

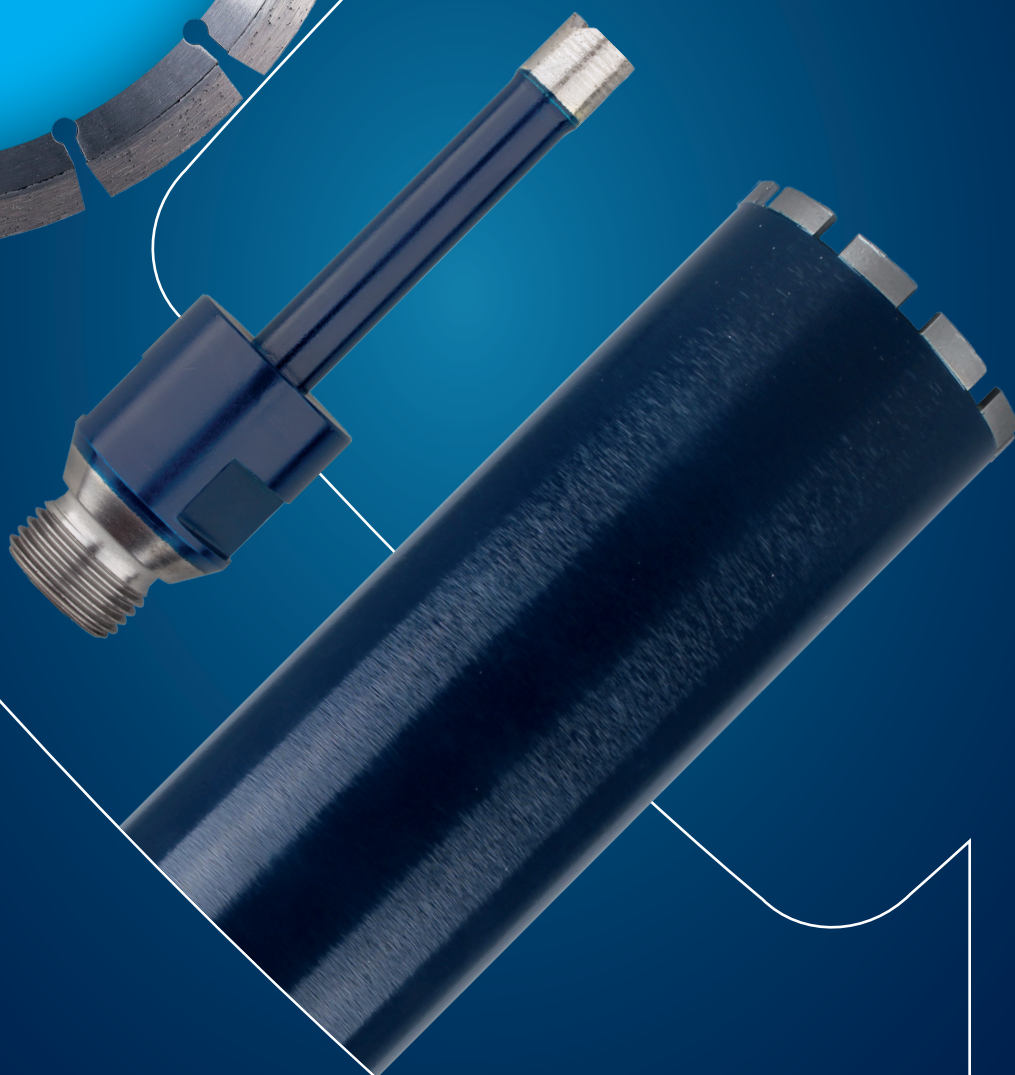
ROTEC[®]
CUTTING TOOLS



Ø230 / Ø22,2

ORCA 7

- (GEWAPEND) BETON
- GRINDTEGELS
- DAKPANNEN
- BAKSTEEN
- MIDDELHARDE KLINKERS
- BOUWMATERIALEN



Diamant tools



UNI UNI

UNI-Line suitable for alternate cuts in various concrete types and building materials. Ideal disc for the construction site.



HARD HARD

HARD-Line suitable for various types of natural and artificial stone. Also suitable for various types of concrete and building materials.



ABRASIEF ABRASIVE

ABRASIVE-Line suitable for asphalt and various abrasive materials.



TEGELS TILES

TILES-Line suitable for various tiles and stone types.



SPECIAL SPECIAL

SPECIAL-Line suitable for material-specific applications.



Clear icons provided with key features such as: segment height, dry or wet use and for which machine it is suitable for.

At a glance the right blade thanks to the main materials to be processed.

The quality is indicated by the diamond icon. The higher the number, the better the quality.

A selection of the various material applications of the respective saw blade.

Clear colour codes indicating the correct application area.

9 Premium quality for the toughest applications. Very long tool life.

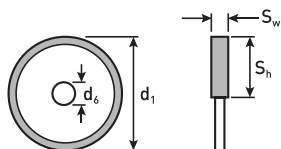
7 High Professional quality for intensive use and long service life.

5 Medium quality for standard applications for professional use.

3 Basic quality, semi-professional use. Excellent price/quality ratio.

700

Diamond saw blade COBRA 7 / SC 660



Tiles



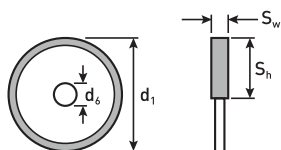
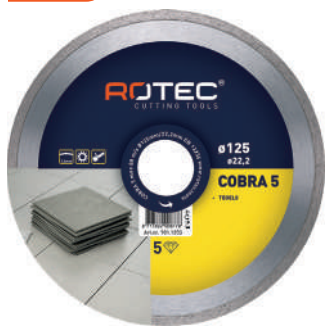
Execution: Diamond cutting blade with continuous rim design.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	8	1,6	1	700.1153	33,80
125	22,2	8	1,6	1	700.1253	43,68
150	22,2	8	1,7	1	700.1503	54,08
150	25,4	8	1,7	1	700.1504	54,08
180	22,2	8	1,7	1	700.1803	62,40
180	25,4	8	1,7	1	700.1804	62,40
180	30,0	8	1,7	1	700.1805	62,40
200	22,2	8	2,0	1	700.2003	67,60
200	25,4	8	2,0	1	700.2004	67,60
200	30,0	8	2,0	1	700.2005	67,60
230	22,2	8	2,5	1	700.2303	82,16
230	25,4	8	2,5	1	700.2304	82,16
250	22,2	8	2,5	1	700.2503	87,36
250	25,4	8	2,5	1	700.2504	87,36
250	30,0	8	2,5	1	700.2505	87,36
300	25,4	8	2,4	1	700.3004	162,24
300	30,0	8	2,4	1	700.3005	162,24
350	20,0	8	2,6	1	700.3502	198,64
350	22,2	8	2,6	1	700.3503	198,64
350	25,4	8	2,6	1	700.3504	198,64
350	30,0	8	2,6	1	700.3505	198,64
400	20,0	8	2,6	1	700.4002	291,20
400	25,4	8	2,6	1	700.4004	291,20
400	30,0	8	2,6	1	700.4005	291,20

701

Diamond saw blade COBRA 5 / RD-M



Tiles



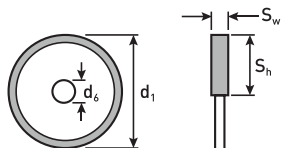
Execution: Diamond cutting blade with continuous rim design.

Application: For a clean and precise cut in tiles.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
110	22,2	7,5	1,8	1	701.1103	10,40
115	22,2	7,5	1,8	1	701.1153	11,44
125	22,2	7,5	1,8	1	701.1253	12,48

702

Diamond saw blade PYTHON 7 / SPEEDY



Tiles

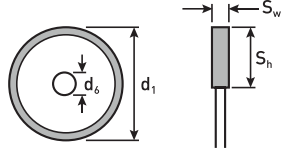


Execution: Diamond cutting blade, segmented with continuous rim and **extra thin** design.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	5	1,2	1	702.1153	29,12
125	22,2	5	1,4	1	702.1253	33,28
150	22,2	5	1,4	1	702.1503	40,56
180	22,2	5	1,4	1	702.1803	49,92
180	25,4	5	1,4	1	702.1804	49,92
180	30,0	5	1,4	1	702.1805	49,92
200	22,2	5	1,4	1	702.2003	57,20
200	25,4	5	1,4	1	702.2004	57,20
230	22,2	5	1,4	1	702.2303	63,44
230	25,4	5	1,4	1	702.2304	63,44

Diamond saw blade VIPER 7 / TURBO FINE CUT



Tiles

7
7mm

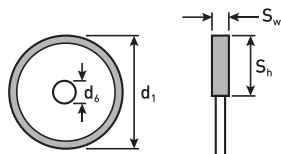
< 230 < 230 > 250 > 250

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.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	7	1,2	1	704.1153	29,12
125	22,2	7	1,2	1	704.1253	36,40
150	22,2	7	1,4	1	704.1503	59,28
180	22,2	7	1,4	1	704.1803	69,68
180	25,4	7	1,4	1	704.1804	69,68
200	22,2	7	1,4	1	704.2003	78,00
200	25,4	7	1,4	1	704.2004	78,00
200	30,0	7	1,4	1	704.2005	78,00
230	22,2	7	1,6	1	704.2303	88,40
230	25,4	7	1,6	1	704.2304	88,40
250	22,2	7	1,6	1	704.2503	150,80
250	25,4	7	1,6	1	704.2504	150,80
300	25,4	7	2,0	1	704.3004	223,60
300	30,0	7	2,0	1	704.3005	223,60
350	25,4	7	2,0	1	704.3504	254,80
350	30,0	7	2,0	1	704.3505	254,80

Diamond saw blade SLIMFAST



Tiles / Universal

7
10mm

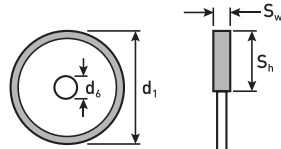
< 230 < 230 > 250 > 250

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.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	1,2	1	702.1153S	29,12
125	22,2	10	1,2	1	702.1253S	33,28

Diamond saw blade CERAMIC 9



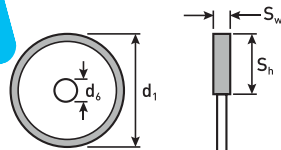
Tiles



Execution: High-performance extra-thin saw blade with closed turbo edge for fast and clean cuts. Stem blade is core-reinforced (by means of a flange) for extra stability.
Application: Ceramic tiles, thin granite and various hard stone types.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	1,2	1	704.1153S	36,40
125	22,2	10	1,2	1	704.1253S	46,80

Diamond saw blade TURBO CERAMIC



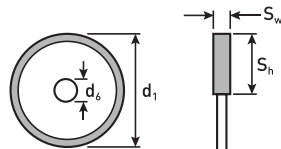
Tiles



Execution: High-performance saw blade with closed turbo band for fast and clean cuts.
Application: Extremely hard ceramic materials and GeoCeramica®.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
230	22,2	10	2,6	1	704.2303TS	99,65
350	20,0	10	3,2	1	704.3502TS	213,35
350	25,4	10	3,2	1	704.3504TS	213,35

Diamond saw blade HP CERAMIC / CERAMIC HD



Tiles

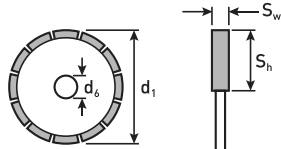


Execution: Ultra-thin diamond cutting blade with added value!
Application: For accurate and clean cuts in natural stone or rock, marble, tiles, gypsum boards, (reinforced) concrete, **light constructional steel and profiles**, flagstones and building materials.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
300	25,4	10	2,0	1	704.3004S	279,65
350	25,4	10	2,4	1	704.3504S	324,10

705

Diamond saw blade ALLIGATOR 7



Hard

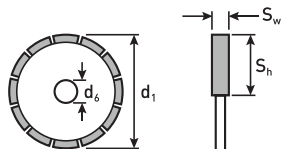


Execution: Diamond cutting blade, strong and powerful turbo segments.
Application: For natural stone or rock, (reinforced) concrete, gypsum boards, ceramics and building materials.

d ₁	d _g	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,3	1	705.1153	39,00
115	30,0	10	2,3	1	705.1155	39,00
125	22,2	10	2,4	1	705.1253	44,20
125	25,4	10	2,4	1	705.1254	44,20
125	30,0	10	2,4	1	705.1255	44,20
150	22,2	10	2,5	1	705.1503	57,20
150	30,0	10	2,5	1	705.1505	57,20
180	22,2	10	2,5	1	705.1803	72,80
230	22,2	10	2,8	1	705.2303	92,56
300	20,0	10	3,0	1	705.3002	182,00
300	22,2	10	3,0	1	705.3003	182,00
300	30,0	10	3,0	1	705.3005	182,00
350	20,0	10	3,5	1	705.3502	202,80
350	25,4	10	3,5	1	705.3504	202,80
400	20,0	10	4,0	1	705.4002	296,40
400	25,4	10	4,0	1	705.4004	296,40
400	30,0	10	4,0	1	705.4005	296,40
450	25,4	10	4,0	1	705.4504	390,00

732

Diamond saw blade ALLIGATOR 5 / TURBO



Hard

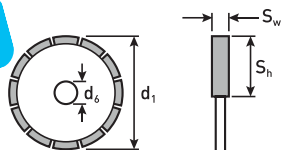


Execution: Diamond cutting blade, strong and powerful turbo segments.
Application: For natural stone or rock, (reinforced) concrete, gypsum boards, ceramics and building materials.

d ₁	d _g	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,2	1	732.1153	25,00
125	22,2	10	2,2	1	732.1253	29,00
150	22,2	10	2,2	1	732.1503	37,50
230	22,2	10	2,6	1	732.2303	49,00
300	20,0	10	3,0	1	732.3002	99,00
300	25,4	10	3,0	1	732.3004	99,00
350	20,0	10	3,2	1	732.3502	115,00
350	25,4	10	3,2	1	732.3504	115,00
400	20,0	10	3,2	1	732.4002	155,00
400	25,4	10	3,2	1	732.4004	155,00

706

Diamond saw blade RAPTOR 9



Hard

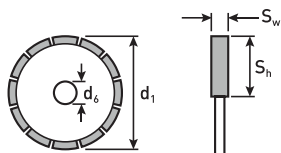


Execution: Equipped with robust laser-welded turbo segments that reduce friction, resulting in higher cutting speed.
Application: Natural- and artificial stone, granite, (reinforced) concrete and building materials.

d ₁	d _g	S _h	S _w	pcs/PU	Item no.	€ / PU
125	22,2	12	2,2	1	706.1253	37,50
150	22,2	12	2,2	1	706.1503	46,50
180	22,2	12	2,4	1	706.1803	55,50
230	22,2	15	2,8	1	706.2303	79,50
300	20,0	15	3,0	1	706.3002	154,50
350	20,0	15	3,0	1	706.3502	179,50
350	25,4	15	3,0	1	706.3504	179,50

707

Diamond saw blade RAPTOR 7 / K 12



Hard

7
12mm

< 230 < 230 > 300 > 300 > 300

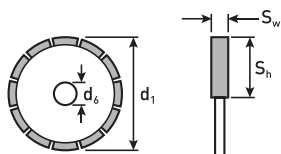
Execution: Diamond cutting blade, strong and powerfull turbo segments.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	12	2,0	1	707.1153	36,40
125	22,2	12	2,3	1	707.1253	40,56
150	22,2	12	2,2	1	707.1503	50,96
180	22,2	12	2,2	1	707.1803	57,20
230	22,2	12	3,2	1	707.2303	88,40
300	20,0	12	3,2	1	707.3002	171,60
300	25,4	12	3,2	1	707.3004	171,60
300	30,0	12	3,2	1	707.3005	171,60
350	20,0	12	3,2	1	707.3502	206,96
350	22,2	12	3,2	1	707.3503	206,96
350	25,4	12	3,2	1	707.3504	206,96
350	30,0	12	3,2	1	707.3505	206,96

734

Diamond saw blade RAPTOR 3 / TURBO BASIC



Hard

3
12mm

< 230 < 230 > 300 > 300 > 300

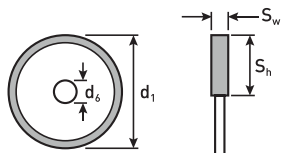
Execution: Diamond cutting blade, strong and powerfull turbo segments.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	12	2,4	1	734.1153	17,16
125	22,2	12	2,4	1	734.1253	20,70
150	22,2	12	2,6	1	734.1503	26,00
180	22,2	12	2,6	1	734.1803	37,44
230	22,2	12	2,8	1	734.2303	44,72
300	20,0	12	3,2	1	734.3002	95,68
300	25,4	12	3,2	1	734.3004	95,68
350	25,4	12	3,2	1	734.3504	116,48

709

Diamond saw blade PIRANHA 7



Concrete / Natural stone

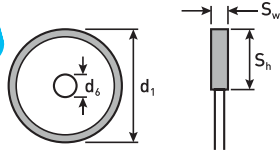
7
12mm

< 230 < 230 > 300 > 300 > 300

Execution: Diamond cutting blade with 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!

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	12	2,0	1	709.1153R	34,98
125	22,2	12	2,2	1	709.1253R	38,75
150	22,2	12	2,4	1	709.1503R	51,67
180	22,2	12	2,4	1	709.1803R	61,35
230	22,2	12	2,6	1	709.2303R	85,04
300	20,0	12	3,0	1	709.3002R	150,70
350	25,4	12	3,2	1	709.3504R	192,68



Concrete / Natural stone



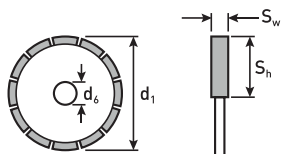
Execution: Equipped with "TURBO-X" elements that reduce friction, which, in combination with the extra-thin saw blade, results in more cuts per battery charge.

Application: Concrete, granite and various building materials

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
125	22,2	12	2,3	1	708.1253	39,00
230	22,2	12	2,3	1	708.2303	75,00
350	20,0	12	2,8	1	708.3502	169,00
350	25,4	12	2,8	1	708.3504	169,00

735

Diamond saw blade SHARK 9



Universal

9 10mm

< 230 < 230 300-350 300-350 300-350

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.

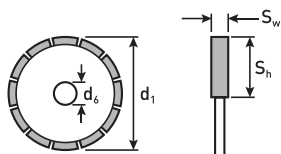
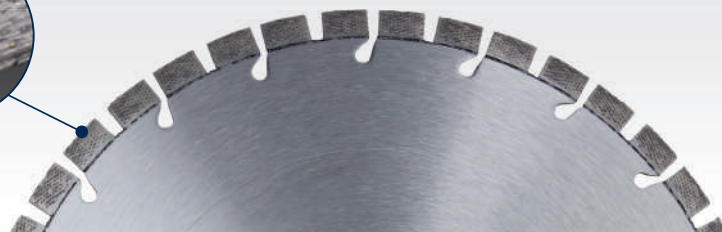
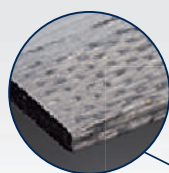
d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,0	1	735.1153	48,88
125	22,2	10	2,4	1	735.1253	50,96
230	22,2	10	2,6	1	735.2303	92,56
300	25,4	10	2,8	1	735.3004	165,36
350	25,4	10	3,2	1	735.3504	192,40

724

Diamond saw blade MATRIX 9

MATRIX

- Assorted diamond
- Extremely fast and free cutting performance
- Premium blade for reinforced concrete and for hard granite and hard building materials
- 'Drop'-slots for easy dust extraction



Universal

9 12mm

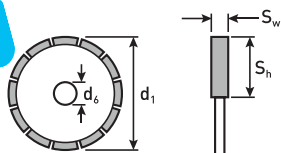
Execution: High-performance diamond cutting blade with long tool life.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
300	20,0	12	2,6	1	724.3002	165,36
300	30,0	12	2,6	1	724.3005	165,36
350	20,0	12	2,6	1	724.3502	206,96
350	25,4	12	2,6	1	724.3504	206,96

725

Diamond saw blade STINGRAY 9



Universal

9 15mm

350 350 350

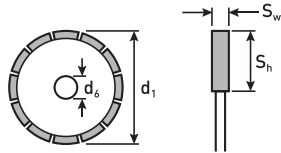
Execution: High-performance Diamond saw blade with laser welded, 15 mm high "Arrow" Segment for extra speed and long durability.

Application: (Reinforced) concrete, gravel tiles, granite, natural and artificial stone, roof tiles, brick, medium-hard clinkers and various building materials.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
350	20,0	15	3,2	1	725.3502	180,00
350	25,4	15	3,2	1	725.3504	180,00

710

Diamond saw blade ORCA 7 / GC 2010



Universal



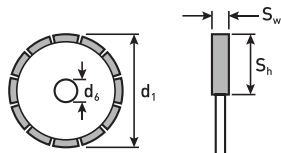
Execution: High-performance diamond cutting blade with long tool life.

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

d ₁	d _g	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,3	1	710.1153	23,40
125	22,2	10	2,4	1	710.1253	28,60
140	22,2	10	2,4	1	710.1403	36,40
150	22,2	10	2,4	1	710.1503	39,52
150	30,0	10	2,4	1	710.1505	39,52
180	22,2	10	2,4	1	710.1803	50,96
230	22,2	10	2,5	1	710.2303	59,80
300	20,0	10	3,0	1	710.3002	143,52
300	22,2	10	3,0	1	710.3003	143,52
300	25,4	10	3,0	1	710.3004	143,52
300	30,0	10	3,0	1	710.3005	143,52
350	20,0	10	3,0	1	710.3502	186,16
350	25,4	10	3,0	1	710.3504	186,16
350	30,0	10	3,0	1	710.3505	186,16
400	20,0	10	3,0	1	710.4002	301,60
400	25,4	10	3,0	1	710.4004	301,60

731

Diamond saw blade ORCA 5 / BETON UNI



Universal



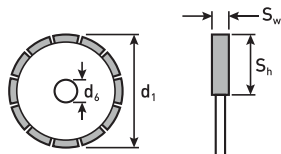
Execution: High-performance diamond cutting blade with long tool life.

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

d ₁	d _g	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,2	1	731.1153	23,50
125	22,2	10	2,2	1	731.1253	27,50
150	22,2	10	2,2	1	731.1503	37,50
180	22,2	10	2,2	1	731.1803	47,50
230	22,2	10	2,4	1	731.2303	49,00
300	20,0	10	3,0	1	731.3002	99,00
350	20,0	10	3,2	1	731.3502	115,00
350	25,4	10	3,2	1	731.3504	115,00
400	20,0	10	3,2	1	731.4002	155,00
400	25,4	10	3,2	1	731.4004	155,00

712

Diamond saw blade ORCA 3 / BSXE



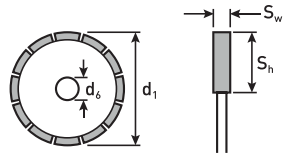
Universal



Execution: Sintered diamond cutting blade.

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

d ₁	d _g	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	1,6	1	712.1153	11,44
125	22,2	10	1,7	1	712.1253	15,60
150	22,2	10	2,0	1	712.1503	26,00
180	22,2	10	2,0	1	712.1803	31,20
230	22,2	10	2,3	1	712.2303	36,40



Universal

3

10mm

OPTI

Execution: Sintered diamond cutting blade.

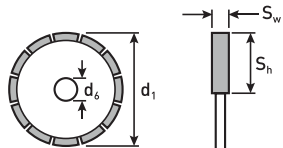
Application: For concrete, bricks, medium-hard concrete bricks and building materials.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,0	1	730.1153	7,20
125	22,2	10	2,0	1	730.1253	8,19
125	22,2	10	2,0	12	730.1253B	78,00
230	22,2	10	2,8	1	730.2303	21,79

717

Diamond saw blade RHINO 7 / DA 3000 Abrasief

ROTEC®



Abrasief



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

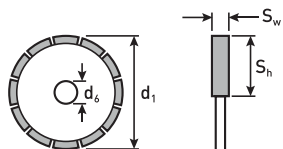
Application: For asphalt and abrasive materials.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,2	1	717.1153	37,52
125	22,2	10	2,2	1	717.1253	42,43
150	22,2	10	2,4	1	717.1503	42,64
230	22,2	10	2,4	1	717.2303	74,62
300	20,0	10	2,8	1	717.3002	154,96
300	25,4	10	2,8	1	717.3004	154,96
350	20,0	10	3,2	1	717.3502	186,16
350	25,4	10	3,2	1	717.3504	186,16
400	25,4	10	3,4	1	717.4004	258,96
450	25,4	10	3,4	1	717.4504	317,20

736

Diamond saw blade RHINO 5 / ASPHALT

ROTEC®



Abrasief



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

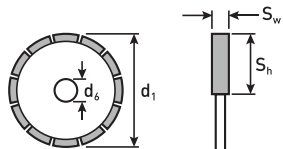
Application: For asphalt and abrasive materials.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
300	25,4	10	3,0	1	736.3004	102,96
350	20,0	10	3,4	1	736.3502	140,40
350	25,4	10	3,4	1	736.3504	140,40
400	25,4	10	4,0	1	736.4004	182,00

718

Diamond saw blade HIPPO 5 / SC 620

ROTEC®



Abrasief / Universal



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

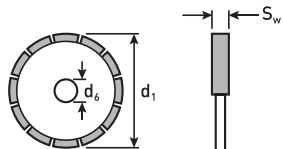
Application: For asphalt and concrete.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
300	20,0	10	3,1	1	718.3002	172,64
300	25,4	10	3,1	1	718.3004	172,64
350	25,4	10	3,6	1	718.3504	204,88
400	25,4	10	3,6	1	718.4004	236,08
450	25,4	10	3,6	1	718.4504	278,72

727

Diamond saw blade Root Cutter

ROTEC®



Special Line



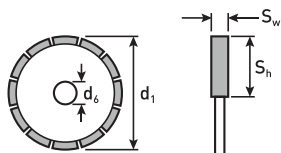
Execution: Cutting blade plated with coarse carbide grit.

Application: For tree roots, wooden and plastic pallets, 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, particle and patio boards etc.

d ₁	d ₆	S _w	pcs/PU	Item no.	€ / PU
125	22,2	4,0	1	727.1253	158,94
230	22,2	4,0	1	727.2303	279,29
300	20,0	4,0	1	727.3002	386,00
300	25,4	4,0	1	727.3004	386,00
350	20,0	4,0	1	727.3502	435,95
350	25,4	4,0	1	727.3504	435,95
400	25,4	4,0	1	727.4004	825,00

728

Diamond saw blade CARBON / ELB



Special Line

7
4mm

< 230 < 230 300-350 300-350

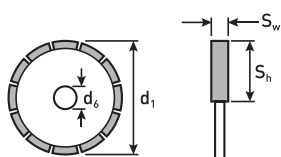
Execution: Diamond cutting blade, galvanic plated, with blade protectors. A true "problem solver".

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	4	2,5	1	728.1153	47,33
125	22,2	4	2,5	1	728.1253	54,15
230	22,2	4	2,8	1	728.2303	96,79
300	20,0	4	3,0	1	728.3002	199,13
300	30,0	4	3,0	1	728.3005	199,13
350	20,0	4	3,3	1	728.3502	212,77

729

Diamond saw blade TUBE-CUTTER / Duo Complete



Special Line

7
3mm

Execution: High-performance cutting wheel specifically designed for cordless angle grinders of all makes. Vacuum brazed diamond for fast cuts and long tool life.

Application: For cutting and chamfering plastic tubes and pipes in one operation with nothing more than a simple angle grinder!

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
125	22,2	3	2,7	1	729.5125	154,96

Diamond saw blade Multi Accu-Power



Special Line

7
3mm

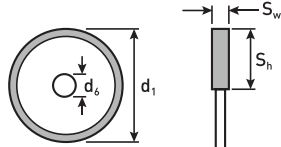
Execution: Vakuüm brazed diamond disc with a wide range of applications, low machine load due to very thin steel body, outstanding cutting performance due to extremely high diamond concentration and a top performance.

Application: Profil sheet metal, hard artificial stone, plastic, composite material, drywall, wood, etc.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
75	10	3	1,8	1	729.6075	31,15
115	22,2	3	1,8	1	729.6115	38,43
125	22,2	3	1,8	1	729.6125	41,55

704

Diamond saw blade VIPER X-Lock® / TURBO FINE CUT X-Lock®



Tiles

7
7mm
< 230
< 230

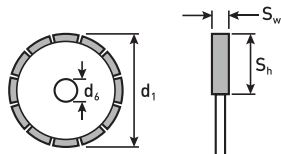
Execution: Diamond cutting blade, suitable for dry and wet applications. Super-thin design for accurate and clean cuts, low dust output.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	7	1,2	1	704.115X	35,88
125	22,2	7	1,2	1	704.125X	39,00

710

Diamond saw blade ORCA X-Lock® / GC 2010 X-Lock®



General purpose

7
10mm
< 230
< 230

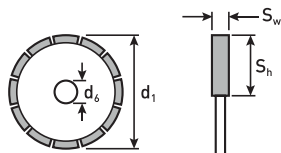
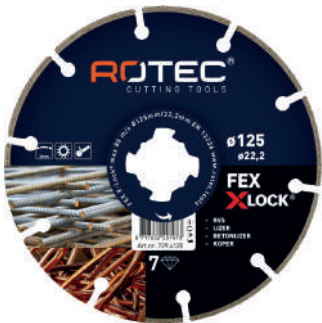
Execution: High-performance diamond cutting blade with long tool life.

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

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	10	2,3	1	710.115X	37,96
125	22,2	10	2,4	1	710.125X	41,08

729

Diamond saw blade Fex X-Lock®



Special Line

5
3mm
< 230
< 230

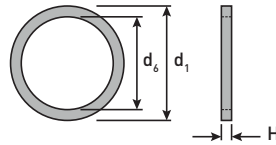
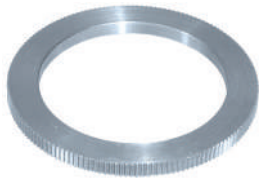
Execution: Vacuum brazed diamond cutting blade with continuous cutting depth and a multiple tool life compared to cut-off wheels.

Application: Stainless steel, iron, rebar, copper, etc.

d ₁	d ₆	S _h	S _w	pcs/PU	Item no.	€ / PU
115	22,2	3	2,2	1	729.4115	35,88
125	22,2	3	2,2	1	729.4125	39,00

739

Reduction ring for diamond sawing blades



d ₁	d ₂	H (mm)	Item no.	€ / PU
20,0	16,0	1,4	739.0010	2,60
22,2	16,0	1,4	739.0020	2,60
22,2	20,0	1,6	739.0030	2,60
25,4	16,0	1,6	739.0040	2,60
25,4	20,0	1,6	739.0050	2,60
25,4	22,2	1,7	739.0060	2,60
30,0	16,0	1,8	739.0070	2,60
30,0	20,0	1,6	739.0080	2,60
30,0	22,2	1,6	739.0090	2,60
30,0	25,4	1,6	739.0100	2,60

Quick-Lock nut



Execution: Fits all angle grinders up to ø230mm, regardless brand or model.
Application: For quickly and safely (de)mounting of cutting blades. Ideal for keyless working.

Description	Item no.	€ / PU
Quick-Lock nut	739.9002	30,03



Application: Ideal for (re)dressing of poorly cutting or dull diamond cutting blades. In order to redress your blade, just cut-off a thin slice of this block. The special structure of the material opens the diamond segments resulting in a blade that cuts like a new one!

Description	Item no.	€ / PU
Diamantslijpsteen (50x50x200mm)	739.9010	28,55

Universal suction hood 'DUSTOP'



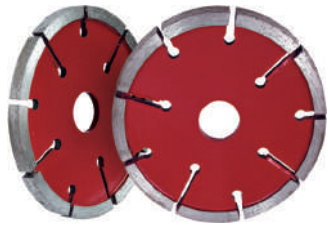
Execution: Universal suction hood for angle grinders in combination with diamond sawing blades of ø115 or ø125mm. Less cleaning up thanks to much cleaner working!

Description	pcs/PU	Item no.	€ / PU
DUSTOP for diamond sawing blades - Universal vacuum cleaner connection (ø25-35mm) - Extra protection against cutting injuries - Solid metal cover with adjustable height - Long life time - For all common angle grinders (ø115 and 125mm)	1	739.9020	82,16

740

Tuckpoint blade DSF PREMIUM-LINE

ROTEC®



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.

d ₁	d ₆	S _w	pcs/PU	Item no.	€ / PU
115	22,2	4,5	1	740.1153	102,96
115	22,2	6	1	740.1163	134,16
115	22,2	8	1	740.1173	173,68
115	22,2	10	1	740.1183	211,12
125	22,2	4,5	1	740.1253	126,88
125	22,2	6	1	740.1263	150,80
125	22,2	8	1	740.1273	218,40
125	22,2	10	1	740.1283	254,80
150	22,2	4,5	1	740.1503	390,00
150	22,2	6	1	740.1513	435,76
150	22,2	8	1	740.1523	442,00
180	22,2	6	1	740.1803	483,60
180	22,2	8	1	740.1813	494,00

741

Tuckpoint blade DSF SILVER-LINE

ROTEC®



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.

d ₁	d ₆	S _w	pcs/PU	Item no.	€ / PU
115	22,2	4,5	1	741.1153	61,36
115	22,2	6	1	741.1163	78,00
115	22,2	8	1	741.1173	98,80
125	22,2	4,5	1	741.1253	71,76
125	22,2	6	1	741.1263	88,40
125	22,2	8	1	741.1273	119,60

742

Tuckpoint blade DSF V

ROTEC®



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.

d ₁	d ₆	S _w	pcs/PU	Item no.	€ / PU
125	22,2	9,7	1	742.1253	244,40
230	22,2	9,7	1	742.2303	286,00

743

Tuck point blade for cemented floors

ROTEC®



Execution: Diamond tuck point blades for use on floor heating milling machines.
Application: Suitable for soft and medium hard floors.

d ₁	d ₆	S _w	pcs/PU	Item no.	€ / PU
115	22,2	16	1	743.1153	141,96
125	22,2	16	1	743.1253	158,18

Tuck point blade for hard floors



Execution: Diamond tuck point blades for use on floor heating milling machines.

Application: Suitable hard floors.

d ₁	d ₆	S _w	pcs/PU	Item no.	€ / PU
115	22,2	16	1	743.1163	150,07
125	22,2	16	1	743.1263	166,30

744

Diamond cup wheel 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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	744.1253	134,16
180	22,2	1	744.1803	206,96

Diamond cup wheel 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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
100	22,2	1	744.2103	109,20
125	22,2	1	744.2123	134,16
180	22,2	1	744.2183	206,96

Diamond cup wheel 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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	744.3123	134,16
180	22,2	1	744.3183	206,96

Diamond cup wheel 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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
150	12,7	1	744.4150	154,96

737

Diamond cup wheel DELTA-CUP

ROTEC®



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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	737.1253	130,00
150	19,0	1	737.1503	163,80
180	22,2	1	737.1803	206,96

Diamond cup wheel DELTA-X Cup

ROTEC®



Execution: Cup wheel with a continuous capacity during life span, EMPW-technology (electro magnetic pulse welding), titanium coated diamond, debris evacuation optimised segment and body design.

Application: For concrete, high-density sand-lime stone and hard materials with a bulk density > 2,0

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	737.2253	202,80
180	22,2	1	737.2803	258,96

738

Diamond cup wheel V-CUP

ROTEC®



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

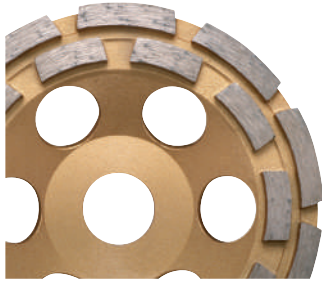
Application: For concrete and universal use on most commonly used materials.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
115	22,2	1	738.1153	82,16
125	22,2	1	738.1253	102,96
180	22,2	1	738.1803	154,96

746

Diamond cup wheel Premium Line (double row)

ROTEC®



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

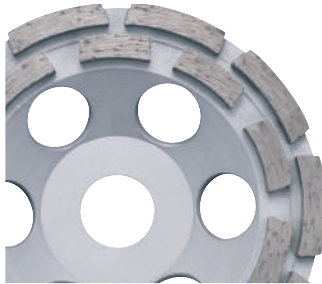
Application: For all commonly used materials such as natural stone and rock, concrete, building materials and granite.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	746.1253	182,00
180	22,2	1	746.1803	234,00

750

Diamond cup wheel Silver-Line (double row)

ROTEC®



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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
100	22,2	1	750.1003	71,76
115	22,2	1	750.1153	99,84
125	22,2	1	750.1253	102,96
180	22,2	1	750.1803	156,00
230	22,2	1	750.2303	234,00

749

Diamond cup wheel Silver-Line (single row)

ROTEC®



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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	749.1253	67,60
180	22,2	1	749.1803	109,20

751

Diamond cup wheel Black-Line (double row)

ROTEC®



Application: For concrete and construction materials.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
100	22,2	1	751.1003	57,20
125	22,2	1	751.1253	88,40
180	22,2	1	751.1803	140,40

754

Diamond cup wheel Special-Line (Bosch), Universal

ROTEC®



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.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	754.1253	192,40



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

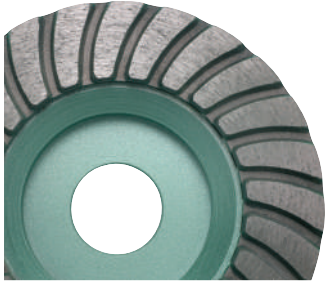
Application: For most commonly used materials such as natural stone and rock, concrete, building materials and granite.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	754.3123	218,40

748

Diamond cup wheel Premium Line (Turbo)

ROTEC®



Execution: Powerful cup wheels with Turbo layout.

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

d ₁	d ₆	Grit	pcs/PU	Item no.	€ / PU
100	22,2	Coarse	1	748.1003	166,40
100	22,2	Medium	1	748.1013	156,00
100	22,2	Fine	1	748.1023	156,00

752

Diamond cup wheel Special-Line (Makita), Universal

ROTEC®



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life. Special type with ø15mm bore for Makita machines.

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

d ₁	d ₆	pcs/PU	Item no.	€ / PU
110	15,0	1	752.1003	192,40



Execution: Diamond cup wheels with large venting holes for reduced core heat and longer tool life. Special type with ø15mm bore for Makita machines

Application: For most commonly used abrasive materials and screed.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
110	15,0	1	752.1013	192,40

747

Diamond cup wheel Premium Line (Turbo-Mini), M14

ROTEC®



Execution: Mini cup wheel ø50mm, specifically for small repairs. Due to the small diameter, the user has better view and more control over the tool. With M14 drive for use on angle grinders.

Application: Suitable for garnite, concrete, porcelain, ceramic tiles, removal of glue residues, etc.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
50	M14	1	747.2050	61,36

Diamond cup wheel Premium Line (Turbo), M14



Execution: Powerfull 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.

d ₁	d ₆	Grit	pcs/PU	Item no.	€ / PU
100	M14	Coarse	1	747.1003	166,40
100	M14	Medium	1	747.1013	156,00
100	M14	Fine	1	747.1023	156,00

755

Diamond cup wheel PCD

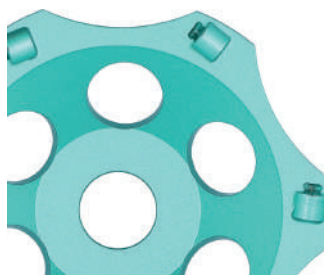


Execution: Cup wheels with PCD (Poly Crystalline Diamond) cutting edges.

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

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	755.1253	130,00

Diamond cup wheel PCD-X



Execution: Lightweight diamond cup wheel thanks to special geometry and PCD cutting edges. The 6 PCD cutters ensure the highest material removal rate and tool life.

Application: For quick removal of bitumen, epoxy, paint coatings, adhesives and concrete. Very suitable for all concrete and screed surfaces.

d ₁	d ₆	pcs/PU	Item no.	€ / PU
125	22,2	1	755.2125	199,00

756

Diamond cup wheel Black X



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

d ₁	d ₆	Grit	pcs/PU	Item no.	€ / PU
125	22,2	Coarse	1	756.1125	157,77
125	22,2	Medium	1	756.2125	157,77
125	22,2	Fine	1	756.3125	157,77
180	22,2	Coarse	1	756.1180	191,88
180	22,2	Medium	1	756.2180	191,88
180	22,2	Fine	1	756.3180	191,88

Diamond cup wheel Epoxy



Application: Ideal for removal of all kinds of coatings, glue and epoxy.

d ₁	d ₂	Grit	pcs/PU	Item no.	€ / PU
125	22,2	Coarse	1	756.4125	157,77

Universal suction hood 'DUSTOP'



Application: For cup wheels ø125m

Description	pcs/PU	Item no.	€ / PU
DUSTOP for diamond cup wheels ø125mm - Universal vacuum cleaner connection (ø25-35mm) - Brush wreath prevents release of particle matter - Adjustable front part allows grinding into corners	1	739.9025	71,76

757

M14 Tile hole saw



Execution: Galvanic plated diamond tile hole saws with M14 internal thread for direct mounting on angle grinders. Interior (up to ø18mm) with hardwax for cooling.

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

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
6	35	1	757.4006	25,95
8	35	1	757.4008	25,95
10	35	1	757.4010	25,95
12	35	1	757.4012	25,95
14	35	1	757.4014	25,95
16	35	1	757.4016	28,60
18	35	1	757.4018	30,68
20	35	1	757.4020	34,84
22	35	1	757.4022	37,96
25	35	1	757.4025	40,46
27	35	1	757.4027	43,16
30	35	1	757.4030	46,70
32	35	1	757.4032	47,32

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
35	35	1	757.4035	51,90
38	35	1	757.4038	57,10
40	35	1	757.4040	61,26
45	35	1	757.4045	68,12
50	35	1	757.4050	72,70
55	35	1	757.4055	75,40
60	35	1	757.4060	82,16
65	35	1	757.4065	95,68
68	35	1	757.4068	93,00
70	35	1	757.4070	95,00
75	35	1	757.4075	102,96
82	35	1	757.4082	113,36

M14 Tile hole saw set, in plastic case



Execution: Galvanic plated diamond tile hole saws with M14 internal thread for direct mounting on angle grinders. Interior (up to ø18mm) with hardwax for cooling.

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

Description	Type	Content	pcs/PU	Item no.	€ / PU
5 pc M14 drill bit set	757	1x ø6, 8, 10, 12 and 14mm	1	757.9001	140,40
8 piece M14 drill bit set	757	1x ø20, 25, 32, 35, 40, 50, 60 and 68mm	1	757.9005	410,80

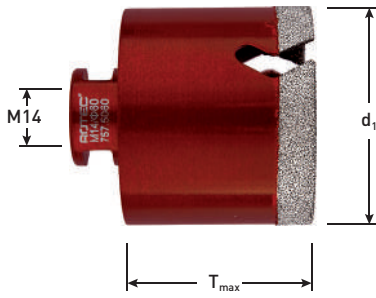


Execution: Adapter from hex. 9 mm to M14 (ext. thread)

A ₁	A ₂	pcs/PU	Item no.	€ / PU
hex. 9	M14 (M)	1	779.0136	19,95

757

M14 Tile hole saw, PREMIUM



Execution: Vacuum brazed diamond for high speeds and longer tool life. The tile hole saws ø6-14 are filled with paraffin that ensures cooling and abrasive retention. With M14 fitting. For use in all common (battery) grinders from 10,000 rpm. Regular cooling breaks, possibly with water, increases the tool life of the product.

Application: For drilling holes in hard baked tiles, natural stone, ceramic tiles and thin granite.

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
6	35	1	757.5006	28,55
8	35	1	757.5008	28,55
10	35	1	757.5010	28,55
12	35	1	757.5012	28,55
14	35	1	757.5014	28,55
20	45	1	757.5020	38,32
25	45	1	757.5025	44,50
30	45	1	757.5030	51,37
32	45	1	757.5032	52,05
35	45	1	757.5035	57,09

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
40	45	1	757.5040	67,38
45	45	1	757.5045	74,93
50	45	1	757.5050	79,97
55	45	1	757.5055	82,94
60	45	1	757.5060	90,38
65	45	1	757.5065	105,25
68	45	1	757.5068	106,30
70	45	1	757.5070	109,46
75	45	1	757.5075	113,26
82	45	1	757.5082	124,70

M14 Tile hole saw set, PREMIUM, in plastic case

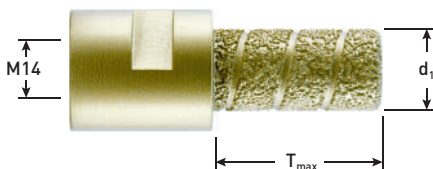


Execution: Galvanic plated diamond tile hole saws with M14 internal thread for direct mounting on angle grinders. Interior (up to ø18mm) with hardwax for cooling.

Application: For drilling holes in hard baked tiles, natural stone, ceramic tiles and thin granite.

Description	Type	Content	pcs/PU	Item no.	€ / PU
5 pc M15 drill bit set	757	1x ø6, 8, 10, 12 and 14mm	1	757.9040	149,00
4 pc M14 drill bit set	757	1x ø25, 32, 50 and 68mm	1	757.9050	282,83
4 piece M14 drill bit set	757	1x ø25, 35, 50 and 68mm	1	757.9051	287,85

M14 Diamond router finger



Execution: For milling, chamfering, drilling and expansion.

Application: For dry use on porcelain, ceramics, stoneware, natural and artificial stone, granite, marble, clinker, roof tiles, concrete, etc.

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
20	40	1	757.6020	78,00

758

Tile drill bit



Execution: Galvanic plated diamond drill bits with hexagonal (HEX 8.5) shank. Interior with hardwax for cooling.

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

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
5	35	1	758.3050	23,95
6	35	1	758.3060	23,95
8	35	1	758.3080	27,00
10	35	1	758.3100	27,00
12	35	1	758.3120	27,00
14	35	1	758.3140	32,00

Tile drill bit set, in plastic case



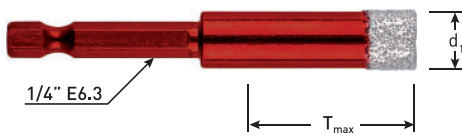
Execution: Galvanic plated diamond drill bits with hexagonal (HEX 8.5) shank. Interior with hardwax for cooling.

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

Description	Type	Content	pcs/PU	Item no.	€ / PU
5 pc set diamond tile drill bit set	758.3	1x ø5, 6, 8, 10 and 12mm	1	758.3990	129,00

758

PREMIUM Tile drill bit with wax, 1/4" E6.3



Execution: Vacuum brazed diamond for high speeds and longer tool life. The tile drills are filled with paraffin that provides cooling and abrasive retention. With 1/4"-E6.3 bit shank. For use in all common (cordless) drills, at highest speed and without hammering. Min. speed 1,500 rpm
Regular cooling pauses, optionally with water, increases the tool life of the product.

Application: For drilling holes in hard baked tiles, natural stone, ceramic tiles and thin granite.

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
5	33	1	758.5050	26,35
6	33	1	758.5060	26,35
8	43	1	758.5080	29,70
10	43	1	758.5100	29,70
12	43	1	758.5120	29,70

PREMIUM Tile drill bit set with wax, 1/4" E6.3, in case



Execution: Vacuum brazed diamond for high speeds and longer tool life. The tile drills are filled with paraffin that provides cooling and abrasive retention. With 1/4"-E6.3 bit shank. For use in all common (cordless) drills, at highest speed and without hammering. Min. speed 1,500 rpm
Regular cooling pauses, optionally with water, increases the tool life of the product.

Application: For drilling holes in hard baked tiles, natural stone, ceramic tiles and thin granite.

Description	Type	Content	pcs/PU	Item no.	€ / PU
5 pc set diamond tile drill bit set	758.3	1x ø5, 6, 8, 10 and 12mm	1	758.5990	143,50

758 Cooling wax



Execution: Specially developed wax for diamond drills that efficiently dissipates heat which then results in longer tool life.

Application: Dip the tip of the hot diamond drill into the wax for two seconds. Then let it cool for 4 seconds and resume drilling.

Remark: Packed per 12 pcs in a carton display.

Content (ml)	Weight (gr)		pcs/PU	Item no.	€ / PU
30	36	12	1	758.9900	4,99

758 Tile drill bit



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For drilling accurate, splinter-free and clean holes (with coolant supply / wet cutting) in rockhard tiles, flagstones, granite and ceramics. **Remove core after each hole.**

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
5	30	1	758.0500	7,90
6	30	1	758.0600	9,57
8	30	1	758.0800	11,65
10	30	1	758.1000	13,31
12	30	1	758.1200	14,98

Tile drill bit set



Execution: Galvanic plated diamond drill bits with cylindrical shank.

Application: For drilling accurate, splinter-free and clean holes (with coolant supply / wet cutting) in rockhard tiles, flagstones, granite and ceramics. **Remove core after each hole.**

Description	Type	Content	pcs/PU	Item no.	€ / PU
8 piece diamond tile drill bit set	758.0	<u>Diamond drill bits:</u> ø5, ø6, ø8, ø10 and ø12mm, 1 piece each <u>Accessories:</u> 1x MiniGuide (fixed with suction cup, cools and guides drill bit) 1x water pump 1x hex-key	1	758.9000	82,16
6 piece diamond tile drill bit set	758.0	<u>Diamond drill bits:</u> ø5, ø6, ø8, ø10 and ø12mm, 1 piece each <u>Accessories:</u> 1x hex-key	1	758.9005	50,96

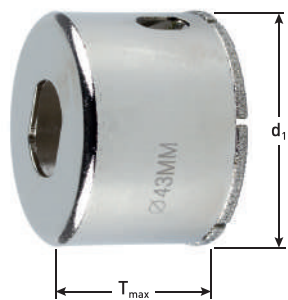
Accessories



Description	pcs/PU	Item no.	€ / PU
Water pump	1	758.9015	13,73
MiniGuide	1	758.9010	16,64

759

Tile hole saw



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 $\varnothing 25$ are with cylindrical shank.

d ₁	T _{max}	pcs/PU	Item no.	€ / PU
18	30	1	759.0180	27,96
22	30	1	759.0220	36,39
25	30	1	759.0250	40,11
32	25	1	759.0320	28,47
35	30	1	759.0350	33,00
38	25	1	759.0380	34,29
43	25	1	759.0430	37,66
50	25	1	759.0500	41,02
60	25	1	759.0600	44,93
68	25	1	759.0680	49,82
73	25	1	759.0730	59,23
82	25	1	759.0830	68,59

Accessories



Description	pcs/PU	Item no.	€ / PU
Adapter + pilot drill bit	1	759.9005	9,15
EasyGuide	1	759.9010	43,68

Tile hole saw set, in aluminium case



Execution: Galvanic plated diamond tile hole saws.
Application: For splinter free, clean and precise holes in granite, ceramics and (double) baked tiles.

Description	Type	Content	pcs/PU	Item no.	€ / PU
10 pc Tile hole saw set	759	1x $\varnothing 18$, 22, 25, 32, 38, 43, 50 and 83 1x adapter 1x hex-key	1	759.9001	200,93
12 pc Tile hole saw set	759	1x $\varnothing 18$, 22, 25, 32, 38, 43, 50 and 83 1x adapter 1x EasyGuide 1x water pump 1x hex-key	1	759.9000	239,04

760

Diamond core drill bit, 4 segments

ROTEC®

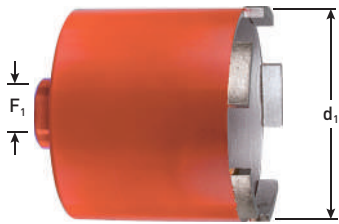


Application: Limestone and masonry.

d ₁	F ₁	Slots	pcs/PU	Item no.	€ / PU
82	M16	Side	1	760.0082	83,54
77	M16	Rear	1	760.0177	106,64
82	M16	Rear	1	760.0182	86,11

Diamond core drill bit, 5 segments

ROTEC®



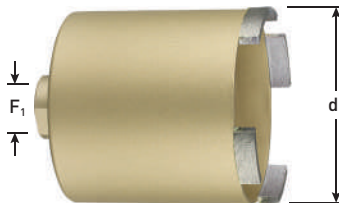
Application: Limestone and masonry.

d ₁	F ₁	Slots	pcs/PU	Item no.	€ / PU
82	M16	Side	1	762.0082	93,06
82	M16	Rear	1	762.0182	95,53

763

Diamond core drill bit, Special-Line

ROTEC®



Application: High-density limestone.

d ₁	F ₁	Slots	pcs/PU	Item no.	€ / PU
82	M16	Rear	1	763.0182	85,28



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

d ₁	F ₁	Slots	pcs/PU	Item no.	€ / PU
82	M16	Rear	1	763.1182	85,00



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

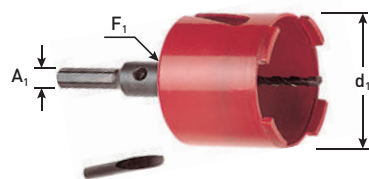
Application: For dry-cutting applications.

d ₁	F ₁	Slots	pcs/PU	Item no.	€ / PU
82	M16	Rear	1	763.5182	115,43

764

Diamond core drill bit, ECO, 4 segments

ROTEC®

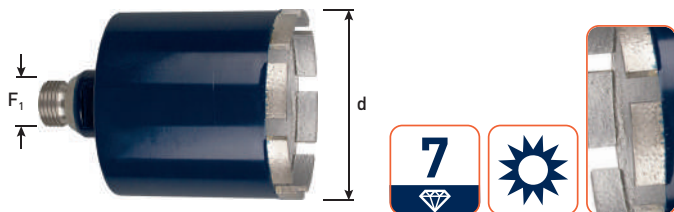


Execution: Each core drill bit is supplied with a pilot drill bit and an adapter.

Application: For use on limestone and masonry.

d ₁	A ₁	F ₁	Slots	pcs/PU	Item no.	€ / PU
68	HEX	M16	Side	1	764.0068	47,84
82	HEX	M16	Side	1	764.0082	46,80
68	SDS+	M16	Side	1	764.0168	48,76
82	SDS+	M16	Side	1	764.0182	46,80

770 Diamond core drill bit, wet



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.

d ₁	T _{max}	Segments	F ₁	pcs/PU	Item no.	€ / PU
82	70	8	1/2" (M)	1	770.0821	150,68

765 Dust extraction unit



Execution: To be mounted on top of diamond core drill bit with **ventilation slots on the rear side**. Works with any brand of industrial vacuum cleaner.

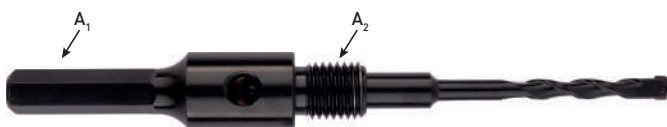
Application: For dust-free dry cutting applications with diamond core drill bits.

Description	pcs/PU	Item no.	€ / PU
Dust extraction unit, w.o. pilot (M16)	1	765.8182	82,50
Dust extraction unit, w.o. pilot (M18)	1	765.8183	82,50
Dust extraction unit, w.o. pilot (5/8")	1	765.8184	82,50
Rubber adapter dust extraction unit	1	765.8905	14,97



Description	pcs/PU	Item no.	€ / PU
Pilot for dust extraction units for core drill bits	1	765.8901	22,62

769 Adapter with pilot drill bit



Execution: Adapters for diamond core drill bits with M16 drive. Supplied including pilot drill bit.

Description	A ₁	A ₂	pcs/PU	Item no.	€ / PU
A-cone	HEX 13	M16 (ext.)	1	769.0001	11,44
Cylindrical	HEX 13	M16 (ext.)	1	769.0002	14,54
A-cone	SDS-plus	M16 (ext.)	1	769.0003	11,44

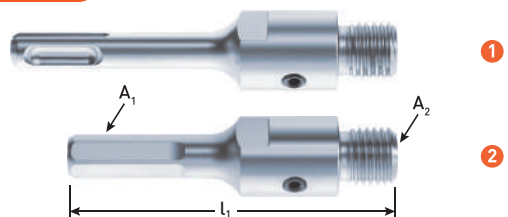
Pilot drill bit (769)



Execution: Pilot drill bit with A-cone.

Description	d ₁	l ₁	pcs/PU	Item no.	€ / PU
Pilot drill bit	ø6,5	130	1	769.0005	5,20

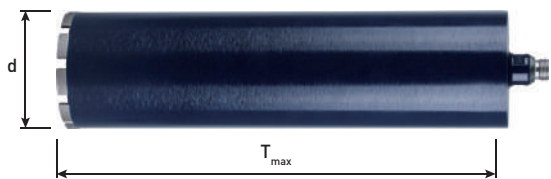
207 Accessories



Nr.	A ₁	A ₂	l ₁	pcs/PU	Item no.	€ / PU
1	SDS-plus	M16	105	1	208.5006	32,46
1	SDS-plus	M16	220	1	208.5007	46,98
1	SDS-plus	M16	350	1	208.5008	66,70
2	Hex. 11	M16	220	1	208.5011	29,64

770

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



Execution: Diamond core drill bit for wet use.
Other lengths and/or connection types upon request.

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

Remark: If there is no value in the 'Segments' column, it concerns one closed ring.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
10	400		1,8 x 9	1	770.0100	82,35
12	400		1,8 x 9	1	770.0120	84,07
14	400		1,8 x 9	1	770.0140	85,46
15	400		1,8 x 9	1	770.0150	86,02
16	400		1,8 x 9	1	770.0160	86,79
18	400		1,8 x 9	1	770.0180	88,17
20	400		1,8 x 9	1	770.0200	89,50
22	400		1,8 x 9	1	770.0220	91,06
24	400		1,8 x 9	1	770.0240	91,06
25	400		1,8 x 9	1	770.0250	91,65
26	400		1,8 x 9	1	770.0260	92,43
28	400		1,8 x 9	1	770.0280	96,47
30	400		1,8 x 9	1	770.0300	97,85
32	400		1,8 x 9	1	770.0320	101,90
35	400		1,8 x 9	1	770.0350	102,68
38	400		2,0 x 9	1	770.0380	108,36
40	400		2,0 x 9	1	770.0400	119,16
42	400		2,0 x 9	1	770.0420	119,16
46	400	4	24 x 2,5 x 9	1	770.0460	110,04
51	400	5	24 x 2,5 x 9	1	770.0510	122,22
53	400	5	24 x 2,5 x 9	1	770.0530	146,45
56	400	5	24 x 2,5 x 9	1	770.0560	136,21
61	400	6	24 x 2,5 x 9	1	770.0610	149,94
66	400	6	24 x 2,5 x 9	1	770.0660	156,36

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
71	400	7	24 x 2,5 x 9	1	770.0710	164,88
73	400	7	24 x 2,5 x 9	1	770.0730	247,11
76	400	7	24 x 2,5 x 9	1	770.0760	169,92
81	400	8	24 x 2,5 x 9	1	770.0810	168,49
82	70	8	24 x 2,5 x 9	1	770.0821	150,68
85	70	8	24 x 2,5 x 9	1	770.0851	150,68
86	400	8	24 x 2,5 x 9	1	770.0860	193,17
91	400	9	24 x 2,5 x 9	1	770.0910	203,79
96	400	9	24 x 2,5 x 9	1	770.0960	256,49
101	400	9	24 x 2,5 x 9	1	770.1010	204,79
105	400	9	24 x 2,5 x 9	1	770.1050	270,83
111	400	10	24 x 2,5 x 9	1	770.1110	227,82
115	400	10	24 x 2,5 x 9	1	770.1150	253,61
121	400	11	24 x 2,5 x 9	1	770.1210	252,23
126	400	11	24 x 2,5 x 9	1	770.1260	278,19
131	400	11	24 x 3,0 x 9	1	770.1310	262,91
141	400	12	24 x 3,0 x 9	1	770.1410	301,27
151	400	13	24 x 3,0 x 9	1	770.1510	323,14
160	400	14	24 x 3,5 x 9	1	770.1600	339,79
165	400	14	24 x 3,5 x 9	1	770.1650	346,73
170	400	14	24 x 3,5 x 9	1	770.1700	349,48
180	400	15	24 x 3,5 x 9	1	770.1800	365,97
200	400	15	24 x 3,5 x 9	1	770.2000	380,87

779

Extending diamond core drill bits (wet), per 100mm

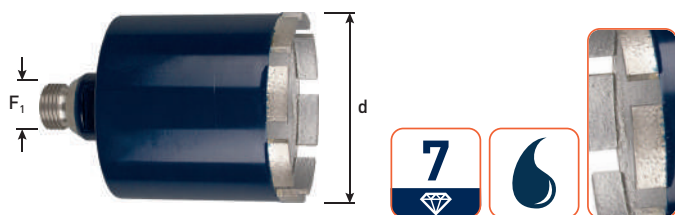


Description	d (min-max)	pcs/PU	Item no.	€ / PU
Extra length, per every 100 mm	ø10 - 30	1	779.1000	6,80
Extra length, per every 100 mm	ø31 - 49	1	779.1001	8,74
Extra length, per every 100 mm	ø50 - 67	1	779.1002	11,62
Extra length, per every 100 mm	ø70 - 87	1	779.1003	14,55
Extra length, per every 100 mm	ø90 - 107	1	779.1004	17,44
Extra length, per every 100 mm	ø110 - 142	1	779.1005	21,32
Extra length, per every 100 mm	ø150 - 175	1	779.1006	25,19
Extra length, per every 100 mm	ø180 - 200	1	779.1007	29,06

770

Diamond core socket drill bit (1/2"), wet

ROTEC®



Execution: Diamond core drill bit for wet use.
Application: Specifically developed for drilling in reinforced concrete and all other hard to very hard (natural) stones or rocks.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
82	70	8	24 x 2,5 x 9	1	770.0821	150,68
85	70	8	24 x 2,5 x 9	1	770.0851	150,68

Diamond core drill bit for ventilation holes (1/2"), wet

ROTEC®



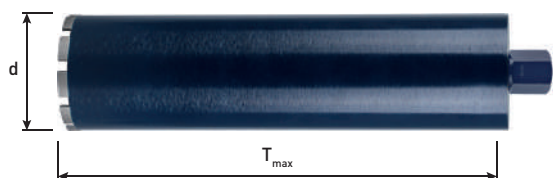
Execution: Diamond core drill bit for wet use.
Other lengths and/or connection types upon request.
Application: Specifically developed for drilling in reinforced concrete and all other hard to very hard (natural) stones or rocks.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
52	630	5	24 x 2,5 x 9	1	770.0515	210,95

770

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

ROTEC®

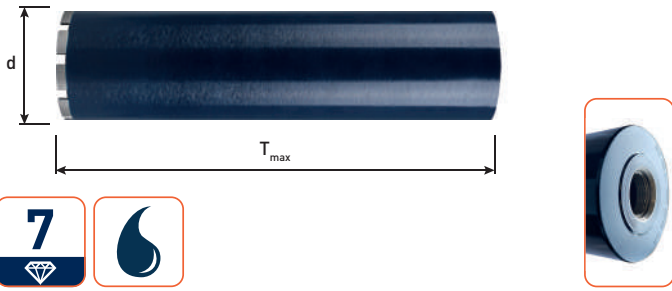


Execution: Diamond core drill bit for wet use.
Application: Specifically developed for drilling in reinforced concrete and all other hard to very hard (natural) stones or rocks.
Remark: If there is no value in the 'Segments' column, it concerns one closed ring.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
25	400		2,5 x 9	1	770.0252	109,47
28	400		2,5 x 9	1	770.0281	105,30
30	400		2,5 x 9	1	770.0301	114,68
32	400		2,5 x 9	1	770.0321	109,04
40	400		2,5 x 9	1	770.0402	120,89
42	400		2,5 x 9	1	770.0422	118,90
47	400	4	24 x 3,5 x 9	1	770.0472	122,65
52	400	5	24 x 3,5 x 9	1	770.0522	127,12
62	400	6	24 x 3,5 x 9	1	770.0622	152,87
67	400	6	24 x 3,5 x 9	1	770.0672	163,33
72	400	7	24 x 3,5 x 9	1	770.0722	170,87
77	400	7	24 x 3,5 x 9	1	770.0772	179,99
82	400	8	24 x 3,5 x 9	1	770.0822	162,56
97	400	8	24 x 3,5 x 9	1	770.0972	230,54
102	400	9	24 x 3,5 x 9	1	770.1022	214,65
107	400	9	24 x 3,5 x 9	1	770.1072	234,62
112	400	9	24 x 3,5 x 9	1	770.1112	238,50
117	400	10	24 x 3,5 x 9	1	770.1152	243,71
122	400	11	24 x 3,5 x 9	1	770.1222	259,42
127	400	11	24 x 3,5 x 9	1	770.1272	265,41
132	400	11	24 x 3,5 x 9	1	770.1322	248,96

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
142	400	12	24 x 3,5 x 9	1	770.1422	292,74
152	400	13	24 x 3,5 x 9	1	770.1522	317,15
160	400	14	24 x 3,5 x 9	1	770.1602	347,15
165	400	14	24 x 3,5 x 9	1	770.1652	454,44
170	400	14	24 x 3,5 x 9	1	770.1702	356,45
180	400	15	24 x 3,5 x 9	1	770.1802	371,40
200	400	15	24 x 3,5 x 9	1	770.2002	389,60
210	400	15	24 x 3,5 x 9	1	770.2102	589,91
220	400	17	24 x 4,5 x 9	1	770.2202	593,40
230	400	17	24 x 4,5 x 9	1	770.2302	596,89
240	400	17	24 x 4,5 x 9	1	770.2402	600,38
250	400	18	24 x 4,5 x 9	1	770.2502	617,42
280	400	19	24 x 4,5 x 9	1	770.2802	683,85
300	400	20	24 x 4,5 x 9	1	770.3002	704,77
320	400	20	24 x 4,5 x 9	1	770.3202	814,03
350	400	23	24 x 4,5 x 9	1	770.3502	852,78
400	400	28	24 x 4,5 x 9	1	770.4002	1.018,61
450	400	30	24 x 4,5 x 9	1	770.4502	1.181,72
500	400	30	24 x 4,5 x 9	1	770.5002	1.323,15
600	400	33	24 x 5,0 x 9	1	770.6002	1.564,35

Diamond core drill bit (M30), wet



Execution: Diamond core drill bit for wet use.

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

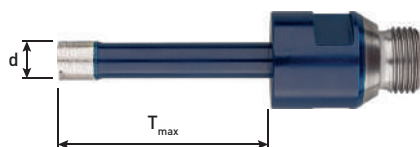
Remark: If there is no value in the 'Segments' column, it concerns one closed ring.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
18	400		1,8 x 9	1	770.0183	88,17
20	400		1,8 x 9	1	770.0203	107,40
22	400		1,8 x 9	1	770.0223	109,27
24	400		1,8 x 9	1	770.0243	91,06
25	400		1,8 x 9	1	770.0253	109,98
26	400		1,8 x 9	1	770.0263	92,43
28	400		1,8 x 9	1	770.0283	115,76
30	400		1,8 x 9	1	770.0303	117,42
32	400		1,8 x 9	1	770.0323	122,28
35	400		1,8 x 9	1	770.0353	123,22
40	400		2,0 x 9	1	770.0403	119,16
46	400	4	24 x 2,5 x 9	1	770.0463	110,04
51	400	5	24 x 2,5 x 9	1	770.0513	122,22
53	400	5	24 x 2,5 x 9	1	770.0533	146,45
56	400	5	24 x 2,5 x 9	1	770.0563	136,21
61	400	6	24 x 2,5 x 9	1	770.0613	149,94
66	400	6	24 x 2,5 x 9	1	770.0663	156,36
71	400	7	24 x 2,5 x 9	1	770.0713	164,88

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
76	400	7	24 x 2,5 x 9	1	770.0763	169,92
81	400	8	24 x 2,5 x 9	1	770.0813	168,49
86	400	8	24 x 2,5 x 9	1	770.0863	193,17
91	400	9	24 x 2,5 x 9	1	770.0913	203,79
96	400	9	24 x 2,5 x 9	1	770.0963	256,49
101	400	9	24 x 2,5 x 9	1	770.1013	204,79
105	400	9	24 x 2,5 x 9	1	770.1053	270,83
111	400	10	24 x 2,5 x 9	1	770.1113	227,82
115	400	10	24 x 2,5 x 9	1	770.1153	253,61
121	400	11	24 x 2,5 x 9	1	770.1213	252,23
126	400	11	24 x 2,5 x 9	1	770.1263	278,19
131	400	11	24 x 3,0 x 9	1	770.1313	262,91
141	400	12	24 x 3,0 x 9	1	770.1413	301,27
151	400	13	24 x 3,0 x 9	1	770.1513	323,14
160	400	14	24 x 3,5 x 9	1	770.1603	339,79
170	400	14	24 x 3,5 x 9	1	770.1703	349,48
180	400	15	24 x 3,5 x 9	1	770.1803	365,97
200	400	15	24 x 3,5 x 9	1	770.2003	380,87

773

Diamond core drill bit for natural stone (1/2"), wet



Execution: Diamond core drill bit for wet use.
Other lengths upon request.

Application: Specifically developed for drilling in natural stone or rock, granite, tiles, concrete, etc.

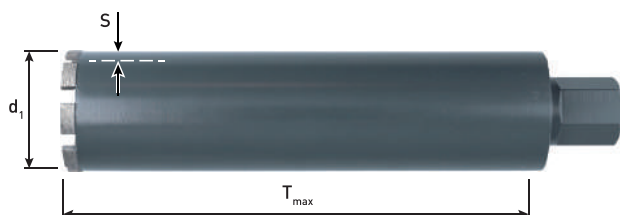
Remark: If there is no value in the 'Segments' column, it concerns one closed ring.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
6,3	50		1,15 x 7	1	773.0063	58,12
8,3	50		1,15 x 7	1	773.0083	61,99
10	50		1,6 x 9	1	773.0100	66,85
12	50		1,8 x 9	1	773.0120	73,62
14	50		1,8 x 9	1	773.0140	82,35
15	50		1,8 x 9	1	773.0150	83,13
16	50		1,8 x 9	1	773.0160	83,69
18	50		1,8 x 9	1	773.0180	85,24
20	50		1,8 x 9	1	773.0200	86,61
22	50		1,8 x 9	1	773.0220	87,95
24	50		1,8 x 9	1	773.0240	87,95
25	50		1,8 x 9	1	773.0250	88,59
26	50		1,8 x 9	1	773.0260	89,33
28	50		1,8 x 9	1	773.0280	93,21
30	50		1,8 x 9	1	773.0300	94,36

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
32	50		1,8 x 9	1	773.0320	98,24
35	50		1,8 x 9	1	773.0350	98,81
36	50		2 x 9	1	773.0360	100,96
40	50		2 x 9	1	773.0400	113,91
42	50		2 x 9	1	773.0420	116,24
45	50	4	26 x 2,5 x 8	1	773.0450	119,55
50	50	4	26 x 2,5 x 8	1	773.0500	136,38
51	50	5	26 x 2,5 x 8	1	773.0510	150,33
55	50	5	26 x 2,5 x 8	1	773.0550	141,25
60	50	5	26 x 2,5 x 8	1	773.0600	154,59
65	50	6	26 x 2,5 x 8	1	773.0650	160,41
70	50	6	26 x 2,5 x 8	1	773.0700	169,31
75	50	7	26 x 2,5 x 8	1	773.0750	173,80
80	50	7	26 x 2,5 x 8	1	773.0800	184,64

776

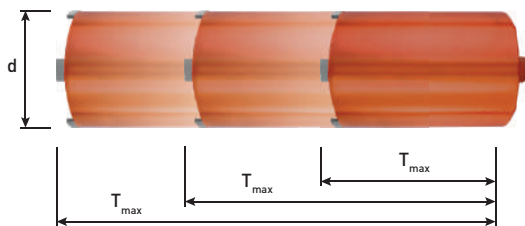
Diamond core drill bit (1.1/4"), dry



Execution: This diamond core drill bit in combination with a drill with micro-percussion is perfect for effortless dry drilling in, for example, hollow core slabs, [reinforced] concrete, bricks and general building materials. Ideal product in combination with a vacuum cleaner to work dust-free. Segments are laser welded which prevents breakage. Product of unmatched quality, the result is amazing and the drill has a long tool life.

Application: For effortless dry drilling in, for example, hollow core slabs, [reinforced] concrete, bricks and general building materials.

d ₁	S	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
27	2,0	400	3	16x3,5x10	1	776.0272	89,44
32	2,0	400	3	16x3,5x10	1	776.0322	89,44
42	2,0	300	4	16x3,5x10	1	776.0422	101,67
52	2,0	300	5	20x3,5x10	1	776.0522	118,42
62	2,0	300	6	20x3,5x10	1	776.0622	139,74
68	2,0	60	7	20x3,5x10	1	776.0680	159,02
68	2,0	300	7	20x3,5x10	1	776.0682	159,02
72	2,0	300	7	20x3,5x10	1	776.0722	158,12
77	2,0	300	7	20x3,5x10	1	776.0772	153,60
82	2,0	60	8	20x3,5x10	1	776.0820	163,03
82	2,0	300	8	20x3,5x10	1	776.0822	172,19
92	2,0	300	8	20x3,5x10	1	776.0922	177,60
102	2,0	300	8	20x4,0x10	1	776.1022	181,20
112	2,0	300	9	20x4,0x10	1	776.1122	208,95
122	2,0	300	9	20x4,0x10	1	776.1222	211,64
132	2,0	300	10	20x4,0x10	1	776.1322	242,08
142	2,0	300	11	20x4,0x10	1	776.1422	263,32
152	2,0	300	12	20x4,0x10	1	776.1522	291,18
162	2,0	300	12	20x4,0x10	1	776.1622	327,98
172	2,0	300	12	20x4,0x10	1	776.1722	324,77
182	2,0	300	13	20x4,0x10	1	776.1822	341,24
202	2,5	300	15	20x4,0x10	1	776.2022	391,54



Execution: Diamond core drill bit for dry use.
Other lengths and/or connection types upon request.

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

Remark: If there is no value in the 'Segments' column, it concerns one closed ring.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
20	150		4,0 x 9	1	775.0202	72,92
25	150		4,0 x 9	1	775.0252	77,62
30	150		4,0 x 9	1	775.0302	79,86
32	150		4,0 x 9	1	775.0322	84,68
35	150		4,0 x 9	1	775.0352	84,68
38	150		4,0 x 9	1	775.0382	91,61
40	150		4,0 x 9	1	775.0402	91,61
42	150		4,0 x 9	1	775.0422	97,51
47	150	3	4,0 x 9	1	775.0472	98,71
52	150	3	4,0 x 9	1	775.0522	98,71
54	150	3	4,0 x 9	1	775.0542	98,71
57	150	3	4,0 x 9	1	775.0572	98,71
62	150	4	4,0 x 9	1	775.0622	108,18
64	150	4	4,0 x 9	1	775.0642	108,49
68	150	4	4,0 x 9	1	775.0682	108,49
72	150	4	4,0 x 9	1	775.0722	119,94
76	150	4	4,0 x 9	1	775.0762	119,94
77	150	4	4,0 x 9	1	775.0772	119,94
82	150	4	4,0 x 9	1	775.0823	124,64
86	150	4	4,0 x 9	1	775.0862	138,62
87	150	4	4,0 x 9	1	775.0872	124,64
92	150	4	4,0 x 9	1	775.0923	138,62
102	150	4	4,0 x 9	1	775.1022	155,20
105	150	4	4,0 x 9	1	775.1052	184,30
107	150	4	4,0 x 9	1	775.1072	169,23
112	150	4	4,0 x 9	1	775.1122	169,23
122	150	4	4,0 x 9	1	775.1222	190,45
127	150	5	4,0 x 9	1	775.1272	206,90
132	150	5	4,0 x 9	1	775.1322	213,96
142	150	5	4,0 x 9	1	775.1422	263,98
152	150	5	4,0 x 9	1	775.1522	271,52
162	150	5	4,0 x 9	1	775.1622	327,57

20	300		3,0 x 9	1	775.0201	79,86
25	300		3,0 x 9	1	775.0251	84,68
30	300		3,0 x 9	1	775.0301	86,96
32	300		3,0 x 9	1	775.0321	92,21
35	300		3,0 x 9	1	775.0351	92,21
40	300		3,0 x 9	1	775.0401	99,14
42	300		3,0 x 9	1	775.0421	106,25
47	300	3	4,0 x 9	1	775.0471	106,25
52	300	3	4,0 x 9	1	775.0521	111,37
57	300	3	4,0 x 9	1	775.0571	111,37
62	300	4	4,0 x 9	1	775.0621	120,84
72	300	4	4,0 x 9	1	775.0721	134,87
77	300	4	4,0 x 9	1	775.0771	134,87
82	300	4	4,0 x 9	1	775.0821	139,70
87	300	4	4,0 x 9	1	775.0871	139,70

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
92	300	4	4,0 x 9	1	775.0921	156,87
102	300	4	4,0 x 9	1	775.1021	173,28
112	300	4	4,0 x 9	1	775.1121	190,75
122	300	4	4,0 x 9	1	775.1221	211,85
127	300	5	4,0 x 9	1	775.1271	228,29
132	300	5	4,0 x 9	1	775.1321	235,36
142	300	5	4,0 x 9	1	775.1421	263,98
152	300	5	4,0 x 9	1	775.1521	295,02
162	300	5	4,0 x 9	1	775.1621	351,08
14	120		3,0 x 9	1	775.0140	79,86
18	400		3,0 x 9	1	775.0180	86,96
20	400		3,0 x 9	1	775.0200	86,96
22	400		3,0 x 9	1	775.0220	86,96
25	400		3,0 x 9	1	775.0250	91,61
30	400		3,0 x 9	1	775.0300	94,02
32	400		3,0 x 9	1	775.0320	99,61
35	400		3,0 x 9	1	775.0350	99,61
40	400		3,0 x 9	1	775.0400	106,68
42	400		3,0 x 9	1	775.0420	106,68
47	400	3	4,0 x 9	1	775.0470	113,78
52	400	3	4,0 x 9	1	775.0520	124,15
57	400	3	4,0 x 9	1	775.0570	124,15
62	400	4	4,0 x 9	1	775.0620	133,50
67	400	4	4,0 x 9	1	775.0670	149,94
72	400	4	4,0 x 9	1	775.0720	149,94
73	400	4	4,0 x 9	1	775.0730	149,98
77	400	4	4,0 x 9	1	775.0770	149,94
82	400	4	4,0 x 9	1	775.0820	154,59
85	400	4	4,0 x 9	1	775.0850	154,59
87	400	4	4,0 x 9	1	775.0870	154,59
92	400	4	4,0 x 9	1	775.0920	175,09
102	400	4	4,0 x 9	1	775.1020	191,53
107	400	4	4,0 x 9	1	775.1070	221,50
112	400	4	4,0 x 9	1	775.1120	212,15
117	400	4	4,0 x 9	1	775.1170	233,33
122	400	4	4,0 x 9	1	775.1220	233,42
127	400	4	4,0 x 9	1	775.1270	249,82
132	400	4	4,0 x 9	1	775.1320	256,92
138	400	4	4,0 x 9	1	775.1380	295,06
142	400	4	4,0 x 9	1	775.1420	295,02
152	400	4	4,0 x 9	1	775.1520	318,53
157	400	4	4,0 x 9	1	775.1550	374,58
162	400	4	4,0 x 9	1	775.1600	374,58
165	400	4	4,0 x 9	1	775.1650	374,54
170	400	4	4,0 x 9	1	775.1700	394,77
200	400	4	4,0 x 9	1	775.2000	417,38

779

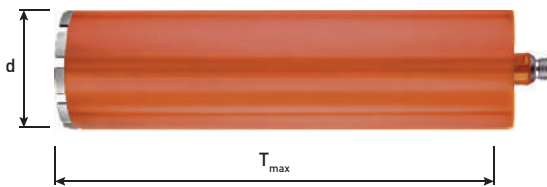
Extending diamond core drill bits (dry), per 100mm



Description	d (min-max)	pcs/PU	Item no.	€ / PU
Extra length, per every 100 mm	ø10 - 30	1	779.1000	6,80
Extra length, per every 100 mm	ø31 - 49	1	779.1001	8,74
Extra length, per every 100 mm	ø50 - 67	1	779.1002	11,62
Extra length, per every 100 mm	ø70 - 87	1	779.1003	14,55
Extra length, per every 100 mm	ø90 - 107	1	779.1004	17,44
Extra length, per every 100 mm	ø110 - 142	1	779.1005	21,32
Extra length, per every 100 mm	ø150 - 175	1	779.1006	25,19
Extra length, per every 100 mm	ø180 - 200	1	779.1007	29,06

775

Diamond core drill bit (1/2"), dry



Execution: Diamond core drill bit for dry use.
Other lengths and/or connection types upon request.

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

Remark: If there is no value in the 'Segments' column, it concerns one closed ring.



d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
20	400		3,0 x 9	1	775.0204	86,96
22	400		3,0 x 9	1	775.0224	86,96
25	400		3,0 x 9	1	775.0254	91,61
30	400		3,0 x 9	1	775.0304	94,02
35	400		3,0 x 9	1	775.0354	99,61
40	400		3,0 x 9	1	775.0404	106,68
42	400		3,0 x 9	1	775.0424	106,68
47	400	3	4,0 x 9	1	775.0474	113,78
52	400	3	4,0 x 9	1	775.0524	124,15
57	400	3	4,0 x 9	1	775.0574	124,15
62	400	4	4,0 x 9	1	775.0624	133,50
72	400	4	4,0 x 9	1	775.0724	149,94

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
77	400	4	4,0 x 9	1	775.0774	149,94
82	400	4	4,0 x 9	1	775.0824	154,59
87	400	4	4,0 x 9	1	775.0874	154,59
92	400	4	4,0 x 9	1	775.0924	175,09
102	400	4	4,0 x 9	1	775.1024	191,53
112	400	4	4,0 x 9	1	775.1124	212,15
122	400	4	4,0 x 9	1	775.1224	233,42
127	400	5	4,0 x 9	1	775.1274	249,82
132	400	5	4,0 x 9	1	775.1324	256,92
152	400	5	4,0 x 9	1	775.1524	318,53
162	400	5	4,0 x 9	1	775.1624	374,58

779

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



Execution: Diamond core drill bit for dry use. Standard with M16 internal thread (F).

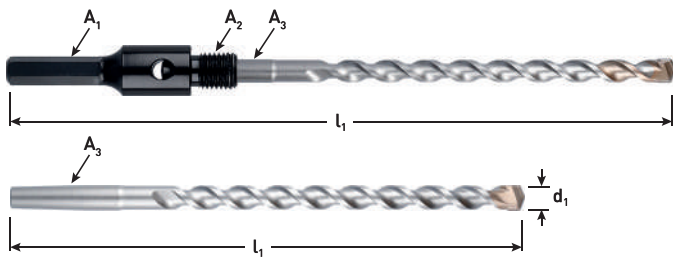
Application: Very suited for drilling in tiles, bricks, lime stone, aerated concrete, etc.

Remark: If there is no value in the 'Segments' column, it concerns one closed ring.

d ₁	T _{max}	Segments	Segm. WxLxH	pcs/PU	Item no.	€ / PU
32	150		3,0 x 9	1	779.9905	42,70
52	150	3	24 x 4,0 x 9	1	779.9910	50,43
82	150	4	24 x 4,0 x 9	1	779.9915	84,95
112	150	4	24 x 4,0 x 9	1	779.9920	91,31
132	150	5	24 x 4,0 x 9	1	779.9925	101,75

769

Adapter with pilot drill bit



Execution: Adapter with pilot drill bit for diamond core drill bit 779.99xx with M16 and 150mm long.

Description	A ₁	A ₂	A ₃	l ₁	pcs/PU	Item no.	€ / PU
Adapter with center drill bit	HEX 13	M16 [ext.]	1:20	293	1	769.0006	30,97
Adapter with center drill bit	SDS-plus	M16 [ext.]	1:20	300	1	769.0007	30,97
TCT Center drill	n/a	n/a	1:20	225	1	207.5005	19,53

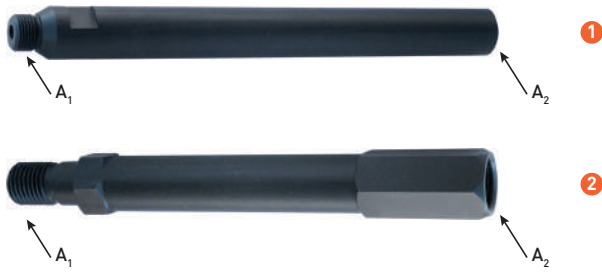
Diamond core drill bit set (M16), dry, 150mm, in case



Execution: Diamond core drill bit set for dry use. Standard with M16 internal thread (F). Extend the effective drilling depth up to 300mm with the included extensions. Supplied including all accessories in a handy trolley.

Application: Drill the popular sizes of holes quickly and easily in tiles, bricks, lime stone, aerated concrete, etc.

Description	Type	Content	pcs/PU	Item no.	€ / PU
11 piece Diamond core drill bit set dry	779.9	1x ø32, 52, 82, 112 and 132 1x pilot drill bit 1x drift key 1x adapter SDS+, 80mm 1x adapter HEX, 80mm 1x extension SDS+, 250mm 1x extension 6-knt, 250mm	1	779.9900	326,51



Nr.	A ₁	A ₂	l ₁	pcs/PU	Item no.	€ / PU
1	1/2" (M)	1/2" (F)	100	1	779.0004	34,94
1	1/2" (M)	1/2" (F)	200	1	779.0005	49,14
1	1/2" (M)	1/2" (F)	300	1	779.0006	70,98
1	1/2" (M)	1/2" (F)	400	1	779.0007	81,90
1	1/2" (M)	1/2" (F)	500	1	779.0008	103,74
2	1.1/4" (M)	1.1/4" (F)	100	1	779.0010	49,14
2	1.1/4" (M)	1.1/4" (F)	200	1	779.0011	60,06
2	1.1/4" (M)	1.1/4" (F)	300	1	779.0012	81,90
2	1.1/4" (M)	1.1/4" (F)	400	1	779.0013	103,74
2	1.1/4" (M)	1.1/4" (F)	500	1	779.0014	120,12
2	M16x2 (M)	M16x2 (F)	100	1	779.0015	88,34
2	M16x2 (M)	M16x2 (F)	200	1	779.0016	98,28
2	M16x2 (M)	M16x2 (F)	300	1	779.0017	98,28
2	M14 (M)	M14 (F)	300	1	779.0020	87,36
2	M18x2,5 (F)	M18x2,5 (F)	200	1	779.0021	101,64
2	M18x2,5 (F)	M18x2,5 (F)	300	1	779.0022	92,40

Adapters



Execution: Adapter from hex. 12,7 to 1/2"-14 BSP(G) (int. thread)

A ₁	A ₂	pcs/PU	Item no.	€ / PU
HEX 12,7	1/2" (F)	1	779.0050	40,05



Execution: Adapter from SDS-plus to 1/2"-14 BSP(G) (int. thread)

A ₁	A ₂	pcs/PU	Item no.	€ / PU
SDS+	1/2" (F)	1	779.0052	37,80



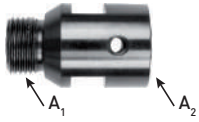
Execution: Adapter from hex. 9 to M14 (ext. thread)

A ₁	A ₂	pcs/PU	Item no.	€ / PU
hex. 9	M14 (M)	1	779.0136	19,95



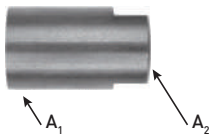
Execution: Adapter from external thread to external thread

A ₁	A ₂	pcs/PU	Item no.	€ / PU
1/2 (M)	M14 x 1,5 (M)	1	779.0132	85,22
1/2 (M)	M16 (M) w. coolant	1	779.0105	18,38
1/2 (M)	1/2 (M)	1	779.0108	85,21
1/2 (M)	1/2 x 20 UNF (M)	1	779.0130	75,74
1/2 (M)	M30 (M)	1	779.0113	18,38
1/2 (M)	1.1/4 (M)	1	779.0120	49,14
1/2 (M)	M18 (M)	1	779.0143	85,21
5/8 (M)	R1/2 (M)	1	779.0159	71,01



Execution: Adapter from internal thread (F) to external thread (M)

A ₁	A ₂	pcs/PU	Item no.	€ / PU
1/2 (M)	M16 (F)	1	779.0104	75,35
1/2 (M)	M30 (F)	1	779.0112	85,21
M16 (M)	1/2 (F)	1	779.0107	75,35
M30 (M)	1/2 (F)	1	779.0115	85,21
1.1/4 (M)	1/2 (F)	1	779.0122	63,00
M16 (M)	M30 (F)	1	779.0117	85,18
M18 (M)	M16 x 2 (F)	1	779.0142	85,21
M16 x 2 (M)	M18 (F)	1	779.0140	67,16
5/8 - 16 (M)	M18 (F)	1	779.0144	65,52
1.1/4 (M)	M18 (F)	1	779.0145	65,52
5/8 (M)	R1/2 (F)	1	779.0162	71,01
5/8 (M)	1/2 x 20 UNF (F)	1	779.0163	71,01
5/8 (M)	M16 (F)	1	779.0164	76,44
M16 (M)	5/8 (F)	1	779.0161	76,44
M30 x 2,0 (M)	Nastroc R1/2 (F)	1	779.0170	26,78



Execution: Adapter from internal thread to internal thread

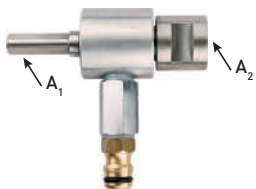
A ₁	A ₂	pcs/PU	Item no.	€ / PU
1/2 (F)	M16 (F)	1	779.0106	39,06
1/2 (F)	M30 (F)	1	779.0110	71,58
1/2 (F)	1.1/4 (F)	1	779.0121	27,30
M18 (F)	1/2 (F)	1	779.0141	85,21
5/8 (F)	R1/2 (F)	1	779.0160	71,01



Execution: For use with Hilti (small).

A ₁	A ₂	pcs/PU	Item no.	€ / PU
H-adapter	1/2 (F)	1	779.0100	33,42
H-adapter	1.1/4 (M)	1	779.0101	60,48

Coolant connector for diamond core drill bits



A ₁	A ₂	pcs/PU	Item no.	€ / PU
3-flat	1/2 (F)	1	779.9001	122,77
5/8	1/2 (F)	1	779.9002	154,98
M18 (F)	1/2 (F)	1	779.9003	154,98
M16 (F)	1/2 (F)	1	779.9005	154,98

AGP®

www.rotec.tools/agp

For the full current range of AGP machines, visit www.rotec.tools/agp



AGP Core drilling machines and drill stands



AGP Wall chasers



AGP Concrete saws



AGP Concrete grinders



AGP Vacuum cleaners



AGP Accessoires

