743/		
KGSZ 210	210	30	743N/744/745/746/S778/		
Toptronic, PTK 250 S	250		744XP/745, DWS778,		
KGSZ 305	305		DCS 778 T2/N		
ATK 315H, BTA 90,	315	30	1875, 2151, 2154, 2155,	300	30
HAT 315, HT 315			1635-3L/-4L, 21553 3L, DW1370/160DS/305/		
ABH 400, ABK 400,	400	30	8001/8002/8003, 142 DS,		
BTK 400, BTH 400			160 DS, 1635, DW 810,		
BTK 450, BTH 450, BTU 450, ABH 450, ABK 450, ATU,	450	30	DW 721/721KN/722/725/		
BWK 450			726/8101/8012/8103	205	20
ABH 500, ABK 500,	500	30	DW704/705/706/708/716/ 716 E/718, D27105/27107/	305	30
BWK 500, BTK 500, BTH 500			27107XPS/27111/27112/		
BWK 600	600	30	27113, DWS780,		
T 250 N, T 250 ECO, TK 250	250	30	DHS 780 T2A		
Atlas Copco			D27400	315	
SGS 66 Q, K 66 SE	190	30	DW1420S/1600S/729KN	350	
HK 75	210		C14,1635, 6L, 2155, 6, 163546+62, 2155-4+6, C	400	30
K 55 S	160		6K/L, BK, DA 1635	500	30
MS 3 C	250			500	50
MS 305 DB	305		Festool		
			AP 553, ATF 55 FS,	160	20
Avola			AT 55 EFS/55 EB, AP 55/55 E/55 EB,		
LH 315, TZV 315	315		ATF 55/55 E/55 EB,		
ZB 400, ZBV 400	400		TS 55/55 RQ-Plus, TSC 55 Li		
ZB 450, ZBV 450, IC 450	450		REB-Basic, HK 55 EBQ-Plus,		
ZB 500, ZBV 550 KWK 600, RK 600	500		HKC 55 EB Li-Basic		
KWK 700	600 700		AT 65/65 E, AT 65 FS, ATF 65 B/65 E, AT 66,	190	30
TZH 350	350		AP 65/65 E/65 EB		
1211330	330	30	TS 75/75 EBQ	210	30
BGU			Symetric SYM 70/SYM 70 E		
WK 600 W, WK 600/B, KS 600	600	30	HK 85 EB	230	
WK 780 W, WK 700 Z,	700	30	HK 132 E	350	
WTK 710 EZ, KS 700			0" 1		
RK 775, WK 700			Güde		
Bosch			KS 18-0	150	
PKS 16 Multi	65	15	KS 55-1300	160	
GKS 12V-26,	85	15	KS 20-201-24, TS 57-1200, TS 57-1400	165	20
UniversalCirc 12			KS 66-1600 L	190	20
PKS 40	130	16	GKS 190	190	
PKS 18 LI	150	16	GKS 1100 P, KT 210,	210	
PKS 55A	160	20	GUKS, GKS 210 A		
GKT 55 GCE, GKS 18V-57 G,	165	20	GWS 600 EC	220	30
GKS 18 V-LI, GKS 55+ G,			GTKS 315	315	30
GKS 55+ GCE	190	20	QWS 600	600	30
GKS 190, GKS 55/55 CE, GKS 65/65, GCE/66/66,	130	50	GWS 700, GWS 700 EC	700	30
PKS 66, CE/68 BC,			GTKS 2200	315	30
GKS 18V-68 C,			GKS 250 L, TK 2400,	250	20
GKS 18V-68 GC			TKGS 1800		
GKS 75 S	210		GFO 1801	254	
GCM 800 SJ/8 SDE/8 SJL,	216	30	GFO 1401	216	30
PCM 8 GKS 85 S	220	30	Hikoki		
GKS 85 S GKS 85, GKS 85 G	230 235		CD3605	125	20
GCM 10 S/SD, PTS 10, GTS	254		C18DBAL, C3606	165	
10 J/ XC	204	50	C9BU3, C9U3	235	
10 3/ 10					

GCM 12, 12 GDL/SDE/JL, 305 30

	Ø	Ø Bo		Ø	Ø Bo			Ø
			Hitachi			5903 R.	5900/BR, SR 2300,	23
			C6DA, FC6DA	160	20	DHS900		
	184		C6MEY, C6 BUM/U3	165	20	5143 R		25
	140 152		FC7SA, PSM-7, PSU-7,	190	30	5103R, F		27
	165		C 7BU2/7U2/7MFA, C7 BU3/ BUM/U3, C7U2			LS1216L	FL, LH 1201 FL, .B	30
	.00		C8U/FA, C8FC, CSU, CU8,	210	30	5100 BR		31
			PSM-8, PSU-8	210	00	MS 1400		35
	190	30	C8FAFC/FS, C 8FSHE	216	30	Milwa	ukaa	
,	150	50	C 12 LCH, C 12 YA/YB,	305	30	M12 CC		140
			C 12 LSH, C12 RSH2 PSU13	215	20	M18 FM		150
	210	20	F3013	315	30	CS 55		16
	210 216		Mafell			HD28 M	S	174
	210	50	KSP 40, KSS 300,	120	20		Q, M18 CCS66,	190
			KSS 40 18M bl A 55, B 55, FU 55, KSS 400,	160	20	M18 FCS	S66, M18 BLCS66,	
	235		KSS 330, MKS 55, MS 55,	100	20	M18 FC	,	
3/	250	30	MT 55, PS 52/5 S, X 55,			CS 75		210
			XE 55, KST 55, KSS 400/ 400 36V, PS 3100 SE,			MS 216	SB, M18 SMS216	21
			KSP 55/55 F, KST 55,				MS 305 DB	25
			KS 320, PSS 3100			F18 FMS		25
	300	30	MT 55 18 M bl, MT 55 cc	162		MS 305	DB	30
			KSS 50/K55, K 55 cc, K 55 18M bl, KSS 50 cc,	168	20	Schep	pach	
			KSS 50 18 M bl			PL55Li,	PL55	16
			K 60 18 M bl, K 65 cc,	185	20	CCS165	-20	16
			K 65 18M bl, KSS 60 cc, KSS 60 18M bl				LXU, HS 80, PL75	210
	305	20	KSP 65 F, MKS 65,	190	30	HM 80N	IP	21
	305	30	ERIKA 60, KS 65, MS 65	100	00	HS100	LU, LXU, T	25 25
			MKS 75/85 S, MS 75	210	30		Magnum,	30
			KSP 85/85 F	230			, Duo 7.0,	00
	315	30	K 85 Ec, KSS 80 Ec	237		Bestcon		
	350		ERIKA 85 L, MKS 85 S, MS 85, ERIKA 85 Ec	250	30	Capas 3 HM 120	, Capas 7.0,	30
	400		BIBER, BIBEREX, FS 85,	315	30		XL/XXL, TS 315,	31
			MKS 105/105 E, MONIKA,				TK, TKH, TKU,	
	500	30	TFK 85/8				Tisa 5.0, HS 120	
			MKS 130 Ec	330		BSH 500		40
	160	20	BSK 4/5/6, MKS 125, SF 32 MKS 145 Ec	350 370			BSH 500, WS 500 6011, KH 6/60,	50 60
			AZB, BK 3, FKB 150,	400		KW 60/6		00
			FS 130 K/130 S, TD 3,			KD 2700	, KE 70/70 M,	70
_i			TDH 4, TK 150, VKS 130/ 160, BSK 4, THD 425,			KEZ 700		
s,			TFS 1305				0/70/70 M, '00, Wox d700s	
	190	20	MKS 165 Ec	410	30	Precisa (	6.0,	31
	130	30	BK 4, BKV 4, BKS 5/6,	450	30		0/6.0, 8.0/9.0	
			FSG 165 K, MKS 185 E, TDH 450/5, FSG 200/240 K			Structo		50
	210		170, BKV5	500	30	Capas 5	.0	25
Е	216		FSG 240, TSG 240	600		SKIL		
	230 350		Malrita			5360, 53	30	89
	550	50	Makita DSS501Z	136	20	5740	00	13
			DCS551Y1J, DCS 551 RTJ,	150		3550, 35 5255	20	16
	150		DCS553Z	100	20		65, 5665	18
	160		5600 BR/NB/RDW,	160	20	1054, 58		190
	165	20	SR 1600	4.05			31, 1524 H,	210
	190	20	5017 RKB 5603 R, 5604 R,	165 165		1526 H,		
	190	30	DHS 630 RTJ/Y1J/ 680 RTJ/	105	20	1866 H,		23
	210	30	Y1J/Z, DSP 600 ZJ,			1525 H, 1053	1985 U, 1986 U,	23
	220	20	DLS 600 Z, HS 6101 J/ J1, SP6000 J1/SP1, DHS680RTJ,			1899 H		25
	220 315		DHS660RTJ, HS6601J					
	600		3501, 5800 RB,	190	20	Protoc		
	700		LS0714FB, DLS713RME/			CSP 55/9	56	16
	315		DLS713Z/DLS714Z, DLS 713 RTE			CSP 68 CSP 132		190 350
	250	20	DRS780Z	185	30	CSF 132		33
			5017 R, 5017RKB	190				
		20	5704 R, 5704RJ, 5703 R,	190	30			
	254	20						
	254 216	30	2705 R, HS7101J1, DHS7107 L HS7611					
		30	2705 R, HS7101J1, DHS710ZJ, HS7611, HS 7601 J, DRS780Z,					
	216 125	20	DHS710ZJ, HS7611,					
	216	20 20	DHS710ZJ, HS7611, HS 7601 J, DRS780Z,	210 216		Ø Ø Bo	Diameter in mm Bore diameter in r	

	Ø	Ø Bo
5903 R, 5900/BR, SR 2300, DHS900Z	235	30
5143 R	250	30
5103R, HS0600	270	30
LH1200FL, LH 1201 FL, LS1216LB	305	30
5100 BR, 2712	315	
MS 1400	350	30
Milwaukee		
M12 CCS44 M18 FMCS	140 150	
CS 55	160	
HD28 MS	174	
SCS 65 Q, M18 CCS66, M18 FCS66, M18 BLCS66, M18 FCSRH66, M18 FCSG66	190	
CS 75	210	
MS 216 SB, M18 SMS216 MS 3 C, MS 305 DB	216 250	
F18 FMS 254	254	
MS 305 DB	305	
Scheppach		
PL55Li, PL55	160	20
CCS165-20	165	
HM 80L/LXU, HS 80, PL75	210	
HM 80MP	216	30
HS100	250	
HM 100 LU, LXU, T	254	
TK 1685 Magnum, TS 4000, Duo 7.0, Bestcombi 7.0	300	30
Capas 3, Capas 7.0, HM 120L	305	
Forsato XL/XXL, TS 315, TS 310, TK, TKH, TKU, TS 4010, Tisa 5.0, HS 120	315	30
BSH 500/400	400	
BS 500, BSH 500, WS 500 KE 6/60/6011, KH 6/60, KW 60/6011/611	500 600	
KD 2700, KE 70/70 M, KEZ 700, KH 70, KW 2700/70/70 M,	700	30
KWZ 7/700, Wox d700s Precisa 6.0, Forsa 4.0/6.0, 8.0/9.0	315	30
Structo 5.0/7.0	500	30
Capas 5.0	254	
SKIL		
5360, 5330	89	10
5740	130	
3550, 3520	165	16
5255	170	
5820, 5765, 5665	184	
1054, 5830 1873, 1131, 1524 H,	190 210	
1526 H, 1873 H	210	50
1866 H, 1886 H	230	
1525 H, 1985 U, 1986 U, 1053	235	
1899 H	250	30
Protool		
CSP 55/56	160	
CSP 68 CSP 132	190 350	
C3F 13Z	330	30
Ø Diameter in mm		
Ø Po Poro diameter in n	n m	

# "Cordless cut wood" circular saw blades

# "Cordless cut wood" circular saw blades, professional quality, for circular saws



- Maximum runtime for cordless saws thanks to extra thin steel blade thickness and cutting width
- Significantly more cuts per battery pack charge compared to standard saw blades with the same long tool life
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
160 x 1,6 x 20 / 16	HW/CT	24	WZ	1,1	22°	KSAP 18, KSA 18 LTX	Cardboard box	628030000*
165 x 1,6 x 20	HW/CT	18	WZ	1,1	20°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628294000*
165 x 1,6 x 20	HW/CT	36	WZ	1,1	15°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628295000*

# "Cordless cut wood" circular saw blades, professional quality, for semi-stationary circular saws



- Maximum runtime for cordless saws thanks to extra thin steel blade thickness and cutting width
- Significantly more cuts per battery pack charge compared to standard saw blades with the same long tool life
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel
- Secondary holder for circular saw blades with Ø 216

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
216 x 1,8 x 30	HW/CT	28	WZ	1,2	5° neg.	KS 18 LTX 216 / KGS 18 LTX 216	Cardboard box	628444000*
216 x 1,8 x 30	HW/CT	48	WZ	1,2	5° neg.	KS 18 LTX 216 / KGS 18 LTX 216	Cardboard box	628445000*

# "Cordless cut wood" circular saw blades, classic quality, for circular saws



- Maximum runtime for cordless saws thanks to extra thin steel blade thickness and cutting width
- Significantly more cuts per battery pack charge compared to standard saw blades with the same long tool life

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
165 x 1,6 x 20	HW/CT	18	WZ	1,0	20°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628272000*
165 x 1,6 x 20	HW/CT	18	WZ	1,0	20°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Blister	628650000*
165 x 1,6 x 20	HW/CT	36	WZ	1,0	15°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628279000*
165 x 1,6 x 20	HW/CT	36	WZ	1,0	15	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Blister	628660000*

[M] 155 | 154

<sup>\*</sup> Self-service packaging

03

10

11

12

13

14

"Cordless cut wood" circular saw blades, classic quality, for semi-stationary circular saws



- Maximum runtime for cordless saws thanks to extra thin steel blade thickness and cutting width
- Significantly more cuts per battery pack charge compared to standard saw blades with the same long tool life

## NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
216 x 1,8 x 30	HW/CT	28	WZ	1,2	5°	KS 18 LTX 216 / KGS 18 LTX 216	Cardboard box	628284000*
216 x 1,8 x 30	HW/CT	28	WZ	1,2	5°	KS 18 LTX 216 / KGS 18 LTX 216	Blister	628665000*
216 x 1,8 x 30	HW/CT	40	WZ	1,2	5°	KS 18 LTX 216 / KGS 18 LTX 216	Cardboard box	628065000*
216 x 1,8 x 30	HW/CT	40	WZ	1,2	5°	KS 18 LTX 216 / KGS 18 LTX 216	Blister	628654000*

# "Power cut wood" circular saw blades

"Power cut wood" circular saw blades, professional quality for 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
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
152 x 2,4 x 20	HW/CT	12	FZ	1,6	15°	Ks 0852 S	Cardboard box	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	Cardboard box	628002000*
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	Cardboard box	628071000*
165 x 2,2 x 20	HW/CT	14	FZ/FA	1,4	10°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box NEW	628292000*
190 x 2,6 x 20	HW/CT	14	WZ	1,8	25°	Ks 1266 S / Ks 1468 S	Cardboard box	628004000*
190 x 2,2 x 30	HW/CT	14	WZ	1,4	25°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628005000*
190 x 2,2 x 30	HW/CT	16	FZ/FA	1,4	12°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628006000*
210 x 2,6 x 30	HW/CT	16	FZ	1,8	25°	Ks E 1678 S-Signal	Cardboard box	628007000*
230 x 2,6 x 30	HW/CT	18	FZ/FA	1,8	10°	KS 85	Cardboard box	628010000*
230 x 2,6 x 30	HW/CT	24	WZ	1,8	20°	KS 85	Cardboard box	628011000*
235 x 2,6 x 30	HW/CT	18	FZ/FA	1,8	10°	KS 85 FS	Cardboard box NEW	628492000*
235 x 2,6 x 30	HW/CT	24	WZ	1,8	20°	KS 85 FS	Cardboard box NEW	628493000*

# "Power cut wood" circular saw blades, professional quality, for semi-stationary 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
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel
- 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	Packaging	Order no.	
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	Cardboard box	628230000*	
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 / KGSV 72 Xact / KGSV 72 Xact SYM	Cardboard box	628009000*	
250 x 2,8 x 30	HW/CT	24	WZ	2,0	25°	PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310 / PK 250	Cardboard box	628012000*	
250 x 2,8 x 30	HW/CT	24	WZ	2,0	3° neg.	KS 250, KGS 301 / KGS 303 / KGS 331	Cardboard box	628013000*	
254 x 2,4 x 30	HW/CT	24	WZ	1,6	20°	TS 254 / TK 250 / TS 254 M	Cardboard box	628025000*	1
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	Cardboard box	628220000*	
300 x 2,8 x 30	HW/CT	28	WZ	1,8	15°	PK 300 / PKV 300 G to 1996	Cardboard box	628014000*	
315 x 2,8 x 30	HW/CT	20	FZ	1,8	22°	TKHS 315 / KGT 300	Cardboard box	628015000*	
315 x 3,0 x 30	HW/CT	24	WZ	2,0	20°	TKHS 315	Cardboard box	628016000*	
350 x 2,8 x 30	HW/CT	22	FZ	1,8	22°	TK 350 to 1983	Cardboard box	628017000*	
400 x 3,5 x 30	HW/CT	28	FZ/FA	2,5	10°	BKS 400 Plus	Cardboard box	628018000*	
450 x 3,5 x 30	HW/CT	32	FZ/FA	2,5	10°	BKS 450 Plus / BKH 450 Plus	Cardboard box	628020000*	
600 x 3,8 x 30	HW/CT	36	WZ	2,8		BW 600	Cardboard box	628023000*	
700 x 4,2 x 30	HW/CT	42	WZ	3,2		BW 750 / BW 700 to 1993	Cardboard box	628024000*	

"Power cut wood" circular saw blades, classic quality, for 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

# NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
235 x 2,8 x 30	HW/CT	24	WZ	2,0	18°	KS 85 FS	Cardboard box	628677000*
235 x 2,8 x 30	HW/CT	24	WZ	2,0	18°	KS 85 FS	Blister	628678000*

\* Self-service packaging

03

04

11

12

13

15

"Power cut wood" circular saw blades, classic quality, for semi-stationary circular saws



- Extremely robust and durable. Especially for use in construction wood with nails and concrete residues.
- 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

#### NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
400 / 30 x 3,2	HW/CT	28	TZ	2,2	15°	BKS 400 Plus	Cardboard box	628647000*
450 / 30 x 3,5	HW/CT	32	TZ	2,5	15°	BKS 450 Plus / BKH 450 Plus	Cardboard box	628648000*
500 / 30 x 3,8	HW/CT	36	TZ	2,8	15°		Cardboard box	628649000*

# "Power cut wood" chrome-vanadium circular saw blades, for semi-stationary 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 cutting w bore mm		Material	Number of teeth	Tooth shape	Steel blade thickness mm	Suitable for	Packaging	Order no.
315 x 1,8	x 30	CV	56	KV	1,8	TKHS 315	Cardboard box	628100000*
315 x 1,8	x 30	CV	80	NV	1,8	TKHS 315	Cardboard box	628101000*
350 x 1,8	x 30	CV	56	NV	1,8	TK 350 to 1983	Cardboard box	628102000*
400 x 2 x	30	CV	56	KV	2,0	BKS 400 Plus	Cardboard box	628105000*
450 x 2,2	x 30	CV	56	WZ	2,2	BKS 450 Plus / BKH 450 Plus	Cardboard box	628094000*
500 x 2,5	x 30	CV	56	KV	2,5	BW 500 to 1998	Cardboard box	628108000*
600 x 2,8	x 30	CV	56	KV	2,8	BW 600	Cardboard box	628109000*
700 x 2,8	x 30	CV	56	KV	2,8	BW 750 / BW 700 to 1993	Cardboard box	628110000*

# "Precision cut wood" circular saw blades

# "Precision cut wood" circular saw blades, professional quality, for circular saws



- Very wide range of uses in wood processing
- For very good, clean cutting results for longitudinal or cross-cuts in softwood and hardwood
- Perfectly 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
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
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	Cardboard box	628031000*
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	Cardboard box	628072000*
165 x 2,2 x 20	HW/CT	24	WZ	1,4	20°	KS 18 LTX 57, KT 18 LTX 66 BL, KS 18 LTX 66 BL	Cardboard box NEW	628290000*
165 x 2,2 x 20	HW/CT	42	WZ	1,4	15°	KS 18 LTX 57, KT 18 LTX 66 BL, KS 18 LTX 66 BL	Cardboard box NEW	628291000*
190 x 2,6 x 20	HW/CT	48	WZ	1,8	10°	Ks 1266 S / Ks 1468 S	Cardboard box	628034000*

\* Self-service packaging

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
190 x 2,2 x 30	HW/CT	48	WZ	1,4	15°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628035000*
210 x 2,6 x 30	HW/CT	56	WZ	1,8	10°	Ks E 1678 S-Signal	Cardboard box	628040000*
230 x 2,6 x 30	HW/CT	56	WZ	1,8	15°	KS 85	Cardboard box	628044000*
235 x 2,6 x 30	HW/CT	44	WZ	1,8	15°	KS 85 FS	Cardboard box	628494000*

"Precision cut wood" circular saw blades, professional quality, for semi-stationary circular saws



- Very wide range of uses in wood processing
- For very good, clean cutting results for longitudinal or cross-cuts in softwood and hardwood
- Perfectly 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
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel
- 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	Packaging	Order no.
210 x 2,4 x 30	HW/CT	40	WZ	1,8	3°	KS 210 / KGS 255 / PK 200 / UK 220	Cardboard box	628037000*
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	Cardboard box	628041000*
220 x 2,4 x 30	HW/CT	36	WZ	1,6	10°	UK 290 / UK 333 / Secanta	Cardboard box	628042000*
220 x 2,6 x 30	HW/CT	48	DZ/HZ	1,6	10°	UK 290 / UK 333 / Secanta	Cardboard box	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	Cardboard box	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	Cardboard box	628046000*
250 x 2,4 x 30	HW/CT	60	WZ	1,8	5° neg.	KS 250, KGS 301 / KGS 303 / KGS 331	Cardboard box	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	Cardboard box	628049000*
254 x 2,4 x 30	HW/CT	40	WZ	1,6	20°	TS 254, TK 250, TS 254 M	Cardboard box	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	Cardboard box	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	Cardboard box	628222000*
300 x 2,8 x 30	HW/CT	48	WZ	1,8	15°	PK 300 / PKV 300 G to 1996	Cardboard box	628051000*
300 x 2,8 x 30	HW/CT	72	WZ	1,8	10°	PK 300 / PKV 300 G to 1996	Cardboard box	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	Cardboard box	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	Cardboard box	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	Cardboard box	628229000*
315 x 2,4 x 30	HW/CT	48	WZ	1,8	5° neg.	KGS 315 Plus	Cardboard box	628224000*
315 x 2,4 x 30	HW/CT	84	WZ	1,8	5° neg.	KGS 315 Plus	Cardboard box	628225000*
315 x 2,8 x 30	HW/CT	48	WZ	1,8	15°	TKHS 315	Cardboard box	628056000*
315 x 2,8 x 30	HW/CT	48	WZ	1,8	0°	KGT 300 / TKHS 315	Cardboard box	628057000*
315 x 2,8 x 30	HW/CT	84	WZ	1,8	10°	KGT 300, TKHS 315	Cardboard box	628058000*

02

08

09

10

11

# "Precision cut wood" circular saw blades, classic quality, for circular saws



- Very wide range of uses in wood processing
- For clean cutting results for ripping or cross cutting in softwood and hardwood
- Suitable 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	Packaging	Order no.
160 x 2,2 x 20	HW/CT	36	WZ	1,4	10°	KS 55 / KS 55 FS / KS 54 / KSE 55 Plus / KSE 55 Vario Plus	Cardboard box	628278000*
160 x 2,2 x 20	HW/CT	36	WZ	1,4	10°	KS 55 / KS 55 FS / KS 54 / KSE 55 Plus / KSE 55 Vario Plus	Blister	628659000*
165 x 2,2 x 20	HW/CT	36	WZ	1,4	15°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628281000*
165 x 2,2 x 20	HW/CT	36	WZ	1,4	15°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Blister	628662000*
165 x 1,8 x 20	HW/CT	42	WZ	1,2	5°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628026000*
165 x 1,8 x 20	HW/CT	42	WZ	1,2	5°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Blister	628027000*
190 x 2,0 x 30	HW/CT	24	WZ	1,4	15°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628675000*
190 x 2,0 x 30	HW/CT	24	WZ	1,4	15°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Blister	628676000*
190 x 2,2 x 30	HW/CT	48	WZ	1,4	15°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628283000*
190 x 2,2 x 30	HW/CT	48	WZ	1,4	15°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Blister	628664000*
235 x 2,8 x 30	HW/CT	40	WZ	2,0	15°	KS 85 FS	Cardboard box	628679000*
235 x 2,8 x 30	HW/CT	40	WZ	2,0	15°	KS 85 FS	Blister	628680000*

# "Precision cut wood" circular saw blades, classic quality, for semi-stationary circular saws



- Very wide range of uses in wood processing
- For clean cutting results for ripping or cross cutting in softwood and hardwood
- Suitable 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	Packaging	Order no.
216 x 2,4 x 30	HW/CT	30	WZ	1,6	22°	TS 216 / TS 216 Floor	Cardboard box	628062000*
216 x 2,4 x 30	HW/CT	30	WZ	1,6	22°	TS 216 / TS 216 Floor	Blister	628653000*
216 x 2,4 x 30	HW/CT	40	WZ	1,8	5° neg.	KS 216 M Lasercut / KGS 216 M, KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM	Cardboard box	628060000*
216 x 2,4 x 30	HW/CT	40	WZ	1,8	5° neg.	KS 216 M Lasercut / KGS 216 M / KGSV 216 M / KGSV 72 Xact / KGSV 72 Xact SYM	Blister <u>New</u>	628652000*
254 x 2,4 x 30	HW/CT	40	WZ	1,6	20°	TS 254 / TS 254 M	Cardboard box NEW	628325000*
254 x 2,4 x 30	HW/CT	40	WZ	1,6	20°	TS 254 / TS 254 M	Blister	628326000*
254 x 2,4 x 30	HW/CT	48	WZ	1,8	5° neg.	KGS 254 M	Cardboard box	628061000*
254 x 2,4 x 30	HW/CT	48	WZ	1,8	5° neg.	KGS 254 M	Blister	628656000*
305 x 2,4 x 30	HW/CT	56	WZ	1,6	5° neg.	KS 305 M / KGS 305 M / KGT 305 M	Cardboard box	628064000*
305 x 2,4 x 30	HW/CT	56	WZ	1,6	5° neg.	KS 305 M / KGS 305 M / KGT 305 M	Blister	628657000*

<sup>\*</sup> Self-service packaging

# Circular saw blades, "Multi Cut"

# "Multi cut" circular saw blades, professional quality, for circular saws



- Universal use for demanding materials
- For the highest standards in cutting quality, e.g. for laminate, thin-walled plastic, aluminium,
- 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
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.	03
150 × 2,4 × 20	HW/CT	36	WZ	1,6	10°	Ks 0852 S	Cardboard box	628000000*	
152 x 2,4 x 20	HW/CT	54	FZ/TZ	1,6	5° neg.	Ks 0852 S	Cardboard box	628070000*	04
160 x 2,2 x 20	HW/CT	54	FZ/TZ	1,4	8°	KS 54 / KSE 55 Plus /	Cardboard box	628073000*	
						KSE 55 Vario Plus / KS 55 / KS 55 FS			
165 x 2,2 x 20	HW/CT	54	FZ/TZ	1,4	5°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box NEW	628293000*	05
190 x 2,2 x 30	HW/CT	36	WZ	1,4	5°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628075000*	
190 x 2,6 x 20	HW/CT	54	FZ/TZ	1,8	5° neg.	Ks 1266 S / Ks 1468 S	Cardboard box	628076000*	06
190 x 2,2 x 30	HW/CT	56	FZ/TZ	1,4	8°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628077000*	
230 x 2,6 x 30	HW/CT	60	WZ	1,8	5°	KS 85	Cardboard box	628085000*	07
235 x 2,4 x 30	HW/CT	60	FZ/TZ	1,8	5°	KS 85 FS	Cardboard box NEW	628495000*	07

# "Multi cut" circular saw blades, professional quality, for semi-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
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel
- Secondary holder for circular saw blades with Ø 216, 250, 254 and over 300 mm

D:	N/I - 4 1	Ni	T 41-	04	Dalar anala	Code bloken	De else else el	0	
Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.	12
210 x 2,4 x 30	HW/CT	64	FZ/TZ	1,6	5° neg.	KS 210 / KGS 255	Cardboard box	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	Cardboard box	628083000*	13
216 x 2,4 x 30	HW/CT	64	FZ/TZ	1,6	10°	TS 216 / TS 216 Floor	Cardboard box	628063000*	4.4
220 x 2,6 x 30	HW/CT	80	FZ/TZ	1,6	10°	UK 290 / UK 333 / Secanta	Cardboard box	628084000*	14
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	Cardboard box	628087000*	15
250 x 2,8 x 30	HW/CT	80	FZ/TZ	2,0	5° neg.	KGS 301 / KGS 303 /	Cardboard box	628088000*	
						KGS 331 / KGT 500 / KGT 501 / KGT 550 / TS 250 /PKU 250 / PK 255 / PKF 255 / PKF 255 V8 / Multi 260 / Multi 310			16
254 x 2,4 x 30	HW/CT	80	FZ/TZ	1,6	5°	TS 254 / TK 250 / TS 254 M	Cardboard box	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	Cardboard box	628223000*	

[M] 160 161 l

10

11

12

13

14

15

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
300 x 2,8 x 30	HW/CT	96	FZ/TZ	2,2	6° neg.	PK 300 / PKV 300 G to 1996	Cardboard box	628090000*
305 x 2,8 x 30	HW/CT	96	FZ/TZ	2,0	5° neg.	KGS 305 / KS 305 Plus / KS 305 M / KGS 305 M / KGT 305 M	Cardboard box	628091000*
315 x 2,4 x 30	HW/CT	96	FZ/TZ	1,8	5° neg.	KGS 315 Plus	Cardboard box	628226000*
315 x 2,8 x 30	HW/CT	96	FZ/TZ	2,0	5° neg.	KGS 315 Plus	Cardboard box	628092000*

# "Multi cut" circular saw blades, classic quality, for 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
- Suitable for many interior development applications
- 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

#### NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
160 x 2,2 x 20	HW/CT	42	FZ/TZ	1,4	5°	KS 55 / KS 55 FS	Cardboard box	628277000*
160 x 2,2 x 20	HW/CT	42	FZ/TZ	1,4	5°	KS 55 / KS 55 FS	Blister	628658000*
165 x 2,2 x 20	HW/CT	42	FZ/TZ	1,4	5°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628280000*
165 x 2,2 x 20	HW/CT	42	FZ/TZ	1,4	5°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Blister	628661000*
190 x 2,2 x 30	HW/CT	54	FZ/TZ	1,4	5°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628282000*
190 x 2,2 x 30	HW/CT	54	FZ/TZ	1,4	5°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Blister	628663000*

# "Multi cut" circular saw blades, classic quality, for semi-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
- Suitable for many interior development applications
- 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

# NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	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 / KGSV 72 Xact / KGSV 72 Xact SYM	Cardboard box	628066000*
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 / KGSV 72 Xact / KGSV 72 Xact SYM	Blister	628655000*
254 x 2,6 x 30	HW/CT	60	FZ/TZ	1,8	5° neg.	KGS 254 M	Cardboard box	628285000*
254 x 2,6 x 30	HW/CT	60	FZ/TZ	1,8	5° neg.	KGS 254 M	Blister	628666000*
305 x 3,0 x 30	HW/CT	80	FZ/TZ	2,2	5° neg.	KS 305 M / KGS 305 M / KGS 305 / KGT 305 M	Cardboard box	628286000*
305 x 3,0 x 30	HW/CT	80	FZ/TZ	2,2	5° neg.	KS 305 M / KGS 305 M / KGS 305 / KGT 305 M	Blister	628667000*

# "Steel cut" circular saw blades

# "Steel cut" circular saw blades, classic quality, for circular saws



- Universal use for cold cuts in metals
- Particularly suited for use in sheet steel, steel profiles and sandwich materials
- Ø 165 mm: Fast, low-burr cuts thanks to extra thin steel blade for a high number of cuts per battery pack charge
- Fits all standard metal saw

#### NEW

cutti	neter x ng width x	Material	Number of teeth	Tooth shape	Steel blade thickness	Rake angle	Suitable for	Packaging	Order no.	02
bore mm					mm					02
165 >	x 1,6 x 20	HW/CT	40	FZFA/FZFA	1,2	4°	MKS 18 LTX 58	Cardboard box	628273000*	03
165 >	x 1,6 x 20	HW/CT	40	FZFA/FZFA	1,2	4°	MKS 18 LTX 58	Blister	628651000*	

# "Steel cut" circular saw blades, classic quality, for semi-stationary circular saws



- Universal use for cold cuts in metals
- Particularly suited for use in sheet steel, steel profiles and sandwich materials
- Fits all standard metal saws

# NEW

Diameter x cutting width x bore	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Packaging	Order no.	07
mm								
305 x 2,6 x 25,4	HW/CT	60	FZFA/FZFA	2,2	4°	Cardboard box	628668000*	80
355 x 3,0 x 25,4	HW/CT	72	FZFA/FZFA	2,5	4°	Cardboard box	628669000*	

# "Aluminium cut" circular saw blades

# "Aluminium cut" circular saw blades, professional quality, for circular saws



- Perfect cuts in aluminium thanks to special tooth geometry
- Ø 160 and 165 mm: Fast, low-burr cuts thanks to extra thin steel blade for high number of cuts per battery pack charge
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel

## NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
160 x 1,6 x 20	HW/CT	48	FZ/TZ	1,2	5° neg.	KS 18 LTX 57	Cardboard box	628288000*
165 x 1,6 x 20	HW/CT	48	FZ/TZ	1,2	5° neg.	MKS 18 LTX 58 / KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628276000*
190 x 2,2 x 30	HW/CT	52	FZ/TZ	1,8	5° neg.	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628296000*

\* Self-service packaging

| 162 **(M)** 

Circular saw blades and guide rails

Circular saw blades and guide rails

# "Aluminium cut" circular saw blades, professional quality, for semi-stationary circular saws



- Perfect cuts in aluminium thanks to special tooth geometry
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel
- Secondary holder for circular saw blades with Ø 216, 254 and 305

#### NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
216 x 2,2 x 30	HW/CT	58	FZ/TZ	1,8	5° neg.	KS 18 LTX 216 / KGS 18 LTX 216 / KGSV 72 Xact / KGSV 72 Xact SYM / KGSV 216 M / KS 216 M Lasercut / KGS 216 M / KGS 216 Plus	Cardboard box	628443000*
254 x 2,4 x 30	HW/CT	72	FZ/TZ	2,0	5° neg.	KS 254 Plus / KGS 254 M / KGS 254 Plus / KGS 254 I Plus	Cardboard box	628447000*
305 x 2,6 x 30	HW/CT	84	FZ/TZ	2,2	5° neg.	KS 305 M / KGS 305 M	Cardboard box	628448000*

# "Fibercement cut" circular saw blades

# "Fibercement cut" circular saw blades, professional quality, for circular saws



- Especially for use in cement and gypsum-bound chipboards and fibreboards
- Very long service life and high cutting quality thanks to PCD teeth (polycristalline diamond) compared to carbide-tipped standard saw blades
- Low noise development with fast sawing progess at the same time

## NEW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
160 x 2,2 x 20	PCD	4	FZ	1,6	5°	KS 55 / KS 55 FS / KS 54 / KSE 55 Plus / KSE 55 Vario Plus	Cardboard box	628287000*
165 x 2,2 x 20	PCD	4	FZ	1,6	5°	KS 18 LTX 57 / KT 18 LTX 66 BL / KS 18 LTX 66 BL	Cardboard box	628289000*
190 x 2,2 x 30	PCD	4	FZ	1,6	5°	KS 66 / KS 66 Plus / KSE 68 Plus / KS 66 FS	Cardboard box	628297000*

# "Laminate cut" circular saw blades

# "Laminate cut" circular saw blades, professional quality, for semi-stationary circular saws



- Precise, clean cuts in all types of laminate flooring thanks to specially developed tooth geometry
- Particularly long tool life thanks to best carbide quality and finely-ground teeth
- Precise, low-noise and vibration-minimised cuts thanks to lasered expansion slots (and partially laser ornaments) as well as lasered steel blades made from sintered steel
- Secondary holder for circular saw blades with Ø 216, 254

## NFW

Diameter x cutting width x bore mm	Material	Number of teeth	Tooth shape	Steel blade thickness mm	Rake angle	Suitable for	Packaging	Order no.
216 x 2,4 x 30	HW/CT	60	FZ/TZ	1,8	0°	KS 18 LTX 216 / KGS 18 LTX 216 / KGSV 72 Xact / KGSV 72 Xact SYM / KGSV 216 M / KS 216 M Lasercut / KGS 216 M / KGS 216 Plus	Cardboard box	628442000*
254 x 2,6 x 30	HW/CT	66	FZ/TZ	2,0	0°	KS 254 Plus / KGS 254 M / KGS 254 Plus / KGS 254 I Plus	Cardboard box	628446000*

# Reducing bushes for circular saw blades



	Order no.	
Reducing bush  ■ Ø 20 x 1.2 x 16 mm	623545000*	01
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*	02
For circular saw blades with a steel blade thickness of 1.25 mm - max. 1.6 mm		02
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		03
Reducing bush  ■ 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*	04
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 20 mm	623550000*	05
■ 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*	06
For circular saw blades with a steel blade thickness of 1.65 mm - max. 2.2 mm		00

07

08

09

10

11

12

13

14

15

Order no.

629015000\*

629016000\*

629017000\*

# Cross cutting rails and guide rails

# Cross cutting rails KFS

- Mobile, compact solution for angle-precise cross cuts directly at the application site, ideal on the roof or on mounted workpieces
- Can be coupled with the Metabo circular saws KS 18 LTX 66 BL, KS 18 LTX 57, KS 66 FS, KS 85 FS
- Angle cuts up to 60° click positions at standard angles
- The integrated return mechanism brings the saw back into the starting position after the cut
- Easy coupling with the circular saw thanks to quick closure
- Splinter protection reduces breakout when sawing
- Adhesive coating for safe, non-slip surface contact as well as protection of the workpiece surface

# NEW

Cross cutting rail KFS 30 Overall length: 690 mm Cutting length: 300 mm

Weight: 1,400 g

Cross cutting rail KFS 44 Overall length: 834 mm Cutting length: 440 mm Weight: 1,640 g

Cross cutting rail KFS 70
Overall length: 1,094 mm
Cutting length: 700 mm
Weight: 2,140 g

\* Self-service packaging

Order no.

629025000\*

629026000\*

629020000

631019000

631020000

Order no.

631213000

631211000\*

01

02

03

04

05

06

**07** 

08

09

10

11

15

16

# Guide rails FS

- For straight and secure guidance
- Splinter protection reduces breakout 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)
- Compatible with many circular saws of other manufacturers that are suited for use with guide rails (Hikoki, Festool, Bosch, Makita, Hilti and others)

		Order no.
	Guide rail FS 80 Suitable for Metabo hand-held circular saws Overall length: 80 cm	629010000*
	Guide rail FS 160 Overall length: 160 cm	629011000*
	Guide rail FS 160 With practical carry bag for safe storage and transport Overall length: 160 cm	629011700*
	Guide rail FS 250 Suitable for Metabo hand-held circular saws Overall length: 250 cm	629013000
The seed of the se	Guide rail FS 310 Overall length: 310 cm	629014000

# Accessories for guide rails FS



# Quick tensioning clamp FSSZ

- For quick and safe fixing of guide rails from Metabo and other manufacturers
- Solid hold even in case of vibrations
- Clamping height 160 mm
- For grooves 12 x 8 mm
- 2 Tensioning clamps FSZ

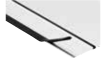


- For safe fixing of guide rails from Metabo and other manufacturers
- 120 mm clamping height



# Connector FSV

- For the tool-free connection of two guide rails for particularly long cuts
- Can be pushed into the guide rail for storage
- Suitable for the Metabo guide rails FS



# Splinter protection FSS

- Reduces tears in the workpiece
- Roll with 3.5 m (as replacement)
- Suitable for the Metabo guide rails FS



# Sliding coating FSG

- For easy gliding on the guide rail
- Roll with 7 m (as replacement)

W	Adhesive coating FSH  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
	Mitre fence FSW  ■ For precise alignment of the guide rail on the workpiece  ■ Angle adjustable from -60° to +60°  ■ Suitable for the Metabo guide rails FS
metabo	Bag FST  ■ Handy carry bag for safe storage and transport of the guide rail up to 160 cm  ■ Suitable for Metabo guide rails FS 160
	Guide plate  ■ For use with the circular saws KSA 18 LTX, KSAP 18, KS 54 and KS 54 SP on the guide rail  ■ Complete guide plate with 2 mounted aluminium threaded bushes for the circular saws
	Adapter  For use with the KS 66 and KSE 68 Plus circular saws (old; order no. 600543) on the guide rail
Guide rail 31213	
	Guide rail 31213 ■ Guide rail made of sturdy, anodised aluminium extrusion ■ Anti-slip backing provides safe and reliable support and protects the work piece surface against scratche ■ 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  Connector  For the trouble-free joining together of two precision guide rails  Can only be used with guide rail 631213000
Other accessori	es for hand-held circular saws
Rip fence KT	
	Parallel guide / rip fence  ■ Double-guided aluminium parallel guide/rip fence for precise saw cut along the workpiece edge

Rip tence KT			
		Order no.	12
	Parallel guide / rip fence  Double-guided aluminium parallel guide/rip fence for precise saw cut along the workpiece edge	628029000*	
	<ul> <li>Adjustable on both sides by using scales on both guide rods</li> </ul>		40
NEW	<ul> <li>Maximum workpiece width when working with parallel guide/rip fence: mounted right 185 mm, mounted left 300 mm</li> </ul>		13
	■ Suitable for the cordless plunge cut circular saw KT 18 LTX 66 BL		
			14

# Sawdust ejection nozzle



# Sawdust ejection nozzle

Order no. 630924000\*

■ For fitting the suction hose to the circular saw KS 54 and KSE 55 Plus

\* Self-service packaging

Order no.

629021000\*

631031000\*

629022000\*

629023000\*

629024000\*

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

623999000

BiM

ravararararararararararar

lea

**5** 

wood

7

remiu

Order no.

6280280003

Order no.

631938000

**Dust bag** 

Dust bag for working without vacuum cleaner

- Volume 1.5 I
- Suitable for circular saws KS 18 LTX 66 BL, KT 18 LTX 66 BL, KS 18 LTX 57, KS 66 FS, KS 85 FS

Dust bag

**Suction hose** 

Suction hose Ø 27 mm

■ Flexible and easy extension: extraction hose can be connected to a second one without additional connector

Rubber connector (internal Ø 30 mm, outside Ø 35 mm)

Hose length: 3.5 m Hose-Ø, internal: 27 mm Hose-Ø, external: 33 mm Connection-Ø, external: 27 mm Bayonet connection: yes Rotation compensation: machine side ■ Extensive range of jigsaw blades

- The right saw blade for all applications
- Concise subcategories: find the right saw blade fast
- Clear structure thanks to colour coding system

# Features of the Metabo jigsaw blades

# Colour coding system

The colour indicates for which material the saw blade is best suited.

wood wood + metal metal carbide expert expert carbide

Wood with nails/metal elements

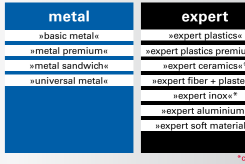
"Carbide": innovative carbide technology for excellent service life in wood and wood with nails/metal elements

Special applications in the field of building trade and renovation Very long service life thanks to carbide strip, welded-on carbide teeth

# **Application lines**







expert plastics premium »expert fiber + plaster«\*

# Steel blade material/saw blade teeth

Carbon steel, for cutting soft wood, hardboards, plastics

HSS 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

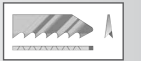
of the shaft breaking

Carbide: innovative carbide technology for excellent service life Carbide strip or mounting for very long service life









# Teeth milled, offset for clearance gap A relatively rough cut,

fast progress in cutting on hard and soft wood, aluminium, non-ferrous metals and plastics

# Teeth milled, waved for clearance gap

A fine cut with straight tool guidance in hard and soft wood, aluminium, nonferrous metals and plastics



Fast cutting in hard

and soft wood

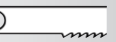
Teeth ground, offset for clearance angle and clearance gap Fine and clean cut in wood and plastics

# **Shank forms**

The jigsaw blades from Metabo are produced with all shank forms matching the jigsaws of other brand names.

# Single-lug shank

U-shank



\* Self-service packaging

[M] 169 I 168

# Wood

Order no. (corresponds to Bosch type)		<b>623631000</b> (T 119 B)	<b>623646000</b> (T 119 BO)	<b>623632000</b> (T 111 C)	<b>623633000</b> (T 144 D)	<b>623921000</b> (T 144 D)	<b>623649000</b> (T 244 D)	<b>623960000*</b> (T 244 D)	<b>623678000</b> (T 344 D)	<b>623603000</b> (T 744 D)	<b>623651000</b> (T 101 AO)	<b>623634000</b> (T 101 B)	<b>623969000*</b> (T 101 B)	<b>623650000*</b> (T 101 BR)	<b>623635000</b> (T 101 D)	<b>623923000*</b> (T 101 D)	<b>623654000</b> (T 301 CD)	<b>623998000</b> (T 308 B)	<b>623694000</b> (T 144 DP)	<b>623679000</b> (T 344 DP)	<b>623834000</b> (T 308 DP)	<b>623835000</b> (T 1044 DP)	<b>623933000</b> (T 144 DF)	<b>623980000</b> (T 344 DF)	<b>623695000</b> (T 101 AOF)	<b>623948000</b> (T 101 AIF)	<b>623975000</b> (T 101 BF)	<b>623686000**</b> (T 101 BRF)	<b>623696000</b> (T 301 CDF)	(T 301 CLF)	(T 308 BF)	<b>623675000</b> * (T 234 X)	<b>623949000</b> (T 111 HF)	<b>623677000*</b> (T 345 XF)	<b>623677000*</b> (T 367 XHM)
Material			HCS				F	HCS					Н	CS			Н	ICS		Н	cs		В	iM				BiM				HCS	В	BiM	НМ
Material to be processed			For curved cuts	Fast, coarse	Universal, fast	Universal, fast	For curved cuts	For curved cuts	Fast, long	Extra long	For curved cuts	Clean	Clean	Clean				Very clean	Angle-precise	Angle precise, long	Angle-precise	Angle-precise, Extra long	Fast	Fast, long	For curved cuts	Clean	Clean	Clean		Fast		Universal		Universal	Universal, extra long life
Soft wood	< 15 mm	•									•														•										
	> 15 mm			•	•				•	•		-	•		•	-	-	•	•	•	•	•	•					•	•		١	-		•	
Hard wood	< 20 mm	•	-																				ğ		Ě							ata 🗆			tal«
	> 20 mm	<del>ž</del>		-	<b>=</b>		-		•	•	<del>ž</del>		•			-	-	·		•	•	•	•	-	E E	-		•	•		ı <mark>🍍</mark>	= <u>Ĕ</u>		•	meta
Chipboard/wood core	< 20 mm				00						0								<u> </u>						Pre Pre						8	<mark></mark>			<del>+</del>
plywood's	> 20 mm	200		-	¥ •	-	-	-	•	•	a a		-	•		-				•	•	• ·	<b>•</b>	-	poo	-		•	•		rsa	<b>■</b>		•	• •
Plastics	< 20 mm	• Dag			× tas						<u>o</u> ■								Lec				<b>8</b>		au W						nive				rbide •
	> 20 mm			-									-	•					<del>č</del> –				200		clea			-			ĭ	■ nive		•	a
Building/construction timb																							1		*							,			×
	> 60 mm									•												•													
Coated boards	< 30 mm																											•							
	> 30 mm																	•					•						•		'				
Kitchen/worktops	< 30 mm																											•							
	> 30 mm																	-	•		•	•							•						
Laminates	< 20 mm																												_						
	< 30 mm																	-										•							
Wood + metal, wood + nails	< 60 mm																						-										<b>4</b> - 1	-	

# Metal

Order no. (corresponds to B	osch type)		<b>623636000</b> (T 118 G)	<b>623637000</b> (T 118 A)	<b>623924000*</b> (T 118 A)	<b>623647000</b> (T 218 A)	<b>623926000*</b> (T 218 A)	<b>623629000</b> (T 318 A)	<b>623638000</b> (T 118 B)	<b>623925000</b> * (T 118 B)	<b>623697000</b> (T 318 B)		<b>623971000</b> (T 118 AF)	<b>623950000*</b> (T 118 AF)	<b>623978000</b> (T 318 AF)	<b>623979000</b> (T 318 BF)	<b>623970000</b> (T 118 EOF)	<b>623973000</b> (T 118 BF)	<b>623929000*</b> (T 118 BF)		<b>623604000</b> (T 718 BF)	<b>623837000</b> (T 1018 AFP)		<b>623676000*</b> (T 123 XF)
Material							HSS									BiM					Bi	M		BiM
Material to be p Steel sheets/ non-ferrous metals	<pre>corocessed &lt; 1,5 mm &lt; 3,0 mm &gt; 3,0 mm</pre>	»basic metal«			:	■ For curved cuts	■ For curved cuts	■ Long		:	■ ■ Long	»metal premium«	•	:	Long	Long	■ For curved cuts			»metal sandwich«	Extra long	Extra long	»universal metal«	Universal
Din as/nusfiles	> 3,0 mm < 30 mm	*								i.		»me				i.		i.		»m«	-		un.«	ė.
Pipes/profiles	> 30 mm		-				-						-	-					-	Ţ,				-
Sandwich	> 30 mm < 65 mm							i.			_				i.							_		
materials	> 65 mm														_				-					
Plastics	< 30 mm																							
	> 30 mm																							

# Special applications

Order no. (corresponds to Bosch type)			<b>623640000</b> (T 101 A)		<b>623687000</b> (T 301 CHM)		<b>623657000</b> (T 130 Riff)	623658000		<b>623652000</b> (T 141 HM)	<b>623671000</b> (T 341 HM)		<b>623662000</b> (T 118 AHM)	<b>623663000</b> (T 118 EHM)		<b>623639000</b> (T 127 D)	<b>623648000</b> (T 227 D)	<b>623974000</b> (T 127 DF)		<b>623641000</b> (T 113 A)	<b>623684000</b> (T 313 AW)
Material			HSS		НМ		Carbide,	coated		HI	M		HI	M		HS	SS	BIM		Н	cs
Material to be processed		»:		»expert plastics premium«		S	Coarse	Fine	»expert fiber + plaster«						m«	Fast	For curved cuts	Fast	expert soft materials«	Straight blade	Wavy blade
Stainless steel sheets (Inox)	1-2 mm	»expert plastics«		bre		»expert ceramics«			d d			»expert inox«	•		aluminium«				ater		
non-ferrous metals	2-4 mm	pla		S		cera			ŧ			Ę		•	шn				ff m		
Glass-fibre reinforced plastic/Corian	4-60 mm	ert		asi	-	ert.	-	-	Ê	-	•	xbe							so		
Gypsum plaster/cement	5-50 mm	ě		¥		dxə						š.			expert				per		
fibreboard	5-80 mm	Î		Эdж		2			Xex.		-				»e				»ex		
Ceramic/glass				ž			-	•													
Plexiglas/Polycarbonate	2-20 mm		-																		
Polystyrene/cardboard/ leather/rubber/carpet	< 50 mm																			•	-
Aluminium/NF metals	< 15 mm																-	•			

Le	gend		
*р	rogressively toothed =	Too	oth pitch ascending suitable for both thin and thick materials
**	reversely toothed =	clea	an cutting edges at the top, caution: deactivate the pendulum stroke!
•	Highly suitable		Only suitable under certain circumstances

 $\hat{U}$   $\hat{U}$ 

Jigsaw blades

# Jigsaw blades with single-lug shank

"Basic wood" jigsaw blades

■ Good cutting results with good tool life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
10:383300 HGS Loise ward metabo							
Hard wood, soft wood, ch	ipboards, wood-core ply	ywood 2-15 mm, fibre	boards 2-15	mm, plastics, insula	ting material		
Milled, wavy	HCS	51	1	2,0 mm/12 TPI	T 119 B	5	623631000
SIZMANDO HIS.							
Hard wood, soft wood, chespecially for curved cuts	5		e boards 2-20				
Hard wood, soft wood, chespecially for curved cuts		ywood 2-20 mm, fibre	e boards 2-20	mm, plastics, insula 2,0 mm/12 TPI	ting material,	5	62364600
Hard wood, soft wood, chespecially for curved cuts	5		e boards 2-20			5 25	62364600 62360500
Hard wood, soft wood, chespecially for curved cuts	5		e boards 2-20				
Hard wood, soft wood, chespecially for curved cuts Milled, wavy	HCS	51	e boards 2-20				
Hard wood, soft wood, chespecially for curved cuts	HCS	51	e boards 2-20 1 1,25				

# "Fast wood" jigsaw blades

Fast and straight cuts

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
fast wood metabo							
Hard wood, soft wood, chipl	boards, wood-core p	lywood 5-50 mm, for	quick cuts				
Ground, offset	HCS	74	1,25	4,0 mm/6 TPI	T 144 D	3	623964000*
						5	623633000*
						25	623690000*
						100	623712000
fast wood melabo							
Hard wood, soft wood, chipl	boards, wood-core p	lywood 5-50 mm, for	quick cuts, sav	v blade with plunge ti	р		
Ground, offset	HCS	74	1,25	4-5,2 mm/6-5 TPI/ Progressive	T 144 D	5	623921000*
EZSHWEE KES hest wood melabo							
Hard wood, soft wood, chipl	boards, wood-core p	lywood 5-50 mm, esp	ecially for cur	ved cuts			
Ground, offset	HCS	74	1,25	4,0 mm/6 TPI	T 244 D	5	623649000*
						25	
						25	623607000*
CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ						25	623607000*
Hard wood, soft wood, chipl	boards, wood-core p	lywood 5-50 mm, esp	ecially for cur	ved cuts, saw blade w	ith plunge tip	25	623607000*
	boards, wood-core p HCS	lywood 5-50 mm, esp 74	ecially for cur	ved cuts, saw blade w 4-5,2 mm/ 6-5 TPI/ Progressive	ith plunge tip T 244 D	5	623607000*
Hard wood, soft wood, chipl	HCS	, , ,	,	4-5,2 mm/ 6-5 TPI/			
Hard wood, soft wood, chipl Ground, offset	HCS	74	1,25	4-5,2 mm/ 6-5 TPI/ Progressive			
Hard wood, soft wood, chipl Ground, offset	HCS	74	1,25	4-5,2 mm/ 6-5 TPI/ Progressive			
Hard wood, soft wood, chiple Ground, offset  Hard wood, soft wood, chiple	HCS  boards, wood-core p  HCS	74 lywood 2-15 mm, fibro	1,25 e boards, for c	4-5,2 mm/ 6-5 TPI/ Progressive	T 244 D	5	623960000*
Hard wood, soft wood, chiple Ground, offset  Hard wood, soft wood, chiple Ground, offset	HCS metabo boards, wood-core p HCS	74 74 lywood 2-15 mm, fibro 126	1,25 e boards, for c	4-5,2 mm/ 6-5 TPI/ Progressive quick cuts 4,0 mm/6 TPI	T 244 D	5	623960000*

# "Clean wood" jigsaw blades

■ Fast, clean and angle-precise

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
CONTROL PROPERTY AND ADDRESS OF THE PROPERTY A							
Soft wood, plywood, plastics 1.5-5 m	ım, especially f	or clean cuts, espec	ally for curve	ed cuts			
Clearance angle offset, pointed teeth	HCS	57	1,25	1,4 mm/18 TPI	T 101 AO	5	623651000*
						25	623624000*

\*Self-service packaging

	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
chain wood , melabo							
lard wood, soft wood, chipboards, woo	d-core plywo	ood, fibre boards, pl	astics 3-30 mi	m, for clean cuts			
Clearance angle offset, tooth ground	HCS	74	1,5	2,5 mm/10 TPI	T 101 B	3	623961000*
						5	623634000*
						25	623691000*
						100	623703000
wood melabo							
lard wood, soft wood, chipboards, woo	d-core plywo	ood, fibre boards, pl	astics 3-30 mi	m, for clean cuts, sav	v blade with plun	nge tip	
Clearance angle offset, tooth ground	HCS	74	1,5	2,7 mm/9 TPI	T 101 B	5	623969000*
chem wood melabo							
lard wood, soft wood, chipboards, woo leactivate the pendulum stroke!	d-core plywo	ood, fibre boards, co	ated boards 3	3-30 mm, for clean cu	ıts, Caution:		
Clearance angle, tooth ground reverse serration	HCS	74	1,5	2,5 mm/10 TPI	T 101 BR	5	623650000*
						25	623608000*
						20	023000000
clean wood metabo							023008000
	d-core plywo	od 10-45 mm, fibre	boards 10-45	mm, for clean cuts			023008000
lard wood, soft wood, chipboards, woo	od-core plywo	ood 10-45 mm, fibre 74	boards 10-45	mm, for clean cuts 4,0 mm/6 TPI	T 101 D	3	623962000*
lard wood, soft wood, chipboards, woo					T 101 D		
Hard wood, soft wood, chipboards, woo					T 101 D	3	623962000*
Hard wood, soft wood, chipboards, woo					T 101 D	3 5	623962000* 623635000*
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground					T 101 D	3 5 25	623962000* 623635000* 623609000*
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground	HCS	74	1,5	4,0 mm/6 TPI		3 5 25 100	623962000* 623635000* 623609000*
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground Hard wood, soft wood, chipboards, woo	HCS	74	1,5	4,0 mm/6 TPI	saw blade with p	3 5 25 100	623962000* 623635000* 623609000*
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground Hard wood, soft wood, chipboards, woo	HCS	74 pod 10-45 mm, fibre	1,5 boards 10-45	4,0 mm/6 TPI mm, for clean cuts, s	saw blade with p	3 5 25 100	623962000* 623635000* 623609000* 623704000
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  The state of the sta	HCS	74 pod 10-45 mm, fibre	1,5 boards 10-45	4,0 mm/6 TPI  mm, for clean cuts, s 4-5,2 mm/ 6-5 TPI/	saw blade with p	3 5 25 100	623962000* 623635000* 623609000* 623704000
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo	HCS  od-core plywo	74 pod 10-45 mm, fibre 74	1,5 boards 10-45 1,5	mm, for clean cuts, s 4-5,2 mm/ 6-5 TPI/ Progressive	saw blade with p	3 5 25 100	623962000* 623635000* 623609000* 623704000
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo	HCS  od-core plywo	74 pod 10-45 mm, fibre 74	1,5 boards 10-45 1,5	mm, for clean cuts, s 4-5,2 mm/ 6-5 TPI/ Progressive	saw blade with p	3 5 25 100	623962000* 623635000* 623609000* 623704000
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground	nd-core plywo	74 bood 10-45 mm, fibre 74 bood 4-60 mm, fibre I	1,5 boards 10-45 1,5	mm, for clean cuts, s 4-5,2 mm/ 6-5 TPI/ Progressive	saw blade with p T 101 D	3 5 25 100 olunge tip	623962000* 623635000* 623609000* 623704000 623923000*
Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, woo Clearance angle offset, tooth ground	HCS  od-core plywo HCS  od-core plywo HCS	74 200d 10-45 mm, fibre 74 200d 4-60 mm, fibre l	1,5 boards 10-45 1,5 boards 4-60 m	mm, for clean cuts, s 4-5,2 mm/ 6-5 TPI/ Progressive m, for clean cuts 3,0 mm/8 TPI	saw blade with p T 101 D	3 5 25 100 olunge tip	623962000* 623635000* 623609000* 623704000 623923000*

# "Precision wood" jigsaw blades

- Extremely robust thanks to extra thick saw blade
- Precise angle cuts

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	1
melabo melabo								
Hard wood, soft wood, doors, kitchen	counters 5-50	mm, for precise ang	le cuts, extra	thick, saw blade witl	n plunge tip			1
Ground, offset	HCS	74	1,7	4,0 mm/6 TPI	T 144 DP	5	623694000*	
connect processes wood metabo								
Hard wood, soft wood, chipboards, wo	od-core plywo	ood 5-100 mm, fibre	boards 5-100	mm, for angle-preci	se cuts, extra thic	k		1
Precision ground, tooth ground	HCS	104	1,7	4,0 mm/6 TPI	T 344 DP	5	623679000*	•
precision wood melabo (								
Perfect, splinter-free cutting results on Caution: deactivate the pendulum stro	,	r fast cuts, soft wood	d, for angle-p	recise cuts, extra thic	ck, saw blade with	n plunge tip		1
Ground, offset	HCS	91	1,7	2,2 mm/12 TPI	T 308 BP	5 NEW	623834000*	
THE SECTION WORLD	metabo							1
Thick construction wood, soft wood (5	-150 mm), woo	od-core plywood, fib	re boards, fo	r angle-precise cuts,	extra thick			
Ground, offset	HCS	250	1,6	4,0 mm/6 TPI	T 1044 DP	3 NEW	623835000*	

09

15

Jigsaw blades

# "Fast wood premium" jigsaw blades

■ Fast and straight cuts with a very long service life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
CONTROLIES INT WOOD OFFICER MEIGDO							
Hard wood, soft wood, coated boards 5-	50 mm, for qu	uick cuts					
Ground, offset	BiM	74	1,25	4,0 mm/6 TPI	T 144 DF	5	623976000*
UNION DEL SE VOCA PREMIAM METADO  WHO SE VOCA PREMIAM META							
Hard wood, soft wood, coated boards 5-	100 mm, for c	luick cuts					
Ground, offset	BiM	126	1,25	4,0 mm/6 TPI	T 344 DF	5	623980000*

# "Clean wood premium" jigsaw blades

■ Clean and precise cuts with a very long service life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
COMMON DAY OF THE PROPERTY OF							
Especially for laminate, laminated floor	ring, hard wo	od, soft wood, coat	ted boards, p	lywood, especially for	or curved cuts, for	clean cuts	
Clearance angle offset, tooth ground, pointed teeth	BiM	57	1,25	1,4 mm/18 TPI	T 101 AOF	5	623695000*
day word grown melabo							
Especially for laminate, laminated floor	ring, hard wo	od, soft wood, coat	ted boards, p	lastics 2-30 mm, for	clean cuts		
Clearance angle offset, tooth ground, pointed teeth	BiM	74	1,25	1,7 mm/15 TPI	T 101 AIF	5	623948000*
(237700 BB) melabo							
Hard wood, soft wood, laminated floor	ng, coated be	pards, plastics 3-30	mm, for clea	an cuts, saw blade w	ith plunge tip		
Clearance angle offset, tooth ground	BiM	74	1,25	2,7 mm/9 TPI	T 101 BF	5	623975000*
Clearance angle offset, tooth ground	BiM	74	1,25	2,7 mm/9 TPI	T 101 BF	5	623975000*
<u> </u>						5	623975000*
Especially for laminate, laminated floor	ring, kitchen d					5	623975000* 623686000*
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse	ring, kitchen d	counters 3-30 mm,	coated board	ds, for clean cuts, Ca	ution:		
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration	ring, kitchen o	counters 3-30 mm,	coated board	ds, for clean cuts, Ca	ution:		
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration	ring, kitchen o	counters 3-30 mm,	coated board	ds, for clean cuts, Ca	ution:		
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration  Hard wood, soft wood, coated boards 4	BiM	counters 3-30 mm,	coated board	ds, for clean cuts, Ca 2,5 mm/10 TPI	ution: T 101 BRF	5	623686000*
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration  Hard wood, soft wood, coated boards 4  Clearance angle offset, tooth ground	BiM B-60 mm BiM	ounters 3-30 mm, 74	coated board	ds, for clean cuts, Ca 2,5 mm/10 TPI 3,0 mm/8 TPI	ution: T 101 BRF	5	623686000*
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration  Hard wood, soft wood, coated boards 4  Clearance angle offset, tooth ground	BiM B-60 mm BiM	ounters 3-30 mm, 74	coated board	ds, for clean cuts, Ca 2,5 mm/10 TPI 3,0 mm/8 TPI	ution: T 101 BRF	5	623686000*
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration  Hard wood, soft wood, coated boards 4  Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, plytoclearance angle offset, tooth ground	BiM I-60 mm BiM	ounters 3-30 mm, 74  91  m, fibreglass board	1,25 1,5 1,5	ds, for clean cuts, Ca 2,5 mm/10 TPI 3,0 mm/8 TPI	T 101 BRF T 301 CDF	5	623686000* 623696000*
Especially for laminate, laminated floor deactivate the pendulum stroke!  Clearance angle, tooth ground reverse serration  Hard wood, soft wood, coated boards 4  Clearance angle offset, tooth ground  Hard wood, soft wood, chipboards, ply	BiM  B-60 mm  BiM  wood 5-80 mi	ounters 3-30 mm, 74  91  m, fibreglass board	1,25 1,5 1,5 1,5	3,0 mm/8 TPI or quick cuts 3,0 mm/8 TPI	T 101 BRF  T 301 CDF	5	623686000* 623696000*

# "Universal wood" jigsaw blades

Quick and clean in all wood thicknesses

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Hard wood, soft wood, chipboards, we							
Clearance angle offset, tooth ground	HCS	91	1,5	2,0-3,0 mm/12-8 TPI/ progressiv	T 234 X	5	623675000*
						25	623617000*

# "Universal wood + metal" jigsaw blades

■ Fast and clean into all wood strengths with metal elements

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	
universal wood+metal melabo								
Wood, wood with nails, metal, n	on-ferrous meta	ils, plastics						
Offset, milled	BiM	106	1,25	2,4-5,0 mm/10-5 TPI/ Progressive	T 345 XF	5	623677000*	0
						25	623621000*	
STATEMENT MODIFICATION METADO								0
Hard wood, soft wood, wood wit	h nails, non-ferr	ous metals, plastics						02
Ground	BiM	90	1	2.5 mm/10 TPI	T 111 HF	5	623949000*	

03

05

06

07

08

11

12

13

15

16

# "Carbide wood + metal" jigsaw blades

- Welded-on carbide teeth for excellent service life
- Fast and clean cuts into the different wood and metal materials and in all material strengths

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Carbon wood-metal melabo							
Carbide-tipped	НМ	108	1	3.5-5 mm/7-5 TPI/ Progressive	T 367 XHM	3 NEW	623836000*

# "Basic metal" jigsaw blades

■ Good cutting results with good tool life

		mm	mm		to Bosch type		
Steel sheets 0.5-1.5 mm,	non-farrous metals						
Milled, wavy	HSS	66	1	0.7 mm/36 TPI	T 118 G	5	6236360
12350000 MSS	1100	00	'	0,7 11111/30 11 1	1 110 0		0230300
Steel sheets 1-3 mm, non	-ferrous metals						
Milled, wavy	HSS	51	1	1,2 mm/21 TPI	T 118 A	3	6239650
						5	6236370
						25	6236920
SCHOOLSHOO basic metal metabo							
Steel sheets 1-3 mm, non							
Milled, wavy	HSS	66	1	1,1-1,5 mm/23-17 TPI/progressive	T 118 A	5	6239240
123547000 HSS hmir metal metabo							
Sheet steel 1-3 mm, non-	ferrous metals, especial	ly for curved cuts					
Milled, wavy	HSS	51	1	1,2 mm/21 TPI	T 218 A	5	6236470
CONSTRUCTION Dasic metal metabo							
Sheet steel 1-3 mm, non-		•					
Milled, wavy	HSS	66	1	1,1-1,5 mm/ 23-17 TPI/progressive	T 218 A	5	6239260
	elabo						
Steel sheets 1-3 mm, non							
Milled, wavy	HSS	106	1	1,2 mm/21 TPI	T 318 A	5	6236290
						25	6236230
DOWN HOS baic mend melabo							
Steel sheets 2.5-6 mm, no							
Milled, wavy	HSS	51	1	2,0 mm/12 TPI	T 118 B	5	6236380
						25	6236180
Character of a large metal metabook							
Steel sheets 2.5-6 mm, no		00		4000 /4011	T 440 D		00005
Milled, wavy	HSS	66	1	1,9-2,3 mm/ 13-11 TPI/progressive	T 118 B	5	6239250
	metabo						
Steel sheets 2.5-6 mm, no							
Milled, wavy	HSS	106	1	2,0 mm/12 TPI	T 318 B	5	6236970

\*Self-service packaging

Jigsaw blades Jigsaw blades

# "Metal premium" jigsaw blades

■ Unbreakable with long service life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
CONTINUE MINI							
Steel sheets 1-3 mm, non-ferrous me	etals						
Milled, wavy	BiM	51	1	1,2 mm/21 TPI	T 118 AF	5	623971000*
COMMAND BY REEL PRESERT METADO							
Steel sheets 1-3 mm, non-ferrous me	etals						
Milled, wavy	BiM	66	1	1,1-1,5 mm/ 23-17 TPI/progressive	T 118 AF	5	623950000*
regarded at metal premium metabo							
Steel sheets 1-3 mm, sandwich mate	rials 2-65 mm,	non-ferrous metals,	Plexiglas				
Milled, wavy	BiM	106	1	1,1 mm/23 TPI	T 318 AF	5	623978000*
connected premium metabo							
Steel sheets 2.5-6 mm, sandwich ma	terials 2-65 mm	n, non-ferrous metal	ls, Plexiglas				
Milled, wavy	BiM	106	1	1,8 mm/14 TPI	T 318 BF	5	623979000*
CONTRACTOR AND ADDRESS METADO							
Sheet steel 1.5 - 4 mm, especially for	curved cuts						
Milled, wavy	BiM	57	1,25	1,5 mm/17 TPI	T 118 EOF	5	623970000*
comics and							
Steel sheets 2.5-6 mm, non-ferrous r	netals						
Milled, wavy	BiM	51	1	2,0 mm/12 TPI	T 118 BF	5	623973000*
common pai							
Steel sheets 2.5-6 mm, non-ferrous r	netals						
Milled, wavy	BiM	66	1	1,9-2,3 mm/ 13-11 TPI/progressive	T 118 BF	5	623929000*

# "Metal sandwich" jigsaw blades

■ Especially for machining metal sandwich panels

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metal sandwith metabo	>						
Steel sheets 2.5-6 mm, sandwich ma	terials 2-120 mr	m, non-ferrous meta	als, Plexiglas				
Milled, offset	BiM	150	1,25	2,0 mm/12 TPI	T 718 BF	5	623604000*
CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	metabo	}					
Sandwich materials (<160 mm)							
Wavy, milled	BiM	220		1,1 mm/23 TPI	T 1018 AFP	5 NEW	623837000*

# "Universal metal" jigsaw blades

Quick and clean in all material thicknesses

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Steel sheets 1.5-10 mm, no	n-ferrous metals to 30 n	nm					
Milled, offset	BiM	74	1	1,2-2,6mm/21-10 TPI/ Progressive	T 123 XF	5	623676000*
						25	623620000*

# "Expert plastics" jigsaw blades

- For special applications: plastics
- Clean and straight cuts

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
expert plastics metabo							
Plexiglas, polycarbonate 2-20 mm, n	on-ferrous met	als 2-10 mm					
Clearance angle offset, tooth ground	HSS	74	1,25	2,0 mm/12 TPI	T 101 A	5	623640000*

# "Expert plastics premium" jigsaw blades

- For special applications: plastics
- Very long service life thanks to welded-on carbide teeth

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	
Fibreglass reinforced plastics, Corian	n 4-60 mm							01
Ground	HM	91	1,25	3,3 mm/7 TPI	T 301 CHM	3	623687000*	

# "Expert ceramics" jigsaw blades

- For special applications; ceramic materials, for example soft tiles
- Carbide coated for very long service life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
ARREST TO COURT Section maked							
Ceramic, glass, fibre glass reinforced	l plastics, cast iro	n					
Coarse	Carbide, coated	76	0,8	Grain size 30	T 130 Riff	1	623657000*
ACRES TO LOCATE Sauces middle							
Ceramic, glass, fibre glass reinforced	l plastics, cast iro	n					
Fine	Carbide, coated	76	0,8	Grain size 50	T 150 Riff	1	623658000*

# "Expert fibre + plaster" jigsaw blades

- For special applications: gypsum plaster, cement materials
- Welded-on carbide teeth for excellent service life

								00
Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	08
www.www.www								
Gypsum plaster, cement fibre board	5-50 mm, fibregla	ass reinforced plas	stics 5-20 mn	n				09
Ground	HM	74	1,25	4,3 mm/6 TPI	T 141 HM	1	623652000*	
catalog copiet fiber-plaster metabo								
Gypsum plaster, cement fibre board	5-80 mm, fibregla	ass reinforced plas	stics 5-50 mn	n				10
Ground	HM	106	1,25	4,3 mm/6 TPI	T 341 HM	1	623688000*	10
						3	623671000*	

# "Expert Inox" jigsaw blades

For special applications: stainless steel, lnox

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	12
country and sever has metable								13
Stainless steel sheets (Inox) 1-2 mm,	non-ferrous met	als						
Ground	HM	57	1	1,1 mm/23 TPI	T 118 AHM	3	623662000*	
TOMBRIG								14
Stainless steel sheets (Inox) 2-4 mm,	non-ferrous met	als						
Ground	HM	57	1	1,4 mm/18 TPI	T 118 EHM	3	623663000*	

\*Self-service packaging

[M] | 176 177 |

11

12

02

03

04

05

07

16

Jigsaw blades Jigsaw blades

# "Expert aluminium" jigsaw blades

■ For special applications: aluminium and NF metals

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
communication metabo							
Aluminium 3-15 mm, non-ferrous	metals 4-20 mm	, plastics, for quick o	uts				
Milled, offset	HSS	74	1	3,0 mm/8 TPI	T 127 D	5	623639000*
						25	623622000*
commence description metabo							
Aluminium 3-15 mm, non-ferrous	metals 4-20 mm	, especially for curve	ed cuts				
Milled, offset	HSS	74	1	3,0 mm/8 TPI	T 227 D	5	623648000*
converse metabo							
Aluminium 3-15 mm, non-ferrous	metals 4-20 mm	, plastics, for quick o	uts, long serv	vice life			
Milled, offset	BiM	75	1	3,0 mm/8 TPI	T 127 DF	5	623974000*

# "Expert soft materials" jigsaw blades

- For special applications: e.g. soft materials, carton
- Clean cuts with little effort thanks to blade edge

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
copyrights expert with markets metabo							
Polystyrene, cardboard, leather, rubb	oer, carpet up to	50 mm					
Blades ground, straight	HCS	74	1,25	Blade edge	T 113 A	5	623641000*
expert soft materials metabo							
Polystyrene, cardboard, leather, rubb	oer, carpet up to	50 mm					
Blades ground, wavy	HCS	126	1	Blade edge	T 313 AW	3	623684000*

# Jigsaw blade assortments with single-lug shank

		Order no.
NUMBER	Jigsaw blade assortment 1 ■ For wood and metal	623968000*
1	■ HCS saw blades/HSS saw blade	
	Consisting of 1 saw blade each: 623634000, 623633000, 623637000 Suitable material: wood, metal Number of parts: 3	
ENNANA	Jigsaw blade assortment 2 ■ For wood, metal and plastic	623645000*
THE REAL PROPERTY.	■ HCS saw blades/HSS saw blade	
	Consisting of 1 saw blade each:623633000, 623635000, 623632000, 623631000 and 623637000 Suitable material: wood, plastic, metal Number of parts: 5	
	Jigsaw blade assortment 3 ■ For wood, metal and plastic	623600000*
	■ HCS saw blades/HSS saw blades	
	Consisting of 2 jigsaw blades each 623634000,623633000,623646000,623637000,623638000 Material suitability: Wood, metal, plastics Number of parts: 10	
	Jigsaw blade assortment 4 ■ For wood	623698000*
1001	■ HCS saw blades	
	Consisting of 10 saw blades 623633000 and 623635000 and 5 saw blade 623649000 Suitable material: wood Number of parts: 25	

# Jigsaw blades with universal shank

# "Basic wood" / U jigsaw blades

■ Good cutting results with good tool life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	01
basic wood metabo								
Hard wood, soft wood, chipb	oards, wood-core p	lywood, fibre boards	5-50 mm, for 0	clean cuts				
Milled, offset	HCS	74	1,25	3,0 mm/8 TPI	U 111 C	5	623945000*	02

03

04

05

06

07

13

# "Fast wood" / U jigsaw blades

Fast and straight cuts

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
fast wood melabo							
Hard wood, soft wood, chipboards, v	vood-core plyw	ood, fibre boards 5-	50 mm				
Ground, offset	HCS	82	1,25	4,0 mm/6 TPI	U 144 D	5	623944000*

# "Clean wood" / U jigsaw blades

Fast, clean and angle-precise

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	08
dean wood metabo								00
Hard wood, soft wood, chipboards, v	vood-core plyw	ood, fibre boards 10	-45 mm, for	clean cuts				
Clearance angle offset, tooth ground	HCS	82	1,25	2,5 mm/10 TPI	U 101 B	5	623943000*	00

# Jigsaw blades "clean wood premium" / U

■ Clean and precise cuts with a very long service life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	11
clean wood premium melabo								
Hard wood, soft wood, chipboards, v	wood-core plyv	ood, fibre boards 3-	30 mm, coat	ed boards, for clean cu	ıts			
Clearance angle offset, tooth ground	BiM	82	1,25	2,5 mm/10 TPI	U 101 BF	5	623905000*	12

# "Universal wood + metal" / U jigsaw blades

Fast and clean into all wood strengths with metal elements

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	14
Wood, wood with nails, metal, non-fe	errous metals, į	olastics						15
Milled, offset	BiM	107	1,25	2,4-5,0 mm/10-5 TPI Progressive	U 345 XF	5	623906000*	

\*Self-service packaging

Jigsaw blades

# "Basic metal" / U jigsaw blades

■ Good cutting results with good tool life

Version	Material	Useable length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
S2561X0 =55 basic metal metabo							
Steel sheets 1-3 mm							
Milled, wavy	HSS	52	0,8	1,2 mm/21 TPI	U 118 A	5	623941000*
622HMM PSS basic metal melabo							
Steel sheets, 2.5-6 mm,							
Milled, wavy	HSS	52	1	2,0 mm/12 TPI	U 118 B	5	623940000*

# Other accessories for jigsaws

		Order no.
	Plastic guard plate For fitting on the base plate of the jigsaw 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	623595000*
	<ul> <li>Plastic guard plate with felt</li> <li>For fitting on the base plate of the jigsaw</li> <li>The plastic felt guard plate prevents extremely sensitive work piece surfaces from scratches, incl. 3 replacement felts</li> <li>Guide rail adapter can be coupled on both sides, compatible with Metabo, Mafell and Bosch</li> <li>Rubberised immersion aid for plunge cuts</li> <li>Chip guard plates can be used</li> <li>Suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140</li> </ul>	623596000*
	<ul> <li>Plastic guard plate with fabric reinforced laminate insert</li> <li>For fitting on the base plate of the jigsaw</li> <li>The durable plastic fabric reinforced laminate guard plate for highest sliding quality on wood or wood-like material surfaces</li> <li>Guide rail adapter can be coupled on both sides, compatible with Metabo, Mafell and Bosch</li> <li>Rubberised immersion aid for plunge cuts</li> <li>Chip guard plates can be used</li> <li>Suitable for machine: STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STA 18 LTX 140</li> </ul>	623597000*
	Guard Plate ■ 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 Plus, STEB 65 Quick, STE 100 Quick, STA 18 LTX 100, STAB 18 LTX 100	623664000*
•	Circle-cutting and parallel guide  ■ 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, STE 100 Quick, STA 18 LTX 100, STAB 18 LTX 100	623591000*
	Circle-cutting and parallel guide  ■ 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 100 Plus, STE 135, STE 135 Plus, STEB 135, STEB 135 Plus, STA 18 LTX, STEB 70 Quick, STEB 80 Quick, STE 90 SCS, STE 100 SCS	631340000*

			Order no.
			631213000
	Guide rail 31213  Guide rail made of sturdy, anodised aluminium extrusi	ion	
	Anti-slip backing provides safe and reliable support an		
	Guide rule, adjustable to eliminate play	a protection the work process carriage against contactino	
	suitable for: Metabo jigsaws, circular saws and router mod		
	the appropriate accessories; KS 55 FS, KSE 55 Vario Plus, I also suitable for the CED 125 Plus dust extraction shroud i	The state of the s	
	Overall length: 1,500 mm		
	Connector		631211000
	For the trouble-free joining together of two precision g	uide rails	031211000
-	■ Can only be used with guide rail 631213000		
1	<ul><li>2 Tensioning clamps FSZ</li><li>For the attachment of the guide rails on the workpiece</li></ul>	or the workheach	631031000
	= 101 the attachment of the guide rails on the workpiece	of the workbench	
*			***************************************
and the last	Guiding device For using jigsaws in conjunction with the precision gui	de rail	631249000
	5,5		
	Suitable for machine: STEB 70 Quick, STEB 80 Quick, STE 95 STE 125 Plus STEP 125 STEP 125 Plus STEP		
	STE 135, STE 135 Plus, STEB 135, STEB 135 Plus, STA 18 L	1.	
- THE TWO	Lubricating / cooling stick		623443000
THE PARTY OF THE P	<ul> <li>Increase of durability with tools, for example, core drill router bits or saw blades</li> </ul>	s, metal drill bits, BiM hole saws,	
	router site or our shades		
Mark III	3 Chip guard plates		623665000*
	For splinter-free sawing with the jigsaw		
	Suitable for machine: STE 100 Plus, STE 135, STE 135 Plus	, STEB 135, STEB 135 Plus	
	3 Chip guard plates		631208000*
	For splinter-free sawing with the jigsaw	20 CCC CTE 400 CCC CTA 40 LTV CT F0 Dear His	
Section 1	Suitable for machine: STEB 70 Quick, STEB 80 Quick, STE 90, STE 80 Quick, STE 140, STE 140 Plus, STEB 140, STEB 140 Plus, STEB 140 Plus, STEB 140, STEB 140 Plus, STEB 140		
	STE 100 Quick, STA 18 LTX 100, STAB 18 LTX 100		
	Extraction set		623669000*
	<ul> <li>Extraction set with corrugated end for safe connection with suction hose Ø 27 mm and 35 mm.</li> </ul>	to the Metabo all-purpose vacuum cleaner	
	Suitable for machine: STA 18 LTX 140		
	<ul> <li>Extraction set</li> <li>Extraction set with corrugated end for safe connection</li> </ul>	to the Metabo all-purpose vacuum cleaner	623670000*
	with suction hose Ø 27 mm and 35 mm		
	Suitable for machine: STE 140, STE 140 Plus, STEB 140, ST	EB 140 Plus	
	Suction hose Ø 27 mm		631938000
	Flexible and easy extension: extraction hose can be con	nnected to a second one without additional connector	
	■ Rubber connector (internal Ø 30 mm, outside Ø 35 mm	n)	
	o contract of the contract of	anti-static: no	
		Conducts electricity: no Bayonet connection: yes	
		otation compensation: machine side	
	Suction hose Ø 27 mm		631939000
	■ Flexible and easy extension: extraction hose can be con	nnected to a second one without additional connector	
	■ Rubber connector (internal Ø 30 mm, outside Ø 35 mm	n)	
		anti-static: yes Conducts electricity: no	
		Bayonet connection: yes	
	Connection-Ø, external: 27 mm		

Sabre saw blades

# Metal

Order no. (corresponds to Bo	sch type)		<b>631129000</b> (S 918 AF)	<b>631130000</b> (S 918 BF)	631454000	631493000	631491000 (S 922 BF)	<b>631494000</b> (S 1122 BF)	<b>628267000</b> (S 522 BF)	<b>628268000</b> (S 522 EF)	626566000		626567000	626568000	626569000		<b>628260000</b> (S 925VF)	<b>631991000</b> (S 1025VF)	<b>628261000</b> (S 1125VF)	<b>628263000</b> (S 1225VF)	<b>631909000</b> (S 1025 BF)	<b>628255000</b> (S 926 BEF)	<b>628256000</b> (S 1126 BEF)	<b>628257000</b> (S 926 CHF)	<b>631989000</b> (T 1126 CHF)		<b>631992000</b> (S 920 CF)	<b>631993000</b> (S 1120 CF)		<b>628258000</b> (S 1136 BEF)	<b>628269000</b> (S 1136 CHF)		<b>631914000</b> (S 123 XF)	626556000	(S 522 EF) <b>626557000</b>	(S 1155 CHM)
Material						В	iM						BiN	1							BiM						Bi	М		В	iM		BiM		НМ	
Material to be pr	rocessed	e metal«				For flush cuts		For flush cuts	Short	Short	ast metal«					metal«				Extra long		Clean straight, precise	Clean straight, precise	Fast straight, precise	Fast straight, precise	»demolition metal«	Extra thick, robust	Extra thick, robust	al premium«	Clean, straight, precise, high durability	Very fast, straight, precise,	etal«	Universal	e metal« Straight, precise	Very long service life Straight, precise	Very long service life
Sheet metal	< 3,0 mm	į			-	-				_	<u> </u>	.   1	•			avy										薑			met							
	< 8,0 mm	»flexible					-	-			»flexible			•	-	»heavy	•	•	•	-	•	•	•	•	-	emo	•	-	avy n	-		»univer	-	carbid		
	> 8,0 mm	^									ž –						•			-						ž		-	hea			×		<b>^</b>	a   1	
Pipes, profiles	< 100 mm						-																						~				-			
	< 175 mm							-					•															-		-					- 1	
	< 250 mm																			-																
Demolition and reconstruction work	-																						•				•	٠			•					

# Wood

Order no. (corresponds to Bosch type)			<b>628241000</b> (S 617 K)	<b>628242000</b> (S 1617 K)	<b>628244000</b> (S 1111 K)		<b>631470000</b> (S 644 D)	<b>631472000</b> (S 1344 D)	<b>631488000</b> (S 1531 L)		<b>631913000</b> (S 2345 X)	
Material				HCS				HCS			HCS	
			For curved cuts, fast, coarse	Extra long, fast, coarse	98	J«	cuts			٦«	Universally progressively toothed	17
Material to be processed		»fast wood«	For curvec coarse	Extra long	Fast, coarse	precision wood«	For plunge cuts	Extra long		»universal wood«	Universally progressive	18
Wood (dry), chipboard,	< 100 mm	¥				»pre	-			, uni		
plywood	< 190 mm								•		-	19
	< 250 mm							•				
Wood (damp), firewood,	< 100 mm		•									
removal of branches	< 190 mm				•				•			20
	< 250 mm			-								20
Plastics	< 100 mm						-					
	< 190 mm										-	
	< 250 mm							-				21

22

32

# Wood + Metal

<b>Order no.</b> (corresponds to Bosch ty	pe)		<b>631125000</b> (S 1211 H)	<b>631492000</b> (S 922 VF)	<b>631495000</b> (S 1122 VF)	<b>631407000</b> (S 1222 VF)	<b>631932000</b> (S 1022 HF)	628265000 (S 511 DF)	<b>628266000</b> (S 522 BEF)		<b>631925000</b> (S 610 DF)	<b>631926000</b> (S 1156 XHM)	631984000	631986000	(S 1111 VF)	(S 1411 VF)		<b>631915000</b> (S 3456 XF)		<b>626559000</b> (S 956 XHM)	626560000
Material				Bil	M ( 63	11250	00 HCS	6)			Bi	M		BiM				BiM		Н	IM
Material to be proces:	sed		Extra long			Extra long	Especially for pallet repairs	Short	Short		Extra thick, robust, short	Extra thick, robust, long				Extra long		Universally progressively toothed			
Wood, chipboards	< 100 mm									ı	•						П	•		-	
	< 175 mm											•		-				•			-
	< 250 mm	<u>×</u>	-							tal«		×				-	<u>=</u>		ž		
Wood with nails/	< 100 mm	neta		-						+me	•	eta					me	•	net	-	
metal insert	< 175 mm	÷			-		•			poo		• <u></u>		-			<del></del>	•	1+pc		-
	< 250 mm	Noo								N C		o o				•	8		WOC		
Sheet metal	< 3,0 mm	exible wood+metal«		•						»demolition wood+metal«		■ heavv wood+metal«					universal wood+metal«	•	»carbide wood+metal«	-	
	< 8,0 mm	exi			-		•		-	mo		hear						•	arb	-	-
	> 8,0 mm	Ž								»de		^					Ž		*	•	-
Pipes/profiles	< 100 mm									ı								•		-	
	< 175 mm						•											•			
	< 250 mm					-															
Plastics/ window	< 100 mm			•							•							-		•	
frames	< 175 mm				-		•					-		-				•			-
	< 250 mm															•					
Pallet repairs	-						•											•			
Demolition and	_										-	-								-	

# Special applications

Order no. (corresponds to Bosch type)		<b>631817000</b> (S 518 EHM)		<b>631818000</b> (S 1130 Riff)	<b>626565000</b> (S 1050 RD)		<b>631137000</b> (S 641 HM)	<b>631146000</b> (S 1241 HM)	<b>631819000</b> (S 2041 HM)		<b>631916000</b> (S 1543 HM)	<b>631917000</b> (S 1234 HM)	<b>631918000</b> (S 2243 HM)		<b>628264000</b> (S 528 DF)	<b>631907000</b> (S 628 DF)		<b>626563000</b> (S 1213 AWP)		<b>631144000</b> (S 713 AW)	23
Material		НМ		HM Coated	RD Coated			НМ				НМ			Bi	М		HCS		HCS	
					vice life				g						ts, short	S					25
Material to be processed					Long service life		Short	Long	Extra long						Clean cuts, short version	Clean cuts					26
Stainless steel sheet (Inox)	2–4 mm				ž																
Plastics, glass-fibre reinforced plastics	-			-	•	ž	•	•	•						-		ě		Is«		27
Cardboard, polystyrene, insulation materials	-	»expert inox«	»expert cast iron«			»expert fiber plaster«			ļ	»expert brick«				»expert plaster«			»expert fibre insulation«	-	expert soft materials«	-	21
Gypsum plaster	-	Ę	cas		2	ber				2				t pla	•	-	ē.		ft n		
Cast-iron pipes	< Ø 6"	ed X	ert	•	<u> </u>	į				adx				per			t fib		t so		28
Brickwork	< 100 mm	ă	ěX	-	-	χbe	-			š	•			š			peri		çper		
	< 250 mm				ed X	ŝ		-				-					»ex		»e		
	< 350 mm				Ř				•				•				Н				29
Aerated concrete blocks,	< 100 mm						-				•										
fibre-reinforced cement	< 250 mm							-				•									
	< 350 mm								•				•				Г				30
Masonry, brickwork,	< 150 mm										•										30
porous concrete, sand-lime brick, cement board	< 215 mm											-									
brick, comone board	< 365 mm																				31

Legend

\*progressively toothed = Tooth pitch ascending suitable for both thin and thick materials

■ Highly suitable □ Only suitable under certain circumstances

Sabre saw blades Sabre saw blades

- Extensive range of sabre saw blades
- The right saw blade for all applications
- Concise subcategories: find the right saw blade fast
- Clear structure thanks to colour coding system

# Features of the Metabo sabre saw blades

# Colour coding system

metal

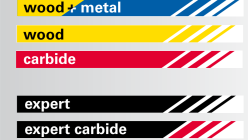
metabo

demolition

Wood

metal

The colour indicates for which material the saw blade is best suited.



Wood with nails/metal elements

"Carbide": innovative carbide technology for excellent service life for demanding demolishing work in wood with nails/metal elements and straight cuts into metal e.g. high-strength steel, cast steel/grey cast

Special applications in the field of building trade and renovation

Special applications in the field of building trade and renovation Very long service life thanks to carbide strip, welded-on carbide teeth or carbide mounting

# **Application lines**









# Steel blade material/saw blade teeth

HCS 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

HM/CT Carbide: innovative carbide technology for excellent service life

Carbide strip or carbide mounting for a very long service life

Diamond coating for a very long service life for special applications, e.g. cuts in cast pipes (also with cement lining), glassfibre-reinforced

plastics, Epoxy and very abrasive materials



# Teeth milled, offset for clearance gap

RD

A relatively rough cut, fast progress in cutting on hard and soft wood, aluminium, non-ferrous metals and plastics

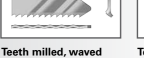


tool guidance in hard

aluminium, non-ferrous

metals and plastics

and soft wood,







# and soft wood

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

## "Flexible metal" sabre saw blades

■ 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.
melαbo flexible metal metal metal							
Sheets 1-3 mm, profiles 5-100 r	mm						
Wavy, milled	BiM	150	0,9	1 mm/ 24 TPI	S 918 AF	2	631129000*
metαbo flexible metal services ο							
Sheets 2-8 mm, profiles 10-100	mm						
Wavy, milled	BiM	150	0,9	1,8 mm/ 14 TPI	S 918 BF	2	631130000*
metabo flexible metal							
Sheets 0.7-3 mm, profiles Ø 0.5	5-100 mm, profiles	0.5-100 mm					
Offset, milled	BiM	150	0,9	1,4 mm/ 18 TPI	S 922 EF	2	631080000*
						5	631454000*
						25	628251000*
melabo fiexible metal	S-Miles						
Sheets 1.5-4 mm, profiles Ø 5-1	175 mm profiles 5-	175 mm for flush c	uts				
Offset, milled	BiM	225	0,9	1,4 mm/ 18 TPI	S 1122 EF	2	631095000*
			-,-	.,		5	631493000*
						25	628252000*
flexible metal							
melabo flexible metal	Ø 10 100 mm						
Sheets 3-8 mm, pipes, profiles		150	0.0	1.9 mm/ 1/ TPI	S 022 PE	2	621002000*
	Ø 10-100 mm BiM	150	0,9	1,8 mm/ 14 TPI	S 922 BF	2	631093000* 631491000*
Sheets 3-8 mm, pipes, profiles		150	0,9	1,8 mm/ 14 TPI	S 922 BF	5	631491000*
Sheets 3-8 mm, pipes, profiles		150	0,9	1,8 mm/ 14 TPI	S 922 BF	5 25	631491000* 628253000*
Sheets 3-8 mm, pipes, profiles Offset, milled	BiM	150	0,9	1,8 mm/ 14 TPI	S 922 BF	5	631491000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo  footble metal	BiM		0,9	1,8 mm/ 14 TPI	S 922 BF	5 25	631491000* 628253000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo  feetde metal Sheets 3-8 mm, pipes, profiles	BiM Ø 10-175 mm, flus	h cuts				5 25 100	631491000* 628253000* 625491000
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo  footble metal	BiM		0,9	1,8 mm/ 14 TPI	S 922 BF S 1122 BF	5 25	631491000* 628253000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo  feetde metal Sheets 3-8 mm, pipes, profiles	BiM Ø 10-175 mm, flus	h cuts				5 25 100	631491000* 628253000* 625491000 631096000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo  feetde metal Sheets 3-8 mm, pipes, profiles	BiM Ø 10-175 mm, flus	h cuts				5 25 100 2 5	631491000* 628253000* 625491000 631096000* 631494000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo feetbe metal Sheets 3-8 mm, pipes, profiles Offset, milled	BiM Ø 10-175 mm, flus	h cuts				5 25 100 2 5 25	631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Sheets 3-8 mm, pipes, profiles Offset, milled  melabo  fination metal  Sheets 3-8 mm, pipes, profiles Offset, milled	BiM Ø 10-175 mm, flus	h cuts				5 25 100 2 5 25	631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo  feetbe metal  Sheets 3-8 mm, pipes, profiles Offset, milled  Sheets 3-8 mm, pipes, profiles Offset and pipes are profiles Offset and pipes are profiles	BiM Ø 10-175 mm, flus BiM	h cuts 225	0,9	1,8 mm/ 14 TPI	S 1122 BF	5 25 100 2 5 25 100	631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo fecible metal Sheets 3-8 mm, pipes, profiles Offset, milled  Sheets 3-8 mm, profiles Offset, milled	BiM Ø 10-175 mm, flus	h cuts				5 25 100 2 5 25	631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo footble metal Sheets 3-8 mm, pipes, profiles Offset, milled  sheets 3-8 mm, profiles Offset, milled	BiM Ø 10-175 mm, flus BiM	h cuts 225	0,9	1,8 mm/ 14 TPI	S 1122 BF	5 25 100 2 5 25 100	631491000* 628253000* 625491000 631096000* 631494000* 628254000*
Sheets 3-8 mm, pipes, profiles Offset, milled  metabo fecible metal Sheets 3-8 mm, pipes, profiles Offset, milled  Sheets 3-8 mm, profiles Offset, milled	BiM Ø 10-175 mm, flus BiM	h cuts 225	0,9	1,8 mm/ 14 TPI	S 1122 BF	5 25 100 2 5 25 100	631491000* 628253000* 625491000 631096000* 631494000* 628254000*

29

30

31

32

\*Self-service packaging

Sabre saw blades

# "Flexible fast metal" sabre saw blades

- Curved blade shape perfectly supports the orbital movement of the sabre saw and ensures best possible power transmission
- 30% higher cutting speed compared to straight saw blades
- More cuts less frequent blade change: up to 25% longer service life of the saw blade

Version		Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metabo	flexible fast metal							
Sheet m	etal 1.5-4 mm, profiles Ø 0.5	5-100 mm, pipes	. for fast cuts, me	etal				
		BiM	150	0,9	1,4 mm/18 TPI	-	5 NEW	626566000*
metabo	flexible fast metal							
Sheet m	etal 1.5-4 mm, profiles Ø 0.9	5-100 mm, pipes	. for fast cuts, me	etal				
		BiM	225	0,9	1,4 mm/18 TPI	-	5 NEW	626567000*
metabo	flexible fast metal coopers							
Sheet m	etal 3-8 mm, profiles Ø 0.5-	100 mm, pipes. 1	for fast cuts, meta	al				
		BiM	150	0,9	1,8 mm/14 TPI	-	5 NEW	626568000*
metabo	flexible fast metal	3						
Sheet m	etal 3-8 mm, profiles Ø 0.5-	100 mm, pipes. 1	for fast cuts, meta	al				
		BiM	225	0,9	1,8 mm/14 TPI	-	5 NEW	626569000*

# "Demolition metal" sabre saw blades

- Especially for metal removal work
- High stability and robustness thanks to extra thick saw blade thickness (1.6 mm)

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
melabo demolition metal on the second							
Sheets 4-10 mm, pipes, profiles Ø 2	0-100 mm, for p	ipe cutting equip	ment, for bre	aking and renovation wo	rk, glass		
Offset, milled	BiM	150	1,6	2,5+3,2 mm/ 8+10 TPI	S 920 CF	5	631992000*
metabo demofition metal	Ma → Mindereu						
Sheets 4-10 mm, pipes, profiles Ø 2	0-175 mm, for բ	pipe cutting equip	ment, for bre	aking and renovation wo	ork, glass		
Offset, milled	BiM	225	1,6	2,5+3,2 mm / 8+10 TPI	S 1120 CF	5	631993000*

# "Heavy metal" sabre saw blades

■ 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.
metabo heavy metal							
Sheets 2-12 mm, pipes, profile	s Ø 10-100 mm						
Offset, milled	BiM	150	1,25	1,8/2,6 mm/10/14 TPI	S 925 VF	5	628260000*
metabo heavy metal	CERSON CO.						
Sheets 2-12 mm, pipes, profile	s Ø 10-150 mm						
Offset, milled	BiM	200	1,25	1,8/2,6 mm/10/14 TPI	S 1025 VF	5	631991000*
metabo heavy metal	GENT O						
Sheets 2-12 mm, pipes, profile	s 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*
metabo heavy	metal gassasso •	•					
Sheets 2-12 mm, pipes, profile	s Ø 10-250 mm						
Offset, milled	BiM	300	1,25	1,8/2,6 mm/10/14 TPI	S 1225 VF	5	628263000*

\*Self-service packaging

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metabo heavy metal	5M €						
Sheets 2-8 mm, pipes, pro	ofiles Ø 10-150 mm						
Offset, milled	BiM	200	1,25	1,8 mm/ 14 TPI	S 1025 BF	5	631909000*
melabo hesvy metal							
Sheets 3-8 mm, pipes, pro precise and particularly cl		pipe cutting equipn	nent, for brea	aking and renovation work	k for straight,		
Offset, milled	BiM	150	1,1	1,4+ 1,8 mm/14+18 TPI	S 926 BEF	5	628255000*
precise and particularly cl	ofiles Ø 20-175 mm, for lean cuts		,			-	C000FC000*
Sheets 3-8 mm, pipes, proprecise and particularly cl	ofiles Ø 20-175 mm, for	pipe cutting equipn	ment, for brea	aking and renovation worl		5	628256000*
Sheets 3-8 mm, pipes, proprecise and particularly cloffset, milled  metabo  Sheets 4-10 mm, pipes, proprecise and particularly cloffset, milled	ofiles Ø 20-175 mm, for lean cuts BiM	225	1,1	1,4+1,8 mm/ 14+18 TPI	S 1126 BEF	5	628256000*
Sheets 3-8 mm, pipes, proprecise and particularly clood offset, milled heavy metal metabo Sheets 4-10 mm, pipes, proprecise and quick cuts	ofiles Ø 20-175 mm, for lean cuts BiM	225	1,1	1,4+1,8 mm/ 14+18 TPI	S 1126 BEF	5	628256000* 628257000*
Sheets 3-8 mm, pipes, proprecise and particularly of Offset, milled  metabo  Sheets 4-10 mm, pipes, proprecise and quick cuts Offset, milled  metabo  metabo  metabo	ofiles Ø 20-175 mm, for lean cuts  BiM  rofiles Ø 20-100 mm, fo	225 or pipe cutting equip	1,1 oment, for bre	1,4+1,8 mm/ 14+18 TPI eaking and renovation wo 2,5+3,2 mm/ 8+10 TPI	S 1126 BEF rk for straight, S 926 CHF	-	
Sheets 3-8 mm, pipes, proprecise and particularly of Offset, milled  metabo  Sheets 4-10 mm, pipes, proprecise and quick cuts  Offset, milled	ofiles Ø 20-175 mm, for lean cuts  BiM  rofiles Ø 20-100 mm, fo	225 or pipe cutting equip	1,1 oment, for bre	1,4+1,8 mm/ 14+18 TPI eaking and renovation wo 2,5+3,2 mm/ 8+10 TPI	S 1126 BEF rk for straight, S 926 CHF	-	

# "Heavy metal premium" sabre saw blades

■ Higher cutting speed and longest tool life thanks to unique, as well as very aggressive and robust serration

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	23
metabo  Sheets 3-8 mm, pipes, profiles Ø 20- with an extremely long service life	175 mm, for pig	ne cutting equipm	nent, for strai	ght, precise and particul	arly clean cuts			24
Offset, milled	BiM	225	0,9	1,4+1,8 mm / 14+18 TPI	S 1136 BEF	2	628258000*	
metabo heavy metal premium								25
Sheets 4-10 mm, pipes, profiles Ø 20 with an extremely long service life	)-175 mm, for p	ipe cutting equip	ment, for stra	aight, precise and quick c	uts			
Offset, milled	BiM	225	1,1	2,5+3,2 mm / 8+10 TPI	S 1136 CHF	2	628269000*	26

27

31

# "Universal metal" sabre saw blades

Universal and quick in both thick and thin material

28
29
30

| 186 **(M)** 

Sabre saw blades

# "Carbide metal" sabre saw blades

- Individually welded-on carbide teeth for excellent service life
- For accurate and straight cuts in metal, e.g. high-tensile steel, cast steel/grey cast
- 20x longer service life compared to bi-metal saw blades

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
melabo carbide metal a							
Carbide-tipped	HM	150	1,25	3 mm/8 TPI	S 955 CHM	1 NEW	626556000*
melabo carbide metal	GSSST798						
Carbide-tipped	HM	225	1,25	3 mm/8 TPI	S 1155 CHM	1 NEW	626557000*

# "Flexible wood + metal" sabre saw blades

■ 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.
metabo fiexble wo	netal netal						
Wood, wood with nails, non-	-ferrous metals, plasti	cs					
Offset, milled	HCS	300	0,9	2,5 mm/ 10 TPI	S 1211 H	2	631125000*
metabo fexible wood metal second	DL .						
Wood, wood with nails, meta	■ al inserts Ø 5-100 mm	, sheets, pipes, pro	ofiles 3-10 mr	n, plastics 3-100 mm			
Offset, milled	BiM	150	0,9	1,8-2,6 mm/ 10-14 TPI	S 922 VF	2	631094000*
·						5	631492000*
						25	628246000*
melabo ficsible wood 🚽 metal	Note the second						
Wood, wood with nails, meta	al inserts Ø 5-175 mm	, sheets, pipes, pro	ofiles 3-10 mr	n, plastics 3-175 mm			
Offset, milled	BiM	225	0,9	1,8-2,6 mm/ 10-14 TPI	S 1122 VF	2	631097000*
						5	631495000*
						25	628247000*
						100	625494000
metabo	wood - metal						
Wood, wood with nails, met	al inserts Ø 5-250 mm	, sheets, pipes, pro	ofiles 3-10 mr	n, plastics 3-250 mm			
Offset, milled	BiM	300	0,9	1,8-2,6 mm/ 10-14 TPI	S 1222 VF	2	631098000*
						5	631407000*
						25	628248000*
metabo flexible wood - metal	EM GENERAL DE						
Wood, wood with nails, meta	al inserts Ø 5-150 mm	nallets sheets ni	ines nrofiles	3-12 mm plastics 3-150	mm		
Offset, milled	BiM	200	0,9	2.5 mm/ 10 TPI	S 1022 HF	5	631932000*
				,		200	625497000
flovible wood the metal							
metabo	al objection objects.						
Wood, wood with nails, woo Offset, milled	d, plastics, plywood BiM	100	0,9	4.0 mm/6 TPI	S 511 DF	5	628265000*
Onset, milled	DIIVI	100	υ,σ	4,0 11111/0 171	3 311 DF	J	020203000*
metabo							
wood, metal, plastics							
Offset, milled	BiM	100	0,9	1,4 /1,8 mm/14/18 TPI	S 522 BEF	5	628266000*

# "Demolition wood + metal" sabre saw blades

- Especially for demolition work in wood with steel elements or nails
- High stability and robustness thanks to extra thick saw blade thickness (1.6 mm)

mm	mm reaking and renova	ation work	to Bosch type		
king and ren	reaking and renova	ation work			
king and ren	reaking and renova	ation work			
9					
1,6	1,6 4,	,3 mm/ 6 TPI	S 610 DF	5	631925000*
king and ren	reaking and renova	ation work			
	1,6 4,	,3 mm/ 6 TPI	S 1110 DF	5	631926000*

# "Heavy wood + metal" sabre saw blades

■ Fast, stable, 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.	21
melabo havy wood the metal and o								
Wood 10-100 mm, wood with nails, ر	plastics, windov	v frames, speciall	y designed for	or plunge cuts				22
Offset, milled	BiM	150	1,25	3,2/5,1 mm/5/8 TPI	S 611VF	5	631984000*	22
						25	628250000*	
						100	628259000*	
metabo haay wood + madd	ı							23
Wood, wood with nails, plastics, ply	wood 10-175 m	m						
Offset, milled	BiM	225	1,25	3,2/5,1 mm/5/8 TPI	S 1111 VF	5	631986000*	
melabo haay sood	mmmmm							24
Wood, wood with nails, plastics, ply	wood 10-250 m	m						
Offset, milled	BiM	300	1,25	3,2/5,1 mm/5/8 TPI	S 1411 VF	5	631987000*	25

20

26

29

31

32

# "Universal wood + metal" sabre saw blades

Universal and quick in all materials

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	27
metabo universal wood 1/2 metal								
Wood, wood with nails, metal inserts	s Ø 5-150 mm, s	heets, pipes, pro	files 3-18 mm	n, plastics 5-150 mm				
Offset, milled	BiM	200	1,25	2,1-4,3 mm/6-12 TPI/ Progressive	S 3456 XF	2	631912000*	28
						5	631915000*	

# "Carbide wood + metal" sabre saw blades

- Individually welded-on carbide teeth for excellent service life
- Ideal for very demanding demolition work e.g. wood with nails or metal elements
- 20x longer service life compared to bi-metal saw blades

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metabo carbide wood+metal							
Carbide-tipped	HM	150	1,25	3-4 mm/6-8 TPI	S 956 XHM	1 NEW	626559000*
metabo cartiide wood+metal							
Carbide-tipped	HM	225	1,25	3-4 mm/6-8 TPI	S 1156 XHM	1 NEW	626560000*

\*Self-service packaging

Sabre saw blades Sabre saw blades

# "Fast wood" sabre saw blades

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.
metabo fast wood word of the control							
Wood (also when damp) 6-100 mm,	removal of brar	nches, for fast, rou	ugh cuts, spe	cially designed for curve	d cuts		
Offset, milled	HCS	150	1,25	8,5 mm/ 3 TPI	S 617 K	5	628241000*
melabo fast v	O months						
Wood (also when damp) 10-250 mm	, removal of bra	nches, for fast, ro	ough cuts				
Offset, milled	HCS	300	1,25	8,5 mm/ 3 TPI	S 1617 K	5	628242000*
metabo fast wood metabo							
Wood (also when damp) 15-190 mm	, firewood, for f	ast, rough cuts					
Offset, milled	HCS	225	1,25	8,5 mm/ 3 TPI	S 1111 K	5	628244000*

# "Precision wood" sabre saw blades

■ For professional 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.
metabo precision wood will of the work was work wood will be w	n bowwla n	actice enacially de	esigned for n	lunge cute			
Side set, ground	HCS	150	1,25	4.0 mm/ 6 TPI	S 644 D	2	631120000*
Side set, ground	псэ	100	1,25	4,0 111111/ 6 171	3 044 D		
						5	631470000*
						100	631458000*
Wood 10-250 mm, chipboard 10-10		nlaetice					
	, , ,			4.0 / 0.TDI	0.4044.0		
Side set, ground	HCS	300	1,25	4,0 mm/ 6 TPI	S 1344 D	2	631122000*
						5	631472000*
metabo precision wood  Wood (also damp) 15-190 mm, fire		of branches					
side set, ground, carbide-coated	HCS	240	1,5	5,0 mm/ 5 TPI	S 1531 L	2	631139000*
						5	631488000*
						25	628245000*
metabo precision wood	U.M.CO						
Wood (also moist) 15-100 mm, fire		ı					
side set, ground, carbide-coated	HCS	240	1,5	8,5 mm/ 3 TPI	S 1542 K	2	631141000*
						5	631490000*

# "Universal wood" sabre saw blades

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.
metabo universal wood continuous was well as w		nlywood plactics	s specially de	ocianed for plunge outs			
Side set, ground	HCS	200	1,25	2,5-4,3 mm/6-10 TPI/ Progressive	S 2345 X	2	631910000*
						5	631913000*

# "Expert Inox" sabre saw blades

- Excellent service life and robustness thanks to carbide toothed strip
- Ideal for cuts in stainless steel thanks to particularly finely ground carbide teeth

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.		
melabo ariade expert inex									
Stainless steel sheets (Inox) 2-4 mm, stainless steel profiles 2-50 mm, plastic (glass fibre reinforced plastic)									
HM strip, ground	HM	115	1,25	1,4 mm/ 18 TPI	S 522 EHM	2	631817000*		

# "Expert cast iron" sabre saw blades

- Very long tool life thanks to carbide coating (grit 30)
- Especially for use in cast steel pipes, brickwork, glassfibre-reinforced plastic and epoxy

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	20
metabo expert cast you								21
Cast steel pipe Ø max. 6", stone, plastic (glass fibre reinforced plastic)								
	Carbide, coated	225	1,25	Grain size 30	S 1130 Riff	2	631818000*	

# "Expert cast iron premium" sabre saw blades

- Excellent tool life thanks to diamond coating (grit 50)
- Especially for use in cast pipes (also with cement lining), glassfibre-reinforced plastics, epoxy and very abrasive materials

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.	24		
metabo Gomand expert cast iron premium										
Cast iron, pipes, metal, glassfib	Cast iron, pipes, metal, glassfibre-reinforced plastics, glass-fibre reinforced plastics									
	RD, coated	200	1	Grain size 50	S 1050 RD	2 NEW	626565000*	25		

# "Expert fibre plaster" sabre saw blades

- Individually welded-on carbide teeth for excellent service life
- Especially for use in porous concrete, brickwork, fibre-reinforced cement and glassfibre-reinforced plastic

Version	Material	Overall length	Thickness	Tooth pitch	Corresponds	Sales unit	Order no.	
	finish	mm	mm		to Bosch type			
melabo melabo melabo mananananananananananananananananananan								28
Aerated concrete 6-100 mm, stone 6	-100 mm, fibre o	cement, glass fib	re reinforced	plastic				
Carbide-tipped, side-set	HM	150	1,25	4,3 mm/ 6 TPI	S 641 HM	1	631137000*	
melabo eyert fiber plaster  mount with the plaster  Porous concrete, brickwork 10-250 m		t, glass fibre rein	forced plastic	c				29
Carbide-tipped, side-set	HM	300	1,5	8,5 mm/ 3 TPI	S 1241 HM	1	631146000*	
	metabo	CONTROL BACK						30
Porous concrete, brickwork 20-350 m	ım, fibre cemen	t, glass fibre rein	forced plasti	С				
Carbide-tipped, side-set	HM	400	1,5	12,7 mm/ 2 TPI	S 2041 HM	1	631819000*	

\*Self-service packaging

19

**17** 

20

22

23

27

Sabre saw blades

Accessories for multi-tools

# "Expert brick" sabre saw blades

- Individually welded-on carbide teeth for excellent service life
- Especially for use in masonry, clinker, porous concrete and cement composite boards

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metabo							
Masonry, brickwork, porous concrete	e, cement board	d, for material thi	cknesses <15	0 mm			
	HM	240	1,5	12,7 mm/ 2 TPI	S 1543 HM	1	631916000*
Masonry, brickwork, porous concrete		d, for material thic	cknesses <21	5 mm			
	HM	305	1,5	12,7 mm/ 2 TPI	S 1243 HM	1	631917000*
Aranarararararararararararararararararar			cknesses < 30	65 mm			
	HM	455	1,5	12,7 mm/ 2 TPI	S 2243 HM	1	631918000*

# "Expert plaster" sabre saw blades

- Especially for use in special materials such as gypsum plaster
- Splinter-free curved cuts thanks to finely ground teeth

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
Gypsum plaster, for clean cuts							
Offset, milled	BiM	100	0,9	4,2 mm/ 6 TPI	S 528 DF	5	628264000*
metabo copert plaster							
Gypsum plaster 8-100 mm, for clea	an cuts						
Offset, milled	BiM	150	1,25	4,3 mm/ 6 TPI	S 628 DF	5	631907000*

# "Expert fibre insulation" sabre saw blades

- Especially for use in special materials such as mineral wool, foams (EPS/PUR), Styrodur, polystyrene, leather, rubber, paper, carpet
- Fast and clean cuts thanks to blade edge with double serrated edge

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metabo Contribution	ense •						
Insulation material, rubber, cardl	ooard, styrropor,	carpets					
Blade ground	HCS	300	1,27	Blade edge	S 1213 AWP	NEW	626563000*

# "Expert soft materials" sabre saw blades

- Especially for use in special materials such as cardboard, polystyrene, insulating material
- Splinter-free cutting results thanks to serrated blade edge

Version	Material finish	Overall length mm	Thickness mm	Tooth pitch	Corresponds to Bosch type	Sales unit	Order no.
metabo coperi soft materials							
Cardboard, polystyrene, insulation m	naterials						
Blade ground	HCS	150	1	Blade edge	S 713 AW	2	631144000*

# 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.	17
Soft wood								
	STARLOCK	HCS	45	32	1,3 mm/20 TPI	1	626950000*	
	SIARLOCK					5	626951000*	18
Coated boards, laminated	flooring, for clean cuts	S						
	STARLOCK	BiM	45	32	1,8 mm/14 TPI	1	626956000*	19
Soft wood								
	STARLOCK PLUS	HCS	60	32	1,4 mm/18 TPI	1 NEW	626946000*	20
_								

21

# Saw blades for wood and metal

- High-quality Bi-metal serration for long service life and high cutting quality
- Plunge saw blade with lasered depth scale for precise immersion depths

	Holder	Material	Length mm	mm		Tooth pitch	Sales unit	Order no.	
Soft wood, hard wood,	wood with nails, coated	boards, plas	tic						
		BiM	30	20	-	1,3 mm/20 TPI	1	626952000*	
	STARLOCK								
Soft wood, hard wood,	wood with nails, coated	boards, plas	tic						
		BiM	45	32	-	1,3 mm/20 TPI	1	626953000*	
	STARLOCK				_		5	626954000*	
Soft wood, hard wood,	wood with nails, coated	boards, plas	tic						
	STARLOCK	BiM	35	65	-	1,3 mm/20 TPI	1	626955000*	
	SIARLOCK								
W									
Soft wood, hard wood,	wood with nails, coated	boards, plas	tic, profiles						
		BiM	-	-	85	1,3 mm/20 TPI	1	626960000*	
	STARLOCK								
Soft wood, hard wood,	wood with nails, coated								
	-0-	BiM	60	32		1,3 mm/20TPI	1 NEW	626945000*	
	STARLOCK PLUS								

\*Self-service packaging

**Accessories for multi-tools Accessories for multi-tools** 

# Saw blades for metal

- High-quality serration 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	n profiles, NF metal c	oated materials, i	nails				
1000	STARLOCK	BiM	45	32	1,3 mm/20 TPI	1	626957000*
	₩.					5	626958000*
Metal, stainless steel, hard	lened screws and nail	S					
	STARLOCK	НМ	35	32	1,3 mm/20 TPI	1	626959000*
Metal, stainless steel, hard	lened screws and nail	S					
	<b>STARLOCK</b> PLUS	HM	50	32	1,3 mm/20 TPI	1 NEW	626948000*

## Scraper

■ Durable HCS blade for universal use

	Holder	Material	Length mm	Width mm	Tooth pitch	Sales unit	Order no.
Tile adhesive, carpets, car	rpet adhesive						
	STARLOCK		25	52		1	626961000*

# Accessories for special applications "Expert"

■ High-quality carbide coating for high material removal and long service life

	Holder	Material	Diameter mm	Tooth pitch	Sales unit	Order no.
Remove tile grooves, put	ty, tile adhesive, carpet a	adhesive				
	STARLOCK	Carbide, coated	85	Riff 30	1	626962000*
For clean cuts, especially	for plunge cuts, glassfil	ore-reinforced plastics	, fibreboards, gypsum	n plaster, metal, stainl	ess steel	
	<b>STARLOCK</b> PLUS	НМ		1,3 mm/20 TPI	1 New	626947000*
For straight, precise and	especially clean cuts, fib	reboards, glassfibre-r	reinforced plastics, gy	psum plaster, plastics	, cement fibreboards	
	<b>STARLOCK</b> PLUS	Carbide, coated		Riff 40	1 New	626949000*
Putty, tile adhesive, carpe	et adhesive, mortar, roug	gh wood removal				
	STARLOCK	Carbide, coated	78	Riff 30	1	626963000*

# Assortments for multi-tools

- 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)

# STARLOCK



# 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
- 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)

# STARLOCK

# 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

				22
Dimensions mm	Grit	Sales unit	Order no.	
93 x 93	P 40	5	624940000*	00
93 x 93	P 60	5	624941000*	23
93 x 93	P 80	5	624942000*	
93 x 93	P 100	5	624943000*	
93 x 93	P 120	5	624944000*	24
93 x 93	P 180	5	624945000*	
93 x 93	P 240	5	624946000*	
93 x 93	P 320	5	624947000*	25
93 x 93	P 40	25	624980000	25
93 x 93	P 60	25	624981000	
93 x 93	P 80	25	624982000	
93 x 93	P 100	25	624983000	26
93 x 93	P 120	25	624984000	
93 x 93	P 180	25	624985000	
93 x 93	P 240	25	624986000	27
93 x 93	P 320	25	624987000	21
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



\*Self-service packaging

- 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	6.0
93 x 93	P 80	25	625683000	
93 x 93	P 120	25	625685000	
93 x 93	P 180	25	625686000	-
93 x 93	P 240	25	625687000	0
93 x 93	P 320	25	625688000	

\*Self-service packaging

[M] 194 195 |

Order no.

626419000\*

626420000\*

17

18

20

21

28

29

30

31

Order no.

626421000\*

626944000\*

Order no.

626943000\*

# 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



#### "Starlock" triangular sanding plate ■ Low-dust working thanks to special extraction opening

- Quick, easy change of the sanding sheets
- For multi-tool .Dimension from corner to corner: 93 mm

# STARLOCK

# Additional accessories for multi-tools

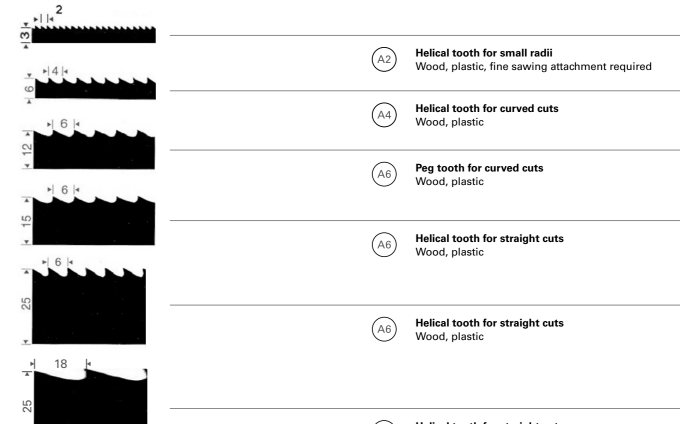


# Set depth guide + extraction nozzle for MT 18 LTX BL QSL

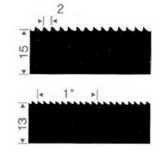
- Depth guide for precise working depth and working near edges: easy and fast installation, angle adjustable
- Extraction nozzle for the dust extraction: can be used on both sides of the machine

# **Band saw blades**

# Band saw blades for wood and plastic



# Band saw blades for metal and foam materials



Rake tooth for universal cuts



Rake tooth for universal cuts

# 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

0,5

A – 4

14 TPI = A2

= number of teeth per inch unit

= number of teeth per inch unit

\*Self-service packaging

[M] 196 197 |

17

19

21

22

23

24

25

26

27

28

29

30

31

32

20



Helical tooth for straight cuts Firewood

Aluminium, copper, brass, foam materials

Aluminium, copper, brass, steel

= band length mm

= band width mm

= band thickness mm

= clearance of tooth tips mm

1,3 TPI = A18

Band saw blades

Band saw blades

# 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 × 6 × 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 × 13 × 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 Plus, KS 305 M, KGT 300, KGT 305 M, BAS 260 Swift, BAS 261 Precision,

Order no.

631317000

Order no.

0909031249\*

631327000

Order no.

631333000

**17** 

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

DH 330

# 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*	4
980	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*	4
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

# Accessories for circular saws

## Stands



# TSU Stand

- For ideal working height and stability

Weight: 5.9 kg

Max. load with attached machine: 125 kg (machine + work-piece)

Suitable for: TS 254 M



# 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, 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



# Sliding table TS

- Clean and precise cutting results
- Smooth guidance via four castors
- Including fence guide

Suitable for: TS 254, TS 254 M, TS 36-18 LTX BL 254, TS 36 LTX BL 254, TS 216, TS 216 Floor Table size: 300 x 185 mm Overall length: 1,092 mm

Chip extraction adapter nozzle



# Chip extraction adapter nozzle BKS

For connecting the site saws to a chip and dust extraction unit

Extraction nozzle Ø: 100 mm

Suitable for: BKS 400, BKS 400 Plus, BKS 450, BKS 450 Plus

Order no.

# 0910008749

Order no.

629003000

631317000

0910058967

628900000

# 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 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 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



KSU 401



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

17

18

21

23

24

25

26

27

29

31

32

M 200 201

# Special accessories for mitre saws



#### Stand for mitre saws KSU 251 Mobile

- Particularly robust stand for mitre saws with trolley function for mobile use also with mounted saw
- Extendable workpiece supports with rollers and folding guide for precise cutting in series
- Double supported table width extension for heavy workpieces
- Compensation in height with adjustable feet
- Simple folding mechanism; can be folded even with the saw in place
- Space-saving storage position
- Including machine carrier (installation without tools) makes it suitable for all the conventional mitre saws of well-known manufacturers

Overall length: 121 cm - 240 cm

Height of workpiece supports: 86cm Maximum weight load in central part: 180 kg

Weight: 31 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 the 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



## 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)
- Machine carrier (installation without tools) makes it suitable for all the conventional mitre saws
- Including 1 pair of machine carriers (629008000)
- Overall length: 100 cm
- Maximum weight load in central part: 250 kg
- Weight: 16 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 cutting in series
- Machine carrier (installation without tools) makes it suitable for all the conventional mitre saws of well-known manufacturers
- Including 1 pair of machine carriers (629008000)
- 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 carrier KSU 100/251/401

- For the easy and safe installation of tall standard mitre saws of renoned manufacturers on the machine stands KSU 251 and KSU 401
- Contents: 2 pieces



# Workpiece support KSU 100

- 1 extendable workpiece support with rolls and foldable guide for precise cuts in series
- Can be used left or right

629009000

629008000

Order no.

629007000

629005000

629004000

629006000

# Accessories for planing machines

## Disposable reversible planer blades



■ For all soft woods

Dimensions mm	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 blade



- For all soft woods and hard woods
- Regrindable
- 18% tungsten = increased tool life

Dimensions mm	Suitable for	Sales unit	Order no.	
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*	21
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 x 20 x 2,5	Multi 310	2	0920054048*	22
310 x 20 x 3	HC 333 G	2	0911053179*	
310 x 30 x 3	HC 314 up to construction year 1999	4	0911016362*	
320 x 25 x 3	HC 320 up to construction year 1999	3	0911014220*	22
334 x 16 x 2	DH 330 up to construction year 2005	2	0911062119*	23
332 x 12 x 1,5	DH 330 as of year of construction 2006, DH 316	2	0911063549*	
410 x 25 x 3	HC 410 G	3	0911050390*	
260	ADH 260	2	630467000	24
260	ADH 1626	2	630545000	

# 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	Suitable for	Sales unit	Order no.	27
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	Suitable for	Sales unit	Order no.
260	HC 260 C, HC 260 M	2	0911030845

# Wheel sets



# Wheel set

■ For easy transportation

Suitable for: HC 260 C, HC 260 M

Order no. 0911003783 17

18

19

20

25

26

28

29

30

31

\*Self-service packaging

18

19

20

21

23

24

25

26

27

28

29

30

31

32

# General accessories for woodworking

# 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

Order no.

0911001071

Order no.

Order no.

0911018691\*

0910053353

4313062258

# 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 abrasive grain and transmits the cutting forces. In addition to high strength and low elongation, the abrasive backing must have a flexibility adapted to the respective grinding process.

# Carriers are

- 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

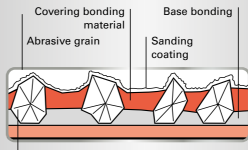
- Corundum (aluminium oxide) as a hard, slightly brittle grain for the processing of metal, wood, varnish, etc.
- Silicon carbide as a hard, sharp-edged abrasive grain for the processing of lacquer, wood, ceramic, glass and rubber etc.
- Zirconia Alumina as a tough and fine crystalline combination of 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

## 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

\*Self-service packaging

M 205 204

Grinding media on base

# Accessories for random orbital sander

Hook and loop back	Hook and loop backing pad						
	Diameter mm	Hardness	Version	Suitable for	Order no.		
	80	Medium-hard	Perforated	SX E 400	624064000*		
	122	Medium	Perforated	FSX 200 Intec	625658000*		
	122	Medium-hard	Perforated	SX E 125	631224000*		
NEW	125	Soft	Multi-hole	SXE 325 Intec, SX E 425, SXE 425 TurboTec	631220000*		
	125	Medium-hard	Multi-hole	SXE 3125	624739000*		
	150	Soft	Multi-hole	SXE 450 TurboTec	631156000*		
	150	Medium-hard	Perforated (6 or 8 holes)	SXE 450 TurboTec	631150000*		
	125	Medium-hard	Multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	630264000*		
	150	Medium-hard	Multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	630259000*		
	125	Medium-hard	Multi-hole	SXE 425 TurboTec, SXE 3125 SXA 18 LTX 125 BL PowerMaxx SXA 12-125 BL	630261000*		
	150	Medium-hard	Multi-hole	SXE 450 TurboTec, SXE 3150	630262000*		
	150	Medium-hard	Perforated (6 or 8 holes)	SXE 3150	624740000*		

# Hook and loop intermediate discs

■ Hook and loop intermediate disc for particularly soft delicate working, for sanding of curved surfaces and contours, has damping element between sanding paper and sanding pad

	Diameter mm	Hardness	Version	Suitable for	Order no.	
	80	Soft	Perforated	SX E 400	624061000*	17
	125	Soft	Unperforated	SX E 425, SXE 325 Intec, FSX 200 Intec, SXE 425 TurboTec, SXE 3125	631216000*	18
	150	Soft	Unperforated	SXE 3150, SX E 450 Duo, SXE 450 TurboTec,	624037000*	19
				SXE 3150		20
	150	Soft	Multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	630260000*	21
	125	Soft	Multi-hole	SXE 150-2.5 BL, SXE 150-5.0 BL	630263000*	22
						23

24

25

# 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, 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.	26
<b>*</b>	Hook and loop sanding sheets Ø 8	30 mm, 6 holes			27
	80	P 40	10	624041000*	
	80	P 60	10	624042000*	28
	80	P 80	10	624043000*	
	80	P 100	10	624044000*	
	80	P 120	10	624045000*	29
	80	P 180	10	624046000*	
	80	P 240	10	624047000*	
	80	P 320	10	624048000*	20
	80	P 40	25	624051000	30
	80	P 60	25	624052000	
	80	P 80	25	624053000	
	80	P 100	25	624054000	31
	80	P 120	25	624055000	
	80	P 180	25	624056000	
	80	P 240	25	624057000	32
	80	P 320	25	624058000	32
	80	P 400	25	624059000	

Grinding media on base

Diameter mm	Grit	Sales unit	Order no.
Hook and loop sanding	g sheets Ø 125 mm, 8 holes		
125	P 40	5	631226000*
125	P 60	5	631227000*
125	P 80	5	631228000*
125	P 120	5	631229000*
125	P 180	5	631230000*
125	P 240	5	631231000*
125	P 320	5	631236000*
125	P 40	25	631584000
125	P 60	25	631585000
125	P 80	25	631586000
125	P 120	25	631587000
125	P 180	25	631588000
125	P 240	25	631589000
125	P 320	25	631596000
125	P 400	25	631597000
105	P.40	F0	
125	P 40	50	626848000
125	P 60	50	626849000
125	P 80	50	626850000
125	P 100	50	626851000
125	P 120	50	626852000
125	P 180	50	626853000
125	P 240	50	626854000
125 125	P 320 P 400	50 50	626855000
125	F 400	50	626856000
150	g sheets Ø 150 mm, 6 holes	5	624001000*
150	P 60	5	624002000*
150	P 80	5	624003000*
150	P 100	5	624004000*
150	P 120	5	624005000*
150	P 180	5	624006000*
150	P 240	5	624007000*
150	P 320	5	624008000*
150	P 40	25	624019000
150	P 60	25	624020000
150	P 80	25	624021000
150	P 100	25	624022000
150	P 120	25	624023000
150	P 180	25	624024000
150	P 240	25	624025000
150	P 320	25	624026000
150	P 400	25	624027000

	Diameter mm	Grit	Sales unit	Order no.	
	Hook and loop sanding s	sheets Ø 150 mm, "multi-hole'			
	150	P 40	50	626674000	17
	150	P 60	50	626675000	17
	150	P 80	50	626676000	
	150	P 100	50	626677000	18
	150	P 120	50	626678000	10
	150	P 180	50	626679000	
	150 150	P 240 P 320	50 50	626680000 626681000	19
	150	P 400	50	626682000	19
assortment of sand	ing sheets for wood and mo	etal, »professional« series			20
				Order no.	
	25 Hook and loop sandin Assortment (10 x P 60, 10 Diameter: 80 mm Version: perforated (6 ho	0 x P 80, 5 x P 120)		624060000	21
	Sales unit: 25				22
	6 Hook and loop sanding Assortment (2 x P 60, 2 x Diameter: 125 mm Version: perforated (8 ho Sales unit: 6	( P 120, 2 x P 240)		631232000*	23
	25 Hook and loop sandin Assortment (10 x P 60, 10 Diameter: 125 mm Version: perforated (8 ho Sales unit: 25	0 x P 80, 5 x P 120)		631583000	24
	25 Hook and loop sandin Assortment (10 x P 60, 10			624066000*	25
	Diameter: 150 mm Version: perforated (6 ho Sales unit: 25	les)			26
THE TOTAL PARTY OF THE PARTY OF	Diameter: 150 mm		5678000), 50 x P 180 (626679000)	626756000	27
	Version: multi-hole Sales unit: 150				28
					29
					30
					31
					32

Grinding media on base

Grinding media on base

# 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	624082000
80	P 80	25	624083000
80	P 100	25	624084000
80	P 120	25	624085000
80	P 180	25	624086000
80	P 240	25	624087000
80	P 320	25	624088000
125	P 40	25	625726000
125	P 60	25	625727000
125	P 80	25	625728000
125	P 120	25	625730000
125	P 180	25	625731000
125	P 240	25	625732000
125 125	P 320 P 400 g sheets Ø 125 mm, "multi-hole"	25 25	625733000 625734000
125 125	P 400		
125 125 Hook and loop sanding	P 400 g sheets Ø 125 mm, "multi-hole" P 40	25 50	
125 125 Hook and loop sanding 125 125	P 400 g sheets Ø 125 mm, "multi-hole"  P 40 P 60	25 50 50	625734000 626857000
125 125 Hook and loop sanding 125 125 125	P 400 g sheets Ø 125 mm, "multi-hole"  P 40 P 60 P 80	50 50 50	625734000 626857000 626858000 626859000
125 125 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
125 125 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 626861000
125 125 Hook and loop sanding  125 125 125 125 125 125 125 125	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	625734000 626857000 626858000 626860000 626861000 626862000
125 125 Hook and loop sanding  125 125 125 125 125 125 125 125 125	P 400 g sheets Ø 125 mm, "multi-hole"  P 40 P 60 P 80 P 100 P 120 P 180 P 240	50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626861000 626862000 626863000
125 125 Hook and loop sanding  125 125 125 125 125 125 125 125	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 50	625734000 626857000 626858000 626860000 626861000 626862000 626863000 626864000
125 125 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	50 50 50 50 50 50 50 50	625734000 626857000 626858000 626860000 626861000 626862000 626863000 626864000
125 125 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	50 50 50 50 50 50 50 50	626857000 626858000 626859000 626861000 626862000 626863000 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 P 400 g sheets Ø 150 mm, 6 holes	50 50 50 50 50 50 50 50 50	625734000
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  g sheets Ø 150 mm, 6 holes	50 50 50 50 50 50 50 50 50 50	626857000 626858000 626859000 626861000 626862000 626864000 626865000
125 125 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	50 50 50 50 50 50 50 50 50 50 50	626857000 626858000 626859000 626861000 626862000 626863000 626864000 626865000
125 125 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
125 125 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 80 P 100 P 120 P 180 P 100 P 120 P 180	25 50 50 50 50 50 50 50 50 50 5	626857000 626858000 626859000 626861000 626861000 626863000 626864000 626865000 624029000 624030000 624031000 624032000 624033000
125 125 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 626864000 626865000 626865000 624028000 624029000 624030000 624031000 624032000

Diameter Grit Sales unit Order no.



Hook and loop sanding sheets Ø 150 mm, "multi-hole"

150	P 40	50	626683000	17
150	P 60	50	626684000	
150	P 80	50	626685000	
150	P 100	50	626686000	18
150	P 120	50	626687000	10
150	P 180	50	626688000	
150	P 240	50	626689000	
150	P 320	50	626690000	19
150	P 400	50	626691000	

20

21

22

23

24

25

28

29

30

Order no.

626755000

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

# 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.	26
80	20	1	624092000*	
130	20	1	631222000*	
160	20	1	631233000*	27

# Hook and loop lambswool polishing discs



■ For high-gloss polishing

Diameter mm	Sales unit	Order no.	31
85	1	624063000*	0.
160	1	631217000*	
130	1	631223000*	00
			32

\*Self-service packaging

|210 **(M)** 

Grinding media on base

# **Accessories for 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, 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	Grit	Sales unit	Order no.
	mm	<b>U</b>	<b>54.00 4</b>	0.00.10.
NEW	Hook and loop sanding sh	neets 80 x 133 mm, 16 holes, v	vith hook and loop	
	80 x 133	P40	10	635190000
	80 x 133	P60	10	635191000
	80 x 133	P80	10	635192000
	80 x 133	P100	10	635193000
	80 x 133	P120	10	635194000
	80 x 133	P180	10	635195000
	80 x 133	P240	10	635196000
		eets 93 x 185 mm, 8 holes, wi	·	
	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 n	nm, 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*
		neets 103 x 115 mm, 6 holes, w		
	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 sh	eets 115 x 230 mm, 14 holes,	with hook and loop	
	115 x 230	P 40	10	625786000*
			10	
	115 x 230	P 60	10	625787000*
	115 x 230 115 x 230	P 60 P 80	10	625788000*
	115 x 230	P 80	10	625788000*
	115 x 230 115 x 230	P 80 P 120	10 10	625788000* 625790000*

	mm			
: · · · ·	Sanding sheets 115 x 28	30 mm, 14 holes, for clamping		
	115 x 280	P 40	10	624491000*
	115 x 280	P 60	10	624492000*
	115 x 280	P 80	10	624493000*
	115 x 280	P 120	10	624495000*
	115 x 280	P 180	10	624496000*
	115 x 280	P 240	10	624497000*
rtment of sar	nding sheets for wood and m	netal, »professional« series		
				Order no.
	10 Sanding sheets			624490000*
	•			024430000
• • •	10 Hook and loop sandin Assortment (2 each of P Dimensions: 93 x 185 mn Version: perforated (8 ho	40, P 80, P 120, P 180 and P 240) n		625774000*
	10 Hook and loop sandin	ng sheets 40, P 80, P 120, P 180 and P 240) m		625795000*
ing sheets fo	r wood, »classic« series	01037		
gh-quality sand	or wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli			
gh-quality sand	or wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli	eness ics, lacquers, putty, filling compou		Order no.
gh-quality sand	ding paper with semi-open coarse lid wood, veneers, plastics, acrylicaning of plywood, veneers, solid Dimensions mm	eness ics, lacquers, putty, filling compou d woods, lacquers and deburring f	urniture veneer etc.	Order no.
gh-quality sand	ding paper with semi-open coarse lid wood, veneers, plastics, acrylicaning of plywood, veneers, solid Dimensions mm	eness ics, lacquers, putty, filling compou d woods, lacquers and deburring f <b>Grit</b>	urniture veneer etc.	
gh-quality sand	ding paper with semi-open coarse lid wood, veneers, plastics, acrylic eaning of plywood, veneers, solid Dimensions mm  Sanding sheets 93 x 230	eness ics, lacquers, putty, filling compou d woods, lacquers and deburring f <b>Grit</b> 0 mm, 8 holes, for clamping	urniture veneer etc. Sales unit	624826000*
gh-quality sand	ding paper with semi-open coarse lid wood, veneers, plastics, acryliceaning of plywood, veneers, solid Dimensions mm  Sanding sheets 93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  D mm, 8 holes, for clamping  P 40	urniture veneer etc. Sales unit	624826000* 624827000*
gh-quality sand	ding paper with semi-open coarse lid wood, veneers, plastics, acryliceaning of plywood, veneers, solid Dimensions mm  Sanding sheets 93 x 230  93 x 230  93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  0 mm, 8 holes, for clamping  P 40 P 60	Sales unit  10 10	624826000* 624827000* 624828000*
gh-quality sand	ding paper with semi-open coarse lid wood, veneers, plastics, acryliceaning of plywood, veneers, solid beaning of plywood, veneers, solid banding sheets 93 x 230  93 x 230  93 x 230  93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  0 mm, 8 holes, for clamping  P 40  P 60  P 80	Sales unit  10 10 10	624826000* 624827000* 624828000* 624830000*
gh-quality sand	cr wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli eaning of plywood, veneers, solid  Dimensions mm  Sanding sheets 93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  0 mm, 8 holes, for clamping  P 40  P 60  P 80  P 120	Sales unit  10 10 10 10 10	624826000* 624827000* 624828000* 624830000*
gh-quality sand r all woods, so r deburring, cle	cr wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli eaning of plywood, veneers, solid  Dimensions mm  Sanding sheets 93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  O mm, 8 holes, for clamping  P 40 P 60 P 80 P 120 P 180 P 240	Sales unit  10 10 10 10 10 10 10	624826000* 624827000* 624828000* 624830000*
gh-quality sand r all woods, so r deburring, cle	cr wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli eaning of plywood, veneers, solid  Dimensions mm  Sanding sheets 93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  O mm, 8 holes, for clamping  P 40 P 60 P 80 P 120 P 180 P 240  P 240  P ssional« series	Sales unit  10 10 10 10 10 10 10	624826000* 624827000* 624828000* 624830000*
gh-quality sand r all woods, so r deburring, cle r deburring cle ing sheets fo gh-quality sand	cr wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli eaning of plywood, veneers, solid  Dimensions mm  Sanding sheets 93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  O mm, 8 holes, for clamping  P 40 P 60 P 80 P 120 P 180 P 240  essional« series  eness and high removal of materia	Sales unit  10 10 10 10 10 10 10	624826000* 624827000* 624828000* 624830000*
gh-quality sand or all woods, so or deburring, cle ling sheets fo gh-quality sand uitable for work	cr wood, »classic« series  ding paper with semi-open coarse lid wood, veneers, plastics, acryli eaning of plywood, veneers, solid  Dimensions mm  Sanding sheets 93 x 230  93 x 230	eness ics, lacquers, putty, filling compound woods, lacquers and deburring f  Grit  O mm, 8 holes, for clamping  P 40 P 60 P 80 P 120 P 180 P 240  essional« series  eness and high removal of materia	Sales unit  10 10 10 10 10 10 10 10 10 10 10 10 10	624826000* 624827000* 624828000* 624831000*

	Dimensions mm	Grit	Sales unit	Order no.	20
	Hook and loop sanding sheets 80 x	133 mm, 16 holes, with hook and lo	ор		30
NEW					31
	80 x 133	P 40	10	635197000	
	80 x 133	P 60	10	635198000	
	80 x 133	P 80	10	635199000	20
	80 x 133	P 120	10	635201000	32
	80 x 133	P 180	10	635202000	
	80 x 133	P 240	10	635203000	

<sup>\*</sup>Self-service packaging

Grinding media on base

Dimensions mm	Grit	Sales unit	Order no.
 Hook and loop sanding	sheets 93 x 185 mm, 8 holes, wi	th 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 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 115 103 x 115	P 80 P 120	10 10	625641000 625643000
103 x 115	P 80	10	625641000
		10	625643000
103 x 115	P 180	10	625644000
103 x 115	P 240	10	625645000
103 x 115	P 320	10	625646000
	sheets 115 x 230 mm, 14 holes, \		
115 x 230	P 40	25	625891000
115 x 230	P 60	25	625892000
115 x 230	P 80	25	625893000
115 x 230	P 100	25	625894000
115 x 230	P 120	25	625895000
115 x 230	P 180	25	
			625896000
115 x 230	P 240	25	625896000

# Perforated hook and loop sanding pads

		Order no.
11.14	Sanding plate 80 x 133 mm  ■ Perforated, hook and loop sanding pads for PowerMaxx SRA 12 BL (as spare)	635204000*
3. 6	<ul> <li>Particularly effective extraction in combination with the textile dust bag (631369000) compact</li> </ul>	
NEW	<ul> <li>Quick change system of the sanding pad</li> </ul>	
	Sanding plate 92 x 184 mm  ■ Perforated, hook and loop sanding pads for SR 2185 / SRE 3185 (as spare)	624729000*
	Sanding plate 112 x 230 mm  ■ Perforated, hook and loop sanding pad for SRE 4351 TurboTec (as spare)	624737000*
	Sanding plate 93 x 185 mm  ■ Perforated, hook and loop sanding pad for SRE 4350 TurboTec (as spare)	624738000*
	Sanding plate perforated 114 x 102 mm  ■ Perforated, hook and loop sanding pad FSR 200 Intec (as spare)	625657000*

# Hook and loop sanding sheets

230 x 280

	Dimensions mm	Grit	Sales unit / packing unit	Order no.
		280 mm for lacquers, fillers, plastic g paper with high coarseness for c		
			good adaptability with high stability	
		nt, lacquer, filler and plastics	good adaptability with high stability	
		., ,		
NEW				
	230 x 280	P 80	1/50	628600000
	230 x 280	P 120	1/50	628602000
	230 x 280	P 180	1/50	628603000
	230 x 280	P 240	1/50	628604000
	230 x 280	P 320	1/50	628605000
	230 x 280	P 400	1/50	628606000
	230 x 280	P 600	1/50	628607000
	230 x 280	P 1200	1/50	628608000
NEW		essing wood and paint n areas with high material removal		
NEW		,	1/50	628609000
NEW	■ Versatile application	n areas with high material removal		
NEW	■ Versatile application  230 x 280	n areas with high material removal	1/50	
NEW	Versatile application  230 x 280  230 x 280	n areas with high material removal P 40 P 60	1/50 1/50	628610000 628611000
NEW	230 x 280 230 x 280 230 x 280	P 40 P 60 P 80	1/50 1/50 1/50	628610000 628611000 628612000
NEW	230 x 280 230 x 280	P 40 P 60 P 80 P 100 P 120 P 180	1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000
NEW	230 x 280 230 x 280 230 x 280 230 x 280 230 x 280 230 x 280 230 x 280	P 40 P 60 P 80 P 100 P 120	1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000
NEW	230 x 280	P 40 P 60 P 80 P 100 P 120 P 180 P 240	1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000
NEW	230 x 280 4 High-quality sanding	P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 240 P 280 mm for metal, NF metals, profe	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000
NEW	230 x 280  Sanding sheets 230 x 2  High-quality sandin Universal product for	P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 240 P 280 mm for metal, NF metals, professor profile sanding. The highly flexil	1/50 1/50 1/50 1/50 1/50 1/50 1/50	628612000 628613000 628615000 628617000
NEW	230 x 280 4 High-quality sanding	P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 240 P 280 mm for metal, NF metals, professor profile sanding. The highly flexil	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000
	230 x 280  Sanding sheets 230 x 2  High-quality sandin Universal product for	P 40 P 60 P 80 P 100 P 120 P 180 P 240 P 240 P 280 mm for metal, NF metals, professor profile sanding. The highly flexil	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000
NEW	230 x 280  Sanding sheets 230 x 2  High-quality sandin Universal product for For processing met	P 40 P 60 P 80 P 100 P 120 P 180 P 240  280 mm for metal, NF metals, profering paper with high coarseness or profile sanding. The highly flexilials, NF metals	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000
	230 x 280  Sanding sheets 230 x 2  High-quality sandin Universal product for For processing met	P 40 P 60 P 80 P 100 P 120 P 180 P 240  280 mm for metal, NF metals, profering paper with high coarseness or profile sanding. The highly flexily als, NF metals	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628617000 to the workpiece.
	230 x 280  Sanding sheets 230 x 2  High-quality sandin Universal product for For processing metal	P 40 P 60 P 80 P 100 P 120 P 180 P 240  280 mm for metal, NF metals, profering paper with high coarseness for profile sanding. The highly flexily als, NF metals  P 40 P 60	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628617000 to the workpiece.
	230 x 280  Sanding sheets 230 x 2 High-quality sandin Universal product for processing metals  230 x 280	P 40 P 60 P 80 P 100 P 120 P 180 P 240  280 mm for metal, NF metals, profest grapher with high coarseness or profile sanding. The highly flexilals, NF metals  P 40 P 60 P 80	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628617000  to the workpiece.
	230 x 280  Sanding sheets 230 x 2 High-quality sandin Universal product for processing metals  230 x 280	P 40 P 60 P 80 P 100 P 120 P 180 P 240  280 mm for metal, NF metals, profetag paper with high coarseness or profile sanding. The highly flexilals, NF metals  P 40 P 60 P 80 P 100	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000  to the workpiece.
	230 x 280  Sanding sheets 230 x 2  High-quality sandin  Universal product for processing met.  230 x 280	P 40 P 60 P 80 P 120 P 180 P 240  280 mm for metal, NF metals, profe g paper with high coarseness or profile sanding. The highly flexil als, NF metals  P 40 P 60 P 80 P 100 P 120	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000  to the workpiece.  628620000 628621000 628623000 628624000
	230 x 280  Sanding sheets 230 x 2 High-quality sandin Universal product for processing met.  230 x 280	P 40 P 60 P 80 P 120 P 180 P 240  280 mm for metal, NF metals, profe g paper with high coarseness or profile sanding. The highly flexil als, NF metals  P 40 P 60 P 80 P 100 P 120 P 180	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000  to the workpiece.  628620000 628621000 628622000 628624000 628626000
	230 x 280  Sanding sheets 230 x 2  High-quality sandin  Universal product for processing met.  230 x 280	P 40 P 60 P 80 P 120 P 180 P 240  280 mm for metal, NF metals, profe g paper with high coarseness or profile sanding. The highly flexil als, NF metals  P 40 P 60 P 80 P 100 P 120	1/50 1/50 1/50 1/50 1/50 1/50 1/50 1/50	628610000 628611000 628612000 628613000 628615000 628617000 to the workpiece.

P 320

29

30

31

32

628630000

\*Self-service packaging

Grinding media on base

## **Accessories for multi sanders**

## Hook and loop sanding sheets for wood, »professional« 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.
NEW	Hook and loop sanding sheets 100	x 150 mm, 9 holes		
	100 x 150	P 40	10	635205000
	100 x 150	P 60	10	635206000
	100 x 150	P 80	10	635207000
	100 x 150	P 100	10	635208000
	100 x 150	P 120	10	635209000
	100 x 150	P 180	10	635210000
	100 x 150	P 240	10	635211000
	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*

P 240

## 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

100 x 150

■ 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.
NEW	Hook and loop sanding sheets 100	x 150 mm, 9 holes		
	100 x 150	P 40	10	635212000
	100 x 150	P 60	10	635213000
	100 x 150	P 80	10	635214000
	100 x 150	P 120	10	635216000
	100 x 150	P 180	10	635217000
	100 x 150	P 240	10	635218000

	Dimensions	Grit	Sales unit	Order no.
	mm			
A	Hook and loop sanding	sheets 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 F	<sup>2</sup> 40, P 80, P 120, P 180 and P 240)		625618000*
nding pads with	hook and loop			
				Order no.
<b>A</b>	Sanding pad, perforated			635219000*
	■ Sanding pad for PowerM	axx SMA 12 BL (as spare)		
	<ul> <li>Particularly effective extr</li> </ul>	action in combination with the tex	ctile dust bag (631369000) compact	
	<ul> <li>Quick change system of the</li> </ul>	the sanding pad		
	Dimensions: 100 x 150 mm			
NEW				
NEW				
<b>A</b>	Sanding pad, perforated			625600000*
00	Sanding pad for FMS 200 In	tec (as spare)		
	0 .			
	Dimensions: 147 x 100 mm			
	0 .			
	0 .			
	0 .			
	Dimensions: 147 x 100 mm			
action Acc	Dimensions: 147 x 100 mm		Orbital Sanders/Multi	Sanders
	Dimensions: 147 x 100 mm		Orbital Sanders/Multi	Sanders
	Dimensions: 147 x 100 mm		Orbital Sanders/Multi	Order no.
	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete		Orbital Sanders/Multi	
	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/	r 358, Sr E 359	Order no.
	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/	r 358, Sr E 359	Order no.
	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/	r 358, Sr E 359	Order no.
	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/	r 358, Sr E 359	Order no.
st bag holders	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/	r 358, Sr E 359	Order no.
st bag holders	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/	r 358, Sr E 359	Order no. 631289000*
st bag holders	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders / suitable for random orbital s	m Orbital Sanders/	r 358, Sr E 359	Order no. 631289000*  Order no.
st bag holders	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders /	m Orbital Sanders/ multi sanders: Sr 356, Sr E 357, Seanders: SX E 425, SX E 425 XL, S.	r 358, Sr E 359	Order no. 631289000*
st bag holders	Dimensions: 147 x 100 mm  essories for Rando  Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders / suitable for random orbital s  Dust bag Without dust bag holder 631	m Orbital Sanders/ multi sanders: Sr 356, Sr E 357, Seanders: SX E 425, SX E 425 XL, S.  1385000, as spare. pack of 5 multi sanders: Sr 226, Sr E 227, S	r 358, Sr E 359	Order no. 631289000*  Order no. 631286000*
raction Acc st bag holders st bags (paper)	Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders / suitable for random orbital s  Dust bag Without dust bag holder 631 suitable for orbital sanders /	m Orbital Sanders/ multi sanders: Sr 356, Sr E 357, Seanders: SX E 425, SX E 425 XL, S.  1385000, as spare. pack of 5 multi sanders: Sr 226, Sr E 227, S	r 358, Sr E 359 X E 450 Duo	Order no. 631289000*  Order no. 631286000*
st bag holders	Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders / suitable for random orbital s  Dust bag Without dust bag holder 631 suitable for robital sanders / suitable for orbital sanders / suitable for orbital sanders / suitable for random orbital s	m Orbital Sanders/ multi sanders: Sr 356, Sr E 357, Standers: SX E 425, SX E 425 XL, Standers: SX E 425, SX E 425 XL, Standers: SX E 226, Sr E 227, Standers: SX E 125	r 358, Sr E 359 X E 450 Duo r 216, Sr E 217, Sr 326, Sr E 327, Sr 328	Order no. 631289000*  Order no. 631286000*
st bag holders	Dust bag holder, complete As spare, with 1 dust bag suitable for orbital sanders / suitable for random orbital s  Dust bag Without dust bag holder 631 suitable for random orbital s  uitable for random orbital sanders / suitable for random orbital s  uitable for orbital sanders / suitable for random orbital s  uitable for orbital sanders / suitable for orbital sanders /	m Orbital Sanders/ multi sanders: Sr 356, Sr E 357, Standers: SX E 425, SX E 425 XL, Standers: SX E 425, SX E 425 XL, Standers: SX E 425, SX E 227, Standers: SX E 125	r 358, Sr E 359 X E 450 Duo r 216, Sr E 217, Sr 326, Sr E 327, Sr 328 r 358, Sr E 359	Order no. 631289000*  Order no. 631286000*

625609000\*

625610000\*

Grinding media on base

## **Dust bags**



Textile dust bag

631235000\*

Order no.

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

631287000\*

metabo

Textile dust bag compact

Wear-resistant and very long service life thanks to high-grade polyester fleece Easy emptying thanks to zipper and spring system (tapping out) Suitable for power tools with an extraction connection with outer diameter of 28 mm Suitable for power tools with an extraction connection with inner diameter of 35 mm 631369000\*

**Dust collector cartridges** 



Dust collection cartridge

With pleated filter 631980000, can be cleaned several times suitable for random orbital sanders: SXE 425 TurboTec, SXE 450 TurboTec

625599000\*

Order no.



**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 sanders: SXE 325 Intec

631981000

Pleated filter



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

625602000\*



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

631980000\*

Connector



Connector

■ Connector Ø 35 mm for connection 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\*

## 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, 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.	
	Hook and loop sanding sheets 93	x 93 mm, 6 holes			18
48					19
	93 x 93	P 40	5	624940000*	
	93 x 93	P 60	5	624941000*	20
	93 x 93	P 80	5	624942000*	
	93 x 93	P 100	5	624943000*	
	93 x 93	P 120	5	624944000*	21
	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	22
	93 x 93	P 60	25	624981000	
	93 x 93	P 80	25	624982000	
	93 x 93	P 100	25	624983000	23
	93 x 93	P 120	25	624984000	
	93 x 93	P 180	25	624985000	
	93 x 93	P 240	25	624986000	0.4
	93 x 93	P 320	25	624987000	24
	Assortment (10 x P 60, 10 x P 80, 5	5 x P 120)		624988000	

17

25

26

32

## 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.	27
	Hook and loop sanding sheets 93	x 93 mm, 6 holes			28
00	93 x 93	P 40	25	625681000	29
	93 x 93	P 60	25	625682000	
	93 x 93	P 80	25	625683000	30
	93 x 93	P 120	25	625685000	30
	93 x 93	P 180	25	625686000	
	93 x 93	P 240	25	625687000	
	93 x 93	P 320	25	625688000	31

<sup>\*</sup>Self-service packaging

**Grinding media on base** Grinding media on base

## 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 triangular base-plate sanders

#### Perforated hook and loop sanding pads



## 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\*

Order no.



## 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 lamellar base-plate



## 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.

Order no. 624971000\*

## Self-adhesive hook and loop liner



Self-adhesive hook and loop liner (as spare for special lamellar base-plate 624971000)

Order no. 624972000\*

## Accessories for dust extraction



#### 10 Dust filters

For the dust collector cartridge 624993000 of the DSE 300 Intec and the DSE 280 Intec

624995000\*



## **Extraction nozzles**

■ For external dust extraction for the DSE 300/ DSE 300 Intec and the DSE 280 Intec



## Adapter 30/35 mm

■ For connecting the suction hose with connector Ø 35 mm to an extraction nozzle Ø 30 mm

624996000

624994000\*

## Accessories for belt sanders

#### Sanding belts for wood and metal, »professional« series

- High-quality sanding paper with high coarseness, high removal of material
- For veneers, solid wood, polyester, steel and stainless steel sheets, non-ferrous metals, 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	Grit	Sales unit	Order no.	
_	mm				40
	Sanding belts 75 x 533 mm				18
	75 x 533	P 40	3	631001000*	
	75 x 533	P 60	3	631002000*	19
	75 x 533	P 80	3	631003000*	
	75 x 533	P 100	3	631004000*	
	75 x 533	P 120	3	631005000*	20
	75 x 533	P 180	3	631006000*	
	75 x 533	P 240	3	631007000*	
	75 x 533	P 320	3	631008000*	0.4
	75 x 533	P 40	10	625929000*	21
	75 x 533	P 60	10	625930000*	
	75 x 533	P 80	10	625931000*	
	75 x 533	P 100	10	625932000*	22
	75 x 533	P 120	10	625933000*	
	Sanding belts 75 x 575 mm				23
	75 x 575	P 40	3	625940000*	
	75 x 575	P 60	3	625941000*	
	75 x 575	P 80	3	625942000*	24
	75 x 575	P 120	3	625944000*	
	Sanding belts 180 x 1550 mm				25
	180 x 1.550	P 60	2	631190000	
	180 x 1.550	P 80	2	631191000	
	180 x 1.550	P 100	2	631192000	26
	180 x 1.550	P 150	2	631193000	
	180 x 1.550	P 80	2	631195000 <sup>1</sup>	
			1)wit	h fabric base	27

17

28

29

30

31

32

Order no. 625928000\*

Order no.

631034000\*

631114000\*

## Assortment of sanding belts for wood and metal, »professional« series



Assortment (each 1 x P60, P80, P100) Dimensions: 75 x 533 mm

## Bases for sanding belts

	Bases for sanding belts Made from graphite-coated fal Sales unit: 2
100	Bases for sanding belts

abric; suitable for Ba E 1075

Made from graphite-coated fabric; granular version; Dimensions 84 x 160 mm; suitable for BAE 75

\*Self-service packaging

[M] | 220 221 I **Grinding media on base** 

## Grinding media on base

# Long-neck sanders: which grinding 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
All						•	•
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				
		•	•				•
Spot sanding / sanding of old paint layers	P40 - P100	P40 - P100	P80 - P120				
100000		•	•				
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 wallpaper (woodchip)				P16			
					•	•	•
Spot sanding of old paint layers prior to applying a new layer					A100 - A180		
						□ Well suited	■ Highly suitable

☐ Well suited ■ Highly suitable

## Accessories for long-neck grinders

## 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.

Diameter mm	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
- 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 <b>29</b>
225	P 220	25	626656000

## Nylon webs



- 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

[M] | 222 223 |

17

19

21

20

24

25

26

30

**Grinding media on base Accessories for routers** 

## Abrasive mesh for long-neck sanders



- Especially for processing fillers in drywall construction
- Suitable for pliable areas that are not yet completely set.

Diameter mm	Grit	Sales unit	Order no.
225	P 80	25	626657000*
225	P 100	25	626658000*
225	P 120	25	626666000*

## Further accessories for long-neck sanders



Sanding pad hard

Particularly suited for high material removal.

Diameter: 225 mm Hardness: hard

Version: perforated (18 holes)



Sanding pad

■ Very soft, flexible sanding pad, particularly suited for curved, uneven surfaces

■ Standard version of the long-neck grinder

Diameter: 225 mm Hardness: very soft

Version: perforated (18 holes)



#### Replacement brush rim

■ Replacement brush rim long-neck sander

Order no. 626663000\*

Order no.

626661000\*

626662000\*



## Flexible shaft

- Replacement shaft as contained in the scope of delivery
- Simple, quick and tool-free exchangeable shaft easily changed on site if needed

Order no. 626664000\*

Order no. 626665000\*



#### Extension

- Provides a machine length of 2.1 m
- Installation without tools
- Easy and safe storage in the machine case
- Length: 550 mm

**Accessories for routers** 

## Collets for OFE 738, Of E 1229 Signal, FME 737





Collet bore	Version	Order no.
3 mm	hexagon	631947000*
6 mm	hexagon	631945000*
6 mm	double flat	630820000
8 mm	double flat	630833000
8 mm	hexagon	631946000*
1/8" (3,18 mm)	hexagon	631948000*
1/4" (6,35 mm)	double flat	630821000
1/4" (6,35 mm)	hexagon	631949000
174 (0,00 11111)	Полидоп	03 1343000

20

21

22

23

24

28

29

30

31

Order no.

631505000

For Of E 1812



Collet bore	Version	Order no.
8 mm	hexagon	631567000

## Accessories for routers OFE 738 and Of E 1229 Signal

Circle-cutting guide

	Parallel guide  ■ Parallel guide/rip fence with fine adjustment for routers OFE 738 and Of E 1229 Signal (supplied as standard)	631507000	25
-	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	26
	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	27

#### **Template followers**



For engraving text etc. using a template clamped on to the workpiece

For cutting out round openings, moulding/routing circular grooves,

rounding off corners, etc., maximum circle diameter 350 mm

Diameter mm	Order no.
9	630105000
11	630106000
17	630118000
24	630119000
27	630120000
30	630121000

\*Self-service packaging

# 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



#### 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

## Order no. 631248000

## Other accessories for the router and grinder motor

#### Moulding/routing attachment



#### Moulding/routing attachment

■ With this moulding/routing attachment, router and grinder motor FME 737 can be converted into a router

## Order no.



## 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 400, GE 710 Compact, GE 710 Plus, GA 18 LTX Length: 1.3 m Driving shaft: 6 mm Collet bore: 6 mm Weight: 0.8 kg Order no.

627609000\*



#### 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 accessory
- 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 400, GE 710 Compact, GE 710 Plus, GE 950 G Plus, GA 18 LTX

Length: 1.3 m Driving shaft: 8 mm Collet bore: 8 mm Weight: 0.8 kg

3 mm

#### Collets for flexible shafts

	Collet bore	Order no.
-	Collets for flexible shaft 630980000  ■ To attach the carbide router bits, mounted points etc. to the flexible shaft	

6 mm	630977000
8 mm	630979000
Collets for flexible shaft 627609000 ■ For fixing the carbide router bits, mounted points, etc. on the flexible shaft	



#### Clamping stand



#### 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

## Clamp



#### Clamp

■ For the secure fixing on a work table

Order no. 627107000\*

Order no.

630980000\*

17

18

19

20

21

22

24

25

26

27

28

29

30

31

32

630976000

Order no. 627354000\*

## **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 Ø 27 mm

- Flexible and easy extension: extraction hose can be connected to a second one without additional connector
- Rubber connector (internal Ø 30 mm, outside Ø 35 mm)

Hose length: 3.5 m Hose-Ø, internal: 27 mm Hose-Ø, external: 33 mm Connection-Ø, external: 27 mm Anti-static: no Conducts electricity: no Bayonet connection: yes Rotating adapter: machine side

## **Planer accessory**

Reversible carbide	planer blade	
		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



#### Clam

For the secure fixing on a work table

627107000\*

Order no. 631599000\*

Order no.

631938000

## Which connection option for which handheld power tool?

	Mains-powere ASA 32 L ASA 25 L PC1) ASA 30 L PC Inox ASR 25 L SC ASR 25 M SC	d vacuum cleane  ASR 50 L SC  ASR 50 M SG  (1) ASR 35 L AC  ASR 35 M AG  ASR 35 H AC	CP CP	AS 1 AS 1 AS 1	dless vacuum 8 L PC 8 L PC Compact 8 HEPA PC Com 36-18 BL 25 M S	pact	
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	630344000
		10	0			antistatic 630177000	
	antistatic					conducts	
Adapters and connectors		without adapt	er	wi	th 624996000	24	
ong-neck sanders							
_SV 5-225 Comfort, LSV 5-225							
Cordless circular saws/plunge cut circular saw							
KS 18 LTX 57, KS 18 LTX 66 BL, KT 18 LTX 66 BL							
Circular saws KSE 55 Vario Plus, KS 55, KS 55 FS,						I.	
(S 85 FS / KS 66 FS		■/□					
ligsaws/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 Sanding tools/cordless sanding tools					•		
OSE 280 Intec, DSE 300 Intec				with adapte	624994000		
FMS 200 Intec, FSR 200 Intec, FSX 200 Intec				with adapte			
SRE 3185, SR 2185, SXE 3125, SXE 3150							
SX E 400							
SXE 425 TurboTec, SXE 450 TurboTec,							
SXA 18 LTX 125 BL							
SXE 150-2.5 BL, SXE 150-5.0 BL SRE 4350 TurboTec, SRE 4351 TurboTec		- :					
Multi-tools							
WITH 18 LTX, MT 18 LTX BL QSL, MT 400 Quick							
Belt sanders							
BAE 75							
Diamond cutting systems and extraction shrouds							
Г 13 - 125 CED, ТЕРВ 19-180 RT CED,		■/□					
TE 24-230 MVT CED		■/□					
CED 125, CED 125 Plus, CED 125 Clip Guard Ø 180 mm, Ø 230 mm		■/□					
Routers and planers		■/ 凵					
HO 18 LTX 20-82, HO 26-82, LF 724 S, DFE 738, OFE 1229 Signal		■/□					
Wall chasers							
MFE 65							
MFE 40							
Renovation machines and extraction shroud RSEV 17-125, RESV 19-125 RT, RFEV 19-125 RT,							
Absaughaube GED 125		■/□					

## 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 bits from Ø 4-14 mm Connection Ø 37 mm external / Ø 32 mm internal

Order no. 630829000

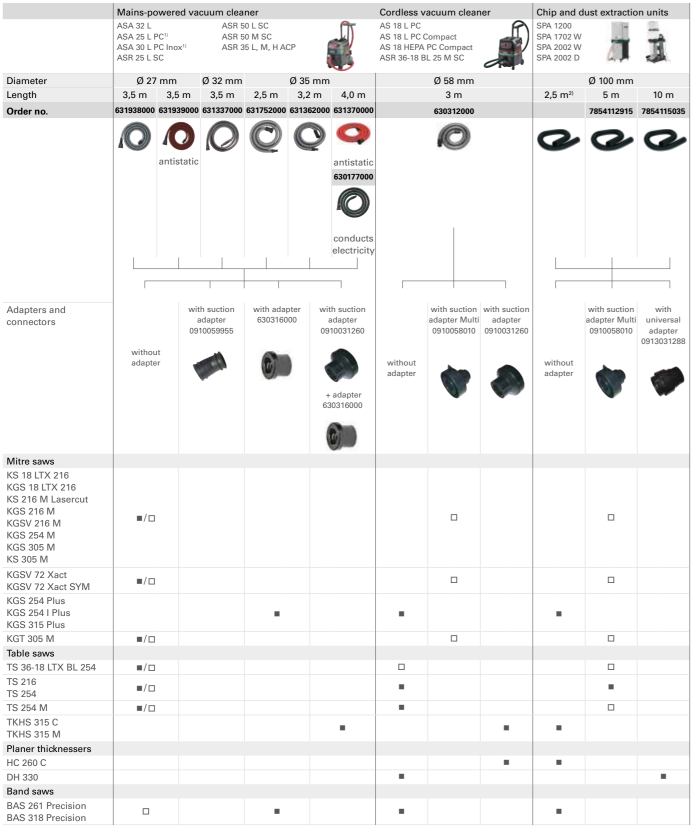


DDE 72 For drill bits and core bits from Ø 6-72 mm Connection Ø 37 mm external / Ø 32 mm internal

Order no. 631343000

32

## Which connection option for which wood processing tool?



<sup>■</sup> Connection possible without adapter

## **Suction hoses**

			Order no.
	Suction hose Ø 27 mm ■ Flexible and easy extension: without additional connector	extraction hose can be connected to a second one	63193800
	■ Rubber connector (internal Ø		
	Hose length: 3.5 m	Anti-static: no	
	Hose-Ø, internal: 27 mm	Conducts electricity: no	
	Hose-Ø, external: 33 mm	Bayonet connection: yes	
	Connection-Ø, external: 27 mm	Rotating adapter: machine side	
	Suction hose Ø 27 mm Flexible and easy extension: without additional connector	extraction hose can be connected to a second one	63193900
	■ Rubber connector (internal Ø	Ø 30 mm, outside Ø 35 mm)	
	Hose length: 3.5 m	Anti-static: yes	
	Hose-Ø, internal: 27 mm	Conducts electricity: no	
	Hose-Ø, external: 33 mm	Bayonet connection: yes	
	Connection-Ø, external: 27 mm	Rotating adapter: no	
	Suction hose Ø 32 mm  With coupling bush with shu	nt air angaing	63133700
	1 0		
	<ul> <li>Standard equipment for ASA</li> </ul>	x 25 L PC and ASA 30 L PC Inox	
	Hose length: 3.5 m	Anti-static: no	
	Hose-Ø, internal: 32 mm	Conducts electricity: no	
	Hose-Ø, external: 40 mm	Bayonet connection: no	
	Connection-Ø, external: 27 mm	Rotating adapter: on both sides	
	Stretch suction hose Ø 32mm	10.1 DC and in the suitable for all the dead are supplied to the	63017600
	<ul> <li>Standard equipment for AS 1 the competition</li> </ul>	18 L PC aspirator, suitable for all standard vacuum cleaners from	
	<ul> <li>Stretch suction hose for com</li> </ul>	fortable handling and maximum freedom of movement when vacuuming	
	■ Stretch suction hose with a le	ength of 0.7 to 3.5 m	
	Hose length: 0.7 - 3.5 m	Anti-static: no	
	Hose-Ø, internal: 32 mm	Conducts electricity: no	
NEW	Hose-Ø, external: 40 mm	Bayonet connection: no	
IVLVV	Connection-Ø, external: 27 mm	Rotating adapter: on both sides	
	Suction hose Ø 35 mm  ■ With swivel joint and bayone	at connector	63175100
	Standard equipment for AS 2		
		A straight	
	Hose (4) internal: 29 mm	Anti-static: no	
	Hose-Ø, internal: 38 mm Hose-Ø, external: 45 mm	Conducts electricity: no	
	Connection-Ø, external: 27 mm	Bayonet connection: yes Rotating adapter: on both sides	
	Suction hose Ø 35 mm		63175200
	■ With swivel joint and bayone	et connector	
	Hose Length: 2.5 m	Anti-static: no	
	Hose-Ø, internal: 38 mm	Conducts electricity: no	
	Hose-Ø, external: 45 mm	Bayonet connection: yes	
ON HARL	Connection-Ø, external: 27 mm	Rotating adapter: on both sides	
	Suction hose Ø 35 mm		63136200
	Flexible and easy extension: without additional connector	extraction hose can be connected to a second one	
	With swivel joint		
	,	x 32 L, ASR 50 L SC, ASR 25 L SC	
	Hose length: 3.5 m Hose-Ø, internal: 38 mm	Anti-static: no Conducts electricity: no	
	Hose-Ø, internal: 38 mm Hose-Ø, external: 45 mm	Bayonet connection: no	
	LIUGO DI UNICIIIAL MJ IIIIII	24,01101.0011011.110	
	Connection-Ø, external: 27 mm	Rotating adapter: on both sides	

17

18

19

20

21

22

23

24

25

26

27

28

29

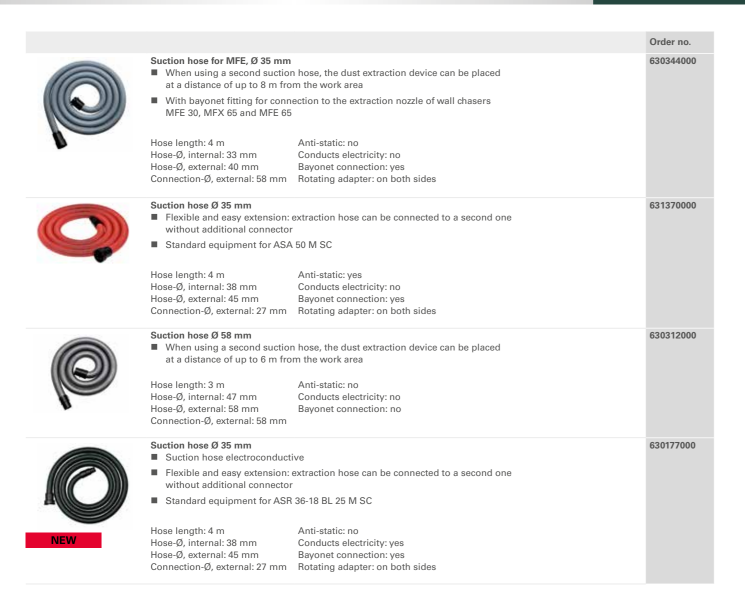
30

31

<sup>☐</sup> Connection possibility via optionally available coupling bush (order no. 630796000)

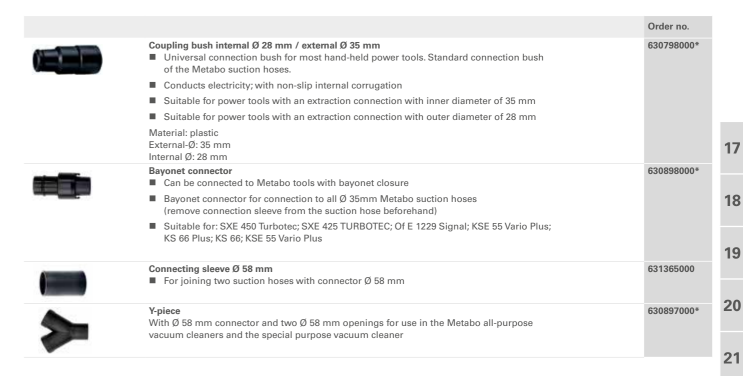
<sup>1)</sup> only compatible with hose 631337000

 $<sup>^{\</sup>mbox{\tiny 2)}}$  only available in the scope of delivery, available as spare part



## **Adapter**

	Order no.
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
Reducing sleeve Ø 58/35 mm	631364000
Adapter Ø 30/35 mm  ■ For connecting the suction hose with connector Ø 35 mm to an extraction nozzle Ø 30 mm	624996000
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*
Coupling bush internal Ø 40 mm / external Ø 45 mm  ■ Particularly suited for coarse dirt, as well as tools with high generation of dust	630796000*
Suitable for power tools with an extraction connection with outer diameter of 40 mm	
■ Conducts electricity	
Material: plastic External-Ø: 45 mm Internal Ø, 40 mm	



## **Suction tubes**

	Diameter mm	Length m	Material	Sales unit	Order no.	
	35	0,3	Plastic	1 Set	630168000*	23
						24
NEW	35	0,4	Plastic	2	630314000	25
	35	0,4	Plastic	2	630867000	26
		·,·		_		

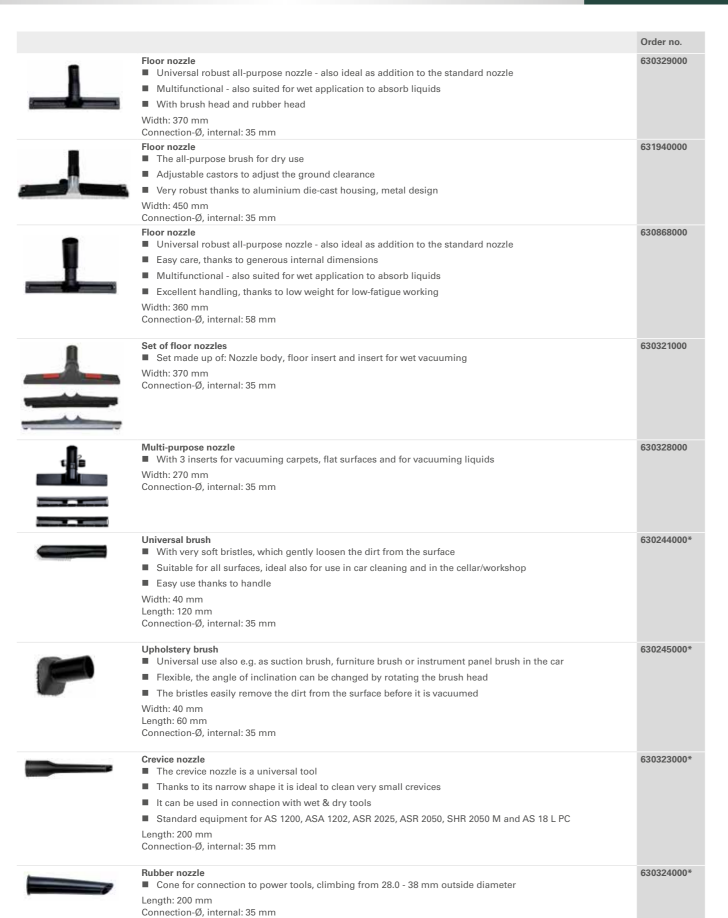
27

## Nozzles

\*Self-service packaging

Order	
Suction nozzle  Ideal for use during installation after e.g. small drilling applications  Standard equipment for ASA 1202 and AS 18 L PC	29
Width: 120 mm Connection-Ø, internal: 35 mm	20
Universal nozzle  ■ The universal vacuum cleaner nozzle meets high demands	2000
<ul> <li>Large 2K castor at the back</li> <li>No matter if carpet or hard floor, it glides particularly quietly and provides first-rate suction performance</li> </ul>	
Reversible Width: 300 mm Connection-Ø, internal: 35 mm	31
Floor nozzle  Plastic floor nozzle with parking position, with bristles (not replaceable) and rollers	9000*
■ Design according to BG Bau specifications, dimensions of suction opening: 28x70 mm  Width: 300 mm	32
NEW Connection-Ø, internal: 35 mm	

\*Self-service packaging



Which filter bags/filter cassettes fit which extraction unit?

				PC	AS 18 L PC Compact	AS 18 HEPA PC Comapct	01	L 32	ASA 25 L PC ASA 30 L PC Inox	ASR 25 L SC ASR 25 M SC ASR 36-18 BL 25 M SC ASR 2025 ASA 2025	L SC 50 50 M	MSC	ASR 35 L/ M ACP	НАСР	
				AS 18 L PC	AS 18 L	AS 18 H	AS 20 L AS 1200 ASA 1201	ASA 32 L ASA 1202	ASA 25 ASA 30	ASR 25 ASR 25 ASR 36- ASR 202 ASA 203	ASR 50 L SC ASR 2050 SHR 2050 M	ASR 50 M SC	ASR 35	ASR 35 H ACP	17
				<b>5</b>	4										18
Filter bags/f	filter cassette		Order no.					•		_	•				
	S	25 I	630275000							•					19
PE disposal		30/50 I	630325000									•	•	•	
bag	-	25/30 I	630298000						•						20
		20 I	631629000				•								21
	0	25/35 I	630343000												21
		32 I	631665000					•							
Fleece		45/50 I	630359000								•	•			22
filter bag	•	25/30 I	630296000						•						23
		61	630164000		-	•									
		7,5 I	630173000	•											24
		Polyester	631753000				•								25
		Polyester	630299000						•						26
Pleated filter		Polyester HEPA	630175000	•											27
inter		Polyester	630172000	•											28
		Polyester	630212000		-										29
		Polyester HEPA	630213000			•									30
		Cellulose	631933000									-			31
Filter	-	Polyester	631934000								-	•			32
cassettes		Polyester nano- coated	631894000							•	•	•	•		
	T	Polyester H/ HEPA	630326000											•	

<sup>\*</sup>Self-service packaging

Order no.

## Filter bag

## PE disposal bag

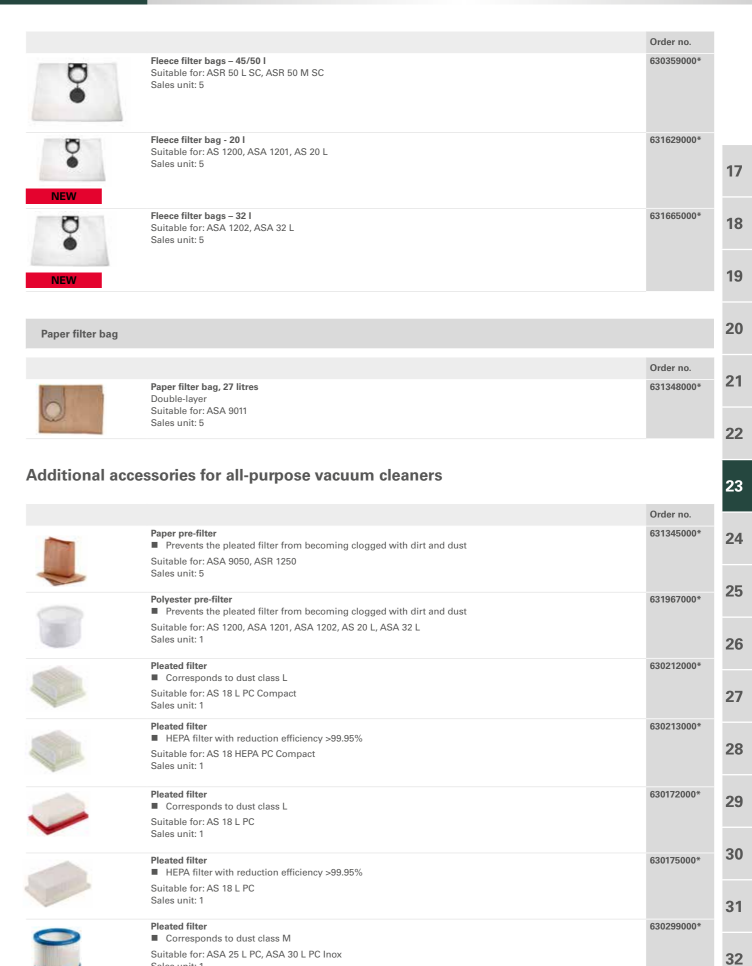
- 20 times the volume of paper filter bags
- No clogging with fine dust (especially quartz dust)
- Well suited for applications where large amounts of fine dust are generated (e.g. removal of plaster from surfaces, grinding and removal of screed etc.)
- Meet the requirements for M and H class vacuums
- Ideal when using machines for processing concrete and masonry, such as: renovation milling machines, renovation grinder, long-neck sanders, wall chasers etc.
- Clean, simple and fast removal and disposal

NEW	PE disposal bag - 25 I Suitable for: ASR 36-18 BL 25 M SC, ASR 25 M SC Sales unit: 5	630275000*
	PE disposal bag - 25/30 I Suitable for: ASA 25 L PC, ASA 30 L PC Inox Sales unit: 5	630298000*
in	<b>PE disposal bag - 35/50 I</b> Suitable for: ASR 35 L AutoClean, ASR 35 M AutoClean, ASR 50 M SC Sales unit: 5	630325000*

#### Fleece filter bag

- Fleece filter bags are better and easy to open out than paper ones
- 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.
- Improved mechanical stability

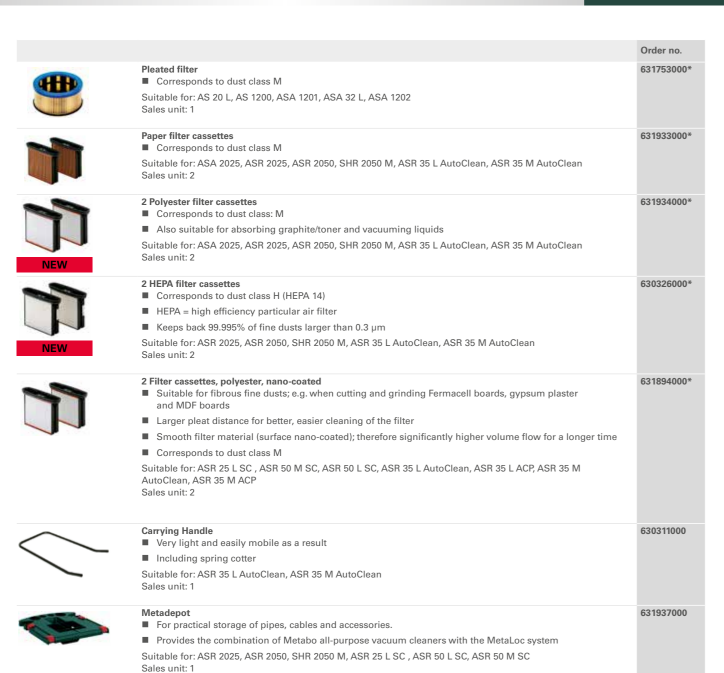
		Order no.
NEW	Fleece filter bags - 6 I Suitable for: AS 18 HEPA PC Compact, AS 18 L PC Compact Sales unit: 5	630164000*
	Fleece filter bag - 7.5 I Suitable for: AS 18 L PC Sales unit: 5	630173000*
	Fleece filter bag - 25/30 I Suitable for: ASA 25 L PC, ASA 30 L PC Inox Sales unit: 5	630296000*
•	Fleece filter bags – 25/35 I Suitable for: ASR 35 L AutoClean, ASR 35 M AutoClean, ASR 25 L SC , ASR 25 M SC, ASR 2050, ASA 2025, ASR 35 L ACP, ASR 35 M ACP, ASR 36-18 BL 25 M SC Sales unit: 5	630343000*



[M] 236 237 I

Sales unit: 1

<sup>\*</sup>Self-service packaging





## CordlessControl

CordiessContro		
		Order no.
	Start/Stop set CordlessControl  When starting upshutting down the cordless tool, the connected mains-powered vacuum cleaner starts/stops automatically	Typ F: 630231000*
	<ul> <li>Compatible with standard cordless, mains-powered tools and vacuum cleaners available on the market</li> <li>Manual starting of the vacuum cleaner is also possible with the remote button at the coupling bush of</li> </ul>	Typ E: 630234000*
NEW	the hose  "Vibration detection" function at the transmitter permits automatic start-up/shut-down of the vacuum cleaner by detecting vibrations	Typ J: 630253000*
	If the vibrations are too low, the transmitter can be connected directly to to the extracting tool using the multi tape	
	■ Multi tape to fix the transmitter to all standard hose diameters	
	■ Start/stop cordless control replaces the function of the integrated power socket for a mains-powered tool	
	Radio frequency: 2402 - 2445 Mhz Mains voltage: 220-240 V Power supply transmitter: CR2032 Signal strength: - 6 dBm Scope of delivery: receiver socket, transmitter, 3x multi tape, battery CR 2032	
NEW	CordlessControl transmitter with 3x multi tape Radio frequency: 2402 - 2445 Mhz Power supply transmitter: CR2032 Signal strength: - 6 dBm Scope of delivery: transmitter, 3x multi tape, battery CR2032	630256000*
(100000000	Multi tape ■ Replacement multi tape (3x) for Start/Stop Set CordlessControl	630403000*
NEW	■ Scope of delivery: 3x multi tape	
	Remote-controlled socket CordlessControl  Replacement socket for start/stop set CordlessControl  Mains voltage: 220-240 V  Scope of delivery: 1x remote-controlled socket	Typ F: 630413000*

Typ J: 630406000\*

## 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 <sup>2</sup>	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 <sup>2</sup>	
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: 10	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: 10	0913017617
Chip collection bag 785 x 1290 mm, 150 μ , transparent Suitable for: SPA 2000 D Sales unit: 10	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: 10	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.
5	100	7854112915
10	100	7854115035
2,5	100	630895000

19

20

21

23

**27** 

28

29

30

31

32

Order no.

0910058010\*

0910031260\*

0913031288

## 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.	24
Hose connection set	0913010779	
Length: 2.5 m		
Suitable for: SPA 1000, SPA 1100, SPA 1101, SPA 1700 D, SPA 1701 W, SPA 1702 W, SPA 1200		0.
Hose connection set	0913013565	25
Length: 2 m		
Low flammability with inserted earth cable		
Suitable for: SPA 2000 D, SPA 2001 W, SPA 2001 D, SPA 2002 D, SPA 2002 W		
		26

## Suction adapter



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



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. 09100578

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



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



**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

\*Self-service packaging

|240 **(M)** 

Order no. 0913031296

Order no.

Order no.

0913031300\*

630841000\*

0913031270

#### **Diversions**



Diversion

For 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

## **Nozzles**



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

#### **Transition rings**



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



Reducing sleeve

Required for connecting the dust extractor to the Magnum TK 1066 and TKU 225 machines

## Accessories for hot air guns

#### Nozzles

		-
4	1	
	ч	_
1	-	

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, HG 18 LTX 500

Order no.

630001000\*

630002000\*

630003000\*

630004000\*

630022000\*

630005000\*

630011000\*

630000000\*

6300060000\*

630007000\*

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32



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, HG 18 LTX 500



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, HG 18 LTX 500



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, HG 18 LTX 500



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, HG 18 LTX 500



Reducing nozzle 9 mm

■ 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, HG 18 LTX 500



Reducing nozzle, 14 mm

For spot-heating e.g. soldering and welding

■ Compatible with wide slit nozzle 630000000 (for welding of film)

For hot air guns with electronics only

Suitable for H 16-500, HE 20-600, HE 23-650 Control, H 1600, HE 2000, HE 2300 Control, HG 18 LTX 500



Wide slit nozzle

■ The reducing nozzle 630011000 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, HG 18 LTX 500



■ 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, HG 18 LTX 500



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, HG 18 LTX 500

<sup>\*</sup> Self-service packaging

## **Accessories for staplers**

## 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*
4	18		Ta E 2019, Ta E 3030, Ta M 3034	2.000	630903000*
4	23		Ta E 3030, Ta M 3034	2.000	630904000*
4	26		Ta E 3030, Ta M 3034	2.000	630905000*
4	30		Ta E 3030, Ta M 3034	2.000	630906000*

## 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*

## Nails



Nails to fix skirtings and other wood fixtures

Length mm	Suitable for	Sales unit	Order no.
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*

## Accessories for glue guns

## 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



 Consisting of threaded bush and 2 nozzles (crevice nozzle and round nozzle) for screwing into the threaded bush

# 630885000\*

**17** 

18

19

20

21

22

23

24

28

29

30

31

## Accessory for cordless caulking guns

Cartridge tube			
	Cartridge tube	Order no.	26
	Cartridge tube 400 ml incl. rack and push plate for standard foil bags and cartridges	030148000	27

## Accessory for cordless blind rivet gun

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

Further accessories for power tools

Accessories for garden tools

Order no. 623569000\*

## Accessories for the cordless site light

## Tripods Order no. Tripod for cordless site light 623729000 ■ Telescopic legs with quick locking and additional central telescopic extension ■ Stable support thanks to non-slip rubberised feet, tripod feet secured together with chains Easy to transport thanks to carry strap and bag Working height: 85 cm - 173 cm Connecting thread: 5/8" Weight: 5 kg **Construction tripod** 628791000 ■ 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 Adapter for connecting different devices Easy to transport thanks to carry strap and bag Working height: 74 cm - 192 cm Working height including extension piece: up to 265 cm Connecting thread: 1/4"+ 5/8" Weight: 5 kg

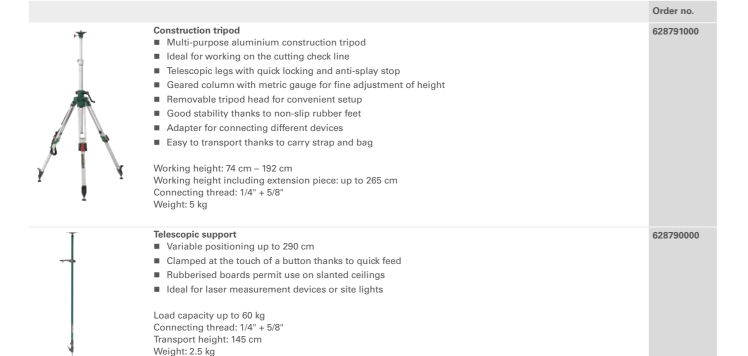
## Protective screen



Protective screen, matt

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

## Accessories for measuring technology



## Accessories for cordless brush cutter

		Order no.
metabo	Back carry strap  ■ For ergonomic and safe working also in continuous mode  ■ Padded in the back and shoulder area for ideal load distribution	628428000*
M	Fast attachment thanks to practical carabiner	
NEW		
	Replacement spool with thread  For mowing and trimming applications	628429000*
	Two-threaded system for fast work progress	
	Easy readjustment of the line by means of short tapping of the spool head while working	
NEW	Metabo quick thread change: fast and without tools, without removing or opening the spool	
	■ Suitable for the cordless brush cutters FSD and FSB 36-18 LTX BL 40	
	Thread length: 4 m Thread diameter: 2 mm Thread type: M10 x 1.25 LH	
	Replacement thread Ø 2 mm, spiral-shaped ■ Spiral-shaped mowing thread for grass, light weeds and trimming applications	628423000*
	■ Powerful and low-noise cuts with little wear thanks to impact-proof material with flexible core	
	<ul> <li>Suitable for normal thread heads</li> </ul>	
NEW	Thread length: 30 m Thread diameter: 2 mm	
	Replacement thread Ø 2 mm, wave-shaped	628430000*
	Wave-shaped mowing thread for grass, light weeds and trimming applications	
	■ Energy-saving thread profile for powerful cuts with maximum runtime per battery charge	
	Suitable for normal thread heads	
NEW	Thread length: 30 m Thread diameter: 2 mm	
	Brush cutter ■ For thinning out and removal of dense undergrowth or matted grass	628432000*
melabo	For trimming thorny hedges	
	Diameter x thickness x bore: 255 x 2.3 x 25.4 mm	
NEW	Grass blade	628433000*
	For large area applications in strong, dry grass or strong growth of weeds	020433000
melabo	Also suitable for reed and thin bushes	
	Diameter x thickness x bore: 254 x 1.5 x 25.4 mm	
NEW		
4	Blade adapter  For installing grass or thicket blades on the cordless brush cutters	628434000*
	5 5	
0		
NEW		

## Accessories for cordless lawn mowers

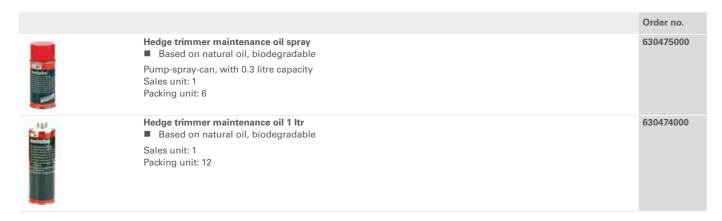
		Order no.	
NEW .	Mower blade 46 cm  ■ High-quality mower blade for mowing and mulching  ■ Large cutting width of 46 cm  ■ Suitable for the cordless lawn mower RM 36-18 LTX BL 46	628435000*	3

31

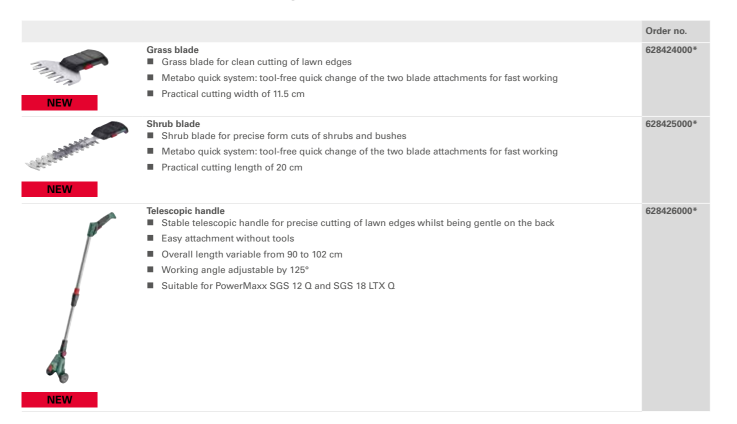
\*Self-service packaging

|246 **(M)** 

## **Accessories for hedge trimmers**



## Accessories for cordless shrub and grass shears



## **Accessories for chain saws**

	Order no.
 Saw chain	631670000*
For Kt 1441; division: 3/8" ; drive links: 57	

## Accessories for cordless leaf blower

628427000*

\* Self-service packaging

# One battery, many solutions.

Cordless Alliance System (CAS) is an alliance of leading power tool brands. This permits now a number of professional applications also with cordless tools from standard to special tasks.

Combine machines, battery packs and chargers of different brands with each other without any problems - CAS makes

www.cordless-alliance-system.com





100% compatibility with all CAS brands in the 18 V class!

# LiHD. Cut the cord keep the power.

The powerful cells of the Metabo LiHD battery packs supply enough power to tackeld even the most demanding applications without cable. Thanks to the LiHD technology, Metabo is the only manufacturer worldwide to cover the performance spectrum up to

Maximum power that is available for an extremely long time, for any application.





# **ONE charger - ONE system.**

Charging made extremely easy: one charger for all Metabo slide-on battery packs from 12 to 36 volt.





32

[M] 248 249

20

21

22

23

24

25

26

27

28

29

30

Battery packs and chargers

Battery packs and chargers

## LiHD battery packs

## 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
- Capacity display with almost no self-discharge



	Battery pack voltage V	Battery pack capacity Ah	Weight g	Order no.
NEW	LiHD battery packs12 V			
	12	4	320	625349000*
	LiHD battery packs18 V			



 One battery, many solutions 100% compatibility with all 18 V machines and chargers of the CAS brands: www.cordless-alliance-system.com

CAS CORDLESS ALLIANCE SYSTEM

18	10	1.010 <b>NEW</b>	625549000*
18	8	980	625369000*
18	5,5	980	625368000*
18	4	580	625367000*



#### LiHD battery packs DS 18 V

- Battery pack with fall protection bar, easy and safe attachment with the safety connection for DS battery packs 628965000 (30cm) or 628966000 (60cm)
- One battery, many solutions.100% compatibility with all 18 V machines and chargers of the CAS brands: www.cordless-alliance-system.com





1	8	10	1.010	624991000*
1	8	5,5	980	624990000*
1	8	4	580	624989000*



## LiHD battery packs36 V

36	6,2	1.640	625344000

## Li-ion battery packs

## Li-lon slide-on battery packs "AIR COOLED" Plus

- 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
- Capacity display with almost no self-discharge

Battery pack voltage	Battery pack capacity	Weight	Order no.
V	Ah	g	

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

625406000\*



Li-lon battery packs 12 V

	12
No.	Li-

Li-lon battery packs 14.4 V

14,4	2	330	625595000*

230



Li-ion battery packs 18 V

One battery, many solutions.100% compatibility with all 18 V machines and chargers

of the CAS brands: www.cordless-alliance-system.com



New from 7/21

18 5,2 695 625592000\* 625028000\*

18 4 685 625591000\* 625027000\*

18 2 430 625596000\* 625026000\*



Li-ion battery packs 36 V

				4
36	5,2	1.400	625529000*	4
36	1,5	690	625453000*	

## Li-lon battery packs 12 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



Battery pack voltage V	Battery pack capacity Ah	Weight g	Order no.
12	4	380	625585000*
12	2	185	625438000*

\* Self-service packaging

**Battery packs and chargers Battery packs and chargers** 

## Chargers deskton chargers

Chargers, deskt	op chargers		
			Order no.
NEW CAS	Double quick charger ASC 145 DUO  ■ Double quick chargers: For charging all Li-lon and L  ■ Patented "AIR COOLED" charging technology: battereduced charging times  ■ Very low stand-by input power  ■ Processor-controlled charging management for ger  ■ For charging of all CAS brands battery packs: www.  ■ Two USB ports with 1.5 A charging current each  Battery voltage: 12 - 36 V  Mains voltage: 230 - 240 V  Mains frequency: 50 - 60 Hz  Max. charging current: 8 A	ry pack cooling during charging for significantly  utle charging and maximum number of charging cycles	627495000*
NEW CAS CORRESC CONTRACTOR CONTRA	Ouick charger ASC 145  ■ For charging all Li-lon and LiHD slide-on battery pa  ■ Patented "AIR COOLED" charging technology: batter reduced charging times  ■ Very low stand-by input power  ■ Processor-controlled charging management for ger  ■ One charger for everything: To charge all battery pawww.cordless-alliance-system.com  Battery voltage: 12 - 36 V  Mains voltage: 220-240 V  Mains frequency: 50 - 60 Hz  Max. charging current: 8 A	ry pack cooling during charging for significantly  attle charging and maximum number of charging cycles	627378000*
CAS MICHAELE	Charger ASC 55 For charging all Li-lon and LiHD slide-on battery pacurrent Patented "AIR COOLED" charging technology: battereduced charging times Very low stand-by input power Processor-controlled charging management for ger One charger for everything: To charge all battery pawww.cordless-alliance-system.com Battery voltage: 12 - 36 V Mains voltage: 220-240 V Mains frequency: 50 - 60 Hz Max. charging current: 3 / 4 A	ry pack cooling during charging for significantly  attle charging and maximum number of charging cycles	627044000*
NEW CAS STREET	Desktop quick charger ASC 55 MULTI 8 Fast, parallel charging of up to eight Li-lon and LiHI no time loss when charging multiple batteries at or Patented "AIR COOLED" charging technology: battereduced charging times Robust aluminium housing with hook for space-save With a lead (680 watts) for 8 full-power charging statereduced individual battery bay Space-saving and tidy solution, ideal for medium-see Easy maintenance, requiring only annual BGVa3 testone Concept of the everything: To charge all battery pawww.cordless-alliance-system.com Side on/off switch for the entire desktop charger	ry pack cooling during charging for significantly ring wall mounting. With carry handle for mobile use stions with process-controlled charging management ized and large industrial/trade companies st for lead cable, rather than 8 tests	627093000
	Battery voltage: 12 - 36 V Mains voltage: 230 - 240 V Mains frequency: 50 - 60 Hz Max. charging current: 3 A  Charger LC 40 For charging Li-ion battery packs 10.8 V  Charging time 2.0 Ah: 53 min; charging time 4.0 Ah Battery pack voltage: 10.8 V	Output rating: 55 W Charging time for 18 V/4.0 Ah: 80 min Charging time for 18 V/8.0 Ah: 160 min	627064000*
	Mains voltage: 220-240 V Mains frequency: 50 - 60 Hz	Weight: 355 g	

**17** 

23

24

25

26

27

28

29

30

31

32

685301000

685161000

685050000

685049000

685048000

685051000

685064000

## Adapter for battery packs

Adapter for slide-on battery packs 12 V						
û	Orde  PowerMaxx 12 V Adapter  The battery pack adapter is required to operate PowerMaxx machines for 10.8 or 12V push-in					
battery packs alternatively with a 12V slide-on battery pack.						
Basic sets ba	ttery packs wi	th charger		21		
			Order no.	22		
12 V	A SE	Basic Set 12V 2 x 2.0 Ah 2 x Li-Power Battery Pack 12 V/2.0 Ah Charger SC 30	685300000	23		



Charger SC 30 Type of battery pack: Li-lon Battery pack voltage: 12 V Battery pack capacity: 2 2

Basic Set 12V 2 x LiHD 4.0 Ah 2 x LiHD battery pack 12 V/4.0 Ah Charger ASC 55 Type of battery pack: LiHD Battery pack voltage: 12 V Battery pack capacity: 2 4

Basic Set 2 x 2.0 Ah 2 x Li-Power battery pack 18 V/2.0 Ah Charger SC 30



Basic Set 2 x 4.0 Ah 2 x Li-Power battery pack 18 V/4.0 Ah Charger ASC 55



Basic Set 3 x 4.0 Ah 3 x Li-Power battery pack 18 V/4.0 Ah Charger ASC 55



Basic Set 3 x 5.2 Ah 3 x Li-Power battery pack 18 V/5.2 Ah Quick charger ASC 145



Basic set 2 x 5.2 Ah 2 x Li-Power battery pack 18 V/5.2 Ah Quick charger ASC 145



Basic set 2 x 4.0 Ah + metaBOX 2 x Li-Power battery pack 18 V/4.0 Ah Charger ASC 55 metaBOX 145

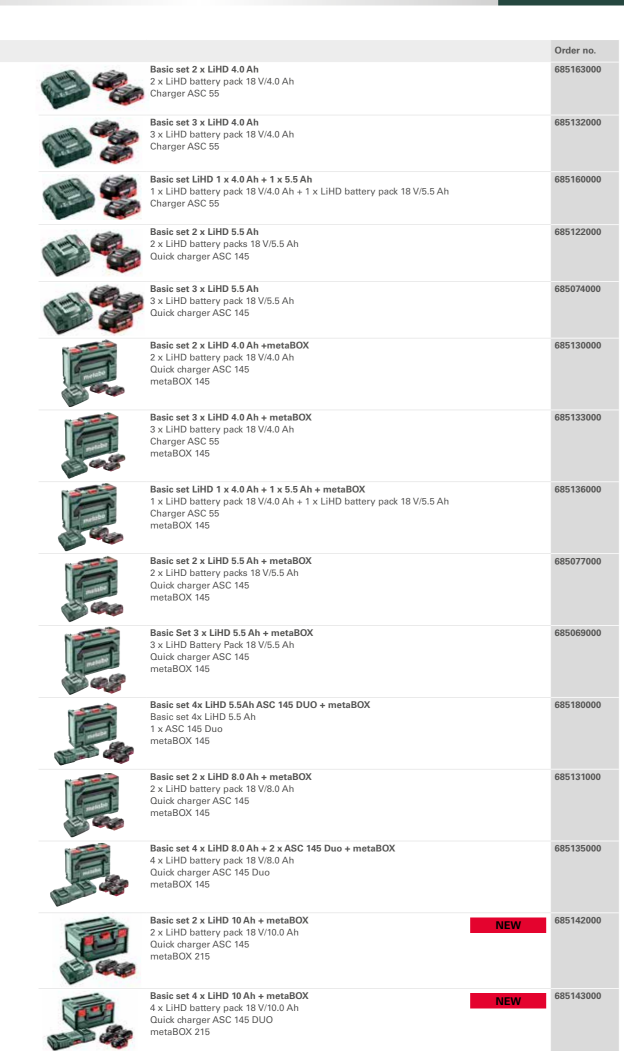


Basic set 2 x 5.2 Ah + metaBOX 685065000 2 x Li-Power battery pack 18 V/5.2 Ah Quick charger ASC 145 metaBOX 145

[M] | 252 253 |

Order no. Charger LC 12 627108000\* For charging Li-ion battery packs 10.8 - 12 V ■ Charging time 2.0 Ah: 120 min; charging time 4.0 Ah: 240 min Max. charging current: 1 A Battery pack voltage: 10.8 - 12 V Mains voltage: 220-240 V Weight: 200 g Mains frequency: 50 - 60 Hz

<sup>\*</sup> Self-service packaging









- Maximum load 125 kg
- Protection against dirt and moisture IP43
- Stable and ergonomic handles

## Can be stacke

- In all system widths
- With MetaLoc and other case solutions



## Can be coupled

- Fast. With one handle. In all system widths.
- A box in the stack can easily be opened without having to decouple it





## Mobile

## metaBOX trolley

■ Easy transport of metaBox and working material up to 100 kg



## metaBOX adapter plate

■ Suitable for Sortimo vehicle car equipment Globelyst and SR5



17

18

19

20

21

23

24

26

27

29

30

31

[M] | 254 255 I **Transport systems Transport systems** 

## metaBOX system

#### metaBOX

256

- Intelligent transport and storage system for mobile working
- Extremely robust and break-proof due to the material (ABS) and design for maximum resilience
- Optimum protection of machine and accessories against dirt and moisture (IP43)
- Fast and easy stacking and coupling of the boxes in all system widths
- One box in the stack can easily be opened without having to decouple it
- A selection of two: Comfortable front handle for carrying the box near you and extra-wide cover handle to carry several stacked-up boxes
- Numerous tailor-made inserts (accessories) for individual order inside the box
- Clause accessories Dellar beautifur manifesture mobility as well as an adaptar plate to accure the bayes in the validal



■ Clever accessorie	es: Roller board for maximum mobility as well as an adapter plate to secure the boxes in the vehicle	NEW
		Order no.
	metaBOX 118 empty, without inserts Dimensions: 396 x 296 x 118 mm Weight: 1.3 kg	626882000
	metaBOX 145 empty, without inserts Dimensions: 396 x 296 x 145 mm Weight: 1.57 kg	626883000
	metaBOX empty 215, without inserts Dimensions: 396 x 296 x 215 mm Weight: 1.92 kg	626887000
	metaBOX 340 empty, without inserts Dimensions: 396 x 296 x 340 mm Weight: 2.51 kg	626888000
	metaBOX 145 L empty, without inserts Dimensions: 496 x 296 x 145 mm Weight: 1.85 kg	626884000
	metaBOX 165 L empty, without inserts  Max. load cover: 125 kg  Weight: 1.95 kg	626889000
	metaBOX 118, suitable for BS / SB, 12V Dimensions: 396 x 296 x 118 mm Weight: 1.56 kg	626885000
	metaBOX 145, suitable for BS L / BS LT / SB L / SB LT, 18V Dimensions: 396 x 296 x 145 mm Weight: 1.64 kg	626886000
10 000	metaBOX 145 L, suitable for BS LTX / SB LTX, 18V Dimensions: 496 x 296 x 145 mm Weight: 1.99 kg	626891000
10 11 19	metaBOX 145 L, suitable for SBE / KHE / UHE Dimensions: 496 x 296 x 145 mm Weight: 2 kg	626892000
	metaBOX 165 L, suitable for angle grinders up to disc Ø 125 mm Dimensions: 496 x 296 x 165 mm Weight: 2.29 kg	626890000

## Storage solutions



#### metaBOX 118 organizer

- Intelligent transport and storage system for small parts and accessories
- Maximum overview thanks to the twelve Sortimo insertion boxes in different sizes that can be positioned freely
- Safe plug-in connection of each insertion box in the base of the organiser, which permits the use of individual boxes
- With twelve labels for individual identification of the contents

Set consisting of 4 of each insertion boxes 1x1 H63 (52 mm x 52 mm x 63 mm); 5x insertion boxes 1x2 H63 (104 mm x 52 mm x 63 mm); 2x insertion boxes 2x2 H63 (104 mm x 104 mm x 63 mm); 1x insertion boxes 2x3 H63 (157 mm x 104 mm x 63 mm) Dimensions: 396 x 296 x 118 mm

Weight: 1.3 kg

## Transport accessories



#### metaBOX trolley

- Maximum mobility in the workshop and on the construction site
- Easy transport of metaBox and working material up to 100 kg
- High degree of flexibility thanks to 4 rubberised castors that can be turned by 360° and 2 lock brakes
- Comfortable coupling of the bottom metaBOX with the trolley thanks to foot operation
- Side handles for easy carrying
- Recesses for hanging in clamping straps to secure the load
- Suitable for metaBOX and metaBOX L



## metaBOX adapter plate

- For the securing and orderly placement of boxes in the vehicle
- Suitable for Sortimo vehicle equipment Globelyst and SR5
- Easy removal of the metaBOX by lifting from the handle
- Suitable for metaBOX and metaBOX L
- Easy and fast fixing in the vehicle equipment with the supplied screws

## Inserts for machines and accessories

- Precisely customised insert for tools and accessories
- Material: PS

S (polystyrol)	
----------------	--

Machine insert for cordless angle grinder CC 18 LTX BL Suitable for metaBOX 165 L, empty
Dimensions: 473 x 278 mm
Weight: 0.27 kg  Machine insert for cordless sabre saw SSE 12 BL/18 LTX
Machine insert for cordiess sabre saw 55E 12 bl/ 18 L17



#### re saw SSE 12 BL/18 LTX/18 LTX BL Compact Suitable for metaBOX 145, empty

Dimensions: 373 x 260 mm Weight: 0.24 kg



Machine insert for cordless circular saw MKS 18 LTX 58 / KS 18 LTX 57 Suitable for metaBOX 340, empty

Dimensions: 373 x 260 mm Weight: 0.3 kg



Machine insert for cordless sabre saw SSE 18 LTX BL Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm

Dimensions: 473 x 278 mm Weight: 0.35 kg

Machine insert for cordless multi-tool MT 18 LTX Compact / MT 18 LTX BL QSL 628879000 Suitable for metaBOX 145 L, empty

[M] 257 I

626895000

Order no. 628875000

628876000

628877000

628878000

Order no. 626894000

Order no. 626897000

24

23

17

18

19

20

21

25

26

27

28

29

30

31

Transport systems

Transport systems

		Order no.
The same	Machine insert for cordless rotary hammer KHA 18 LTX / SBE 18 LTX Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.26 kg	628880000
TIP	Machine insert for cordless angle grinder WB 18 LTX BL150 Quick / 18 LTX BL 180 Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628881000
The same	Machine insert for cordless jigsaw STA 18 LTX 100 / STAB 18 LTX 100 Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.27 kg	628882000
1010	Machine insert for cordless rotary hammer KHA 18 LTX BL 24 Quick Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628883000
	Machine insert for cordless nibbler NP 18 LTX BL 5.0 Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.26 kg	628884000
	Machine insert for cordless combination sets with BS / SB / SSD Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628885000
185	Machine insert for cordless combination sets BL with BS / SB / SSD / SSW Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.27 kg	628886000
THE STATE OF THE PARTY OF THE P	Machine inserts for cordless impact wrench SSW 18 LTX 600 Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628887000
	Machine insert for cordless jigsaw STA 18 LTX 140 Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628888000
	Machine insert for cordless combination sets with BS / SB / WS Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.27 kg	628889000
	Machine insert for cordless planer HO 18 LTX 20-82 Suitable for metaBOX 340, empty Dimensions: 373 x 260 mm Weight: 0.26 kg	628890000
	Machine insert for cordless sabre saw ASE 18 LTX Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628891000
	Machine insert for cordless combination sets 12V with BS / SB / SSE Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.27 kg	628893000
	Machine insert for cordless drill BE 18 LTX 6 Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628894000
	Machine insert for cordless die grinder GA 18 LTX Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628895000
THE TOTAL	Machine insert for cordless angle grinder W 18 LTX 150 Quick Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628896000

		Order no.	
	Machine insert for circular saw KS 66 FS Suitable for metaBOX 340, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628897000	
122	Machine insert for paint remover LF 724 S Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628898000	17
	Machine insert for jigsaw STE 140 / 140 Plus / STEB 140 Plus	628899000	17
	Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm		18
F-5-	Machine insert for rotary hammer KHE 3250 / KHE 3251 Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm	628901000	19
	Machine insert for multi-tool MT 400 Quick Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm	628902000	20
13.0	Machine insert for orbital sander SRE 4350 TurboTec / SRE 4351 TurboTec Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.27 kg	628903000	21
	Machine insert for angle grinder WF 18 LTX 125 / WF 18 LTX 125 Quick Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm	628904000	22
	Machine insert for random orbital sander SXE 150-2.5 BL / SXE 150-5.0 BL	628905000	23
	Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.24 kg		24
	Machine insert for angle polisher PE 15-25 Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm	628906000	25
	Machine insert for renovation grinder RSEV 17-125 Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.32 kg	628907000	26
THE STATE OF THE S	Machine insert for random orbital sander SXE 450 Turbo Tec Suitable for metaBOX 215, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628908000	27
	Machine insert for diamond cutter system T 13-125 CED Suitable for metaBOX 340, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628909000	28
	Machine insert for router OF E 1229 SIGNAL Suitable for metaBOX 340, empty Dimensions: 373 x 260 mm	628910000	29
	Weight: 0.24 kg  Machine insert for cordless bevelling tool KFM 18 LTX 3 RF / KFM 9-3 RF  Suitable for metaBOX 215, empty  Dimensions: 373 x 260 mm	628911000	30
	Mashing insert for multi-line loop MILL 2 CC	620642022	31
10	Machine insert for multi-line laser MLL 3-20 Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.24 kg	628912000	32
	Machine insert for Metaloc grinding media set 150 Suitable for metaBOX 215, empty Dimensions: 373 x 260 mm Weight: 0.21 kg	628913000	

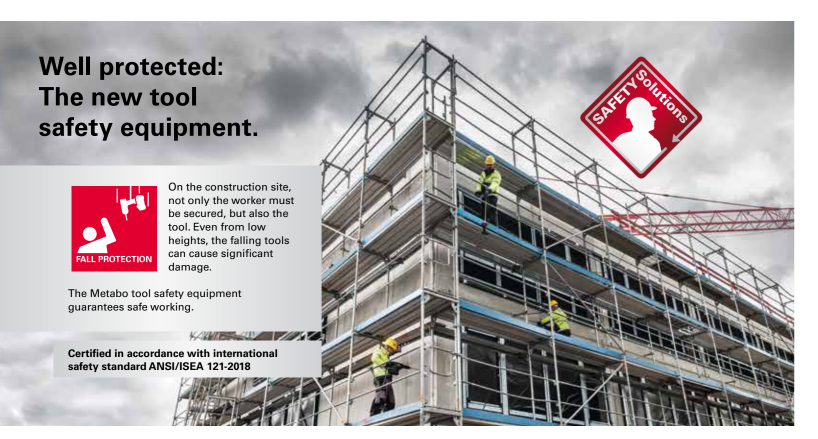
**Transport systems Transport systems** 

		Order no.
11 10	Machine insert for planer HO 26-82 Suitable for metaBOX 215, empty Dimensions: 373 x 260 mm	628914000
	Machine insert for cordless hot air gun HG 18 LTX 500 Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.31 kg	628915000
FEE	Machine insert for cordless angle grinder PowerMaxx CC 12 BL Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.2 kg	628916000
	Machine insert for cordless nibbler / cordless metal shears SCV 18 LTX BL 1.6 Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm Weight: 0.2 kg	628917000
	Machine insert for cordless shrub and grass shears PowerMaxx SGS 12 Q Suitable for metaBOX 145, empty Dimensions: 373 x 260 x 10 mm	628918000
	Machine insert for cordless shrub and grass shears SGS 18 LTX Ω Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm	628919000
	Machine insert for cordless rotary hammer PowerMaxx BH 12 BL 16 Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm	628920000
NE TES	Machine insert for cordless rotary hammer BH 18 LTX BL 16 Suitable for metaBOX 145 L, empty Dimensions: 473 x 278 mm Weight: 0.31 kg	628921000
180 18	Battery pack insert for Li-Power and LiHD battery pack basic sets Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm	628922000
	Machine insert for cordless plunge cut circular saw KT 18 LTX 66 BL Suitable for metaBOX 340, empty Dimensions: 373 x 260 mm	628923000
	Machine insert for hot air gun, mains powered Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm	628924000
	Machine insert for 2,200 watt hot air gun HGS 22-630 Suitable for metaBOX 145, empty Dimensions: 373 x 260 mm	628925000
1	Machine insert for cordless rotary hammer KHA 36-18 LTX 32 Suitable for metaBOX 165 L, empty Dimensions: 473 x 278 mm Weight: 0.36 kg	628926000
	Foam insert Inert can be cut individually for optimal and safe storage With foam partition that can be cut to size 16x16x25mm Optimised storage permits easy access to the contents 4-piece set consisting of: convoluted foam, self-adhesive for the cover (25 mm), 1x foam without perforation and 2x foam with perforation (16x16x25mm)	
	Dimensions: 396 x 296 mm	626898000

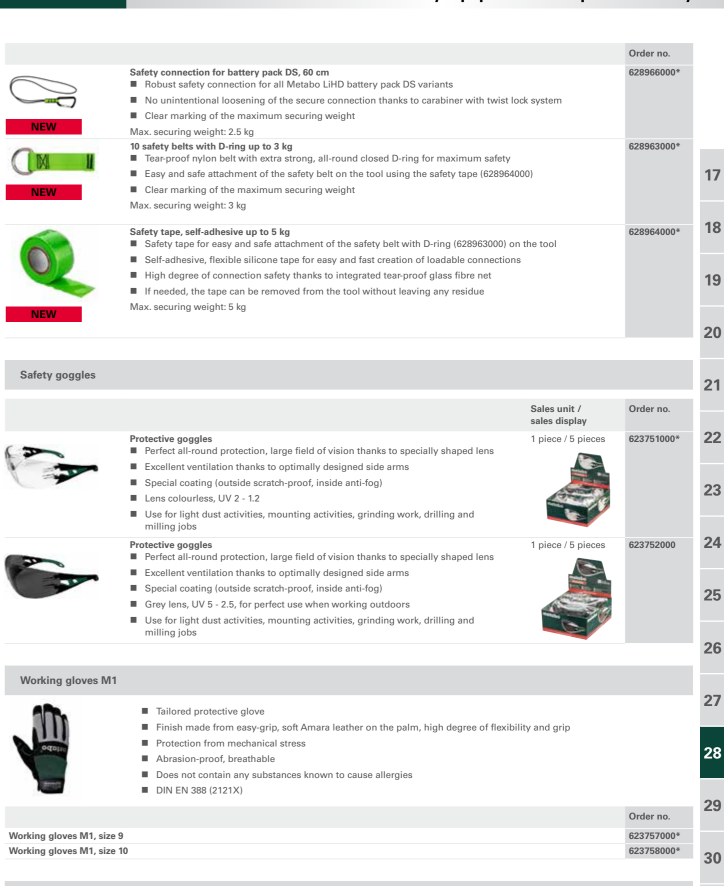
Accessories for	r MetaLoc cases		
		Order no.	
	Metadepot For practical storage of pipes, cables and accessories. Provides the combination of Metabo all-purpose vacuum cleaners with the MetaLoc system and metaBOX system	631937000	
	■ Numerous possible uses, e.g. with individually configurable foam inserts (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		17
	Trolley  For extra mobility for the AS 18 L PC and the MetaLocs  Fast fixing of the cordless vacuum cleaners AS 18 L PC with metal clamps	630174000	18
200	<ul> <li>Secure connection of the MetaLocs by means of clamping mechanism</li> <li>Braked castors permit safe working on uneven surfaces</li> </ul>		19
Plastic carry ca	ase		20
		Order no.	21
	Plastic carry case Plastic carry case suitable for all Metabo angle grinders with disc Ø 180 mm and 230 mm	625451000	
melabo	Dimensions: 175 x 730 x 315 mm		22
Tool bags			23

# Tool bags

		Order no.
A	Tool bag (small)  ■ The robust and compact Metabo tool bag  ■ On the inside of the bag there are three bag compartments with hook and loop straps to take two battery packs and one charger	657006000
motabo	<ul> <li>On the outside there is a spacious pocket with zipper and two other small pockets on the left and right head with hook and loop closure for quick access</li> <li>Comfortable side pads and padded shoulder strap</li> </ul>	
	<ul> <li>Three reflective Metabo logos for optimum visibility on the construction site</li> <li>Stable, integrated base plate with strips to protect the bag contents</li> <li>Material: water-repellent and tear-proof 600D polyester</li> </ul>	
	■ Dimensions (lxwxh): 460 mm x 260 mm x 280 mm  Tool bag (large) ■ The large, practical Metabo tool bag	657007000
de	<ul> <li>On the inside of the bag there are five bag compartments with hook and loop straps to take three battery packs, one charger and accessories</li> <li>On the outside there are two spacious pockets with zipper and three other small pockets</li> </ul>	
	for quick access  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	
	Iviaterial, water-repellent and tear-proof 600D polyester	



		Order no.
■ Ro	safety belt DC up to 5kg obust securing strap with battery pack securing loop to avoid or dampen impacts when se secured tool falls	628969000*
■ N	o unintentional loosening of the secure connection thanks to carabiner with twist lock system	
<b>NEW</b> ■ Hi	igh degree of free movement without twisting or jamming thanks to integrated swivel joint	
■ CI	lear marking of the maximum securing weight	
Max.	securing weight: 5 kg	
Ro	safety belt: Quick Connect DS, up to 5kg obust securing strap with battery pack securing loop to avoid or dampen impacts when se secured tool falls	628970000*
	uick connect: Ready for use in a matter of seconds thanks to carabiner with safe twist-lock /stem on both ends	
	igh degree of free movement without twisting or jamming thanks to integrated swivel joint	
■ CI	lear marking of the maximum securing weight	
Max.	securing weight: 5 kg	
■ Ro	safety belt: DS, up to 20 kg obust securing strap with battery pack securing loop to avoid or dampen impacts when se secured tool falls	628971000*
No.	o unintentional loosening of the secure connection thanks to carabiner with twist lock system	
NEW Hi	igh degree of free movement without twisting or jamming thanks to integrated swivel joint	
	lear marking of the maximum securing weight	
Max.	securing weight: 20 kg	
	or strap up to 40 kg afe anchorage and loadable extension for tool safety equipment	628968000*
■ Fa	ast, easy fixture to the scaffolding or other suitable anchorage points	
■ Lo	ocking arms ob both sides for optional fixing to the anchorage point using the tape 628964000	
■ CI	lear marking of the maximum securing weight	
<b>NEW</b> Max.	securing weight: 40 kg	
	cy connection for battery pack DS, 30 cm Obust safety connection for all Metabo LiHD battery pack DS variants	628965000*
■ No	o unintentional loosening of the secure connection thanks to carabiner with twist lock system	
<b>NEW</b> ■ CI	lear marking of the maximum securing weight	
Max.	securing weight: 2.5 kg	



-	Ideally	, abanad	E financ	knittod	alovo	mada	from	DA /C	nanday	nalm	acatad i	n blook	Nitrilo/DI
	ideaii	/ snaped	5-Tinger	κηιπεα	giove	made	trom	PA/S	panaex,	paim	coated	n black	Nitrile/PU



Working gloves M2

[M]

- Does not contain any substances known to cause allergies
- DIN EN 420

Order no. 623759000\* Working gloves M2, size 9 623760000\* Working gloves M2, size 10

\* Self-service packaging

262

19

20

21

24

31

## **Accessories for compressors**

Oils



Compressor oil, 1 litre, for piston condenser

Order no. 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.
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.
1/4"	12	0901063877
1/2"	14	0901063885

#### Controller



■ Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.
1/4"	12	0901063834
1/2"	14	0901063826

## Filter



■ Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.	4.0
1/4"	12	0901063818	18
1/2"	14	0901063800	

#### Lubricator



Wall mounting: Line installation and control panel installation possible

Connecting thread	Maximum inlet pressure bar	Order no.	22
1/4"	12	0901063796	
1/2"	14	0901063788	23

## Line lubricator



Connecting thread	Order no.	26
1/4"	0901054584*	

Oils			27
	Special oil 0.5 litres for compressed air tools Mineral	Order no. 0901008540	28
WARE	Willeral		29

## Pipe system

## Compressed air lines



Outer Ø	Internal Ø	Length	Material	Version	Order no.
mm	mm	m			
15	12	25	Plastic	Flexible (rolls)	7851194171
22	18	25	Plastic	Flexible (rolls)	7851194180

Distributors		
		Order no.
<b>*</b>	<b>Wall disc</b> Plastic	7876194001
0	<b>Diffuser can</b> Brass thread Without locking screw	0901059691

## Connections



■ with male thread

Diameter mm	Connecting thread	Material	Order no.
22	3/4"	Plastic	7876193943
15	1/2"	Plastic	7876193951

Plug connector			
	Diameter	Material	Order no.
	mm	iviateriai	Order no.
4	T-plug connector		
	15	Plastic	7876194010
	22	Plastic	7876194028
	Angle plug connector		
	15	Plastic	7876194060
	22	Plastic	7876194079
	Straight plug connectors		
	15	Plastic	7876194125

## Pipe socket



Diameter mm	Connecting thread	Material	Order no.	
111111				
15	1/2"	Plastic	7876193978	17
22	1/2"	Plastic	7876193986	17
22	3/4"	Plastic	7876193994	

## Air cocks



Dia	ameter	Connecting thread	Order no.	
mı	m			
15		1/2"	0901059489	21
22		3/4"	0901059500	

## Safety rings



Diameter mm	Material	Order no.	24
22	Plastic	7876194117	

## **Tubular joints**



Diameter mm	Material	Order no.	28
15	Plastic	7876693610	
22	Plastic	7876693628	20
			29

## Pipe cutter



e cutte	r
ximum	diameter: 28 mm

Order no.
9109691680
31

18

19

20

22

23

25

26

**27** 

32

## Compressed air hoses

## Compressed air hoses with fabric insert



■ For all normal applications

Length m	Internal Ø mm	Outer Ø mm	Maximum pressure bar	Profile	Version	Order no.
5	6	11	20	Euro	With quick-action coupling and nipple	0901054908
5	6	11	20	ISO	With quick-action coupling and nipple	628779000
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
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.
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
10	10	15,5	20	Euro	With quick-action coupling and nipple	0901056056
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

## 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 quick-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 mm	Outer Ø mm	Maximum pressure bar	Profile	Version	Order no.
6	8	12	8	Euro	With quick-action coupling and nipple	0901062145

## 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: 20m Internal Ø: 9 mm External Ø: 15 mm Maximum pressure: 15 bar

Weight: 4 kg



Hose reel ST 200

■ With 30m highly flexible PU hose

■ Quick connection coupling 1/4" Universal and plug-in nipple 1/4" (Euro, ARO and ISO)

■ 360° rotating

Length: 30m Internal Ø: 8.5 mm External Ø: 12.5 mm

Maximum pressure: 12 bar Weight: 8 kg

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

Maximum pressure: 15 bar

Weight: 2.9 kg

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

Maximum pressure: 12 bar

Weight: 8 kg

Order no.

0901054975

0901054568

628820000

18

17

19

20

21

22

23

24

628824000

25

26

27

28

29

31

20

21

26

29

## **Brass parts**

Compressed air c	Compressed air distributor								
	Version	Connecting size	Profile	Packaging	Sales unit	Order no.			
AND COM	Female thread	3/8"	Euro	Self-service packaging	1	0901026645*			
	Female thread	3/8"	Euro	Self-service packaging	1	0901026653*			
	Female thread	3/8"	-	Self-service packaging	1	628759000*			
	Female thread	3/8"	-	Self-service packaging	1	628760000*			

## 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

Version	Connecting size	Packaging	Sales unit	Order no.
Female thread	1/4"	Self-service packaging	1	0901025916*
Female thread	3/8"	Self-service packaging	1	0901025924*
Female thread	1/2"	Self-service packaging	1	0901025932*
Female thread	1/4"	Loose	1	7801009055
Female thread	3/8"	Loose	1	7801009063
Female thread	1/2"	Loose	1	7801009071



#### 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*	47
with spout	13 mm	Self-service packaging	1	0901026360*	17
with spout	6 mm	Loose	1	7800009035	
with spout	9 mm	Loose	1	7800009043	
with spout	13 mm	Loose	1	7800009558	18

## 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.	24
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*	25



#### 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.	27
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*	28

## Plug-in nipple Euro



## Plug-in nipple Euro with male thread

For use with Euro and UNI couplings

5 1
32
3

20

21

22

25

26

30

31



## Plug-in nipple 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 nipple 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 nipple ARO



## Plug-in nipple 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 nipple 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 nipple 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*

## Plug-in nipple ISO



## Plug-in nipple ISO with male thread

For use with ISO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.	
			04.00 4	0.00	
					17
Male thread	1/4"	Self-service packaging	1	628747000*	17
Male thread	3/8"	Self-service packaging	1	628748000*	
Male thread	1/2"	Self-service packaging	1	628749000*	
					18



#### Plug-in nipple 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 nipple ISO with nozzle

For use with ISO and UNI couplings

Version	Connecting size	Packaging	Sales unit	Order no.	23
with spout	6 mm	Self-service packaging	1	628740000*	
with spout	9 mm	Self-service packaging	1	628741000*	24
with spout	13 mm	Self-service packaging	1	628746000*	24

## Double nipple



					27
Version	Connecting size	Packaging	Sales unit	Order no.	21
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*	28
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	29
Male thread x male thread	1/2" x 1/2"	Loose	1	7806009207	

## Reducing double nipple



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

<sup>\*</sup>Self-service packaging

23

24

27

## Reducers



Version	Connecting size	Packaging	Sales unit	Order no.
Female thread x male thread	1/4" x 3/8"	Self-service packaging	1	0901026220*
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*
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
Female thread x male thread	3/8" x 1/2"	Loose	1	7809009291

## Hose Nozzles



#### Hose nozzles with male thread

Brass hose nozzle

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*
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
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
Male thread x sleeve	1/4" x 13 mm	Loose	1	7805033767
Male thread x sleeve	1/2" x 13 mm	Loose	1	7805009300
Male thread x sleeve	3/8" x 13 mm	Loose	1	7805009319



## Hose nozzles with female thread

■ Brass hose nozzle

Version	Connecting size	Packaging	Sales unit	Order no.
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*
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
Female thread x sleeve	1/4" x 6 mm	Loose	1	7805009416
Female thread x sleeve	1/4" x 9 mm	Loose	1	7805009432
Female thread x sleeve	3/8" x 9 mm	Loose	1	7805009475

## 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*	47
Sleeve x sleeve	6 mm x 6 mm	Loose	1	7807009367	1/
Sleeve x sleeve	9 mm x 9 mm	Loose	1	7807009375	

mm	mm	Packaging	Sales unit	Order no.	19
 Screw clamps					
					20

4	in.	Hose clamps					
		12	20	Self-service packaging	5	0901026807*	
		9,5	11,5	Self-service packaging	5	0901026777*	21

	11	13	Self-service packaging	5	0901054983*
	10	15	Calf comice made wine	E	0004054004*

# Fabric sealing tape



## Accessories for impact drivers and wrenches, ratchet screwdrivers

Socket wrench sets			28
		Order no.	20
1999199999	Socket wrench set 1/2" (10 pieces) Consisting of 10 socket wrenches (10, 11, 12, 13, 15, 17, 19, 21, 22, 24 mm)	628831000	29
	Socket wrench set 1/2" (3 pieces) Consisting of 3 socket wrenches (17, 19, 21 mm) For alloy wheel caps, long version	628833000	30
	Socket wrench extension 1/2" impact-proof Overall length 150 mm	628832000	31
88989898	Socket wrench set 3/4" (8 pieces) Consisting of 8 socket wrenches (21, 22, 24, 26, 27, 28, 30, 32 mm)	628834000	32
999999	Socket wrench set 1" (8 pieces) Consisting of 8 socket wrenches (24, 27, 30, 32, 33, 34, 36, 38 mm) Deep version	628835000	-

25

32

628806000\*

## Further accessories for impact drivers & wrenches



Magnetic wall bracket

Retention force 15 kg Suitable for air tools, for 3/8", 1/2" and 3/4" air impact wrenches and accessories 628848000

## Accessories for staplers and nailers

## Staples



Type 90, back width 5.8 mm/wire thickness 1.05 x 1.27 mm

- 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

## **Brad Nails**



\* Self-service packaging

- 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

## Accessories for tyre inflation & pressure gauge

		Order no.	
	Adapter for bicycle valve To inflate bicycle tyres with a tyre-inflator	0901026262*	
	Adapter for ball hollow needle To inflate balls with a tyre-inflator	0901031550*	17
110	Valve set, 3-piece Consisting of bicycle valve adapter, ball adapter and adapter for air mattress	0901055769*	17 18
	Lever connector with clip Suitable for hose inside diameter 6 mm	7710672339	10
			19
	Connecting hose (as spare); male thread: 1/4"	0901026661*	
	Connecting hose with lever connector (as spare)	1001672319	20
	Manometer Ø 80 mm (1-10 bar) With protecting cap; calibrated; for RF 480	7823672327	21
	Manometer tyre-inflator	0901026815*	22
	(as spare); e.g. for RF 100	, and a second	23

## Accessories 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.	26
	1,2	FB 150, SB 200, FSP 600, FSP 1000 S	0901026858*	
	1,5	FB 150, SB 200, FSP 600, FSP 1000 S	0901026866*	27
	2	FB 150, SB 200, FSP 600, FSP 1000 S	0901026882*	21
	2,5	FB 150, SB 200, FSP 600, FSP 1000 S	0901026904*	
	1,3	FSP 600 HVLP	628807000*	
	1,5	FSP 600 HVLP	628808000*	28
	1,8	FSP 600 HVLP	628809000*	
	2	FSP 600 HVLP	628810000*	
	1,3	FSP 600 LVLP	628811000*	29
	1,5	FSP 600 LVLP	628812000*	23
	1,8	FSP 600 LVLP	628813000*	
	2	FSP 600 LVLP	628814000*	
				30
			Order no.	
1987	Spare plastic gravity feed cup suitable for: FSP 600 HVLP, FSP 600 LVLP		628815000*	31



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

suitable for: FSP 600 HVLP, FSP 600 LVLP

[M] | 276 277 |

26

27

## **Accessories for chipping hammers**

Stone chisel pointed Overall length: 173 mm; hexagonal shank bit SW 10  Stone chisel flat 20 mm wide; overall length: 180 mm; hexagonal shank bit SW 10  Stone chisel flat 50 mm wide; overall length: 180 mm; hexagonal shank bit SW 10  Stone chisel flat 40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10  Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315  Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment Suitable for DMH 30 Set, DMH 290 Set, as well as all compressed air chipping hammers, universal			
Overall length: 173 mm; hexagonal shank bit SW 10  Stone chisel flat 20 mm wide; overall length: 175 mm; hexagonal shank bit SW 10  Stone chisel flat 50 mm wide; overall length: 180 mm; hexagonal shank bit SW 10  Stone chisel flat 40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10  Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315  Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment  628822000			Order no.
20 mm wide; overall length: 175 mm; hexagonal shank bit SW 10  Stone chisel flat 50 mm wide; overall length: 180 mm; hexagonal shank bit SW 10  Stone chisel flat 40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10  Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315  Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment  628822000		·	0901026521*
Stone chisel flat 40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10  Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315  Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment  628822000		<del></del>	0901026530*
40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10  Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315  Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment  628822000	-	<del></del>	0901026548*
8 coils Suitable for MHS 315, DW 315  Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment  628822000		40 mm wide; overall length: 250 mm	0901026572*
10 coils Suitable for MHS 450, MHS 5050  Needle scaler attachment  628822000		8 coils	0901013047*
020022000		10 coils	0901026327*
			628822000

## Accessories for large diameter saws

		Order no.
metabo	Saw blades 14 teeth (10 pieces)	0901063087*
melabo	Saw blades 24 teeth (10 pieces)	0901063095*
melabo mana men	Saw blades 32 teeth (10 pieces)	0901063109*

## Accessories for die grinders

		Order no.	
	Collet 8 mm for DG 700 / DG 700 L	628823000	

## Accessories for random orbital sander

	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	0901064423
	■ Canister content 8 kg	
	Aluminium silicate glass melt	
	Spare pipe for sand blasting gun	0901026408

## General accessories for compressed air tools

		Order no.
Control of the contro	Special oil 0.5 litres for compressed air tools Mineral	0901008540

## \* Self-service packaging

## Multi-adapter

■ For connecting immersion pumps or domestic waterworks to discharge, suction or garden hoses

		Order no.
T HILLS	<b>Multi-adapter, 1"</b> 1" Male x 1" nozzle x 3/4" Female x 3/4" nozzle	0903018410*
	<b>Multi-adapter, 1 1/4"</b> 1 1/4" Female x 1 1/2" nozzle x 1" Male x 1" nozzle Double nipple, 1 1/4" Male Thread	0903061677*
	<b>Multi-adapter, 1 1/2"</b> 1 1/2" Male x 2" nozzle x 1 1/4" Male x 1 1/2" nozzle	0903061685*

## Angle connections with multi-adapter

■ For connecting immersion pumps to quick-action couplings or discharge, suction or garden hoses

		Order no.	۱ ک
1	Angle connection with multi-adapter 1 1/4"  Angle connection: 1 1/4" male thread / 1 1/4" male thread  Multi-adapter: 1 1/4" female thread, 1 1/4" nozzle, 1 1/4" male thread, 1" nozzle	0903064846*	22
-			23
	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" female thread, 1 1/2" nozzle, 1 1/4" nozzle, 1" male thread	0903064854*	24
			25

## **Angle connections**

■ For connecting immersion pumps to quick-action couplings or discharge, suction or garden hoses

		Order no.	
-9	Angle connection, 1" 1" IG x 1" IG / 1 1/4" AG	0903019379*	28
	Angle connection 1 1/4" 1 1/4" AG x 1 1/4" AG / 1"  G	0903053143*	29
	11/4 AGX 1 1/4 AG7 1 1G		30
	Angle connection 1 1/2" stainless steel 1 1/2" IG / 1 1/2" AG	0903064838*	31
	Angle connection, 2" stainless steel 2" IG / 2" AG	628802000*	32

26

27

28

## **Storz coupling**

■ For the connection of dirty water submersible pumps to discharge hoses with C-Storz coupling

		Order no.
0	<b>Storz coupling, 1 1/2"</b> 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 set with fittings**

	Order no.
Discharge set 7 m  ■ For the connection of all immersion 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 immersion 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 hoses**

- For connection to the suction side of all garden pumps and domestic waterworks/ automatic domestic water systems with 1" female thread
- Suitable for drawing from wells, cisterns, ponds or streams
- 1" suction hose, transparent, with incorporated rigid PVC coil, buckling-proof and non-abrasive
- Check valve prevents water from flowing back for fast suction and pumping after interruption
- Strainer with shackle to attach a floating ball

			17
		Order no.	17
	Suction hose set 4m Consisting of: 1" Suction hose Hinge bolt clamp, galvanised steel	628797000	18
NEW	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		19
	Internal Ø: 25 mm Wall thickness: 2.5 mm Bending radius: 110 mm Length: 4 m		20
	Operating pressure: 2.5 bar Bursting pressure: 7 bar Temperature resistance: -5 - 60 °C Water column (vacuum): 6 m		21
	Suction hose set 7m  Consisting of:  1" Suction hose  Hinge bolt clamp, galvanised steel	628798000	22
0	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		23
NEW	Internal Ø: 25 mm Wall thickness: 2.5 mm Bending radius: 110 mm		24

## Floating intake

■ Suitable for drawing from cisterns, ponds or streams

Length: 7 m

Operating pressure: 2.5 bar

Bursting pressure: 7 bar Temperature resistance: -5 - 60 °C Water column (vacuum): 6 m

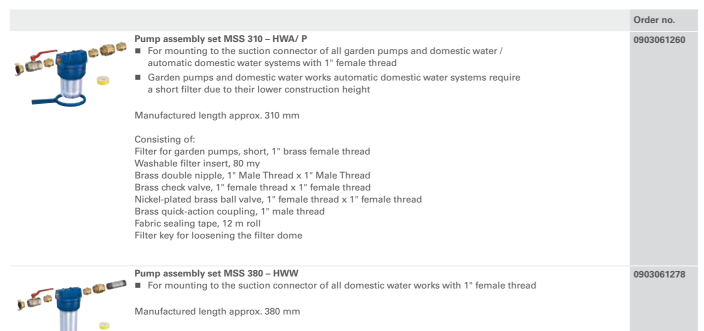
- Prevents the suction of dirt particles
- Water intake in the cleanest area, just below the water surface

	Order no.	
Floating ball For connection to standard and professional suction hose sets Floating ball PE / 2 eyelets, Ø 150 mm	0903061367	29
Special steel ring, VA		30
Floating intake	0903061359	
For connection to 1" spiral suction hoses  Consisting of:		
Floating ball PE / 2 eyelets, Ø 150 mm		31
Special steel ring, VA		0.
Hose clamp, steel galvanised		
Brass hose nozzle/O-ring, 1" male thread		
Brass check valve, 1" with strainer, special steel		32
		52

## 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



#### Consisting of:

Filter for domestic waterworks, long, 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

Zinc-plated pipe nipple, 1" Male Thread x 1" Male Thread x 100 mm

Fabric sealing tape, 12 m roll

Filter key for loosening the filter dome

## 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.	.,
	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  With protective cap for the easy filling of the pump body with water (e.g. watering can)	0903061251	18
	Manufactured length approx. 200 mm  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		19
7	Brass, nickel-plated ball drain cock, 3/4" female thread x 1" male thread x 3/4" nozzle Cock connector, 1" female thread Brass quick-action coupling, 1" male thread Quick-action coupling, brass protective cap		20
	Fabric sealing tape, 12 m roll  Pump assembly set MSD 1000 – HWA	0903061243	21
	For mounting to the discharge port of all domestic waterworks with 1" Male Thread  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	0303001243	22
	Manufactured length approx. 1,000 mm  Consisting of: Pressure hose, 1 m x 3/4" Steel galvanised chuck jaw clamps, 23-25 mm		23
5	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 Brass, nickel-plated ball drain cock, 3/4" female thread x 1" male thread x 3/4" nozzle		24
-	Cock connector, 1" female thread Fabric sealing tape, 12 m roll		25

## **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*
Brass check valve, 1 1/4" Connecting thread: 1 1/4" male thread / x 1 1/4" female thread	628805000*

\* Self-service packaging

17

26

27

28

29

30

## 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 Burst pressure: 28 bar Operating pressure: 8 bar	0903016450
Filter 1" 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	0903050314
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.	17
	1"	Short	0903028432*	18
	1"	Long	0903028351*	
The second second				19

## 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.	
	Connecting timeau	version	Order no.	22
	1"	Short	0903028440*	22
American Inc.	1 1/4"	Short	628818000*	23
The state of the s				
free free free free free	1"	Long	0903028360*	24
Way accommon extension a common of				
( for the section of	1 1/4" + 1 1/2"	Long	0903028416*	25
Communication of the communica				25
	1"	Long	628804000*	
Comments of the second				26

## Filter accessories

	Order no.	28
Filter key ■ For the loosening of the filter dome	0903058005*	
Internal Ø, 120 mm		29
Filter sealing set Suitable for 1" and 1 1/2" filters	0903061316*	
Consisting of:  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		30

\* Self-service packaging

31

32

20

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

Order no.

0903063122\*

0903060778\*

0903063130\*

Order no.

Order no.

0901026319\*

0903063149

## **Dry-run protection**



#### 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*
	<ul> <li>Absorbs running noises and guarantees high safety by means of double deep injection on the connection fittings</li> </ul>	
	■ Special steel jacket 1", interior latex core	
	Rust-free fittings	
	Consisting of: Armoured hose, 1" male thread $\times$ 1" female thread Gasket Ø 30 $\times$ 23 $\times$ 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 showers**

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

9	-
	M

#### Shower spray SB 2

■ Water jet infinitely adjustable from full hard jet to fine spray



#### Garden shower GB 7

■ 7 Water jet shapes from full spray to fine atomised spray



## Spray 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
- Ideal for watering hanging flower arrangements

Length: 920 mm

## Garden sprinklers



#### Surface sprinkler FR 9

- Sturdy metal version for mobile and stationary use
- 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<sup>2</sup> Semi-circle r = maximum 8 m / 100 m<sup>2</sup> Square maximum 8 x 8 m / 64 m<sup>2</sup>

Connection:

Brass cap nut, 3/4" female thread Brass coupling plug 3/4" male thread

Rectangle maximum 16 x 2 m / 32 m<sup>2</sup>

## **Sealing tape for threads**



#### Sealing tape for threads

- Seals without hemp or sealing paste
- For metal and plastic threaded joints

Length on roll: 12 m Width: 12 mm

Thickness: 0.1 mm

#### Bit boxes

- Different high-quality bit sets in a robust box with transparent cover for good overview
- Easy removal
- Bits in S2 quality steel with colour coding for quick finding



Sample sales display

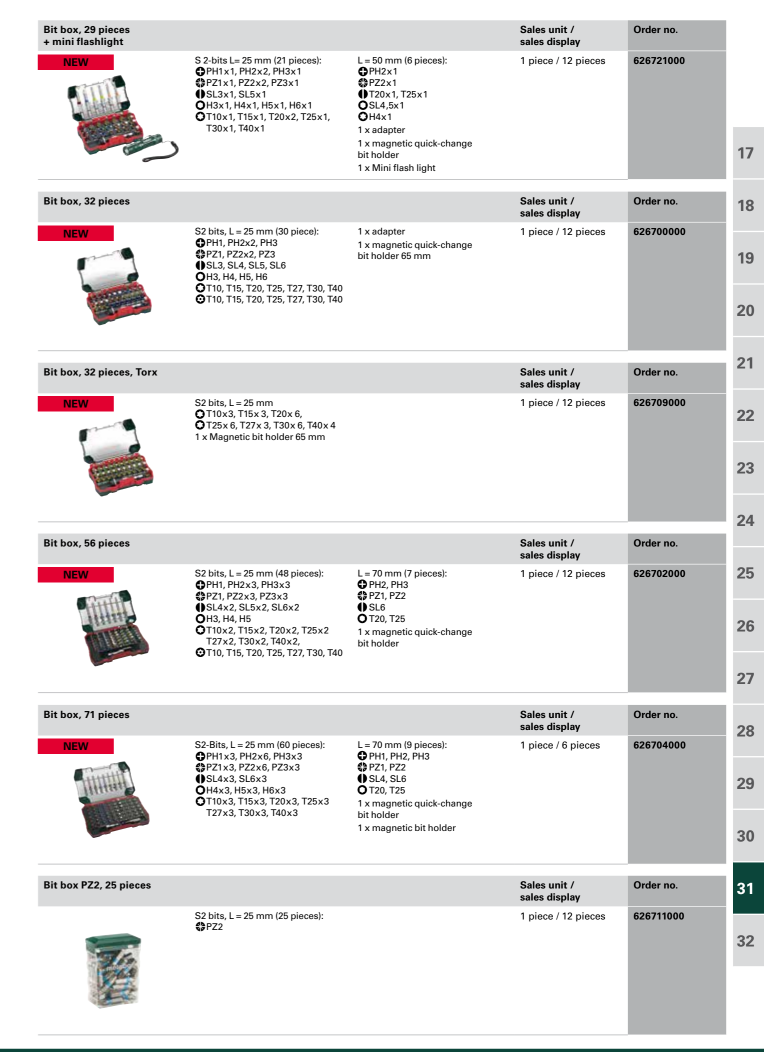
Cordless bit box, 32 pieces			Sales unit / sales display	Order no.
NEW	S2 bits, L = 25 mm (30 piece):	1 x adapter 1 x magnetic quick-change bit holder 65 mm	1 piece / 12 pieces	626696000

Bit box, 9 pieces		Sales unit / sales display	Order no.
	S2 bits, L = 25 mm (8 pieces):	1 piece / 21 pieces	630419000

Bit box, 15 pieces		Sales unit / sales display	Order no.
NEW	S 2 bits L= 25 mm (14 pieces):	1 piece / 24 pieces	626703000

Bit and ratchet box, 26 pieces			Sales unit / sales display	Order no.
NEW	S 2-bits L= 25 mm (18 pieces):	Socket wrench (6 pcs): 1/4", 6 mm, 7 mm, 8 mm, 10 mm, 13 mm 1 x extension 1 x ratchet	1 piece / 12 pieces	626701000

Bit box, 29 pieces			Sales unit / sales display	Order no.
NEW	S 2-bits L= 25 mm (21 pieces):	L = 50 mm (6 pieces):  PH2x1 PZ2x1 T20x1, T25x1 SL4,5x1 H4x1 1 x adapter 1 x magnetic quick-change bit holder	1 piece / 12 pieces	626710000



Bit box PH2, 25 pieces		Sales unit / sales display	Order no.
NEW	S2 bits, L = 25 mm (25 pieces)  ◆PH2	1 piece / 12 pieces	626715000
Bit box T20, 25 pieces		Sales unit / sales display	Order no.
	S2 bits, L = 25 mm (25 pieces): <b>○</b> T20	1 piece / 12 pieces	626712000
Bit box T25, 25 pieces		Sales unit / sales display	Order no.
爱	S2 bits, L = 25 mm (25 pieces): <b>Q</b> T25	1 piece / 12 pieces	626713000
Bit box T30, 25 pieces		Sales unit / sales display	Order no.
NEW	S2 bits, L = 25 mm (25 pieces): <b>⊙</b> T30	1 piece / 12 pieces	626716000
Bit box T40, 25 pieces		Sales unit / sales display	Order no.
NEW	S2 bits, L = 25 mm (25 pieces): ● T40	1 piece / 12 pieces	626717000

## Bit roll-up case

- Bits in S2 quality steel
- Bits with colour coding for fast finding
- Robust textile bag
- Ergonomic screwdriver handle



17

20

21

22

23

24

25

29

30

Bit roll-up case, 7 pieces			Sales unit / sales display	Order no.	40
m m3	S2 bits, L = 89 mm (6 pieces): <b>P</b> PH2	1 x Screwdriver handle	1 piece / 12 pieces	626723000	18
	PZ1, PZ2 ♦ SL5,5 ▼T20, T25				19
	0120, 125				19

Bit roll-up case, 30 pieces			Sales unit / sales display	Order no.
	S2 bits, L = 25 mm (16 pieces):	L = 89 mm (6 pieces): PH2 PZ1, PZ2 SL5,5 T20, T25 1 x Screwdriver handle	1 piece / 12 pieces	626726000

# Masonry drill bit box

- Carbide masonry drill bit for drills and impact drills, milled version
- Suitable for drilling in bricks, masonry, natural stone etc.
- Robust box with transparent cover

lasonry drill bit box, 8 ieces		Sales unit / sales display	Order no.	26
NEW	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	1 piece / 12 pieces	626706000	27
				28

# Wood drill bit box

- 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.
- Robust box with transparent cover

				31
lood drill bit box, 8 pieces		Sales unit / sales display	Order no.	
NEW	Ø 3 mm, Ø 4 mm, Ø 5 mm, Ø 5,5 mm, Ø 6 mm, Ø 7 mm,	1 piece / 12 pieces	626705000	32
	Ø 8 mm, Ø 10 mm			

### **Accessory sets**

- Different high-quality accessory sets in a robust box with transparent cover for good overview
- Easy removal
- Bits in S2 quality steel with colour coding for quick finding



Accessory set, 35 pieces			Sales unit / sales display	Order no.
NEW	HSS-G metal drill bits (6 pieces) Ø 3 mm, Ø 4 mm, Ø 5 mm, Ø 6 mm, Ø 8 mm, Ø 10 mm Wood drill bits (6 pieces): Ø 3 mm, Ø 4 mm, Ø 5 mm, Ø 6 mm, Ø 8 mm, Ø 10 mm	S2 bits, L = 25 mm (16 pieces):	1 piece / 6 pieces	626725000

Accessory set, 55 pieces			Sales unit / sales display	Order no.
NEW	HSS-TIN metal drill bits (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 5,5 mm; Ø 6 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 (2 pieces): Ø 16 mm; Ø 22 mm	S 2-bits L= 25 mm (18 pieces):	1 piece / 6 pieces	626707000

Accessory set, 86 pieces			Sales unit / sales display	Order no.
NEW	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 6,5 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):	1 piece / 6 pieces	626708000

### **Drill bit assortment**

- Metal drill bit HSS-G, suitable for drilling in steel and cast steel, alloyed and non-alloyed, NF metals etc.
- Wood spiral drill bit made of high-grade chrome vanadium steel, hardened for use in hard and soft wood, plywood, chipboards, etc.
- Carbide masonry drill bit for drills and impact drills, milled version for drilling bricks, masonry, etc.



Drill bit assortment, 13 pieces			Sales unit / sales display	Order no.	18
NEW	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):	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	1 piece / 12 pieces	626728000	19
	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				20

Drill bit assortment roll-up case, 20 pieces			Sales unit / sales display	Order no.
	Metal drill bit HSS-G (8 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	1 piece / 9 pieces	626729000

# SDS-plus drill/chisel bits

- For general chiselling and demolition work of masonry, concrete and loose stones.
- SDS-plus drill bit with high-quality carbide drill tip
- Good drilling output with good tool life
- For use in concrete, masonry, and natural stone



Sample sales display

SDS-plus chisel set, 2 pieces		Sales unit / sales display	Order no.	28
	1 x pointed chisel, L = 200 mm 1 x flat chisel 20 x 200 mm	1 piece / 6 pieces	630486000	
				29
				30

OS-plus drill bit / isel set , "SP", 17 pieces		Sales unit	Order no.	3
NEW	Ø 5, 6, 8, 10 L = 110 mm Ø 6, 8, 10, 12 L = 160 mm Ø 8, 10 L = 210mm Ø 12, 14 L = 260mm Pointed chisel, L = 140 mm, L = 250 mm Flat chisel 20x140mm, 20x250mm Scaling chisel 40x250mm	1 piece	628414000	

[M] | 292 293 |

24

25

26

23

21

17

SDS-plus storage case, Sales unit / Order no. 4 pieces sales display Ø 5, 6, 8, 10 mm 625580000 1 piece / 10 pieces Length: 160 cm

SDS-plus classic drill bit/ chiselling bit set, 10 pieces



Ø 5, 5.5, 6, 7, 8 = 160 mm Ø 10, 12, 14 = 210 mm Length: 160mm, 210 mm Pointed chisel, L = 250 mm Flat chisel, Ø 20 x 250 mm

Sales unit / Order no. sales display 1 piece / 10 pieces 630824000

### SDS-max drill/chisel bits

- For general chiselling and demolition work of masonry, concrete and loose stones.
- SDS-max drill bit with high-quality carbide drill tip
- Good drilling output with good tool life
- For use in concrete, masonry, and natural stone



SDS-max chisel set, 2 pieces		Sales unit / sales display	Order no.
	1 x pointed chisel, L = 360 mm 1 x flat chisel 25 x 360 mm	1 piece / 6 pieces	623309000

SDS-max drill bit / chisel set, 7 pieces		Sales unit	Order no.
NEW	Ø 16, 20, 22, 25 L = 540 mm Pointed chisel L = 400m Flat chisel 25 x 400mm 2x	1 piece	623106000

# **HSS** drill bit storage case

- Metal drill bit, HSS
- Suitable for bores in steel, NF metals, cast steel
- Drill bit set in high-quality metal or plastic cassette



HSS-R drill bit storage case	Diameter x bore	Version	Sales unit / sales display	Order no.	18
	1-10 x 0,5 mm	19 pieces	1 piece / 6 pieces	627151000	
	1-13 x 0,5 mm	25 pieces	1 piece / 4 pieces	627152000	19
	1-10 x 0,5 mm	19 pieces NEW	1 piece / 6 pieces	627666000	20
	1-13 x 0,5 mm	25 pieces NEW	1 piece / 4 pieces	627667000	21

HSS-G drill bit storage case	Diameter x bore	Version	Sales unit / sales display	Order no.	22
	1-10 x 0,5 mm	19 pieces	1 piece / 6 pieces	627153000	
	1-13 x 0,5 mm	25 pieces	1 piece / 4 pieces	627154000	23
7.4.7	1-10 x 0,5 mm	19 pieces NEW	1 piece / 6 pieces	627668000	24
- Western	1-13 x 0,5 mm	25 pieces NEW	1 piece / 4 pieces	627669000	
					25

HSS-TiN drill bit storage case	Diameter x bore	Version	Sales unit / sales display	Order no.	26
	1-10 x 0,5 mm	19 pieces	1 piece / 6 pieces	627156000	27
	1-10 x 0,5 mm	19 pieces NEW	1 piece / 6 pieces	627670000	28
					29

SS-CO drill bit corage case	Diameter x bore	Version	Sales unit / sales display	Order no.	3
425	1-10 x 0,5 mm	19 pieces	1 piece / 6 pieces	627157000	3
	1-10 x 0,5 mm	19 pieces NEW	1 piece / 6 pieces	627671000	3
	1-13 x 0,5 mm	25 pieces NEW	1 piece / 4 pieces	627672000	

[M] | 294 295 |

### Geared chuck with SDS-plus adapter

- For use on rotary hammers with SDS plus holder
- For clamping of straight shank drills, tools with straight shaft



Sample sales display

Geared chuck with SDS-plus adapter		Sales unit / sales display	Order no.
	1.5 - 13 mm 1/2 " - 20 UNF SDS-plus adapter with 1/2" - 20 UNF male thread Chuck keys	1 piece / 6 pieces	626724000

## **Cutting discs Inox**

- Universal disc for processing steels/stainless steels
- Good cutting performance with good tool life.
- Low material consumption, power-saving, low machine load.
- Low in iron, sulphur and chlorine (Fe + S + Cl ≤ 0.1 %)



Sample sales display

Cutting discs lnox, TF 41, in tin	Quality class	Diameter x thickness x bore	Version	Maximum speed	Sales unit / sales display	Order no.
	A 60 R	115 x 1 x 22,23 mm	Straight	13.200 /min	1 / 10 pieces	616358000
To metabo	A 60 R	125 x 1 x 22,23 mm	Straight	13.200 /min	1 / 10 pieces	616359000

## Diamond cutting discs »SP« / SP-U

- Universal diamond cutting disc with segmented edge for aggressive, fast cutting with high cutting performance and good tool life
- Well suited for all construction/building materials such as concrete, exposed aggregate concrete, hard sandstone and clay tiles.
- Segment height 10 mm
- Delivery in counter display when ordering 10 pieces (except for blister packaging)



Sample sales display



Diameter x bore	Segment height	Maximum speed	Sales unit / sales display	Packaging	Order no.
115 x 22,23 mm	10 mm	13.300 /min	1 piece / 10 pieces	Blister	624295000
115 x 22,23 mm	10 mm	12.200 /min	1 piece / 10 pieces	Blister	624296000
230 x 22,23 mm	10 mm	6.600 /min	1 piece / 10 pieces	Blister	624298000
115 x 22,23 mm	10 mm	13.300 /min	1 piece / 10 pieces	Cardboard box	624306000
125 x 22,23 mm	10 mm	12.200 /min	1 piece / 10 pieces	Cardboard box	624307000
150 x 22,23 mm	10 mm	10.200 /min	1 piece / 10 pieces	Cardboard box	624308000
180 x 22,23 mm	10 mm	8.500 /min	1 piece / 10 pieces	Cardboard box	624309000
230 x 22,23 mm	10 mm	6.600 /min	1 piece / 10 pieces	Cardboard box	624310000

## Diamond cutting discs »SP« / SP-UT

- Universal diamond cutting disc with closed edge for comfortable cutting with high cutting performance and good tool life
- Well suited for all construction/building materials such as concrete, exposed aggregate concrete, hard sandstone and clay tiles.
- Clean cutting edges without material chipping
- Segment height 10 mm



Sample sales display

William House	THE
netabo netabo	100000
A	STATE OF THE PARTY
Serement 11	

Diameter x bore	Segment height	Maximum speed	Sales unit / sales display	Order no.
115 x 22,23 mm	10 mm	13.300 /min	1 piece / 10 pieces	628551000
125 x 22,23 mm	10 mm	12.200 /min	1 piece / 10 pieces	628552000
180 x 22,23 mm	10 mm	8.500 /min	1 piece / 10 pieces	628553000
230 x 22,23 mm	10 mm	6.600 /min	1 piece / 10 pieces	628554000

## Diamond cutting discs »SP« / SP-T

- Standard diamond cutting disc with closed edge for cutting without chipped edges on workpieces with high-quality surfaces such as tiles, natural stone slabs
- High cutting output and good tool life
- Segment height 7 mm



ample sales display



Diameter x bore	Segment height	Maximum speed	Sales unit / sales display	Order no.	
115 x 22,23 mm	7 mm	13.300 /min	1 piece / 10 pieces	628555000	
125 x 22,23 mm	7 mm	12.200 /min	1 piece / 10 pieces	628556000	
230 x 22,23 mm	7 mm	6.600 /min	1 piece / 10 pieces	628557000	

# Flap disc »ZK«

- Quality class zirconia alumina
- Suitable for rough and intermediate grinding in all fields of metalworking including stainless steel, steel, cast iron, and sheet steel
- Most suitable for processing stainless steels
- Uniformly high grinding capacity and uniform grinding finish



Sample sales display



Diameter x bore	Grit	Version	Maximum speed	Sales unit / sales display	Order no.
115 x 22,23 mm	P 40	~	13.300 /min	1 piece / 10 pieces	623144000
115 x 22,23 mm	P 60	~	13.300 /min	1 piece / 10 pieces	623145000
115 x 22,23 mm	P 80	~	13.300 /min	1 piece / 10 pieces	623146000
115 x 22,23 mm	P 120	~	13.300 /min	1 piece / 10 pieces	623153000
125 x 22,23 mm	P 40	~	12.200 /min	1 piece / 10 pieces	623147000
125 x 22,23 mm	P 60	~	12.200 /min	1 piece / 10 pieces	623148000
125 x 22,23 mm	P 80	~	12.200 /min	1 piece / 10 pieces	623149000
125 x 22,23 mm	P 120	~	12.200 /min	1 piece / 10 pieces	623154000
178 x 22,23 mm	P 40	~	8.500 /min	1 piece / 10 pieces	623150000
178 x 22,23 mm	P 60	^	8.500 /min	1 piece / 10 pieces	623151000
178 x 22,23 mm	P 80	_	8.500 /min	1 piece / 10 pieces	623152000

| 296 **(M)** 

18

17

19

20

21

23

22

24

**25** 

26

27

28

29

30

**Accessory sets Accessory modules** 

### Jigsaw blade assortment

- For wood, metal and plastics
- HCS saw blades/HSS saw blades



Jigsaw blade assortment "SP", 10 pieces	Contents	Sales unit / sales display	Order no.
	1x 623646000 basic wood 51/ 2.0 mm, HCS, corresponds to T 119 BO	1 piece / 10 pieces	623599000
	1x 623634000 clean wood 74/ 2.5 mm, HCS, corresponds to T 101 B		
metabo	2x 623631000 basic wood 51/ 2.0 mm, HCS, corresponds to T 119 B		
<b>第177 接</b>	2x623633000 fast wood 74/ $4.0$ mm, HCS, corresponds to T 144 D		
	1x 623632000 basic wood 74/ 3.0 mm, HCS, corresponds to T 111 C		
	1x 623639000 expert aluminium 74/ 3.0 mm, HSS, corresponds to T 127 D $$		
INSTRUMENTAL SPACE	1x 623638000 basic metal 51/2.0 mm, HSS, corresponds to T 118 B		
	1x 623637000 basic metal 51/ 1.2 mm, HSS, corresponds to T118 A $$		

### **Router bit assortment**

- Carbide cutting edges guarantee a long service life
- Different router bit geometries permit cutting a variety of profiles in different materials



outer assortment, 6 pieces			Sales unit / sales display	Order no.
	Straight bit (2 pieces): Ø 8 mm; Ø 12 mm	Multi-radius ogee bit with ball bearing (1 piece): Ø 25 mm, R 4.5 mm	1 piece / 6 pieces	631040000
1000	Core box bit (1 piece): Ø 12.7 mm, R 6.3 mm	V straight bit (1 piece): Ø 12.7 mm, 14°		
1188	Rounding-over bit with ball bearing (1 piece): Ø 21.8 mm, R 6.3 mm	<i>y</i> 12.7 mm, 14		

outer assortment, 5 pieces			Sales unit / sales display	Order no.
	Straight bits (4 pieces): Ø 6 mm; Ø 10 mm; Ø 12 mm; Ø 16 mm	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
10000	Core box bits (3 pieces): 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		
Takka Market	Chamfer/bevelling tool (1 piece):	Dovetailing bit (1 piece): Ø 12.7 mm, 14°		
	Ø 31.5 mm, 45°  V-straight bit (1 piece):	Multi-radius ogee bit (1 piece): Ø 25 mm, R 4.5 mm		
	Ø 12.7 mm, 90°	Rebating bit (1 piece): Ø 22.2 mm		

# 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

19

17

18

20

21

22

23

24

25

27

28

29

30

31

[M] | 298 299 |

**17** 

18

19

20

21

22

23

24

25

26

27

28

29

30

31

## Drill bit modules, module size 49 x 60 x 36 cm

Metal drill bit, HSS-G Standard components 144 pieces Order no. 690073000

Units	Order no.
5	627950000
5	627951000
5	627952000
5	627953000
10	627954000
5	627955000
5	627957000
10	627958000
5	627960000
5	627961000
5	627962000
10	627963000
5	627966000
10	627967000
5	627968000
3	627969000
5	627970000
3	627971000
10	627973000
5	627975000
3	627976000
3	627977000
5	627978000
2	627980000
2	627981000
2	627982000
2	627983000
2	627984000
	5 5 5 10 5 5 10 5 5 5 10 5 10 5 3 5 3 10 5 3 5 2 2 2 2 2

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

13,0 x 151 2 627985000

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

Ø x GL mm	Units	Order no.
4,0 x 75	5	627625000
5,0 x 85	10	627626000
5,5 x 85	3	627627000
6,0 x 100	10	627646000
6,5 x 100	3	627650000
7,0 x 100	5	627651000
8,0 x 120	10	627652000
9,0 x 120	3	627653000
10,0 x 120	10	627654000
11,0 x 150	2	627655000
12,0 x 150	3	627656000
13,0 x 150	2	627657000
14,0 x 150	2	627658000
15,0 x 150	2	627659000
16,0 x 150	2	627661000
18,0 x 160	2	627662000
20,0 x 160	2	627664000
5,0 x 150	3	627665000
6,0 x 150	3	627675000
8,0 x 200	3	627679000
10,0 x 200	3	627697000
12,0 x 200	3	627698000
14,0 x 200	2	627699000

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

## Drill bit modules, module size 49 x 60 x 36 cm

Universal wood drill bits Standard components 126 pieces Order no. 690076000

Ø x GL mm	Units	Order no
4,0 x 85	5	62768000
5,0 x 85	5	62768100
6,0 x 100	10	62768300
6,0 x 150	10	62768400
8,0 x 120	5	62768800
8,0 x 250	5	62768900
10,0 x 120	3	62769100
10,0 x 250	3	62769200
12,0 x 150	3	62769300
12,0 x 250	3	62769400
3,0 x 61	5	62798600
4,0 x 75	5	62798700
5,0 x 86	5	62798800
6,0 x 93	10	62798900
7,0 x 109	3	62799000
8,0 x 117	10	62799100
9,0 x 120	2	62799200
10,0 x 133	10	62799300
11,0 x 142	2	62799400
12,0 x 151	6	62799500
13,0 x 151	2	62799600
14,0 x 151	4	62799700
15,0 x 160	2	62799800
16,0 x 160	4	62799900
18,0 x 180	2	62733900
20,0 x 200	2	62734000

Flat timber drill bits, wood drill bits, Forstner drill bits Standard components 92 pieces Order no. 690080000

Ø x GL mm Units Order no.

3L 111111	Ollits	Older IIO.	Ø X GL IIIIII	Ollits	Order IIO.
85	5	627680000	10,0 x 160	3	627312000
85	5	627681000	12,0 x 160	3	627313000
100	10	627683000	14,0 x 160	3	627315000
150	10	627684000	16,0 x 160	3	627316000
120	5	627688000	18,0 x 160	3	627317000
250	5	627689000	20,0 x 160	3	627319000
x 120	3	627691000	25,0 x 160	3	627322000
x 250	3	627692000	26,0 x 160	3	627323000
x 150	3	627693000	30,0 x 160	3	627325000
x 250	3	627694000	36,0 x 160	3	627327000
61	5	627986000	3,0 x 61	5	627986000
75	5	627987000	4,0 x 75	5	627987000
86	5	627988000	5,0 x 86	5	627988000
93	10	627989000	6,0 x 93	5	627989000
109	3	627990000	8,0 x 117	5	627991000
117	10	627991000	10,0 x 133	5	627993000
120	2	627992000	12,0 x 151	3	627995000
x 133	10	627993000	14,0 x 151	3	627997000
x 142	2	627994000	16,0 x 160	3	627999000
x 151	6	627995000	18,0 x 180	3	627339000
x 151	2	627996000	10,0 x 90	2	627579000
x 151	4	627997000	12,0 x 90	2	627580000
x 160	2	627998000	14,0 x 90	2	627581000
x 160	4	627999000	15,0 x 90	2	627582000
x 180	2	627339000	20,0 x 90	2	627585000
x 200	2	627340000	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
$4.0 \times 65$	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

[M] 300 301 | **Accessory modules Accessory modules** 

#### 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	690103000
a total of 490 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	



Drill bit cabinet, large

■ The most important and most powerful HSS bits, roll-milled version

Contents	Order no.
90 dimensions with a total of 865 drill-bits: Ø 1.0–9.0 mm, 0.1 mm ascending	690106000
Ø 9.00-13.0 mm, 0.5 mm ascending, additional 10.2 mm	

#### 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

## Hole saw module



# 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

Corre- sponding Bosch ype	Usea- ble length mm	Tooth pitch mm	Units	Order no.
Г 119 ВО	50	1,2	10	623646000
Г 119 В	50	2	10	623631000
Г 111 С	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
Assort- ment			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

Corre- Usea- Tooth Units Order no.

sponding Bosch type	ble length mm	pitch mm			23
T 119 BO	50	1,2	10	623646000	
T 119 B	50	2	10	623631000	24
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	25
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	26
T 301 CLF	105	3	10	623977000	
T 301 CD	85	3	10	623654000	
T 234 X	90	progr.	10	623675000	
Assort- ment			10	623645000	27
T 118 G	50	0,7	10	623636000	
T 118 A	50	1,2	10	623637000	
T 218 A	50	1,2	10	623647000	28
T 118 B	50	2	10	623638000	
T 127 D	75	3	10	623639000	
T 101 A	75	2	10	623640000	20
T 118 AF	50	1,2	10	623971000	29
T 118 EF	50	1,5	10	623972000	
T 118 BF	50	2	10	623973000	
T 127 DF	75	3	10	623974000	30
T 318 A	100	1,2	10	623629000	30
T 123 X	75	progr.	10	623676000	
T 345 XF	105	progr.	10	623677000	
					31

17

18

19

20

21

22

31

32

[M] 302 303 |

Order No.	Page										
600890000	140	616230000	16	616560000	20	623036000	105	623238000	99	623331000	98
612001000	140	616270000	15	616561000	20	623038000	105	623239000	99	623333000	98
612003000	140	616271000	15	616563000	20	623106000	294	623240000	99	623334000	98
616100000	15	616273000	15	616572000	20	623107000	78	623241000	99	623337000	98
616101000	15	616274000	15	616573000	20	623112000	24	623242000	99	623338000	98
616102000	15	616275000	20	616604000	21	623114000	24	623243000	99	623339000	98
616103000	15	616277000	20	616610000	21	623115000	24	623245000	99	623340000	98
616104000	15	616279000	20	616622000	21	623116000	97	623249000	99	623341000	98
616105000	15	616285000	17	616654000	21	623117000	97	623252000	99	623342000	98
616107000	15	616286000	17	616660000	21	623118000	97	623253000	99	623344000	98
616109000	15	616290000	21	616672000	21	623119000	97	623255000	99	623345000	98
616111000	15	616291000	21	616680000	20	623120000	97	623256000	99	623347000	98
616115000	15	616292000	21	616725000	20	623121000	97	623257000	99	623349000	98
616119000	15	616299000	15	616726000	20	623122000	97	623259000	140	623350000	98
616121000	14	616300000	14	616727000	14	623123000	97	623262000	52	623351000	104
616123000	14	616302000	14	616728000	18	623124000	97	623263000	99	623352000	104
616126000	17	616303000	18	616729000	21	623125000	97	623264000	99	623353000	104
616127000	14	616310000	14	616730000	20	623128000	97	623265000	78	623354000	104
616135000	18	616312000	18	616731000	21	623129000	97	623268000	99	623355000	104
616136000						623130000					
	18	616313000	14	616732000	14		97	623271000	108	623356000	104
616137000	18	616327000	19	616733000	18	623131000	97	623272000	77	623357000	104
616143000	18	616328000	19	616735000	21	623132000	97	623273000	77	623358000	104
616147000	18	616338000	19	616737000	15	623140000	52	623275000	29	623359000	104
616163000	15	616339000	19	616738000	15	623144000	297	623276000	52	623365000	104
616167000	15	616343000	19	616739000	21	623145000	297	623278000	29	623366000	104
616170000	22	616346000	19	616741000	15	623146000	297	623279000	29	623367000	104
616171000	22	616347000	16	616742000	14	623147000	297	623280000	29	623368000	104
616177000	22	616358000	296	616744000	15	623148000	297	623281000	29	623369000	104
616180000	16	616359000	296	616745000	20	623149000	297	623282000	29	623370000	105
616181000	16	616420000	14	616747000	21	623150000	297	623283000	29	623371000	108
616182000	16	616429000	20	616748000	21	623151000	297	623284000	29	623375000	105
616183000	16	616442000	14	616749000	21	623152000	297	623287000	77	623376000	105
616184000	16	616444000	14	616751000	17	623153000	297	623288000	77	623377000	105
616185000	16	616446000	14	616752000	17	623154000	297	623289000	77	623378000	105
616186000	16	616447000	14	616753000	17	623175000	24	623290000	30	623379000	105
616187000	16	616448000	14	616760000	21	623176000	24	623291000	30	623380000	105
616188000	15	616450000	14	616763000	21	623177000	24	623292000	30	623381000	105
616189000	15	616452000	14	616770000	14	623178000	24	623298000	57	623382000	105
616191000	15	616454000	14	616792000	21	623193000	98	623299000	106	623383000	104
616192000	15	616456000	14	616795000	21	623194000	98	623300000	27	623384000	104
616195000	18	616457000	14	616796000	21	623195000	24	623309000	294	623385000	104
616196000	18	616460000	20	622971000	28	623196000	24	623310000	97	623386000	104
616202000	19	616462000	20	622972000	28	623197000	24	623311000	97	623387000	104
616203000	19	616464000	20	622973000	28	623198000	24	623312000	97	623391000	104
616204000	19	616465000	20	622974000	28	623211000	98	623313000	97	623392000	106
616208000	16	616468000	20	622975000		623212000	98	623314000	97	623393000	106
					28						
616209000	16	616477000	14	622977000	28	623213000	98	623315000	97	623394000	106
616210000	16	616486000	20	622981000	28	623214000	98	623316000	97	623395000	106
616212000	19	616487000	20	622982000	29	623215000	98	623317000	97	623396000	106
616213000	19	616500000	17	622984000	29	623216000	98	623318000	97	623398000	106
616215000	19	616501000	17	622985000	29	623217000	99	623319000	98	623399000	106
616216000	16	616505000	14	622986000	29	623218000	98	623320000	98	623443000	181
616217000	16	616506000	14	622987000	29	623219000	98	623321000	98	623463000	104
616218000	16	616507000	14	622991000	29	623228000	98	623322000	98	623464000	104
616219000	16	616508000	14	622992000	29	623229000	98	623323000	98	623468000	60
616220000	16	616509000	14	622994000	29	623230000	98	623324000	98	623469000	60
616222000	16	616512000	17	622995000	29	623231000	98	623325000	98	623470000	59
616224000	16	616513000	17	622997000	29	623232000	98	623326000	98	623473000	59
616226000	16	616514000	17	623031000	105	623233000	99	623327000	98	623474000	59
616227000	16	616515000	17	623032000	105	623235000	99	623328000	98	623475000	59
616228000	16	616516000	17	623034000	105	623236000	99	623329000	98	623476000	59

Order No.	Page										
623479000	60	623596000	180	623696000	174	623950000	176	624058000	207	624304000	36
623480000	60	623597000	180	623697000	175	623960000	172	624059000	207	624306000	35
623481000	60	623599000	298	623698000	178	623961000	173	624060000	209	624307000	35
623482000	60	623600000	178	623703000	173	623962000	173	624061000	207	624308000	35
623483000	60	623603000	173	623704000	173	623964000	173	624063000	78	624309000	35
623484000	60	623604000	176	623710000	31	623965000	175	624064000	206	624310000	35
623485000	60	623605000	172	623711000	31	623968000	178	624066000	209	624346000	27
623486000	60	623606000	172	623712000	172	623969000	173	624081000	210	624347000	27
623487000	60	623607000	172	623715000	31	623970000	176	624082000	210	624356000	25
623488000	60	623608000	173	623719000	31	623971000	176	624083000	210	624358000	25
623494000	60	623609000	173	623729000	246	623973000	176	624084000	210	624359000	25
623495000	59	623617000	174	623740000	78	623974000	178	624085000	210	624391000	14
623496000	59	623618000	175	623741000	78	623975000	174	624086000	210	624392000	24
623499000	61	623620000	176	623742000	78	623976000	174	624087000	210	624393000	24
623501000	62	623621000	175	623751000	263	623977000	174	624088000	210	624394000	24
623503000	62	623622000	178	623752000	263	623978000	176	624092000	77	624395000	24
623505000	62	623623000	175	623757000	263	623979000	176	624101000	28	624396000	24
623506000	62	623624000	172	623758000	263	623980000	174	624102000	28	624397000	24
623507000	61	623629000	175	623759000	263	623998000	173	624103000	28	624398000	24
623508000	61	623631000	172	623760000	263	623999000	174	624104000	28	624475000	25
623509000	61	623632000	172	623767000	109	624001000	208	624105000	28	624477000	25
623510000	61	623633000	172	623768000	109	624002000	208	624106000	28	624478000	25
623511000	62	623634000	173	623770000	108	624003000	208	624122000	28	624480000	212
623512000	59	623635000	173	623796000	31	624004000	208	624123000	28	624481000	212
623513000	60	623636000	175	623796700	31	624005000	208	624124000	28	624482000	212
623514000	60	623637000	175	623801000	31	624006000	208	624135000	28	624483000	212
623519000	59	623638000	175	623803000	31	624007000	208	624136000	28	624484000	212
623520000	61	623639000	178	623804000	31	624008000	208	624137000	28	624485000	212
623521000	132	623640000	176	623805000	31	624019000	208	624138000	28	624486000	212
623522000	61	623641000	178	623823000	97	624020000	208	624139000	28	624490000	213
623524000	61	623645000	178	623824000	98	624021000	208	624141000	28	624491000	213
623525000	61	623646000	172	623825000	98	624022000	208	624142000	28	624492000	213
623526000	60	623647000	175	623826000	98	624023000	208	624143000	28	624493000	213
623527000	60	623648000	178	623827000	98	624024000	208	624145000	28	624495000	213
623528000	60	623649000	172	623828000	98	624025000	208	624216000	28	624496000	213
623529000	63	623650000	173	623829000	98	624026000	208	624218000	28	624497000	213
623530000	63	623651000	172	623830000	98	624027000	208	624219000	28	624729000	214
623531000	138	623652000	177	623831000	98	624028000	210	624220000	28	624737000	214
623536000	63	623654000	173	623834000	173	624029000	210	624221000	28	624738000	214
623537000	63	623657000	177	623835000	173	624030000	210	624223000	28	624739000	207
623538000	63	623658000	177	623836000	175	624031000	210	624224000	28	624740000	206
623539000	63	623662000	177	623837000	176	624032000	210	624226000	28	624826000	213
623541000	63	623663000	177	623862000	81	624033000	210	624227000	28	624827000	213
623542000	59	623664000	180	623867000	81	624034000	210	624228000	28	624828000	213
623545000	165	623665000	181	623905000	179	624035000	210	624239000	24	624830000	213
623546000	165	623669000	181	623906000	179	624036000	210	624241000	24	624831000	213
623547000	165	623670000	181	623910000	54	624037000	207	624243000	24	624832000	213
623548000	165	623671000	177	623921000	172	624041000	207	624244000	24	624840000	77
623549000	165	623675000	174	623923000	173	624042000	207	624246000	25	624873000	27
623550000	165	623676000	176	623924000	175	624043000	207	624247000	25	624912000	77
623551000	165	623677000	175	623925000	175	624044000	207	624248000	25	624913000	77
623559000	82	623678000	172	623926000	175	624045000	207	624256000	24	624915000	77
623560000	82	623679000	173	623929000	176	624046000	207	624258000	25	624916000	77
623561000	82	623684000	178	623934000	54	624047000	207	624259000	25	624926000	77
623562000	82	623686000	174	623935000	54	624048000	207	624275000	24	624927000	77
623564000	82	623687000	177	623940000	180	624051000	207	624276000	25	624940000	195
623565000	82	623688000	177	623941000	180	624052000	207	624277000	24	624941000	195
623566000	82	623690000	177	623943000	179	624052000	207	624277000	24	624942000	195
623567000	60	623691000	173	623944000	179	624054000	207	624279000	24	624943000	195
623569000	246	623692000	175	623945000	179	624055000	207	624295000	35	624944000	195
623591000	180	623694000	173	623948000	174	624056000	207	624296000	35	624945000	195

Order No.	Page										
624947000	195	625126000	134	625214000	137	625599000	218	625792000	212	626174000	91
624958000	196	625128000	134	625215000	137	625600000	217	625793000	212	626175000	91
624959000	196	625129000	134	625216000	137	625601000	218	625795000	213	626176000	91
624964000	77	625130000	134	625217000	137	625602000	218	625881000	214	626177000	91
624965000	77	625149000	92	625218000	137	625603000	216	625882000	214	626178000	91
624967000	77	625150000	125	625220000	137	625604000	216	625883000	214	626179000	91
624968000	77	625156000	92	625224000	106	625605000	216	625885000	214	626180000	91
624970000	220	625157000	92	625225000	253	625606000	216	625886000	214	626181000	91
624971000	220	625158000	91	625229000	92	625607000	216	625887000	214	626182000	91
624972000	220	625159000	138	625230000	93	625608000	216	625888000	214	626183000	91
624980000	195	625160000	136	625231000	93	625609000	216	625891000	214	626184000	91
624981000	195	625161000	136	625232000	93	625610000	216	625892000	214	626185000	91
624982000	195	625162000	136	625233000	93	625611000	217	625893000	214	626186000	91
624983000	195	625163000	136	625234000	93	625612000	217	625894000	214	626187000	91
624984000		625164000	136	625235000	93	625613000	217	625895000	214	626188000	91
	195										
624985000	195	625165000	136	625236000	93	625614000	217	625896000	214	626189000	91
624986000	195	625166000	136	625237000	93	625615000	217	625897000	214	626190000	91
624987000	195	625167000	136	625238000	93	625616000	217	625898000	214	626191000	91
624988000	195	625168000	136	625239000	93	625617000	217	625928000	221	626192000	91
624989000	250	625169000	136	625240000	93	625618000	217	625929000	221	626193000	91
624990000	250	625170000	136	625241000	93	625619000	212	625930000	221	626194000	91
624991000	250	625171000	136	625242000	93	625620000	212	625931000	221	626195000	91
624992000	220	625172000	136	625243000	93	625621000	212	625932000	221	626196000	91
624994000	220	625173000	136	625244000	93	625622000	212	625933000	221	626197000	91
624995000	220	625174000	136	625245000	93	625623000	212	625940000	221	626198000	91
624996000	220	625175000	136	625246000	93	625624000	212	625941000	221	626199000	91
625006000	121	625176000	136	625247000	93	625625000	212	625942000	221	626200000	94
625007000	121	625177000	136	625248000	93	625641000	214	625944000	221	626201000	94
625009000	121	625178000	136	625249000	92	625643000	214	626117000	94	626202000	94
625011000	121	625179000	136	625250000	92	625644000	214	626118000	94	626203000	94
625013000	121	625180000	137	625251000	92	625645000	214	626119000	95	626204000	94
625015000	121	625181000	137	625253000	92	625646000	214	626120000	95	626205000	94
625017000	121	625182000	137		92	625657000	214		95		94
625017000	121		137	625254000	92		206	626121000	95	626206000	94
		625184000		625255000		625658000		626122000		626207000	
625020000	132	625185000	137	625256000	91	625681000	195	626123000	95	626208000	94
625021000	132	625186000	137	625257000	91	625682000	195	626124000	95	626209000	94
625022000	132	625187000	137	625258000	91	625683000	195	626125000	95	626210000	94
625023000	132	625188000	137	625259000	92	625685000	195	626126000	95	626211000	94
625024000	132	625189000	137	625344000	250	625686000	195	626127000	95	626212000	94
625025000	132	625190000	137	625349000	250	625687000	195	626128000	95	626213000	94
625026000	251	625191000	137	625367000	250	625688000	195	626148000	78	626214000	94
625027000	251	625192000	137	625368000	250	625726000	210	626150000	29	626215000	94
625028000	251	625193000	137	625369000	250	625727000	210	626151000	29	626216000	94
625031000	123	625194000	137	625406000	251	625728000	210	626152000	29	626217000	94
625033000	123	625195000	137	625419000	148	625730000	210	626153000	29	626218000	94
625038000	123	625196000	137	625434000	138	625731000	210	626154000	29	626219000	94
625043000	123	625197000	137	625435000	138	625732000	210	626155000	29	626220000	94
625050000	123	625198000	137	625438000	251	625733000	210	626156000	29	626221000	94
625053000	123	625199000	137	625451000	261	625734000	210	626157000	29	626222000	94
625055000	123	625200000	137	625453000	251	625765000	212	626158000	29	626223000	94
625057000	123	625201000	137	625491000	185	625766000	212	626159000	29	626224000	94
625057000		625202000	137	625492000		625767000	212	626160000	29	626225000	94
	123				185						
625062000	123	625203000	137	625494000	188	625768000	212	626161000	29	626226000	94
625064000	123	625204000	137	625497000	188	625769000	212	626165000	94	626227000	94
625066000	123	625205000	137	625529000	251	625770000	212	626166000	25	626228000	94
625068000	93	625206000	137	625549000	250	625771000	212	626167000	25	626229000	94
625069000	93	625207000	137	625580000	294	625774000	213	626168000	25	626230000	95
625116000	93	625208000	137	625585000	251	625786000	212	626169000	25	626231000	95
625117000	93	625209000	137	625591000	251	625787000	212	626170000	25	626232000	95
625118000	93	625210000	137	625592000	251	625788000	212	626171000	25	626233000	95
625119000	92	625211000	137	625595000	251	625790000	212	626172000	91	626234000	95
625123000	134	625213000	137	625596000	251	625791000	212	626173000	91	626235000	95

Order No.	Page										
626236000	95	626323000	65	626420000	195	626539000	144	626632000	30	626715000	290
626237000	94	626344000	66	626421000	196	626540000	144	626633000	30	626716000	290
626238000	95	626345000	66	626427000	198	626541000	144	626640000	223	626717000	290
626239000	95	626346000	66	626428000	198	626556000	188	626641000	223	626721000	289
626240000	94	626347000	66	626429000	198	626557000	188	626642000	223	626723000	291
626241000	94	626348000	66	626452000	30	626559000	189	626643000	223	626724000	296
626243000	91	626349000	66	626453000	30	626560000	189	626644000	223	626725000	292
626244000	91	626350000	66	626454000	30	626563000	192	626645000	223	626726000	291
626245000	95	626351000	66	626455000	30	626565000	191	626646000	223	626728000	293
626246000	95	626352000	66	626456000	30	626566000	186	626647000	223	626729000	293
					30						50
626247000	95	626353000	66	626457000		626567000	186	626648000	223	626730000	
626248000	95	626354000	66	626460000	25	626568000	186	626649000	223	626731000	51
626249000	95	626355000	66	626461000	25	626569000	186	626650000	223	626732000	51
626268000	95	626360000	66	626462000	25	626571000	145	626651000	223	626733000	51
626269000	95	626361000	66	626463000	25	626572000	145	626652000	223	626734000	147
626270000	95	626362000	66	626464000	25	626573000	145	626653000	223	626735000	147
626271000	95	626363000	66	626482000	26	626574000	145	626654000	223	626736000	147
626272000	95	626368000	26	626483000	26	626575000	145	626655000	223	626737000	147
626273000	95	626369000	26	626488000	25	626576000	145	626656000	223	626738000	147
626274000	95	626370000	26	626489000	25	626577000	145	626657000	224	626739000	147
626275000	95	626371000	27	626490000	25	626578000	145	626658000	224	626741000	147
626276000	95	626372000	27	626491000	25	626579000	145	626659000	223	626742000	147
626277000	95	626373000	27	626492000	25	626580000	145	626660000	223	626743000	147
626278000	95	626374000	27	626500000	144	626581000	145	626661000	224	626744000	147
626279000	64	626375000	27	626501000	144	626582000	145	626662000	224	626745000	147
626280000	64	626376000	67	626502000	144	626583000	145	626663000	224	626752000	51
626281000	64	626377000	67	626503000	144	626584000	145	626664000	224	626755000	211
626282000			67					626665000	224		209
	64	626378000		626504000	144	626585000	145			626756000	
626283000	64	626379000	67	626505000	144	626586000	145	626666000	224	626770000	31
626284000	64	626380000	67	626506000	144	626587000	145	626674000	209	626771000	31
626285000	64	626381000	67	626507000	144	626588000	145	626675000	209	626778000	32
626286000	64	626382000	67	626508000	144	626589000	145	626676000	209	626790000	141
626290000	65	626383000	66	626509000	144	626590000	145	626677000	209	626815000	32
626291000	65	626384000	66	626510000	144	626591000	145	626678000	209	626816000	32
626292000	65	626386000	66	626511000	144	626592000	145	626679000	209	626848000	208
626293000	65	626387000	66	626512000	144	626593000	145	626680000	209	626849000	208
626294000	65	626388000	66	626513000	144	626594000	145	626681000	209	626850000	208
626295000	65	626390000	66	626514000	144	626595000	145	626682000	209	626851000	208
626296000	65	626391000	67	626515000	144	626596000	145	626683000	211	626852000	208
626297000	65	626392000	67	626516000	144	626597000	145	626684000	211	626853000	208
626298000	65	626394000	67	626517000	144	626598000	145	626685000	211	626854000	208
626299000	65	626395000	58	626518000	144	626599000	145	626686000	211	626855000	208
626300000	64	626398000	67	626519000	144	626600000	146	626687000	211	626856000	208
626301000	64	626399000	78	626520000	144	626602000	146	626688000	211	626857000	210
626302000	64	626400000	58	626521000	144	626603000	146	626689000	211	626858000	210
626303000	64	626401000	58	626522000	144	626604000	146	626690000	211	626859000	210
626304000	64	626402000	58	626523000	144	626606000	146	626691000	211	626860000	210
626305000	64	626403000	27	626524000	144	626608000	146	626696000	288	626861000	210
626306000	64	626404000	27	626525000	144	626609000	146	626700000	289	626862000	210
626307000	64	626405000	59	626526000	144	626610000	146	626701000	288	626863000	210
626308000	64	626406000	59	626527000	144	626611000	146	626702000	289	626864000	210
626309000	64	626407000	59	626528000	144	626614000	145	626703000	288	626865000	210
626310000	64	626408000	59	626529000	144	626616000	145	626704000	289	626870000	42
626311000	65	626409000	59	626530000	144	626618000	145	626705000	291	626871000	18
626312000	65	626410000	59	626531000	144	626620000	145	626706000	291	626872000	42
626313000	65	626411000	53	626532000	144	626622000	145	626707000	292	626873000	37
626314000	65	626413000	63	626533000	144	626623000	145	626708000	292	626874000	37
626315000	65	626414000	63	626534000	144	626624000	145	626709000	289	626875000	43
626316000	65	626415000	26	626535000	144	626628000	30	626710000	288	626876000	43
626319000		626416000		626536000				626711000	289	626879000	43
626320000	65		26		144	626629000	30				
	65	626417000	26	626537000	144	626630000	30	626712000	290	626882000	256

Order No.	Page										
626884000	256	627007000	135	627156000	295	627328000	135	627451000	124	627591000	134
626885000	256	627008000	135	627157000	295	627329000	135	627452000	124	627592000	134
626886000	256	627009000	135	627158000	120	627330000	125	627454000	124	627593000	134
626887000	256	627010000	135	627159000	121	627331000	125	627456000	124	627594000	134
626888000	256	627012000	135	627160000	120	627332000	125	627457000	124	627595000	134
626889000	256	627013000	135	627161000	120	627333000	125	627458000	124	627596000	134
626890000	256	627037000	136	627162000	120	627334000	125	627459000	124	627597000	134
626891000	256	627038000	136	627164000	120	627335000	125	627460000	124	627598000	134
626892000	256	627039000	136	627171000	125	627336000	125	627461000	124	627599000	134
626894000	257	627040000	106	627173000	125	627337000	125	627462000	124	627601000	139
626895000	257	627041000	106	627179000	135	627338000	125	627463000	124	627608000	139
626897000	257	627042000	106	627180000	128	627339000	132	627464000	124	627609000	75
626898000	260	627043000	106	627181000	128	627340000	132	627465000	124	627621000	139
626899000	260	627044000	252	627182000	128	627343000	117	627466000	124	627623000	127
626902000	101	627064000	252	627185000	129	627347000	134	627467000	127	627625000	127
626903000	101	627077000	117	627190000	135	627354000	76	627468000	127	627626000	127
626904000	101	627088000	136	627191000	125	627355000	245	627469000	127	627627000	127
626905000	101	627093000	252	627192000	127	627360000	52	627470000	127	627640000	139
626911000	101	627096000	122	627193000	127	627361000	52	627471000	127	627641000	198
626912000	101	627097000	122	627200000	132	627362000	52	627473000	127	627642000	198
626913000	101	627098000	123	627202000	132	627378000	252	627474000	127	627643000	198
626914000	101	627100000	140	627203000	116	627389000	128	627476000	127	627644000	198
626915000	101	627107000	76	627224000	128	627391000	128	627478000	127	627646000	127
626916000	101	627108000	253	627225000	128	627392000	128	627480000	127	627650000	127
626917000	101	627111000	133	627226000	128	627393000	128	627487000	127	627651000	127
626918000	101	627112000	123	627227000	128	627394000	128	627490000	127	627652000	127
626919000	101	627115000	133	627228000	128	627395000	128	627491000	127	627653000	127
626920000	101	627116000	133	627229000	128	627396000	128	627492000	127	627654000	127
626921000	101	627119000	124	627230000	128	627399000	128	627493000	127	627655000	127
626922000	101	627120000	124	627232000	116	627401000	125	627495000	252	627656000	127
626923000	101	627121000	124	627234000	117	627402000	125	627514000	123	627657000	127
626924000	101	627122000	124	627235000	116	627403000	125	627515000	123	627658000	127
626925000	101	627124000	133	627237000	117	627404000	125	627516000	123	627659000	127
626926000	101	627125000	133	627238000	117	627405000	125	627517000	123	627661000	128
626943000	196	627126000	133	627240000	116	627409000	128	627518000	123	627662000	128
626944000	196	627127000	133	627241000	117	627410000	128	627519000	123	627664000	128
626945000	193	627128000	133	627242000	117	627421000	128	627522000	133	627665000	127
626946000	193	627129000	133	627243000	129	627423000	128	627523000	133	627666000	295
626947000	194	627130000	133	627244000	129	627426000	128	627524000	133	627667000	295
626948000	194	627131000	133	627245000	129	627427000	128	627525000	133	627668000	295
626949000	194	627132000	133	627246000	129	627428000	128	627526000	133	627669000	295
626950000	193	627133000	133	627247000	129	627429000	128	627527000	133	627670000	295
626951000	193	627134000	133	627256000	116	627430000	124	627528000	133	627671000	295
626952000	193	627135000	133	627259000	116	627431000	124	627534000	129	627672000	295
626953000	193	627136000	133	627261000	117	627432000	124	627535000	129	627675000	127
626954000	193	627137000	133	627311000	134	627433000	124	627536000	129	627679000	127
626955000	193	627138000	133	627312000	134	627435000	124	627537000	129	627680000	129
626956000	193	627139000	133	627313000	134	627436000	124	627538000	129	627681000	129
626957000	194	627140000	133	627314000	134	627437000	124	627539000	129	627682000	129
626958000	194	627141000	133	627315000	134	627438000	124	627544000	129	627683000	129
626959000	194	627142000	133	627316000	134	627439000	124	627579000	134	627684000	129
626960000	193	627143000	133	627317000	134	627440000	124	627580000	134	627687000	129
626961000	194	627144000	133	627318000	134	627441000	124	627581000	134	627688000	129
626962000 626963000	194	627145000 627146000	133	627319000 627320000	134	627442000 627443000	124	627582000 627583000	134	627689000 627691000	129 129
626996000	218	627147000	133	627321000	135	627444000	124	627584000	134	627692000	129
627001000	135	627148000	133	627322000	135	627445000	124	627585000	134	627693000	129
627002000	135	627150000	133	627323000	135	627446000	124	627586000	134	627694000	129
627003000	135	627151000	295	627324000	135	627447000	124	627587000	134	627695000	129
627004000	135	627152000	295	627325000	135	627448000	124	627588000	134	627696000	129
627005000	135	627153000	295	627326000	135	627449000	124	627589000	134	627697000	127
627006000	135	627154000	295	627327000	135	627450000	124	627590000	134	627698000	127

Order No.	Page										
627699000	127	627761000	120	627948000	122	628016000	157	628105000	158	628282000	162
627700000	119	627762000	120	627949000	122	628017000	157	628108000	158	628283000	160
627701000	119	627763000	120	627950000	122	628018000	157	628109000	158	628284000	156
627702000	119	627764000	120	627951000	122	628020000	157	628110000	158	628285000	162
627703000	119	627765000	120	627952000	122	628023000	157	628205000	38	628286000	162
627704000	119	627766000	120	627953000	122	628024000	157	628206000	39	628287000	164
627705000					122						163
	119	627767000	120	627954000		628025000	157	628207000	107	628288000	
627706000	119	627768000	120	627955000	122	628026000	160	628208000	39	628289000	164
627707000	119	627769000	120	627957000	122	628027000	160	628209000	38	628290000	158
627708000	119	627770000	120	627958000	122	628028000	168	628214000	87	628291000	158
627709000	119	627771000	120	627960000	122	628029000	167	628215000	88	628292000	156
627710000	119	627772000	120	627961000	122	628030000	155	628216000	51	628293000	161
627711000	119	627773000	120	627962000	122	628031000	158	628218000	88	628294000	155
627712000	119	627774000	120	627963000	122	628034000	158	628219000	88	628295000	155
627713000	119	627775000	120	627966000	122	628035000	159	628220000	157	628296000	163
627714000	119	627776000	120	627967000	122	628037000	159	628221000	159	628297000	164
627715000	119	627777000	120	627968000	122	628040000	159	628222000	159	628298000	37
627716000	119	627778000	120	627969000	122	628041000	159	628223000	161	628299000	37
627717000	119	627779000	120	627970000	122	628042000	159	628224000	159	628300000	40
627718000	119	627780000	120	627971000	122	628043000	159	628225000	159	628301000	40
627719000	119	627785000	120	627972000	121	628044000	159	628226000	162	628302000	40
627720000	119	627790000	120	627973000	122	628045000	159	628227000	159	628303000	40
627721000	119	627792000	120	627974000	121	628046000	159	628228000	159	628304000	40
627722000	119	627795000	120	627975000	122	628048000	159	628229000	159	628305000	40
627723000	119	627800000	120	627976000	122	628049000	159	628230000	157	628306000	40
627724000	119	627805000	120	627977000	122	628051000	159	628241000	190	628307000	40
627725000	119	627810000	120	627978000	122	628053000	159	628242000	190	628308000	40
627726000	119	627815000	120	627979000	123	628056000	159	628244000	190	628309000	40
627727000	119	627820000	120	627980000	122	628057000	159	628245000	190	628310000	40
627728000	119	627852000	121	627981000	122	628058000	159	628246000	188	628311000	40
627729000	119	627857000	121	627982000	122	628059000	159	628247000	188	628312000	40
627730000	119	627862000	121	627983000	122	628060000	160	628248000	188	628313000	40
627731000	119	627867000	121	627984000	122	628061000	160	628250000	189	628314000	40
627732000	119	627872000	121	627985000	122	628062000	160	628251000	185	628315000	40
627733000	119	627874000	121	627986000	132	628063000	161	628252000	185	628316000	40
627734000	119	627875000	121	627987000	132	628064000	160	628253000	185	628317000	41
627735000	119	627877000	121	627988000	132	628065000	156	628254000	185	628318000	40
627736000	119	627882000	121	627989000	132	628066000	162	628255000	187	628319000	41
627737000	119	627883000	121	627990000	132	628070000	161	628256000	187	628320000	41
627738000	119	627884000	121	627991000	132	628071000	156	628257000	187	628321000	41
627739000	119	627887000	121	627992000	132	628072000	158	628258000	187	628322000	41
627740000	119	627890000	121	627993000	132	628073000	161	628259000	189	628325000	160
627741000	119	627892000	121	627994000	132	628075000	161	628260000	186	628326000	160
627742000	119	627893000	121	627995000	132	628076000	161	628261000	186	628327000	41
627743000	119	627894000	121	627996000	132	628077000	161	628262000	186	628328000	41
627744000	119	627897000	122	627997000	132	628082000	161	628263000	186	628329000	76
627745000	119	627902000						628264000		628330000	73
			122	627998000	132	628083000	161		192		
627746000	119	627907000	122	627999000	132	628084000	161	628265000	188	628331000	73
627747000	119	627910000	122	628000000	161	628085000	161	628266000	188	628332000	73
627748000	119	627912000	122	628001000	156	628087000	161	628267000	185	628333000	73
627749000	119	627917000	122	628002000	156	628088000	161	628268000	185	628334000	73
627750000	119	627922000	122	628004000	156	628090000	162	628269000	187	628335000	73
627751000	119	627924000	122	628005000	156	628091000	162	628270000	88	628336000	73
627752000	119	627927000	122	628006000	156	628092000	162	628271000	88	628337000	73
627753000	119	627932000	122	628007000	156	628093000	161	628272000	155	628338000	73
627754000	120	627937000	122	628009000	157	628094000	158	628273000	163	628339000	73
627755000	120	627942000	122	628010000	156	628095000	106	628276000	163	628340000	73
627756000	120	627943000	122	628011000	156	628096000	106	628277000	162	628341000	70
627757000	120	627944000	122	628012000	157	628097000	39	628278000	160	628342000	70
627758000	120	627945000	122	628013000	157	628100000	158	628279000	155	628343000	70
627759000	120	627946000	122	628014000	157	628101000	158	628280000	162	628344000	70
	0		122	628015000	157	628102000	158	628281000	. 52		, ,

Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page	Order No.	Page
628346000	70	628409000	104	628538000	149	628653000	160	628791000	246	628895000	258
628347000	70	628410000	104	628539000	149	628654000	156	628797000	281	628896000	258
628348000	70	628411000	104	628540000	147	628655000	162	628798000	281	628897000	259
628349000	70	628412000	103	628541000	150	628656000	160	628799000	286	628898000	259
628350000	70	628413000	104	628542000	150	628657000	160	628800000	280	628899000	259
628351000	70	628414000	293	628543000	150	628658000	162	628801000	280	628900000	200
628352000	70	628423000	247	628544000	150	628659000	160	628802000	279	628901000	259
628353000	70	628424000	248	628551000	35	628660000	155	628803000	283	628902000	259
628354000	70	628425000	248	628552000	35	628661000	162	628804000	285	628903000	259
628355000	70	628426000	248	628553000	35	628662000	160	628805000	283	628904000	259
628356000	70	628427000	248	628554000	35	628663000	162	628806000	277	628905000	259
628357000	70	628428000	247	628555000	36	628664000	160	628807000	277	628906000	259
628358000	70	628429000	247	628556000	36	628665000	156	628808000	277	628907000	259
628359000	70	628430000	247	628557000	36	628666000	162	628809000	277	628908000	259
628360000	70	628432000	247	628558000	35	628667000	162	628810000	277	628909000	259
		628433000	247			628668000		628811000	277		259
628361000	70			628559000	35		163			628910000	
628362000	70	628434000	247	628560000	35	628669000	163	628812000	277	628911000	259
628363000	70	628435000	247	628561000	35	628675000	160	628813000	277	628912000	259
628364000	70	628442000	164	628562000	35	628676000	160	628814000	277	628913000	259
628365000	71	628443000	164	628563000	35	628677000	157	628815000	277	628914000	260
628366000	71	628444000	155	628564000	35	628678000	157	628816000	284	628915000	260
628367000	71	628445000	155	628570000	36	628679000	160	628817000	284	628916000	260
628368000	71	628446000	164	628571000	36	628680000	160	628818000	285	628917000	260
628369000	71	628447000	164	628572000	36	628700000	271	628820000	269	628918000	260
628370000	71	628448000	164	628573000	36	628701000	271	628821000	280	628919000	260
628371000	71	628492000	156	628574000	36	628702000	271	628822000	278	628920000	260
628372000	70	628493000	156	628575000	36	628703000	271	628823000	278	628921000	260
628373000	70	628494000	159	628576000	36	628704000	271	628824000	269	628922000	260
628374000	70	628495000	161	628577000	36	628705000	271	628828000	150	628923000	260
628375000	71	628500000	148	628578000	37	628706000	271	628829000	150	628924000	260
628376000	71	628501000	148	628579000	37	628707000	271	628831000	151	628925000	260
628377000	71	628502000	148	628580000	37	628708000	271	628832000	150	628926000	260
628378000	71	628503000	149	628600000	215	628720000	272	628833000	151	628963000	263
628379000	74	628504000	149	628602000	215	628721000	272	628834000	151	628964000	263
628380000	74	628506000	149	628603000	215	628722000	272	628835000	151	628965000	262
628381000	74	628507000					272		150	628966000	
628382000	74	628508000	149	628604000 628605000	215	628730000 628731000	272	628837000 628838000		628968000	263
					215				150		
628383000	74	628509000	149	628606000	215	628732000	272	628843000	150	628969000	262
628384000	74	628510000	149	628607000	215	628733000	272	628845000	150	628970000	262
628385000	74	628511000	149	628608000	215	628734000	272	628847000	150	628971000	262
628386000	74	628512000	149	628609000	215	628735000	272	628848000	276	629003000	200
628387000	74	628513000	148	628610000	215	628736000	271	628849000	149	629004000	202
628388000	74	628514000	148	628611000	215	628737000	272	628850000	149	629005000	202
628389000	74	628515000	148	628612000	215	628738000	271	628875000	257	629006000	202
628391000	74	628516000	148	628613000	215	628739000	272	628876000	257	629007000	202
628392000	74	628517000	148	628615000	215	628740000	273	628877000	257	629008000	202
628393000	74	628518000	148	628617000	215	628741000	273	628878000	257	629009000	202
628394000	74	628519000	148	628620000	215	628746000	273	628879000	257	629010000	166
628395000	74	628520000	148	628621000	215	628747000	273	628880000	258	629011000	166
628396000	74	628521000	148	628622000	215	628748000	273	628881000	258	629011700	166
628397000	74	628522000	148	628623000	215	628749000	273	628882000	258	629013000	166
628398000	74	628523000	148	628624000	215	628754000	273	628883000	258	629014000	166
628399000	74	628524000	148	628626000	215	628755000	273	628884000	258	629015000	165
628400000	74	628525000	148	628627000	215	628756000	273	628885000	258	629016000	165
628401000	71	628526000	148	628628000	215	628759000	270	628886000	258	629017000	165
628402000	70	628527000	148	628630000	215	628760000	270	628887000	258	629020000	167
628403000	72	628528000	148	628647000	158	628768000	268	628888000	258	629021000	166
628404000	72	628529000	148	628648000	158	628769000	268	628889000	258	629022000	166
628405000	72	628530000	148	628649000	158	628779000	268	628890000	258	629023000	166
628406000	103	628531000	148	628650000	155	628781000	268	628891000	258	629024000	166
628407000	103	628532000	148	628651000	163	628783000	268	628893000	258	629025000	167
628408000	103	628537000	149	628652000	160	628790000	246	628894000	258	629026000	167

Order No.	Page										
629060000	81	630194000	75	630390000	50	630705000	53	630992000	103	631230000	208
629061000	81	630195000	75	630401000	49	630706000	53	631001000	221	631231000	208
629062000	81	630201000	82	630403000	239	630709000	53	631002000	221	631232000	209
629063000	81	630202000	83	630412000	49	630714000	76	631003000	221	631233000	211
629064000	81	630203000	83	630413000	239	630715000	76	631004000	221	631235000	218
629065000	81	630212000	237	630419000	288	630719000	53	631005000	221	631236000	208
629066000	81	630213000	237	630442000	151	630725000	22	631006000	221	631248000	226
629067000	81	630231000	239	630463000	151	630726000	22	631007000	221	631249000	181
629068000	81	630239000	82	630467000	203	630727000	22	631008000	221	631281000	108
629069000	81	630241000	82	630468000	203	630777000	80	631019000	167	631285000	108
629088000	80	630243000	83	630474000	248	630778000	80	631020000	167	631286000	217
629089000											
	80	630244000	234	630475000	248	630779000	80	631031000	166	631287000	218
629090000	80	630245000	234	630477000	93	630784000	80	631034000	221	631288000	217
629091000	80	630247000	83	630478000	103	630785000	80	631039000	298	631289000	217
629092000	80	630256000	239	630484000	103	630788000	80	631040000	298	631317000	199
629093000	80	630259000	206	630486000	293	630789000	80	631041000	82	631327000	199
629094000	80	630260000	207	630488000	104	630792000	53	631042000	82	631333000	199
629095000	80	630261000	206	630489000	104	630796000	85	631052000	141	631337000	231
629096000	80	630262000	206	630519000	92	630798000	233	631074000	141	631340000	180
629097000	81	630263000	207	630526000	92	630800000	53	631078000	139	631341840	108
629098000	81	630264000	206	630527000	92	630802000	53	631080000	185	631341890	108
629099000	81	630272000	228	630528000	92	630814000	50	631093000	185	631343000	108
629102000	80	630275000	236	630531000	93	630820000	225	631094000	188	631345000	237
629103000	80	630282000	228	630532000	93	630821000	75	631095000	185	631348000	237
629104000	80	630296000	236	630533000	93	630824000	294	631096000	185	631360000	78
629105000	80	630298000	236	630536000	93	630829000	108	631097000	188	631362000	231
629106000	80	630299000	237	630537000	93	630832000	53	631098000	188	631363000	233
629175300	22	630311000	238	630538000	93	630833000	75	631110000	74	631364000	232
629178000	103	630312000	232	630539000	93	630835000	53	631111000	74	631365000	233
629179000	103	630314000	233	630540000	93	630841000	242	631112000	74	631369000	218
629180000	105	630316000	232	630541000	93	630850000	198	631114000	221	631370000	232
629181000	105	630317000	232	630542000	93	630851000	198	631120000	190	631387000	103
630000000	243	630320000	233	630545000	203	630852000	198	631122000	190	631388000	103
630001000	243	630321000	234	630548000	93	630853000	198	631125000	188	631407000	188
630002000	243	630322000	233	630549000	93	630854000	198	631129000	185	631420000	103
630003000	243	630323000	234	630550000	141	630855000	198	631130000	185	631421000	103
630004000	243	630324000	234	630551000	141	630858000	198	631137000	191	631422000	103
630005000	243	630325000	236	630552000	141	630859000	41	631139000	190	631424000	103
630006000	243	630326000	238	630554000	141	630867000	233	631141000	190	631425000	103
630007000	243	630327000	52	630570000	244	630868000	234	631144000	192	631449000	103
630011000	243	630328000	234	630571000	244	630885000	245	631146000	191	631454000	185
630022000	243	630329000	234	630572000	244	630886000	245	631150000	206	631456000	103
630105000	225	630343000	236	630573000	244	630887000	245	631156000	206	631458000	190
630106000	225	630344000	85	630574000	244	630889000	245	631190000	221	631470000	190
630118000	225	630351000	49	630576000	244	630891000	245	631191000	221	631472000	190
630119000	225	630352000	49	630579000	94	630895000	243	631192000	221	631488000	190
	225	630352000	49	630580000	93	630896000		631193000	221	631490000	
630120000							241				190
630121000	225	630355000	50	630581000	93	630897000	233	631195000	221	631491000	185
630148000	245	630356000	50	630584000	93	630898000	233	631208000	181	631492000	188
630164000	236	630357000	50	630589000	93	630901000	244	631211000	167	631493000	185
630168000	233	630359000	237	630590000	93	630903000	244	631213000	85	631494000	185
630169000	233	630362000	50	630593000	244	630904000	244	631216000	207	631495000	188
630172000	237	630363000	50	630632000	80	630905000	244	631217000	78	631501000	226
630173000	236	630364000	50	630633000	80	630906000	244	631219000	206	631503000	225
630174000	261	630370000	50	630634000	80	630907000	244	631220000	206	631504000	225
630175000	237	630371000	50	630635000	80	630908000	244	631222000	211	631505000	225
630176000	231	630372000	50	630636000	80	630924000	167	631223000	78	631507000	225
630177000	232	630378000	50	630637000	80	630928000	108	631224000	206	631567000	225
630187000	74	630383000	50	630638000	80	630976000	76	631226000	208	631582000	151
630189000	75	630386000	50	630656000	80	630977000	76	631227000	208	631583000	209
630191000	75	630387000	50	630657000	80	630979000	76	631228000	208	631584000	208
000101000	75	000007000	30	000007000	30	000073000	70	001220000	200	001304000	200

Order no. Index | 631586000 - 0901053847

Order No.	Page	Order No.	Page	Order No.	Page						
631586000	208	631825000	92	631934000	238	635202000	213	636617000	111	0901025967	272
631587000	208	631826000	92	631937000	238	635203000	213	636619000	111	0901025975	272
631588000	208	631827000	92	631938000	168	635204000	214	636620000	111	0901025983	271
631589000	208	631828000	92	631939000	181	635205000	216	636621000	111	0901025991	271
631595000	109	631829000	92	631940000	234	635206000	216	636624000	111	0901026017	272
631596000	208	631830000	92	631943000	107	635207000	216	636625000	111	0901026025	272
631597000			92		75			642395000	114	0901026025	274
631599000	208	631831000		631945000		635208000	216				
	228	631832000	92	631946000	75	635209000	216	642396000	114	0901026050	274
631618000	151	631833000	92	631947000	75	635210000	216	657006000	261	0901026068	274
631629000	237	631834000	92	631948000	75	635211000	216	657007000	261	0901026076	274
631660000	228	631835000	92	631949000	225	635212000	216	685048000	253	0901026084	274
631665000	237	631836000	92	631967000	237	635213000	216	685049000	253	0901026092	274
631670000	248	631837000	92	631968000	107	635214000	216	685050000	253	0901026106	274
631690000	93	631838000	92	631980000	218	635215000	216	685051000	253	0901026130	273
631703000	95	631839000	92	631981000	218	635216000	216	685064000	253	0901026149	273
631704000	95	631840000	92	631984000	189	635217000	216	685065000	253	0901026157	273
631705000	95	631841000	92	631986000	189	635218000	216	685069000	254	0901026173	273
631706000	95	631842000	92	631987000	189	635219000	217	685074000	254	0901026190	273
631707000	95	631843000	92	631989000	187	635252000	113	685077000	254	0901026203	273
631708000	95	631844000	92	631991000	186	635253000	113	685122000	254	0901026220	274
631709000	95	631845000	92	631992000	186	635254000	113	685130000	254	0901026238	274
631710000	95	631846000	92	631993000	186	635255000	113	685131000	254	0901026246	274
631711000	95	631847000	92	635000000	49	635302000	113	685132000	254	0901026254	274
631712000	95	631848000	92	635008000	113	635304000	113	685133000	254	0901026262	277
631713000	95	631849000	92	635019000	113	636215000	111	685135000	254	0901026289	274
631715000	93	631850000	92	635033000	113	636216000	111	685136000	254	0901026319	275
631720000	228	631851000	92	635036000	113	636217000	111	685142000	254	0901026327	278
631751000	231	631852000	92	635049000	113	636219000	113	685143000	254	0901026351	271
631752000	231	631853000	92	635050000	113	636225000	111	685160000	254	0901026360	271
631752000	238	631854000	92	635054000	113	636226000	111	685161000	253	0901026378	271
		631855000									
631756000	241		92	635056000	113	636227000	111	685163000	254	0901026386	275
631780000	91	631856000	92	635058000	113	636241000	111	685180000	254	0901026408	278
631785000	92	631864000	91	635072000	113	636242000	111	685300000	253	0901026521	278
631788000	92	631866000	92	635104000	114	636243000	111	685301000	253	0901026530	278
631789000	92	631868000	92	635105000	114	636321000	112	690073000	300	0901026548	278
631793000	92	631876000	92	635114000	114	636322000	112	690074000	300	0901026572	278
631794000	92	631879000	92	635115000	114	636323000	112	690076000	301	0901026645	270
631797000	92	631894000	238	635116000	114	636333000	112	690077000	301	0901026653	270
631800000	109	631907000	192	635125000	114	636341000	112	690078000	301	0901026661	277
631801000	92	631909000	187	635126000	114	636342000	112	690080000	301	0901026777	275
631802000	92	631910000	190	635128000	114	636343000	112	690081000	301	0901026807	275
631803000	92	631911000	187	635132000	114	636351000	112	690083000	300	0901026815	277
631804000	93	631912000	189	635133000	114	636353000	112	690084000	300	0901026858	277
631805000	93	631913000	190	635143000	114	636356000	112	690085000	301	0901026866	277
631806000	93	631914000	187	635144000	114	636361000	112	690086000	300	0901026882	277
631807000	93	631915000	189	635146000	114	636362000	112	690101000	303	0901026904	277
631808000	93	631916000	192	635165000	114	636363000	112	690103000	302	0901031517	270
631809000	93	631917000	192	635167000	114	636364000	112	690104000	302	0901031550	277
631810000	93	631918000	192	635168000	114	636515000	113	690105000	303	0901053715	276
631811000	93	631920000	107	635169000	114	636517000	113	690106000	302	0901053723	276
631812000	93	631921000	107	635190000	212	636518000	112	690424000	300	0901053723	276
631814000	93	631922000	107	635191000	212	636519000	112	690425000	303	0901053731	276
631815000	93	631923000	107	635192000	212	636520000	112	0901004170	264	0901053740	276
631816000	93	631924000	107	635193000	212	636601000	111	0901008540	265	0901053766	276
631817000	191	631925000	189	635194000	212	636602000	111	0901013047	278	0901053774	276
631818000	191	631926000	189	635195000	212	636608000	116	0901025894	270	0901053782	276
631819000	191	631927000	107	635196000	212	636609000	113	0901025908	270	0901053790	276
631820000	91	631928000	107	635197000	213	636612000	112	0901025916	270	0901053804	276
631821000	91	631930000	107	635198000	213	636613000	112	0901025924	270	0901053812	276
631822000	92	631931000	107	635199000	213	636614000	112	0901025932	270	0901053820	276
631823000	92	631932000	188	635200000	213	636615000	111	0901025940	271	0901053839	276
631824000	92	631933000	238	635201000	213	636616000	111	0901025959	272	0901053847	276

Order No.	Page	Order No.	Page	Order No.	Page
0901053855	276	0903061243	283	0911030748	203
0901053863	276	0903061251	283	0911030845	203
0901053871	276	0903061260	282	0911050390	203
0901053880	276	0903061278	282	0911053179	203
				0011000170	
0901053898	276	0903061294	280	0911060167	203
0901053901	276	0903061316	285	0911062119	203
0901054568	269	0903061340	286	0911063549	203
0901054584	265	0903061359	281	0913005058	240
0901054908	268	0903061367	281	0913007123	240
0901054916	268	0903061375	280	0913010779	241
0901054924	268	0903061677	279	0913013565	241
0901054932	268	0903061685	279	0913013581	240
0901054940	268	0903063122	287	0913014626	240
0901054959	268	0903063130	287	0913014634	240
0901054967	268	0903063149	287	0913017617	240
0901054975	269	0903064838	279	0913031270	242
0901054983	275	0903064846	279	0913031288	241
0901054991	275	0903064854	279	0913031296	242
		0909000416			242
0901055769	277		198	0913031300	
0901056048	268	0909000424	198	0913059433	241
0901056056	268	0909029171	198	0913059441	240
0901056161	268	0909029180	198	0920016529	240
0901056218	268	0909029210	198	0920054030	203
0901056226	268	0909029228	198	0920054048	203
0901057290	268	0909029244	198	1001672319	277
0901057303	268	0909029252	198	1319706247	278
0901058903	268	0909029260	198	4313062258	204
0901059489	267	0909029279	198	7710672339	277
0901059500	267	0909030528	199	7800009035	271
0901059691	266	0909030536	199	7800009043	271
0901062145	268	0909030544	199	7800009558	271
0901063087	278	0909030552	199	7801009055	270
0901063095	278	0909031249	199	7801009063	270
0901063109	278	0909040817	198	7801009003	270
0901063788	265	0909040825	198	7802009083	270
0901063796	265	0909040841	198	7802009091	270
0901063800	265	0909052939	198	7802009105	270
0901063818	265	0909057175	198	7803009117	271
0901063826	264	0909057183	198	7803009125	272
0901063834	264	0909057191	198	7803009133	271
0901063850	264	0909060257	198	7803009141	272
0901063869	264	0909060265	198	7804009161	272
0901063877	264	0909060273	198	7804010372	272
0901063885	264	0909060281	198	7804065606	272
0901064423	278	0909060303	199	7805009300	274
0903009250	284	0909060338	199	7805009319	274
0903014253	284	0909060346	199	7805009343	274
0903016450	284	0909060354	199	7805009351	274
0903018410	279	0910008749	200	7805009416	274
0903019352	280	0910008749	241	7805009416	274
0903019379	279	0910053353	204	7805009440	274
0903028351	285	0910058010	241	7805009459	274
0903028360	285	0910058967	200	7805009475	274
0903028416	285	0910059955	241	7805009483	274
0903028432	285	0911001071	204	7805033767	274
0903028440	285	0911003783	203	7806009185	273
0903028521	286	0911014220	203	7806009207	273
0903050306	284	0911016362	203	7806034996	273
0903050314	284	0911018691	204	7807009367	275
0903053143	279	0911030713	203	7807009375	275
0903058005	285	0911030721	203	7808009247	273

ge	Order No.	Page	
203	7809009283	274	
203	7809009291	274	
203	7809035764	274	
203	7823672327	277	
203	7851194171	266	
203	7851194180	266	
203	7854112915	241	
40	7854115035	241	
40	7876193943	266	
41	7876193951	266	
41	7876193978	267	
40	7876193986	267	
40	7876193994	267	
40	7876194001	266	
40	7876194010	266	
42	7876194028	266	
41	7876194060	266	
42	7876194079	266	
42	7876194117	267	
41	7876194125	266	
40	7876194133	266	
40	7876693610	267	
203	7876693628	267	
203	9109691680	267	
277			
78			
204			
277			
71			
71			
71			
70			
70			
70			
70			
70			
70			
71			

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.





email:cmc@cmc.pt

web:www.cmc.pt

