

DIAMOND TOOLS



**Professional
Cutting Tools**

Application table for diamond saw blades

- Very suitable, long tool life, for professional use.
- Suitable, good tool life when used normal conditions.

Type Material	RD-M				SlimFast							Top Laser P					SC 620				ELB	
	RD-M	SC 660	Speedy	Turbo Fine Cut	Alligator	D 960 Plus	TS10	K 12	Magic Turbo	Techno Turbo	Super Speed	U 60 E	GC 2010	BSXE	BM II K	FB III	DA 3000	FA IIIS	BS II K	X-tension		
Rebar, Reinforcing steel					○																●	
Sheet metal, profiles					●																●	
General construction materials					●	●	●	●	●	●	●		●	●	●	●			○		●	
Cured concrete						○	○	○	○	○		○	●	●	●	●					●	
Asphalt																		●	●		●	
Basalt						○	●	●	○	●	○		●	●	●	●			○		●	
Concrete					●	●	●	●	●	●	●	●	●	●	●	●					●	
Reinforced concrete					●	○	●	●	○	●		○	●	●	●	●					○	
Concrete tubes/pipes						●	●	●	●	●	●	●	●	●	○	○					○	
Pumice						○	●	●	○	●		○	●	●	○	○			○		○	
Roof tiles	○	○	○	○		○	●	●	○	○		○	○	○					○		○	
Screed												○	○	○				○	○		○	
Hard artificial stone	○	●	●	●	●					○	●										●	
Tiles	●	●	●	●	●					○	●										○	
Green concrete																		●	●			
Aerated concrete									○			○	○					●	●			
Glass	○	●	○									○	●									
Granite				○		○	●	●	○	●	●	○	○								●	
Thin granite	○	●	●	●	●	●	●	●	●	●	●	○	○	○							○	
Drywall	○	○	○	○	●	●	●	●	●	●	●	●	●	●	●				●			
Hard stone			●	●	●	●	●	●	●	●	●	●	○	●							●	
Tiles	○	●	●	●		○	●	●		●	●										○	
High density limestone						○	●	●	○	○		○	○	○							●	
Limestone																		●	●	●		
Cellar stone						●	○	●	●	●	●	●	●	○							○	
Ceramics	○	●	●	●	●						●										●	
Clincker bricks, soft						●	○	○	●	●		●	○					●	●	○	○	
Clincker bricks, hard						○	●	●	○	●		●	○								●	
Clincker bricks, medium						●	●	●	●	●	●	●	○	●					○		○	
Lava						○	○	○	○	○		○	○	○					○		○	
Magnesite						○	○		○		○	○	○								●	
Marble	○	●	●	●	●	●	○			●											○	
Natural stone or rock					●	●	●	●	●	●	●	○	○								○	
Minerals			○	●		○	●	●	○	●	●	○	○								●	
Poroton						●	○	○	●	●	●	●	●					○	○	●		
Porcelain	○	●	●	●		○				●											●	
Quartzite			●	●		○	●	●	○	●	●	○									○	
Refractory brick							○	○	○										○		●	
Slate							●	●	●	○	●		○	○					○		○	
Vitrified clay pipe	○	○	●	●		●		●		●	●										○	
Solnhofen limestone	○	●	●	●		○	●	●	●		●	●									○	
Terrazzo	○		○	●		○	●	●	●		●	●									○	
Sewage pipe / clay pipes	○	○	●	●		○	○	○	○	●											○	
Travertine			●	●		○	●	●	●	●	●										○	
Facing brick						○	●	●	●	●	●	●	○	○							○	
Compound plaster						●	○	○	○	○		○	○								○	
Aggregated concrete						●	●	●	●	●	●	●	○									
Red brick					●	●	○	○	○	○		●	●	●	●	○					○	

DIAMOND



Diamond grade indicator (Good)



Diamond grade indicator (Very good)



Diamond grade indicator (Excellent)



Diamond cutting blade with continuous rim design (rim height indicated)



Diamond cutting blade with segmented rim design (segment height indicated)

APPLICATIONS



Dry cut



Wet cut



Dry or wet cut

MACHINES



Angle grinders



High speed cut-off saws



Masonry saw / Bench top table saw



Stone saw / Pendulum saw



Joint cutter

SC 660



7

8 mm

Tiles



Execution: Diamond cutting blade with continuous rim design.

Application: For a clean and precise cut in hard materials such as tiles, thin granite, marble, ceramics, glass etc.

Diameter	Bore	Segm. height	Segm. width
115	22,2	8	1,6
125	22,2	8	1,6
150	22,2	8	1,7
150	25,4	8	1,7
180	22,2	8	1,7
180	25,4	8	1,7
180	30,0	8	1,7
200	22,2	8	2,0
200	25,4	8	2,0
200	30,0	8	2,0
230	22,2	8	2,5
230	25,4	8	2,5
250	22,2	8	2,5
250	25,4	8	2,5
250	30,0	8	2,5
300	25,4	8	2,4
300	30,0	8	2,4
350	20,0	8	2,6
350	22,2	8	2,6
350	25,4	8	2,6
350	30,0	8	2,6
400	20,0	8	2,6
400	25,4	8	2,6
400	30,0	8	2,6

RD-M



5

7,5 mm

Tiles



Execution: Diamond cutting blade with continuous rim design.

Application: For a clean and precise cut in tiles.

Diameter	Bore	Segm. height	Segm. width
110	22,2	7,5	1,8
115	22,2	7,5	1,8
125	22,2	7,5	1,8
150	22,2	7,5	2,2
180	22,2	7,5	2,2
180	25,4	7,5	2,2
180	30,0	7,5	2,2
200	22,2	7,5	2,2
200	25,4	7,5	2,2
230	20,0	7,5	2,4
230	22,2	7,5	2,4
230	25,4	7,5	2,4
250	22,2	7,5	2,6
250	25,4	7,5	2,6
250	30,0	7,5	2,6
300	22,2	7,5	2,2
300	25,4	7,5	2,2
300	30,0	7,5	2,2
350	20,0	7,5	3,2
350	22,2	7,5	3,2
350	25,4	7,5	3,2
350	30,0	7,5	3,2

SPEEDY



Execution: Diamond cutting blade, segmented with continuous rim and **extra thin** design.

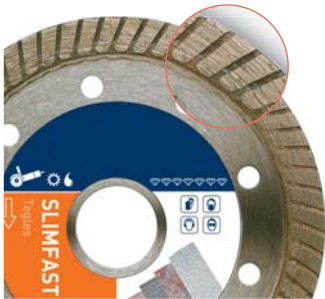
Application: For a clean and precise cut in hard materials such as tiles, high-quality ceramics, thin granite and marble.

Diameter	Bore	Segm. height	Segm. width
115	22,2	5	1,2
125	22,2	5	1,2
150	22,2	5	1,4
180	22,2	5	1,4
180	25,4	5	1,4
180	30,0	5	1,4
200	22,2	5	1,4
200	25,4	5	1,4
230	22,2	5	1,4
230	25,4	5	1,4



Tiles

SLIM FAST



Execution: Ultra-thin diamond cutting blade with added value! Only 1.2mm thick, accurate and clean cuts, excellent tool life. A must have for all tilers, installers and plumbers!

Application: For accurate and clean cuts in natural stone or rock, marble, tiles, gypsum boards, (reinforced) concrete, **light constructional steel and profiles**, flagstones and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	1,2
125	22,2	10	1,2



Tiles



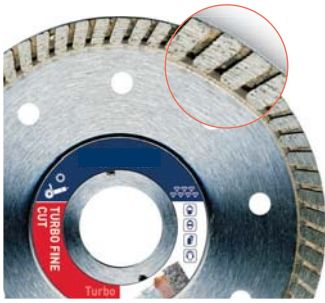
Natural and artificial stone +

Also suited for sheet metal!

Applications:

- Natural and artificial stone
- Reinforced concrete
- Gypsum boards
- Sheet metal
- General construction materials
- Concrete
- Ceramics
- Tiles
- Bricks
- Marble

TURBO FINE CUT



Concrete / Natural stone and rock

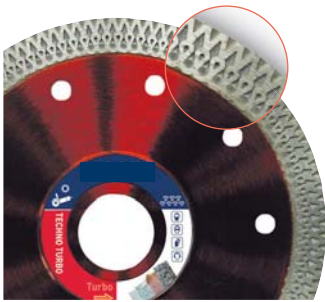


Execution: Diamond cutting blade, suitable for dry and wet applications. Super-thin design for accurate and clean cuts, low dust output.

Application: For accurate and clean cuts in natural stone or rock, high-quality ceramics, roof tiles, concrete and building materials.

Diameter	Bore	Segm. height	Segm. width
110	22,2	7	1,2
115	22,2	7	1,2
125	22,2	7	1,2
150	22,2	7	1,4
180	22,2	7	1,4
180	25,4	7	1,4
200	22,2	7	1,4
200	25,4	7	1,4
200	30,0	7	1,4
230	22,2	7	1,6
230	25,4	7	1,6
250	22,2	7	1,6
250	25,4	7	1,6
300	25,4	7	2,0
300	30,0	7	2,0
350	25,4	7	2,0
350	30,0	7	2,0

TECHNO TURB



Concrete / Natural stone and rock



Execution: Diamond cutting blade, special rim design.

Application: For accurate and clean cuts in tiles and high-quality ceramics.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	1,4
125	22,2	10	1,4

ALLIGATOR



Concrete / Natural stone and rock

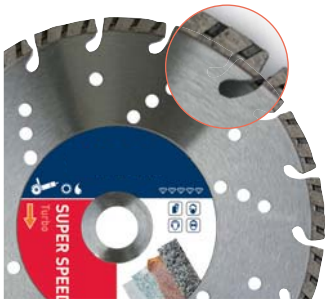


Execution: Diamond cutting blade, strong and powerful turbo segments.

Application: For natural stone or rock, (reinforced) concrete, gypsum boards, ceramics and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	2,3
115	30,0	10	2,3
125	22,2	10	2,4
125	25,4	10	2,4
125	30,0	10	2,4
150	22,2	10	2,5
150	30,0	10	2,5
180	22,2	10	2,5
230	22,2	10	2,8
300	20,0	10	3,0
300	22,2	10	3,0
300	30,0	10	3,0
350	20,0	10	3,5
350	25,4	10	3,5
400	20,0	10	4,0
400	25,4	10	4,0
400	30,0	10	4,0
450	25,4	10	4,0

SUPER SPEED



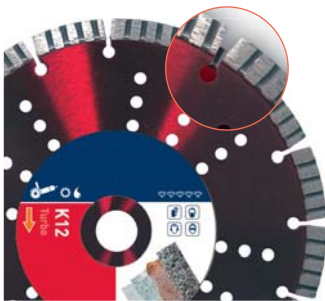
Concrete / Natural stone and rock

Execution: Diamond cutting blade, strong and powerfull turbo segments.

Application: For natural stone or rock, (reinforced) concrete, gypsum boards, ceramics and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	2,2
125	22,2	10	2,2
150	22,2	10	2,3
150	30,0	10	2,3
180	22,2	10	2,4
230	22,2	10	2,6
300	20,0	10	2,8
300	25,4	10	2,8
350	20,0	10	3,5
350	25,4	10	3,5

K 12



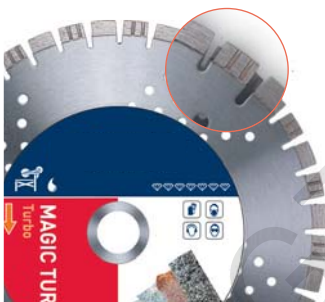
Concrete / Natural stone and rock

Execution: Diamond cutting blade, strong and powerfull turbo segments.

Application: For granite, natural stone or rock, (reinforced) concrete, gypsum boards, ceramics and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	12	2,0
125	22,2	12	2,3
150	22,2	12	2,2
180	22,2	12	2,2
230	22,2	12	3,2
300	20,0	12	3,2
300	25,4	12	3,2
300	30,0	12	3,2
350	20,0	12	3,2
350	22,2	12	3,2
350	25,4	12	3,2
350	30,0	12	3,2

MAGIC TURBO



Concrete / Natural stone and rock

Execution: Diamond cutting blade, strong and powerfull alternating turbo segments.

Application: For concrete, granite and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	12	2,2
125	22,2	12	2,2
230	22,2	12	2,6
300	20,0	12	3,0
300	25,4	12	3,0
350	20,0	12	3,5
350	25,4	12	3,5
400	20,0	12	3,5
400	25,4	12	3,5
400	30,0	12	3,5

D 960 PLUS



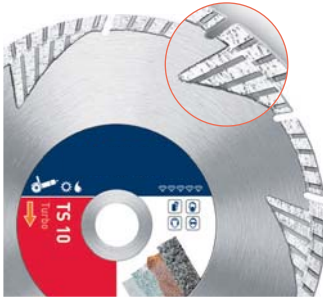
Concrete / Natural stone and rock

Execution: Diamond cutting blade with low noise level, reinforced core and self-cooling design in dry cutting applications.

Application: For natural stone or rock, (reinforced) concrete, roof tiles, ceramics, gypsum boards, gravel tiles and granite. Ideal blade for roofers!

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	2,1
125	22,2	10	2,2
150	22,2	10	2,2
180	22,2	10	2,4
230	22,2	10	2,6
300	20,0	10	2,9
300	30,0	10	3,0
350	25,4	10	3,0

TS10



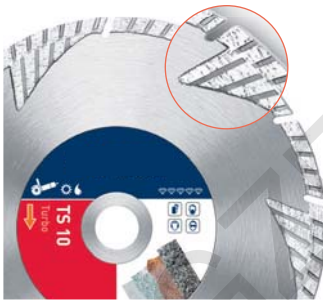
Concrete / Natural stone and rock

Execution: Diamond cutting blade for very fast and accurate cuts with blade protecting high-speed segments.

Application: For granite, natural stone or rock, (reinforced) concrete, roof tiles, gravel tiles and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	9	2,2
125	22,2	9	2,2
150	22,2	9	2,5
180	22,2	9	2,5
230	22,2	9	2,5
300	20,0	9	3,0
350	25,4	9	3,0

TS10, aluminium flange with M14



Concrete / Natural stone and rock

Execution: Diamond cutting blade for very fast and accurate cuts with blade protecting high-speed segments. **Factory mounted aluminium flange with M14 thread for direct mounting on angle grinders.**

Application: For granite, natural stone or rock, (reinforced) concrete, roof tiles, gravel tiles and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	9	2,2
125	22,2	9	2,2
230	22,2	9	2,5

Top Laser P



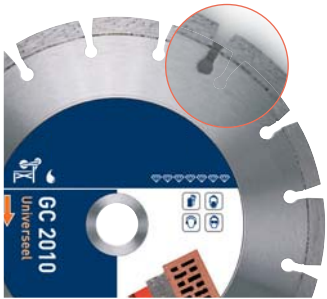
Concrete / General purpose

Execution: High-performance diamond cutting blade with long tool life.

Application: For (reinforced) concrete, exposed aggregate concrete, bricks, medium-hard concrete bricks and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	12	2,0
125	22,2	12	2,4
150	22,2	12	2,4
230	22,2	12	2,6
300	20,0	12	2,8
300	25,4	12	2,8
350	20,0	12	3,2
350	25,4	12	3,2

GC 2010



Concrete / General purpose

Execution: High-performance diamond cutting blade with long tool life.

Application: For (reinforced) concrete, exposed aggregate concrete, bricks, medium-hard concrete bricks and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	2,3
125	22,2	10	2,4
140	22,2	10	2,4
150	22,2	10	2,4
150	30,0	10	2,4
180	22,2	10	2,4
230	22,2	10	2,5
300	20,0	10	3,0
300	22,2	10	3,0
300	25,4	10	3,0
300	30,0	10	3,0
350	20,0	10	3,0
350	25,4	10	3,0
350	30,0	10	3,0
400	20,0	10	3,0
400	25,4	10	3,0

U 60 E



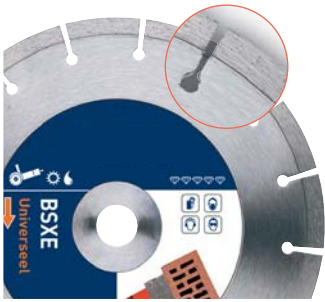
Concrete / General purpose

Execution: Heavy-duty diamond cutting blade.

Application: For (reinforced) concrete, bricks, medium-hard concrete bricks and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	7	2,0
115	30,0	7	2,0
125	22,2	7	2,3
140	22,2	7	2,6
140	30,0	7	2,6
150	22,2	7	2,3
150	30,0	7	2,3
180	22,2	7	2,3
200	22,2	7	2,4
200	30,0	7	2,4
230	22,2	7	2,7
250	25,4	7	2,7
250	30,0	7	2,7
300	20,0	7	3,0
300	25,4	7	3,0
300	30,0	7	3,0
350	25,4	7	3,5
400	25,4	7	3,6

BSXE



Concrete / General purpose

Execution: Sintered diamond cutting blade.

Application: For concrete, bricks, medium-hard concrete bricks and building materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	1,6
125	22,2	10	1,7
150	22,2	10	2,0
180	22,2	10	2,0
230	22,2	10	2,3
300	20,0	10	3,0
300	25,4	10	3,0
300	30,0	10	3,0
350	20,0	10	3,0
350	25,4	10	3,0

FB III



Concrete / General purpose

Execution: Diamond cutting blade, robust and stable design.

Application: For [reinforced] concrete and old concrete.

Diameter	Bore	Segm. height	Segm. width
300	25,4	8	2,8
300	30,0	8	2,8
350	25,4	8	3,2
400	25,4	8	3,6
450	25,4	8	3,6
500	25,4	8	3,6
600	25,4	8	4,2
700	25,4	8	4,2
800	25,4	8	4,6
900	25,4	8	4,6
1000	25,4	8	4,6

BM II K



Concrete / General purpose

Execution: Diamond cutting blade with fine pitched segments.

Application: For universal use and commonly used building materials.

Diameter	Bore	Segm. height	Segm. width
250	25,4	7	2,4
300	20,0	7	2,8
300	30,0	7	2,8
350	25,4	7	2,8
400	25,4	7	3,2
450	25,4	7	3,6
600	25,4	10	4,7
625	25,4	10	4,5
700	25,4	10	4,5
750	25,4	10	4,5
760	25,4	10	4,5
800	25,4	10	4,5
860	25,4	10	4,5
906	25,4	10	4,7

DA 3000



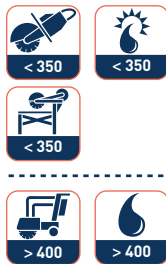
Abrasive

Execution: Diamond cutting blade with blade protectors, suitable for low powered machines.

Application: For asphalt and abrasive materials.

Diameter	Bore	Segm. height	Segm. width
115	22,2	10	3,0
125	22,2	10	3,0
150	22,2	10	3,0
230	22,2	10	3,0
300	20,0	10	3,0
300	25,4	10	3,0
350	20,0	10	3,4
350	25,4	10	3,4
400	25,4	10	4,0
450	25,4	10	4,0

SC 620



Abrasive / General purpose

Execution: Diamond cutting blade with blade protectors and alternating hard and soft segments.

Application: For asphalt and concrete.

Diameter	Bore	Segm. height	Segm. width
300	20,0	10	3,1
300	25,4	10	3,1
350	25,4	10	3,6
400	25,4	10	3,6
450	25,4	10	3,6

FA III S



Abrasive

Execution: Diamond cutting blade with blade protectors, suitable for heavy-duty machinery.

Application: For asphalt.

Diameter	Bore	Segm. height	Segm. width
300	25,4	8	3,2
350	25,4	8	3,2
400	25,4	8	3,6
450	25,4	8	3,2
500	25,4	8	3,6
600	25,4	8	4,2
700	25,4	8	4,2
800	25,4	8	4,2
900	25,4	8	4,2

BS II K



Abrasive

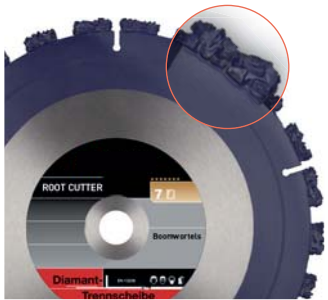


Execution: Diamond cutting blade with fine pitched segments.

Application: For sandstone, limestone, basalt, lava, grog, bricks and porcelain.

Diameter	Bore	Segm. height	Segm. width
250	25,4	7	2,4
300	25,4	7	2,8
350	25,4	7	2,8
380	25,4	10	3,2
400	25,4	7	3,2
450	25,4	7	3,6
600	25,4	10	4,7
625	25,4	10	4,5
650	25,4	10	4,5
700	25,4	10	4,5
750	25,4	10	4,5
760	25,4	10	4,5
800	25,4	10	4,5
860	25,4	10	4,5
906	25,4	10	4,7

Carbide grit blade



10 mm

Special Line



Execution: Segmented cutting blade plated with coarse carbide grit.

Application: For tree roots, wooden and plastic pallets, wooden planks and boards, triplex, fence posts, nails and screws, railroad ties, PE & PP plastics, small trees and branches, rubber, sheet metal, abrasive blocks, scaffolding planks, bitumen, particle board and patio boards.

Diameter	Bore	Segm. width
125	22,2	4,0
230	22,2	4,0
300	20,0	4,0
300	25,4	4,0
350	20,0	4,0
350	25,4	4,0
400	25,4	4,0

ELB



4 mm

Special Line



< 230



< 230



300



300

Execution: Diamond cutting blade, galvanic plated, with blade protectors. A true "problem solver".

Application: For furnace exhaust vent pipes, ceramic bricks, black granite, concrete with very hard aggregate, tiles, ceramic flagstones en fibre reinforced plastics.

Diameter	Bore	Segm. height	Segm. width
115	22,2	4	2,5
125	22,2	4	2,5
230	22,2	4	2,8
300	20,0	4	3,0
300	30,0	4	3,0
350	20,0	4	3,3

X-Tension



Execution: Diamond cutting blade, vacuum brazed, universal and fast cutting.

Application: For all cutting applications a construction site might offer. Very universal on concrete, wood, PVC, steel, cast-iron, etc.

Diameter	Bore	Segm. height	Segm. width
115	22,2	3	2,2
125	22,2	3	2,2
230	22,2	3	2,8
350	20,0	3	3,1



Special Line

Retaining rings



Diameter	Bore	Thickness
20,0	16,0	1,4
22,2	16,0	1,4
22,2	20,0	1,6
25,4	16,0	1,6
25,4	20,0	1,6
25,4	22,2	1,7
30,0	16,0	1,8
30,0	20,0	1,6
30,0	22,2	1,6
30,0	25,4	1,6

DSF Premium



Execution: Diamond tuck point blades.

Application: Used by general masonry and renovators to remove mortar between the joints of masonry walls. Tuck point blades both remove damaged mortar and prepare the surface area for new mortar.

Diameter	Bore	Segm. width
105	22,2	6
115	22,2	4,5
115	22,2	6
115	22,2	8
115	22,2	10
125	22,2	4,5
125	22,2	6
125	22,2	8
125	22,2	10
150	22,2	4,5
150	22,2	6
150	22,2	8
180	22,2	6
180	22,2	8

DSF Normal

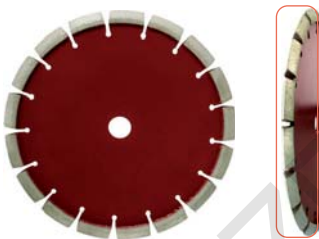


Execution: Diamond tuck point blades.

Application: Used by general masonry and renovators to remove mortar between the joints of masonry walls. Tuck point blades both remove damaged mortar and prepare the surface area for new mortar.

Diameter	Bore	Segm. width
115	22,2	4,5
115	22,2	6
115	22,2	8
125	22,2	4,5
125	22,2	6
125	22,2	8

DSF V



Execution: Diamond "V"-type tuck point blades.

Application: Used by general masonry and renovators to remove mortar between the joints of masonry walls. Tuck point blades both remove damaged mortar and prepare the surface area for new mortar.

Diameter	Bore	Segm. width
115	22,2	9,7
125	22,2	9,7
230	22,2	9,7

Fancup INDUSTRY



Execution: Powerfull cup wheels with super turbo layout and large venting holes for reduced core heat and longer tool life. Exta strong bond.

Application: For grinding and leveling of concrete floors. Specifically for industrial floors.

Diameter	Bore
125	22,2
180	22,2

Fancup UNI

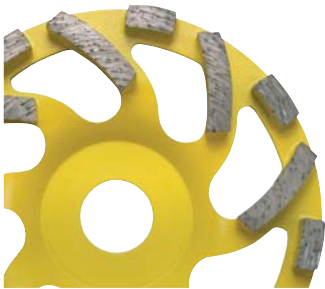


Execution: Powerfull cup wheels with super turbo layout and large venting holes for reduced core heat and longer tool life.

Application: For grinding and leveling of natural stone or rock, granite, concrete and building materials.

Diameter	Bore
100	22,2
125	22,2
180	22,2

Fancup ABRASIVE



Execution: Powerfull cup wheels with super turbo layout and large venting holes for reduced core heat and longer tool life.

Application: For grinding and leveling of abrasive materials and screed.

Diameter	Bore
125	22,2
180	22,2

Fancup HI SPECIAL



Execution: Powerfull cup wheels with super turbo layout and large venting holes for reduced core heat and longer tool life. Special type with 1/2" bore.

Application: For grinding and leveling of natural stone or rock, granite, concrete and building materials.

Diameter	Bore
150	12,7

Premium (single row)

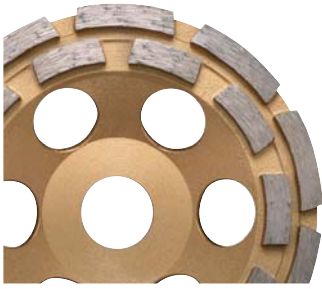


Execution: High capacity cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For natural stone and rock, concrete and granite.

Diameter	Bore
100	22,2
125	22,2
180	22,2

Premium (double row)

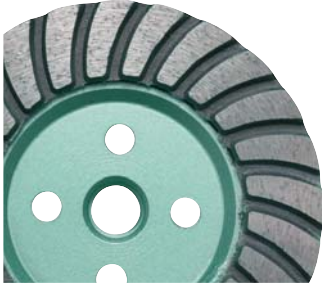


Execution: High capacity cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For all commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore
100	22,2
125	22,2
180	22,2

Premium (Turbo), M14



Execution: Powerful cup wheels with Turbo layout. Flange with M14 thread for direct mounting on angle grinders.

Application: For all commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore	Grit
100	M14	Coarse
100	M14	Medium
100	M14	Fine

Premium (Turbo)



Execution: Powerful cup wheels with Turbo layout.

Application: For all commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore	Grit
100	22,2	Coarse
100	22,2	Medium
100	22,2	Fine

Normal (single row)



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For concrete and universal use on most commonly used materials.

Diameter	Bore
100	22,2
125	22,2
180	22,2

Normal (double row)

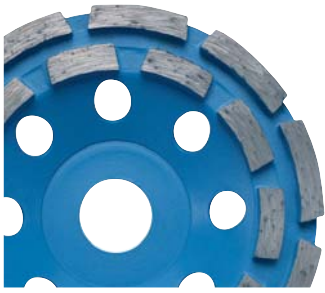


Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For concrete and universal use on most commonly used materials.

Diameter	Bore
100	22,2
115	22,2
125	22,2
180	22,2
230	22,2

Blue (double row)



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For concrete and universal use on most commonly used materials.

Diameter	Bore
100	22,2
125	22,2
180	22,2

Special (Makita), Universal



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life. Special type with $\varnothing 15\text{mm}$ bore for Makita machines.

Application: For most commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore
110	15,0



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life. Special type with $\varnothing 15\text{mm}$ bore for Makita machines.

Application: For most commonly used abrasive materials and screed.

Diameter	Bore
110	15,0

Special (A+S), Universeal



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For most commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore
125	22,2



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For most commonly used abrasive materials and screed.

Diameter	Bore
125	22,2

Special (Bosch), Universal



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For most commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore
125	22,2
180	22,2



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life.

Application: For most commonly used abrasive materials and screed.

Diameter	Bore
125	22,2
180	22,2

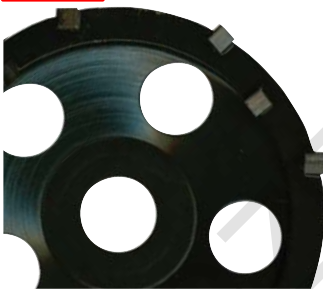


Execution: Diamond cup wheels with turbo layout and large venting holes for reduced core heat and longer tool life.

Application: For most commonly used materials such as natural stone and rock, concrete, building materials and granite.

Diameter	Bore
125	22,2

PCD



Execution: Cup wheels with PCD (PolyCrystalline Diamond) cutting edges.

Application: For fast and clean removal of adhesive residues, 2-component coatings and semi-hardened fresh concrete. Very long tool life and no clogging of the tool.

Diameter	Bore
125	22,2

Black X



Application: Hard porcelain, steel, granite, marble and hard plastics (thermosetting polymers).

Diameter	Bore	Grit
125	22,2	Coarse
125	22,2	Medium
125	22,2	Fine
180	22,2	Coarse
180	22,2	Medium
180	22,2	Fine

M14 Drill bits



Execution: Galvanic plated diamond drill bits with M14 internal thread for direct mounting on angle grinders. Interior (up to 12mm) with hardwax for cooling.

Application: For drilling accurate holes (without coolant supply / dry cutting) in rockhard tiles, flagstones and ceramics. **Remove core after each hole.**

Diameter	Drive
6	M14
8	M14
10	M14
12	M14
14	M14
16	M14
18	M14
20	M14
22	M14
25	M14
27	M14
30	M14
32	M14
35	M14
38	M14
40	M14
45	M14
50	M14
55	M14
60	M14
65	M14
68	M14
70	M14
75	M14
82	M14

M14 Drill bit sets, in ABS-case



Execution: Galvanic plated diamond drill bits with M14 internal thread for direct mounting on angle grinders. Interior (up to 12mm) with hardwax for cooling.

Application: For drilling accurate holes (without coolant supply / dry cutting) in rockhard tiles, flagstones and ceramics. **Remove core after each hole.**

Description	Type	Content
5 piece M14 drill bit set	" 5 "	1x ø6, 8, 10, 12 and 14mm / 1 piece each

M14 Hole saws



- Execution:** Galvanic plated diamond hole saws with M14 internal thread for direct mounting on angle grinders.
- Application:** For sawing accurate holes (without coolant supply / dry cutting) in rockhard tiles, flagstones and ceramics.

Diameter	Drive
20	M14
25	M14
32	M14
35	M14
40	M14
50	M14
60	M14
68	M14

M14 Hole saw sets, in ABS-case



- Execution:** Galvanic plated diamond hole saws with M14 internal thread for direct mounting on angle grinders.
- Application:** For sawing accurate holes (without coolant supply / dry cutting) in rockhard tiles, flagstones and ceramics.

Description	Type	Content
8 piece M14 hole saw set	" 8 "	ø20, 25, 32, 35, 40, 50, 60 and 68mm / 1 piece each

Tile drill bits



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Diameter	Max. depth [mm]
6	30
6	30
8	30
10	30
12	30

Tile drill bit sets, 8-pc



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Description	Type	Content
8 piece diamond tile drill bit set	"8"	<p>Diamond drill bits: $\varnothing 4$, $\varnothing 6$, $\varnothing 8$, $\varnothing 10$ and $\varnothing 12$mm, 1 piece each</p> <p>Accessories: 1x MiniGuide (fixed with suction cup, cools and guides drill bit) 1x water pump 1x hex-key</p>



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Description	Type	Content
6 piece diamond tile drill bit set	"6"	<p>Diamond drill bits: $\varnothing 4$, $\varnothing 6$, $\varnothing 8$, $\varnothing 10$ and $\varnothing 12$mm, 1 piece each</p> <p>Accessories: 1x hex-key</p>

MiniGuide



Application: Position the mini universal guide with the appropriate hole above the hole to be made and fix it with the suction cup. If desired, attach the coolant supply.

Description
MiniGuide

Tile hole saws



Execution: Galvanic plated diamond tile hole saws.

Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Attention: Hole saws in diameters $\varnothing 18$, $\varnothing 22$ and $\varnothing 25$ mm can be used without adaptor.

Diameter	Max. depth [mm]
18	30
22	30
25	30
32	25
35	30
38	25
43	25
50	25
60	25
67	25
73	25
83	25

Tile hole saw sets, in case



Content: 10 piece diamond hole saw set:
 $\varnothing 18$, $\varnothing 22$, $\varnothing 25$, $\varnothing 32$, $\varnothing 38$, $\varnothing 43$, $\varnothing 50$ and $\varnothing 83$ mm, 1 piece each.
Adaptor and hex-key : 1 piece each.

12 piece diamond hole saw set:
 $\varnothing 18$, $\varnothing 22$, $\varnothing 25$, $\varnothing 32$, $\varnothing 38$, $\varnothing 43$, $\varnothing 50$, $\varnothing 60$, $\varnothing 68$ and $\varnothing 82$ mm, 1 piece each.
Adaptor, EasyGuide, water pump and hex-key : 1 piece each.

Description	Type	Content
10 piece diamond hole saw set	"10 "	$\varnothing 18$, $\varnothing 22$, $\varnothing 25$, $\varnothing 32$, $\varnothing 38$, $\varnothing 43$, $\varnothing 50$ and $\varnothing 83$ mm, 1 piece each. Adaptor and hex-key : 1 piece each.
12 piece diamond hole saw set	"12 "	$\varnothing 18$, $\varnothing 22$, $\varnothing 25$, $\varnothing 32$, $\varnothing 38$, $\varnothing 43$, $\varnothing 50$, $\varnothing 60$, $\varnothing 68$ and $\varnothing 82$ mm, 1 piece each. Adaptor, EasyGuide, water pump and hex-key : 1 piece each.

Content: 24 piece set:
Diamond hole saws:
 $\varnothing 4$, $\varnothing 5$, $\varnothing 6$, $\varnothing 8$, $\varnothing 10$, $\varnothing 12$, $\varnothing 14$, $\varnothing 18$, $\varnothing 22$, $\varnothing 25$, $\varnothing 32$, $\varnothing 38$, $\varnothing 43$, $\varnothing 50$, $\varnothing 60$, $\varnothing 68$ and $\varnothing 82$ mm, 1 piece each.

Adaptor, EasyGuide, MiniGuide, water pump and hose, 1 piece each
Hex-keys : 2 pieces.

In aluminium case.



Description	Type	Content
24 piece diamond hole saw set	"24"	Diamond hole saws: $\varnothing 4$, $\varnothing 5$, $\varnothing 6$, $\varnothing 8$, $\varnothing 10$, $\varnothing 12$, $\varnothing 14$, $\varnothing 18$, $\varnothing 22$, $\varnothing 25$, $\varnothing 32$, $\varnothing 38$, $\varnothing 43$, $\varnothing 50$, $\varnothing 60$, $\varnothing 68$ and $\varnothing 82$ mm, 1 piece each. Adaptor, EasyGuide, MiniGuide, water pump and hose, 1 piece each Hex-keys : 2 pieces. In aluminium case.

Holders for tile hole saws

Description

adaptor + centre drill bit



EasyGuide

Description

EasyGuide



Tile drill bits



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Diameter	Max. depth [mm]
5	35
6	35
8	35
10	35
12	35
14	35

Tile drill bit sets, 5-pc



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Description	Type	Content
5 piece set diamond tile drill bits	" 5 "	ø5, 6, 8, 10 and 12mm / 1 piece each.

Diamond core drill bits, 4 segments



Application: Limestone and masonry.

Diameter	Drive	Slots
82	M16	Side
77	M16	Rear
82	M16	Rear

Diamond core drill bits, 5 segments



Application: Limestone and masonry.

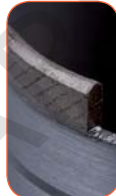
Diameter	Drive	Slots
82	M16	Side
82	M16	Rear

Diamond core drill bits, Special



Application: High-density limestone.

Diameter	Drive	Slots
82	M16	Side
82	M16	Rear



Execution: With roof-shaped segments made of corrugated diamond. Longer tool life and suitable for use machines with "soft hammer"-mode.

Diameter	Drive	Slots
82	M16	Side
82	M16	Rear



Execution: With M-shaped segments for fast drilling and longer tool life.

Application: For dry-cutting applications.

Diameter	Drive	Slots
82	M16	Side
82	M16	Rear



Execution: With M-shaped segments for fast drilling and longer tool life.

Application: For wet-cutting applications.

Diameter	Drive	Slots
85	1/2"	-

Diamond core drill bits, ECO, 4 segments



Execution: Each core drill bit is supplied with a pilot drill bit and a hexagon-shank adapter.

Application: For use on limestone and masonry.

Diameter	Drive	Slots
68	HEX / M16	Side
82	HEX / M16	Side
68	SDS+ / M16	Side
82	SDS+ / M16	Side

Dust extraction units



Description

Dust extraction unit, w.o. pilot (M16)

Dust extraction unit, w.o. pilot (M18)

Rubber adaptor dust extraction unit

Description

Pilot for dust extraction units for core drill bits



Adaptors



Execution: Adaptors for core drill bits.

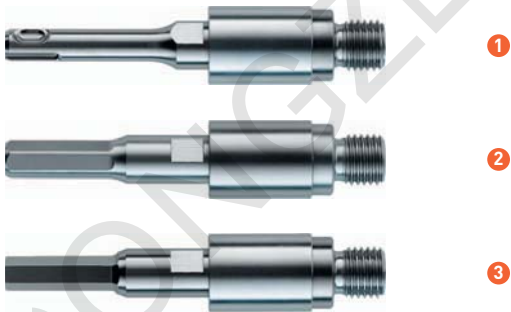
Nr.	Description	From	To
1	Adaptor (A-cone)	Hex. Shank	M16 (ext.)
1	Adaptor (cilindrical)	Hex. Shank	M16 (ext.)
2	Adaptor (A-cone)	SDS-plus	M16 (ext.)

Execution: Adaptors for core drill bits.



Description	Drive	Diam.	Length
Pilot drill bit	A-Cone	ø6,5	120

Application: Quickly and comfortably exchanging of the pilot drill bit with the quick release coupling. Absence of clamping screw avoids injury. Available in SDS-plus and hexagonal mounting connectors.



Nr.	From	To	Length
1	SDS-plus	M16	118
1	SDS-plus	M16	220
1	SDS-plus	M16	370
2	HEX 11	M16	118
2	HEX 11	M16	220
2	HEX 11	M16	370
3	HEX 9.5	M16	118

Application: Quickly and comfortably exchanging of the pilot drill bit with the quick release coupling. Absence of clamping screw avoids injury. Available in SDS-plus and hexagonal mounting connectors.



Nr.	Description	Diameter	Length
1	TCT Pilot drill bit	8,0	120
2	HSS Pilot drill bit	7,4	120

Diamond core drill bits, wet (1/2")



Diam.	Max. depth	Segments	Segm.W x H
10	400	Ring	1,8 x 9
12	400	Ring	1,8 x 9
14	400	Ring	1,8 x 9
15	400	Ring	1,8 x 9
16	400	Ring	1,8 x 9
18	400	Ring	1,8 x 9
20	400	Ring	1,8 x 9
22	400	Ring	1,8 x 9
24	400	Ring	1,8 x 9
25	400	Ring	1,8 x 9
26	400	Ring	1,8 x 9
28	400	Ring	1,8 x 9
30	400	Ring	1,8 x 9
32	400	Ring	1,8 x 9
35	400	Ring	1,8 x 9
38	400	Ring	2,0 x 9
40	400	Ring	2,0 x 9
42	400	Ring	2,0 x 9
46	400	4	24 x 2,5 x 9
51	400	5	24 x 2,5 x 9
53	400	5	24 x 2,5 x 9
56	400	5	24 x 2,5 x 9
61	400	6	24 x 2,5 x 9

Execution: Diamond core drill bit for use with coolant (water).
Connection 1/2"-14 BSP [External thread / male].
Other dimensions or connection types upon request.

Application: Specifically developed for drilling in reinforced concrete and all other hard to very hard (natural) stones or rocks.

Diam.	Max. depth	Segments	Segm.W x H
66	400	6	24 x 2,5 x 9
71	400	7	24 x 2,5 x 9
73	400	7	24 x 2,5 x 9
76	400	7	24 x 2,5 x 9
81	400	8	24 x 2,5 x 9
86	400	8	24 x 2,5 x 9
91	400	9	24 x 2,5 x 9
96	400	9	24 x 2,5 x 9
101	400	9	24 x 2,5 x 9
105	400	9	24 x 2,5 x 9
111	400	10	24 x 2,5 x 9
115	400	10	24 x 2,5 x 9
121	400	11	24 x 2,5 x 9
126	400	11	24 x 2,5 x 9
131	400	11	24 x 3,0 x 9
141	400	12	24 x 3,0 x 9
151	400	13	24 x 3,0 x 9
160	400	14	24 x 3,5 x 9
165	400	14	24 x 3,5 x 9
170	400	14	24 x 3,5 x 9
180	400	15	24 x 3,5 x 9
200	400	15	24 x 3,5 x 9

Diamond core drill bits, wet (1.1/4")



Diam.	Max. depth	Segments	Segm.W x H
25	400	Ring	2,5 x 9
28	400	Ring	2,5 x 9
30	400	Ring	2,5 x 9
32	400	Ring	2,5 x 9
42	400	Ring	2,5 x 9
47	400	4	24 x 3,5 x 9
52	400	5	24 x 3,5 x 9
57	400	5	24 x 3,5 x 9
62	400	6	24 x 3,5 x 9
72	400	7	24 x 3,5 x 9
77	400	7	24 x 3,5 x 9
82	400	8	24 x 3,5 x 9
102	400	9	24 x 3,5 x 9
107	400	9	24 x 3,5 x 9
112	400	9	24 x 3,5 x 9
117	400	10	24 x 3,5 x 9
122	400	11	24 x 3,5 x 9
132	400	11	24 x 3,5 x 9

Execution: Diamond core drill bit for use with coolant (water).
Connection 1.1/4"-11 BSP (Internal thread / female).

Application: Specifically developed for drilling in reinforced concrete and all other hard to very hard (natural) stones or rocks.

Diam.	Max. depth	Segments	Segm.W x H
142	400	12	24 x 3,5 x 9
152	400	13	24 x 3,5 x 9
160	400	14	24 x 3,5 x 9
165	400	14	24 x 3,5 x 9
170	400	14	24 x 3,5 x 9
180	400	15	24 x 3,5 x 9
200	400	15	24 x 3,5 x 9
220	400	17	24 x 4,5 x 9
230	400	17	24 x 4,5 x 9
250	400	18	24 x 4,5 x 9
280	400	19	24 x 4,5 x 9
300	400	20	24 x 4,5 x 9
350	400	23	24 x 4,5 x 9
400	400	28	24 x 4,5 x 9
450	400	30	24 x 4,5 x 9
500	400	30	24 x 4,5 x 9
600	400	33	24 x 5,0 x 9

Diamond core drill bits, dry (M16)



Execution: Diamond core drill bit for use without coolant (water).
Connection: M16 (Internal thread / female).
Other dimensions or connection types upon request.

Application: Specifically developed for drilling in abrasive, sandy types of stone.

Diam.	Max. depth	Segments	Segm.W x H
14	120	Ring	3,0 x 9
18	400	Ring	3,0 x 9
20	400	Ring	3,0 x 9
22	400	Ring	3,0 x 9
25	400	Ring	3,0 x 9
25	300	Ring	3,0 x 9
30	400	Ring	3,0 x 9
30	300	Ring	3,0 x 9
32	400	Ring	3,0 x 9
32	300	Ring	3,0 x 9
35	400	Ring	3,0 x 9
40	400	Ring	3,0 x 9
42	400	Ring	3,0 x 9
42	300	Ring	3,0 x 9
47	400	3	4,0 x 9
52	400	3	4,0 x 9
52	300	3	4,0 x 9
57	400	3	4,0 x 9
62	400	4	4,0 x 9
62	300	4	4,0 x 9
67	400	4	4,0 x 9
72	400	4	4,0 x 9
72	300	4	4,0 x 9
73	400	4	4,0 x 9
75	400	4	4,0 x 9
77	400	4	4,0 x 9

Diam.	Max. depth	Segments	Segm.W x H
82	400	4	4,0 x 9
82	300	4	4,0 x 9
85	400	4	4,0 x 9
92	400	4	4,0 x 9
92	300	4	4,0 x 9
102	400	4	4,0 x 9
102	300	4	4,0 x 9
112	400	4	4,0 x 9
112	300	4	4,0 x 9
115	400	4	4,0 x 9
117	400	4	4,0 x 9
122	400	4	4,0 x 9
122	300	4	4,0 x 9
127	400	5	4,0 x 9
132	400	5	4,0 x 9
132	300	5	4,0 x 9
138	400	5	4,0 x 9
142	400	5	4,0 x 9
142	300	5	4,0 x 9
152	400	5	4,0 x 9
152	300	5	4,0 x 9
155	400	5	4,0 x 9
162	400	5	4,0 x 9
165	400	5	4,0 x 9
170	400	6	4,0 x 9

Diamond core drill bits, dry (M16), 150mm



Diame.	Max. depth	Segments	Segm.W x H
32	150	Ring	3,0 x 9
52	150	3	24 x 4,0 x 9
82	150	4	24 x 4,0 x 9

Diame.	Max. depth	Segments	Segm.W x H
112	150	4	24 x 4,0 x 9
132	150	5	24 x 4,0 x 9

Diamond core drill bits, dry (M16), 150mm, in case



Execution: This set allows you to drill the most popular sized holes quickly and easily. Easy to mount on most commonly used drills with either 13mm drill chuck or SDS+ chuck. The drilling depth can be doubled by using the included extensions.

Application: Diamond core drill bit set for bricks and limestones.
Supplied in a handy trolley.

Description	Type	Content
11 piece Diamond core drill bit set dry	"11"	1x ø32, ø52, ø82, ø112 and ø132mm 2x SDS+ (ø10mm) extensions 2x Hexagon extensions 1x Pilot drill bit 1x Drift key

Extensions



Nr.	From	To	Length
1	1/2" (M)	1/2" (F)	100
1	1/2" (M)	1/2" (F)	200
1	1/2" (M)	1/2" (F)	300
1	1/2" (M)	1/2" (F)	400
1	1/2" (M)	1/2" (F)	500
2	1.1/4" (M)	1.1/4" (F)	100
2	1.1/4" (M)	1.1/4" (F)	200
2	1.1/4" (M)	1.1/4" (F)	300
2	1.1/4" (M)	1.1/4" (F)	400
2	1.1/4" (M)	1.1/4" (F)	500
2	M16x2 (M)	M16x2 (F)	100
2	M16x2 (M)	M16x2 (F)	200
2	M16x2 (M)	M16x2 (F)	300
2	M16x2 (M)	M16x2 (F)	300

Hexagon



Execution: From hexagon to 1/2"-14 BSP (Internal / female)

From	To
HEX	1/2" (F)



Execution: From SDS+ (ø10mm) to 1/2"-14 BSP (Internal / female)

From	To
SDS+	1/2" (F)



Execution: From external thread (Male) to external thread (Male)

From	To
1/2 (M)	M14 x 1,5 (M)
1/2 (M)	M16 (M) w. coolant
1/2 (M)	1/2 (M)
1/2 (M)	1/2 x 20 UNF (M)
1/2 (M)	M30 (M)
1/2 (M)	1.1/4 (M)
M18 (M)	1/2 (M)
5/8 (M)	R1/2 (M) w. coolant
5/8 (M)	R1/2 (M)



Execution: From internal thread (Female) to external thread (Male)

From	To
1/2 (M)	M16 (F)
1/2 (M)	1/2 (F)
1/2 (M)	M30 (F)
1/2 (F)	M16 (M)
1/2 (F)	M30 (M)
1/2 (F)	1.1/4 (M)
1.1/4 (F)	1/2 x 20 UNF (M)
M16 (M)	M30 (F)
M18 (M)	M16 x 2 (F)
M18 (F)	M16 x 2 (M)
M18 (F)	5/8 - 16 (M)
M18 (F)	1.1/4 (M)
5/8 (M)	R1/2 (F)
5/8 (M)	1/2 x 20 UNF (F)
5/8 (M)	M16 (F)
5/8 (F)	M16 (M)
Nastroc R1/2 (F)	M30 x 2,0 (M)



Execution: From internal thread (Female) to internal thread (Female)

From	To
1/2 (F)	M16 (F)
1/2 (F)	M30 (F)
1/2 (F)	1.1/4 (F)
M18 (F)	1/2 (F)
5/8 (F)	R1/2 (F)



Execution: For use with Hilti (small).

From	To
H-adapter	1/2 (F)
H-adapter	1.1/4 (M)

Coolant connector



From	To
HEX	1/2 (F)
5/8	1/2 (F)
M18 (F)	1/2 (F)
1/2x20 UNF (F)	1/2 (F)

Thin cut-off wheels for (stainless) steel



Execution: Cut-off wheels with patented helicoidal pattern on both sides of the wheel. This reduces friction and heat production which results in faster cuts and extremely long tool life.

Diameter	Width	Bore	PU
115	1,3	22,2	25
125	1,3	22,2	25
115	1,6	22,2	25
125	1,6	22,2	25
180	2,0	22,2	25
230	2,0	22,2	25



Execution: Cut-off wheels with patented helicoidal pattern on both sides of the wheel. This reduces friction and heat production which results in faster cuts and extremely long tool life.
Only sold in full packs of 10 pcs each.

Diameter	Width	Bore	PU
115	1,3	22,2	10
125	1,3	22,2	10

Large cut-off wheels for steel



Execution: Cutting wheels for stationary cutting of solid bars, profiles and tubes with diameter up to 30/40 mm. They combine a long durability with an excellent cutting capacity thanks to their low thickness.

Diameter	Width	Bore	PU
300	2,5	20,0	10
350	3,0	25,4	10

Thin cut-off wheels for aluminium



Execution: Cut-off wheels with patented helicoidal pattern on both sides of the wheel. This reduces friction and heat production which results in faster cuts and extremely long tool life.

Application: For cutting/parting aluminium.

Diameter	Width	Bore	PU
125	1,3	22,2	25

Grinding wheels for steel



Execution: Grinding wheels with high metal-removal rates at low operating pressures resulting in a comfortable operation with excellent results.

Diameter	Width	Bore	PU
115	6,5	22,2	10
125	6,5	22,2	10
180	7,0	22,2	10
230	7,0	22,2	10

Grinding wheels for (stainless) steel



Execution: Grinding wheels with a special backing and grain structure resulting in high metal-removal rates and less vibrations with excellent tool life.

Diameter	Width	Bore	PU
125	7,0	22,2	10

Flap discs, conical, for (stainless) steel



Execution: Flap discs with fibre glass backing pad and alumina zirconia cloth based flaps which result in redressing of the wheel during grinding. In such way the wheel remains aggressive and tool life is increased.

Diameter	Width	Bore	PU
115	40	22,2	10
115	60	22,2	10
115	80	22,2	10
125	40	22,2	10
125	60	22,2	10
125	80	22,2	10

Cut-off wheels, stainless steel, in tin cans



Execution: Packed and priced per 10 pieces.

Application: Stainless steel.

Diameter	Width	Bore	PU
115	1,0	22,2	10
125	1,0	22,2	10

Cut-off wheels, stainless steel



Application: Stainless steel.

Diameter	Width	Bore	PU
115	1,0	22,2	10
125	1,0	22,2	10
180	1,8	22,2	10
230	1,8	22,2	10

Cut-off wheels, metal



Application: Metal / steel.

Diameter	Width	Bore	PU
115	3,0	22,2	10
125	3,0	22,2	10
180	3,0	22,2	5
230	3,0	22,2	5

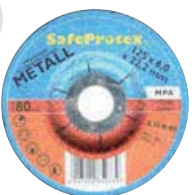
Cut-off wheels, stone



Application: Stone

Diameter	Width	Bore	PU
115	3,0	22,2	10
125	3,0	22,2	10
180	3,0	22,2	5
230	3,0	22,2	5

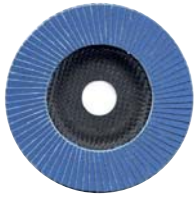
Grinding wheels



Application: Metal / steel.

Diameter	Width	Bore	PU
115	6,0	22,2	10
125	6,0	22,2	10
180	6,0	22,2	5
230	6,0	22,2	5

Flap discs



Application: Metal / steel.

Diameter	Width	Bore	PU
115	40	22,2	10
115	60	22,2	10
115	80	22,2	10
115	100	22,2	10
115	120	22,2	10
125	40	22,2	10
125	60	22,2	10
125	80	22,2	10
125	100	22,2	10
125	120	22,2	10

Quick-Lock nuts



Application: For quickly and safely (de)mounting of cutting or grinding wheels. Fits all angle grinders up to $\varnothing 230\text{mm}$, regardless brand or model. Ideal for keyless working.

Diameter
Quick-lock snelspanmoer

Cup brush M14 - Twist knot wire, steel



Execution: Cup brush with hardened high-grade steel wire and M14 connection for direct mounting on angle grinders.

Application: Aggressive brush for high-impact cleaning applications on large surfaces. Ideal for removing welding slags, paint and oxidised surfaces of low or unalloyed low-carbon steels.

Diameter	Wire (\varnothing)	Max. RPM	PU
65	0,50	12.500	1
65	0,35	12.500	1

Cup brush M14 - Twist knot wire, stainless steel



Execution: Cup brush with high-grade stainless steel wire and M14 connection for direct mounting on angle grinders.

Application: Aggressive brush for high-impact cleaning applications on large surfaces. Ideal for removing welding slags, paint and oxidised surfaces of Cr-Ni-steels, including stainless steel.

Diameter	Wire (\varnothing)	Max. RPM	PU
65	0,50	12.500	1

Cup brush M14 - Twist knot wire, steel, with guard



Execution: Cup brush with hardened high-grade steel wire and M14 connection for direct mounting on angle grinders. Straight type with guard.

Application: For heavy-duty cleaning of corners, recesses, and other hard-to-reach areas. Ideal for removing welding slags, paint and oxidised surfaces of low or unalloyed low-carbon steels.

When the wires have worn up to the guard, the guard can be removed and the remaining length of the wire can be used.

Diameter	Wire (\varnothing)	Max. RPM	PU
65	0,50	12.500	1
80	0,50	8.500	1
100	0,50	8.500	1
120	0,50	6.500	1

Saucer cup brush M14 - Twist knot wire, steel



- Execution:** Saucer cup brush with hardened high-grade steel wire and M14 connection for direct mounting on angle grinders.
- Application:** For heavy-duty cleaning of corners, recesses, and other hard-to-reach areas. Ideal for removing welding slags, paint and oxidised surfaces of low or unalloyed low-carbon steels.

Diameter	Wire (ø)	Max. RPM	PU
100	0,50	12.500	1

Cup brush M14 - Crimped wire, steel



- Execution:** Crimped wire cup brush with hardened high-grade steel wire and M14 connection for direct mounting on angle grinders.
- Application:** For light- to medium-duty brushing applications on flat or irregular surfaces and bevel buffing of low or unalloyed low-carbon steels. Easy to handle due its flexible wires.

Diameter	Wire (ø)	Max. RPM	PU
60	0,30	12.500	1
75	0,30	12.500	1
80	0,30	8.500	1
100	0,30	8.500	1

Cup brush M14 - Crimped wire, stainless steel



- Execution:** Crimped wire cup brush with high-grade stainless steel wire and M14 connection for direct mounting on angle grinders.
- Application:** For light- to medium-duty brushing applications on flat or irregular surfaces and bevel buffing of Cr-Ni-steels, including stainless steel. Easy to handle due its flexible wires.

Diameter	Wire (ø)	Max. RPM	PU
60	0,30	12.500	1

Cup brush M14 - Crimped wire, brass



- Execution:** Crimped wire cup brush with brass wire and M14 connection for direct mounting on angle grinders.
- Application:** For light- to medium-duty brushing applications on flat or irregular surfaces and bevel buffing of copper, brass and bronze. Easy to handle due its flexible wires.

Diameter	Wire (ø)	Max. RPM	PU
60	0,30	12.500	1

Saucer cup brush M14 - Crimped wire, steel



- Execution:** Saucer cup brush with hardened high-grade steel wire and M14 connection for direct mounting on angle grinders.
- Application:** For heavy-duty cleaning of corners, recesses, and other hard-to-reach areas. Ideal for removing welding slags, paint and oxidised surfaces of low or unalloyed low-carbon steels.

Diameter	Wire (ø)	Max. RPM	PU
100	0,30	12.500	1

Wheel brush M14 - Twist knot wire, steel



- Execution:** Twist knot wire wheel with hardened high-grade steel wire and M14 connection for direct mounting on angle grinders.
PS: With left-hand knotted wires for longer tool life!
- Application:** For heavy-duty cleaning of corners, recesses, and other hard-to-reach areas. Ideal for removing welding slags, paint and oxidised surfaces of low or unalloyed low-carbon steels.

Diameter	Wire (ø)	Max. RPM	PU
115	0,50	12.500	1

Wheel brush 22,2mm - Twist knot wire, steel



Execution: Twist knot wire wheel with high-grade stainless steel wire.
PS: With left-hand knotted wires for longer tool life!

Application: For heavy-duty cleaning of corners, recesses, and other hard-to-reach areas. Ideal for removing welding slags, paint and oxidised surfaces of low or unalloyed low-carbon steels.

Diameter	Wire (ø)	Max. RPM	PU
115	0,50	12.500	1
125	0,50	12.500	1
180	0,50	9.000	1

Wheel brush 22,2mm - Twist knot wire, stainless steel



Execution: Twist knot wire wheel with high-grade stainless steel wire.
PS: With left-hand knotted wires for longer tool life!

Application: For heavy-duty cleaning of corners, recesses, and other hard-to-reach areas. Ideal for removing welding slags, paint and oxidised surfaces of Cr-Ni-steels, including stainless steel.

Diameter	Wire (ø)	Max. RPM	PU
115	0,50	12.500	1
125	0,50	12.500	1
180	0,50	9.000	1

Wheel brush w. shank 6mm - Crimped wire, steel



Execution: Crimped wire wheel brush with ø6mm shank and hardened high-grade steel wire. Suitable for industrial use.

Application: Can be used with portable drills, drill presses and high-speed hand-held machines. For cleaning and deburring of low- or unalloyed low-carbon steels.

Diameter	Wire (ø)	Max. RPM	PU
50	0,30	4500	20
75	0,30	4500	10
75	0,30	4500	10
100	0,30	4500	10

Wheel brush w. shank 6mm - Crimped wire, brass



Execution: Crimped wire wheel brush with ø6mm shank and brass wire. Suitable for industrial use.

Application: Can be used with (cordless) portable drills and drill presses. For cleaning and deburring of copper, brass and bronze.

Diameter	Wire (ø)	Max. RPM	PU
75	0,30	4500	10

Wheel brush w. shank 6mm - Crimped wire, stainless steel



Execution: Crimped wire wheel brush with ø6mm shank and high-grade stainless steel wire. Suitable for industrial use.

Application: Can be used with (cordless) portable drills and drill presses. For cleaning and deburring of Cr-Ni-steels, including stainless steel.

Diameter	Wire (ø)	Max. RPM	PU
100	0,30	4500	10

Straight cup brush w. shank 6mm - Crimped wire, steel



- Execution:** Crimped wire end brush with $\varnothing 6\text{mm}$ shank and hardened high-grade steel wire. Straight model. Suitable for industrial use.
- Application:** Can be used with (cordless) portable drills, drill presses. For cleaning and deburring of low- or unalloyed low-carbon steels.

Diameter	Wire (\varnothing)	Max. RPM	PU
50	0,20	4500	20

Cup brush w. shank 6mm - Crimped wire, brass



- Execution:** Crimped wire end brush with $\varnothing 6\text{mm}$ shank and high-grade brass wire. Straight model. Suitable for industrial use.
- Application:** Can be used with (cordless) portable drills, drill presses. For cleaning and deburring of copper, brass or bronze.

Diameter	Wire (\varnothing)	Max. RPM	PU
50	0,20	4500	20

Cup brush w. shank 6mm - Crimped wire, steel



- Execution:** Crimped wire cup brush with $\varnothing 6\text{mm}$ shank and hardened high-grade steel wire. Suitable for industrial use.
- Application:** Can be used with (cordless) portable drills, drill presses. For cleaning and deburring of low- or unalloyed low-carbon steels.

Diameter	Wire (\varnothing)	Max. RPM	PU
75	0,30	4500	10

Wheel brush w. shank 6mm - Nylon



- Execution:** Nylon wheel brush with $\varnothing 6\text{mm}$ shank. Suitable for industrial use.
- Application:** Ideal for cleaning of paint residues on wood or metal, removing of light rust or temper colour of welding slags, cleaning of non-ferrous metals, grain structures of wood. Adapts ideally to the contours of the workpiece without hardly removing any of the workpiece material. Wear of the brush results in constant operating properties due to exposure of new grit.

Diameter	Wire (\varnothing)	Max. RPM	PU
100	1,2/K80	4500	10

Cup brush w. shank 6mm - Nylon



- Execution:** Nylon cup brush with $\varnothing 6\text{mm}$ shank. Suitable for industrial use.
- Application:** Ideal for cleaning of paint residues on wood or metal, removing of light rust or temper colour of welding slags, cleaning of non-ferrous metals, grain structures of wood. Adapts ideally to the contours of the workpiece without hardly removing any of the workpiece material. Wear of the brush results in constant operating properties due to exposure of new grit.

Diameter	Wire (\varnothing)	Max. RPM	PU
65	1,2/K80	4500	10

Wheel brush w. shank 6mm - Twist knot wire, steel



- Execution:** Crimped wire wheel brush with $\varnothing 6\text{mm}$ shank and hardened high-grade steel wire. Suitable for industrial use.
- Application:** Can be used with portable drills, drill presses and high-speed hand-held machines. For cleaning and deburring of low- or unalloyed low-carbon steels.

Diameter	Wire (\varnothing)	Max. RPM	PU
70	0,50	15000	10

End brush w. shank 6mm - Crimped wire, steel



Execution: Crimped wire end brush with 6mm shank and hardened high-grade steel wire. Suitable for industrial use.

Application: Can be used with portable drills, drill presses and high-speed hand-held machines. For cleaning and deburring of hard to access places and interiors of tubes, workpieces, slots etc. made of low- or unalloyed low-carbon steels.

Diameter	Wire (ø)	Max. RPM	PU
22	0,30	6000	20

Universal hand wire brush, steel



Execution: Plastic handle with single row brush made of hardened high-grade steel wire.

Application: Manual use, for removing of rust and deburring of low-alloyed or unalloyed low-carbon steels.

Lengte	Wire (ø)	PU	Breedte
265	0,30	10	28

Universal hand wire brush, stainless steel



Execution: Plastic handle with single row brush made of high-grade stainless steel wire.

Application: Manual use, for removing of rust and deburring of Cr-Ni-steels including stainless steel.

Lengte	Wire (ø)	PU	Breedte
265	0,30	10	28

Universal hand wire brush, brass



Execution: Plastic handle with single row brush made of high-grade brass wire.

Application: Manual use, for removing of rust and deburring of copper, brass and bronze.

Lengte	Wire (ø)	PU	Breedte
265	0,30	10	28