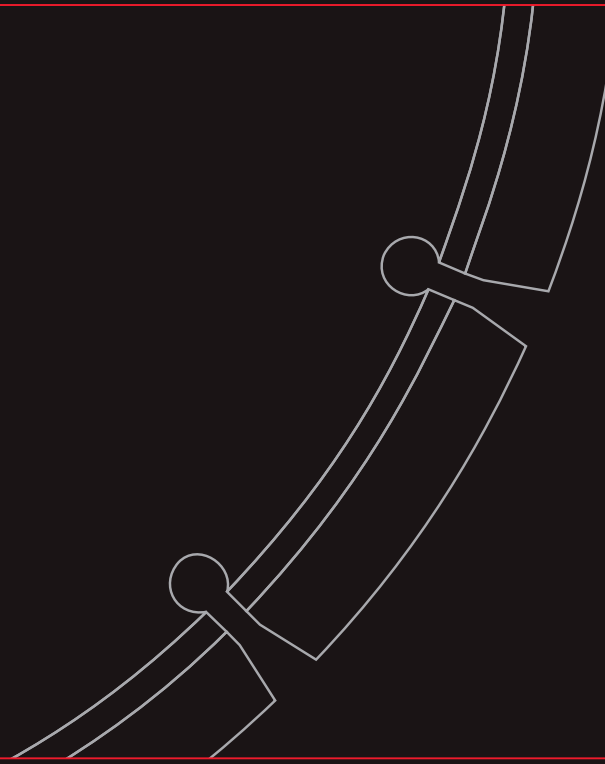




THE COMPLETE SPECIALIST IN HIGH QUALITY DIAMOND TOOLS



2015

InterDiamant
EUROPEAN DIAMOND TECHNOLOGY

INDEX

diamond saw blades	5
diamond drills	29
drill stands	47
diamond drilling motors	59
stone and tile saws	65
machines	71
accessories	79
information	87

InterDiamant

EUROPEAN DIAMOND TECHNOLOGY



The complete specialist in High Quality Diamond Tools

InterDiamant is a European company with over 35 years' experience in Diamond Tools with in-house product development in diamond drilling tools, saw blades, drill rigs and diamond core drill bits.

Quality and Innovation

From practical experience we have learned that quality and innovation is the only way to success. At InterDiamant we choose to work with world class manufacturers to guarantee only the highest quality products. Continuous research and development results in new and unique products.

A complete range to match your needs

Throughout our extensive range of diamond drilling tools, saw blades, drill rigs and diamond core drill bits we meet the highest quality and reliability demands of professional construction contractors.

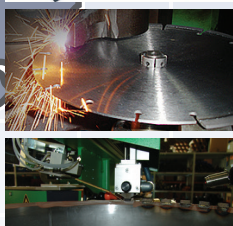
Your InterDiamant expert

To ensure you get the service, support and technical expertise you require InterDiamant has selected qualified dealers with knowledge, skills and service to "get it right first time".



InterDiamant

EUROPEAN DIAMOND TECHNOLOGY



HEADQUARTER

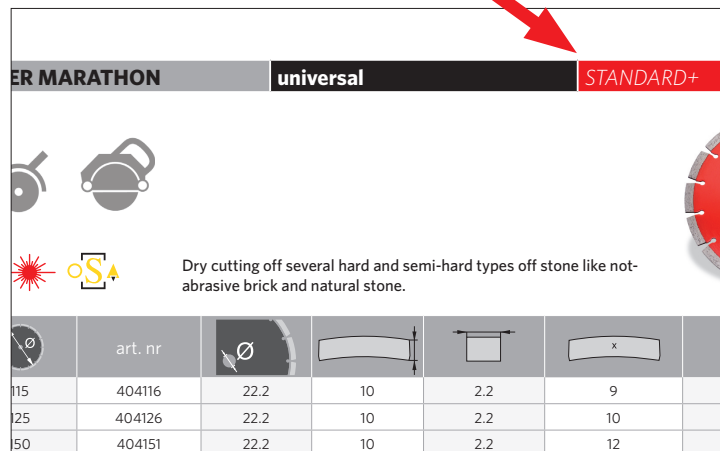
Bergensesteenweg 454
1600 Sint-Pieters-Leeuw
T + 32 2 378 37 00
F + 32 2 378 37 21
info@interdiamant.be
www.interdiamant.be

DIAMOND SAW BLADES



SELECTING THE CORRECT DIAMOND SAW BLADE IN 3 STEPS

1 SELECT THE MATERIAL



	ER MARATHON	universal	STANDARD+
Dry cutting off several hard and semi-hard types of stone like not-abrasive brick and natural stone.			
	art. nr	Ø	x
115	404116	22.2	9
125	404126	22.2	10
150	404151	22.2	12

2 THE PRICE REFLECTS THE QUALITY is proportional to the price you want to pay

HIGH-END Excellent quality with durability and the highest cutting speed. An investment in efficiency and durability. .

PREMIUM High quality premium blade offering exceptional value for money.

STANDARD Standard quality blade.

+ The "plus" indicator refers to premium quality in the range.

3 DETERMINE BLADE AND ARBOR DIAMETER

Ø	art. nr	Ø
BLADE DIAMETER		ARBOR DIAMETER
350	325350	25.4
400	325400	25.4

MACHINE OPTIONS



cut-off saws



angle grinder



wall saw



slots saw



stone cutting
saw table



floor saw

CHARACTERISTICS



wet cutting



laser welded blades: 100%
guarantee against tooth
fractures



dry cutting



dry and wet cutting



European product

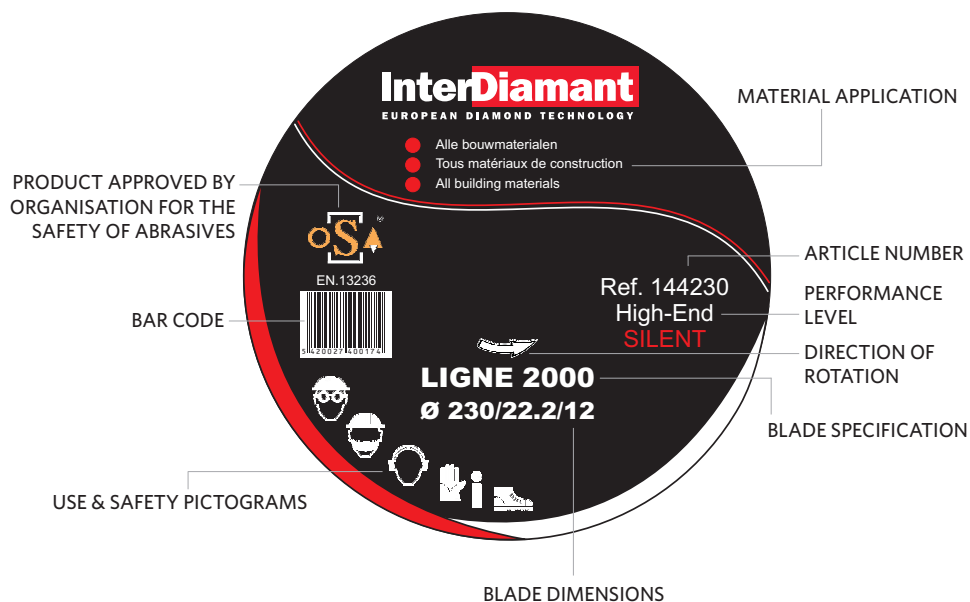


silent



Organization for the Safety
of Abrasives N°12371 -
N°11840 - N°13236

LABEL



DIAMOND BLADES FOR ANGLE GRINDERS AND SLOT SAWS

LASER CONCRETE

concrete

HIGH-END+



Dry cutting of reinforced concrete, gravel, tiles, pavement, extra hard brick as well as all building materials.



					art. nr.
125	22.2	12	2.4	10	350125
150	22.2	12	2.4	12	350150
180	22.2	12	2.4	14	350180
230	22.2	12	2.6	16	350230
300	20	12	2.8	20	350300
350	20	12	3.2	24	350350
350	25.4	12	3.2	24	350351
400	25.4	12	3.2	28	350400
500	25.4	12	3.6	26	350500

10 x 230	22.2	12	2.6	16	PA350230
----------	------	----	-----	----	----------

BLITZ CONCRETE

concrete

PREMIUM



Dry cutting of all construction materials such as concrete, brick, stone, granite and other hard and medium hard stone.



					art. nr.
115	22.2	10	2.2	9	310115
125	22.2	10	2.2	10	310125
150	22.2/30.0	10	2.4	12	310150/310151
180	22.2	10	2.4	14	310180
230	22.2	10	2.6	16	310230
300	20.0/22.2/ 25.4	10	2.8	20	320320/320322/ 320300
350	20.0/22.2/ 25.4	10	3.2	24	326351/326352/ 326350
400	25.4	10	3.2	28	327400
450	25.4	10	3.6	32	327450
500	25.4	10	3.6	36	327500

LASER ALLROUND**concrete and steel****HIGH-END**

Dry cutting of all hard and medium-hard materials such as reinforced concrete and natural stone. Also suitable for iron sections, pipe material and other iron materials.



					art. nr.
230	22.2	7	2.4	18	143231

Ø 300 en 350 mm available on request

SILICATE**limestone****HIGH-END**

Dry cutting of limestone, brick, abrasive materials.



					art. nr.
125	22.2	7	2.4	9	144127
180	22.2	7	2.6	13	144181

LIGNE 2000**universal****HIGH-END +**

Dry cutting of all construction materials such as concrete, brick, stone, granite and other hard and medium hard stones.



					art. nr.
125	22.2	10	2.2	9	144126
230	22.2	12	2.8	16	144230

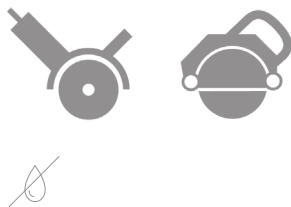
5 x 230	22.2	12	2.8	16	PA144230
---------	------	----	-----	----	----------

LASER UNI**universal****HIGH-END**

Dry cutting of various hard and medium hard rock types such as concrete, brick and stone.



					art. nr.
115	22.2	9	2.4	8	147115
125	22.2	9	2.4	9	147125
150	22.2	9	2.4	11	147150
150	30.0	9	2.4	11	147151
180	22.2	9	2.4	13	643180
230	22.2	9	2.6	16	642230
300	22.2	9	2.8	18	143300
300	25.4	9	2.8	18	143302
350	25.4	9	2.8	21	143350

UNI BLITS**universal****PREMIUM**

Dry cutting of various hard and medium hard rock types such as non-abrasive brick and stone.



					art. nr.
115	22.2	8	2.3	8	305115
125	22.2	8	2.3	10	306125
150	22.2	8	2.4	12	307150
150	30.0	8	2.4	12	311150
180	22.2	8	2.4	14	308180
230	22.2	8	2.8	16	309230
250	22.2	8	2.8	20	310250
300	22.2	8	3.0	22	310300
300	30.0	8	3.0	22	310301
300	25.4	8	3.0	22	310302
350	25.4	8	3.2	24	310350
10 x 125	22.2	8	2.3	10	A306125
10 x 230	22.2	8	2.8	16	PA309230

LASER MARATHON**universal****STANDARD+**

Dry cutting of various hard and medium hard rock types such as non-abrasive brick and stone.



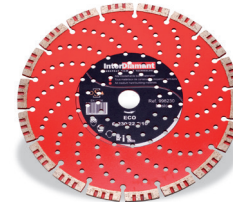
					art. nr.
115	22.2	10	2.2	9	404116
125	22.2	10	2.2	10	404126
150	22.2	10	2.2	12	404151
180	22.2	10	2.4	14	404181
230	22.2	10	2.5	16	404232

10 x 125	22.2	10	2.2	10	PA404126
----------	------	----	-----	----	----------

10 x 230	22.2	10	2.5	16	PA404232
----------	------	----	-----	----	----------

ECO**universal****BASIC**

Dry cutting of various hard and medium hard rock types such as non-abrasive brick and stone.



					art. nr.
125	22.2	10	2.2	10	998125
230	22.2	10	2.4	16	998230

TURBO COOL**universal****HIGH-END**

Dry cutting of various hard and medium hard rock types such as stone, natural stone, tiles and flooring.



					art. nr.
115	22.2	10	2.2	nvt	359116
125	22.2	10	2.4	nvt	359126
200	22.2	10	2.4	nvt	358202
200	30.0	10	2.4	nvt	358203
230	22.2	10	2.6	nvt	360231

TURBO PREMIUM**universal****PREMIUM**

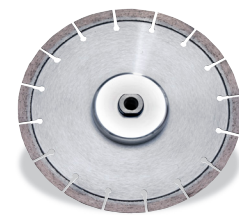
Dry cutting of various hard and medium hard rock types such as stone, natural stone, tiles and flooring.



					art. nr.
115	22.2	8	2.2	nvt	315115
125	22.2	8	2.2	nvt	316125
150	22.2	8	2.4	nvt	317150
180	22.2	8	2.4	nvt	318180
230	22.2	8	2.5	nvt	319230

TURBO FLANGE**universal****PREMIUM**

Dry cutting of various hard and medium hard stones.



					art. nr.
230	14	13	2.5	nvt	319232

W2B**abrasive-brick****HIGH-END**

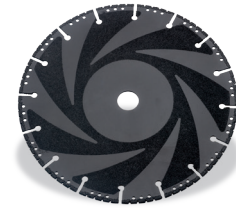
Dry cutting of abrasive materials and sandy, soft stones such as sandy brick, aerated concrete and asphalt.



					art. nr.
115	22.2	9	2.4	8	142115
125	22.2	9	2.4	10	142125
150	22.2	9	2.4	11	142150
150	30.0	9	2.4	11	142151
180	22.2	9	2.4	13	142180
230	22.2	9	2.6	15	142230

VACUUM BRAZED**multifunctional**

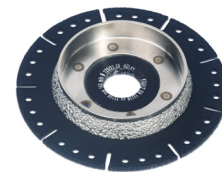
Multifunctional sheet developed for intervention services. Cutting in all materials!



					art. nr.
230	22.2	nvt	2.8	nvt	340231
300	25.4	nvt	3.1	nvt	340300
350	25.4	nvt	3.1	nvt	340350

DUOCOMPLETE**tubes**

Blade designed for cutting and flattening all plastic pipes in one movement.



					art. nr.
125	22.2	nvt	2.5	nvt	379129
125	M14	nvt	2.5	nvt	379131
125	M14	nvt	2.5	nvt	379132

MARBLE M3S**marble****HIGH-END**

Wet cutting of marble.



					art. nr.
300	25.4	10	2.8	21	688300
350	25.4	10	3.2	25	689350
400	25.4	10	3.2	28	689400

BLUE STONE**blue stone****HIGH-END**

Wet cutting of blue stone.



					art. nr.
230	22.2	7	2.4	18	690231
300	25.4	7	2.8	22	690300
350	25.4	7	3.2	26	691350

SUPER GRANITE**granite****HIGH-END**

Wet cutting of granite.



					art. nr.
300	25.4	10	2.8	30	144300
350	25.4	10	3.0	34	144350
400	25.4	10	3.4	28	144401
500	25.4	10	3.6	36	144500
600	60	10	4.2	46	144600

DIAMOND BLADES FOR ANGLE GRINDERS AND STONE CUTTING TABLES

TILECUTTER

tiles / ceramics

HIGH-END



Ceramic tiles, natural stone, slate, marble, granite, sidings eternit and porcelain.



∅: 115-125

EXTRA THIN

∅	∅	Thickness	Width	X	art. nr.
115	22.2	10	1.4	nvt	339115
125	22.2	10	1.4	nvt	339125
150	22.2	10	1.4	nvt	339150
180	22.2	10	1.4	nvt	339180
180	25.4	10	1.4	nvt	339181
200	25.4	10	1.4	nvt	339200
230	22.2	10	1.6	nvt	339230
230	25.4	10	1.6	nvt	339231
250	22.2	10	2.0	nvt	339250
250	25.4	10	2.0	nvt	339251

10 x 125	22.2	10	1.2	nvt	PA339125
----------	------	----	-----	-----	----------

SPEEDCUTTER

tiles/ ceramics

PREMIUM +



Ceramic tiles, natural stone, slate, marble, granite, sidings eternit.



∅: 115-125

∅	∅	Thickness	Width	X	art. nr.
115	22.2	7	1.2	nvt	307115
125	22.2	7	1.2	nvt	307125
180	22.2	7	1.4	nvt	307180
180	25.4	7	1.4	nvt	307181
200	22.2	7	1.4	nvt	307200
200	25.4	7	1.4	nvt	307201
230	22.2	7	1.4	nvt	307230
230	25.4	7	1.4	nvt	307231

DIAMOND BLADES FOR STONE CUTTING TABLES

PORCELLANATO GRES

tiles / ceramics

HIGH-END+



Wet cutting of porcelain, ethernet, ceramic tile, marble and blue stone.



					art. nr.
230	25.4	10	2.2	nvt	143161
300	25.4	10	2.2	nvt	143162
350	25.4	10	2.4	nvt	143163

US-530

universal table saws

HIGH-END+



Dry cutting of abrasive materials and sandy, soft stones such as sandy brick, limestone, aerated concrete.



					art. nr.
425	25.4	10	3.6	25	310425
450	25.4	10	3.6	25	310450
500	25.4	10	3.6	30	310500
600	25.4	10	4.0	35	310600
700	25.4	10	4.4	40	310700
900	25.4	10	4.4	48	310900

REDUCTIONRINGS

		art. nr.
22.2 -> 18 mm	1.8	619022
22.2 -> 16 mm	1.8	619023
22.2 -> 20 mm	1.8	619013
22.2 -> 20 mm	2.2	619014
25.4 -> 22.2 mm	2.2	619015
25.4 -> 20 mm	2.2	619016
30 -> 25.4 mm	2.2	619017
30 -> 22.2 mm	2.2	619018
30 -> 20 mm	2.2	619019
25.4 -> 20 mm	7.0	619020
25.4 -> 22.2 mm	7.0	619021

CONCRETE STANDARD

concrete

STANDARD



Wet or dry cutting of (reinforced) concrete, granite, gravel, tiles, pavers, extra hard brick and other hard stones.



					art. nr.
300	25.4	10	3.2	24	2174349
350	25.4	10	3.2	24	2174350
350	20.0	10	3.2	24	2174351
400	25.4	10	3.2	28	2174400
400	20.0	10	3.2	28	2174401

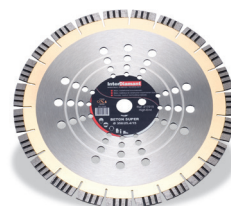
CONCRETE SUPER

concrete

HIGH END



Wet or dry cutting of (reinforced) concrete, granite, gravel, tiles, pavers, extra hard brick and other hard stones.



					art. nr.
300	20	15	3	21	217010
300	25.4	15	3	21	217014
350	20	15	3.2	24	217011
350	25.4	15	3.2	24	217015
400	25.4	15	3.2	28	217013

COMBI-CUT

concrete / asphalt

HIGH END



Wet or dry cutting of concrete and asphalt.



					art. nr.
300	25.4	10/15	3.2	24	216600
350	25.4	10/15	3.2	24	216601
400	25.4	10/15	3.2	28	216602

DIAMOND BLADES FOR CUT-OFF MACHINES

HS-530

concrete

HIGH END



Dry cutting of concrete.



					art. nr.
300	25.4	9	2.8	20	341300
350	25.4	9	3	24	341350
400	25.4	9	3.2	28	341400

W5TS

asphalt

HIGH-END



Wet or dry cutting of asphalt.



					art. nr.
300	25.4	7	2.8	18	145300
350	25.4	7	3.2	21	145350
400	25.4	7	3.2	24	145400
450	25.4	7	3.6	25	145450
500	25.4	7	3.6	30	145500
600	25.4	7	4.0	35	145600

ASX8 ASFALT

asphalt

STANDARD



Wet or dry cutting of asphalt, limestone and porous concrete.



					art. nr.
300	20.0	10	2.8	18	121320
300	22.2	10	2.8	18	121322
300	25.4	10	2.8	18	121300
350	20.0	10	3.2	21	128351
350	22.2	10	3.2	21	128352
350	25.4	10	3.2	21	128350
400	25.4	10	3.2	24	128400
450	25.4	10	3.6	25	128450
500	25.4	10	3.6	30	128500

DIAMOND BLADES FOR FLOOR SAWS

CONCRETE

concrete

HIGH-END



Wet or dry cutting of (reinforced) concrete, gravel tiles and pavers.



					art. nr.
13PK-13HP					
350	25.4	10	3.2	24	326350
400	25.4	10	3.6	28	327400
450	25.4	13	3.6	32	350451
500	25.4	13	3.6	36	350501
>20PK/HP-30PK/HP					
600	25.4	10	4.0	42	325600
700	25.4	10	4.0	48	325700
>60PK/HP-80PK/HP					
600	25.4	13	4.0	42	325601
800	25.4	13	4.8	48	325801

CONCRETE

concrete

HIGH-END



Hydrostress and Hilti universal.
Wet or dry cutting of reinforced concrete with very high efficiency.



					art. nr.
>15-35 PK/HP					
600	60	10	4.4	46	328601
800	60	10	4.4	46	328800
OTHER DIAMETERS AND OUTPUTS AVAILABLE ON REQUEST					

CRACK CHASERS FOR ANGLE GRINDERS

TOP BLUE

soft joints

HIGH-END



Cutting out soft and sandy joints.

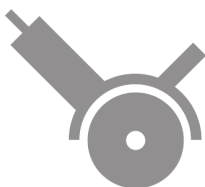


				art. nr.
115	22.2	7.5	7.5	678115
125	22.2	7.5	7.5	679125
ZMF 125	22.2	7.5	2.4	373126

TOP RED

hard joints

HIGH-END



Grinding of hard and medium-hard joints.

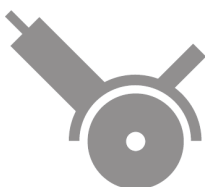


				art. nr.
115	22.2	7.5	7.5	678116
125	22.2	7.5	7.5	679126
ZMF 125	22.2	7.5	2.4	373127

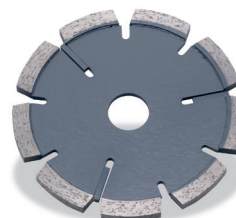
PREMIUM

universal

PREMIUM



Grinding of hard and medium-hard joints.

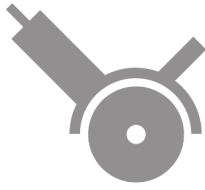


				art. nr.
115	22.2	9	6.5	372115
125	22.2	9	6.5	373125
180	22.2	9	6.5	374180

GRINDING BLADES FOR ANGLE GRINDERS



DUSTER

HIGH-END



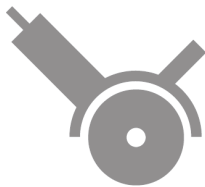
Grinding concrete and other hard materials.



		art. nr.
125	22.2	690125
175	22.2	690180



PREMIUM DOUBLE

PREMIUM



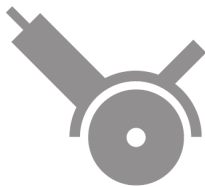
Grinding concrete and hard materials.



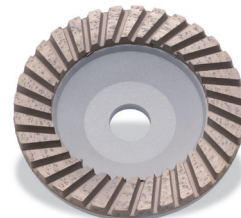
		art. nr.
115	22.2	380115
125	22.2	381125
180	22.2	382180



TOP

HIGH-END



Grinding concrete and hard materials.



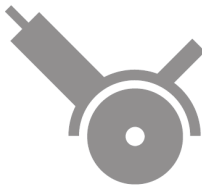
		art. nr.
100	M14	680116
125	22.2	681125

GRINDING BLADES FOR ANGLE GRINDERS

RAPCOL

remove adhesives

HIGH-END



Quickly remove adhesive residue.

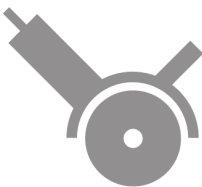


				art. nr.
125	22.2	nvt	nvt	373128

MULTI CUTTER

natural stone

HIGH-END



Cutting and polishing tiles and natural stone.

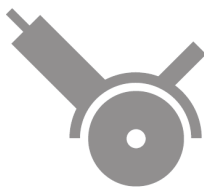


		art. nr.
125	M14	691125

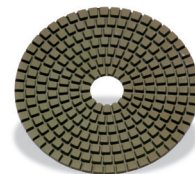
POLISHING BLADES

universal

HIGH-END



Processing of granite, marble and terrazzo.



		art. nr.
100	K50	330001
100	K150	330002
100	K300	330003
100	K500	330004
100	K1000	330005
100	K2000	330006
100	K3000	330007

METAL CUTTING DISCS

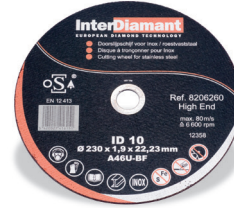
ID 10

stainless steel

HIGH-END



Extra thin high-end cutting disc for stainless steel. High efficiency.



				art. nr.
115	22.2	1.0	50	8206162
125	22.2	1.0	50	8206163
230	22.2	1.9	30	8206260

ID 20

steel

HIGH-END



Extra thin high-end cutting disc for carbon steel. High efficiency.



				art. nr.
115	22.2	1.0	50	8206170
125	22.2	1.0	50	8206171
230	22.2	1.9	30	8206266

ID 11

stainless steel

PREMIUM +



Extra thin cutting disc for carbon steel and stainless steel. High efficiency.

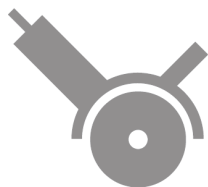


				art. nr.
125	22.2	1.0	50	8206164

ID 33 - IDK 33

steel and stainless steel

PREMIUM



Medium-hard cutting disc for construction and structural steel with high tensile strength, alloy and high-alloy stainless steel.

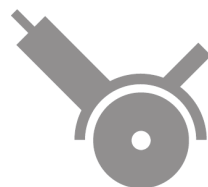


				art. nr.
125	22.2	3	25	8200891
230	22.2	3	25	8200807

ID 80 - IDK 80

steel

PREMIUM



Medium-hard disc for with low tensile strength steel.



				art. nr.
115	22.2	3	25	8200631
125	22.2	3	25	8200636
230	22.2	3	25	8200550

ID 33

steel

PREMIUM



Medium-hard disc for all metals with low material loss.



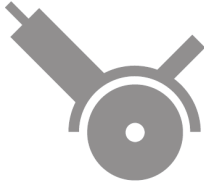
				art. nr.
350	25.4	2.5	10	8201518
350	25.4	4	10	8201187

GRINDING DISKS STEEL STEEL

ID 67

steel

HIGH-END



Low temperature abrasive grinding disc with open structure.
Wide range of applications.



					art. nr.
125	22.2	6	10	8200141	
230	22.2	6	10	8205718	

FLAP DISCS METAL

ID F1

steel and stainless steel

HIGH-END



Conical flap disc with high zirkonkorund for heavy machining. Glass fabric carrier. Iron and sulfur free.



				art. nr.
125	22.2	40	5	8202735
125	22.2	60	5	8202742
125	22.2	80	5	8202749
125	22.2	120	5	8202756

ID F2

steel and stainless steel

PREMIUM



Conical flap disc with high zirkonkorund for heavy machining. Glass fabric carrier. Iron and sulfur free.



				art. nr.
125	22.2	40	5	8204015
125	22.2	60	5	8204018
125	22.2	80	5	8204021

VISION

steel and stainless steel

HIGH-END



Conical flap disc with high zirkonkorund for heavy machining. Glass fabric carrier. Iron and sulfur free.



				art. nr.
125	22.2	40	10	207077
125	22.2	60	10	207078
125	22.2	80	10	207079

SAW BLADES METAL

ID 85




steel

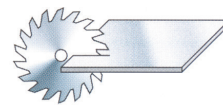
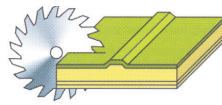
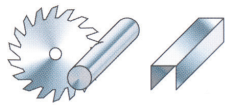
HIGH-END



The metal blades with carbide teeth to achieve a better use of the portable and stationary circular saws. Very long life with perfect cutting quality. Fast cutting without burrs and no cooling means. Thin-walled blades and noiseless operation.



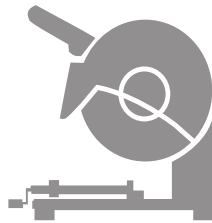
			art. nr.
180	30.0	34	500001
190	30.0	48	500002
230	25.4	44	500003
230	30.0	44	500004
305	25.4	60	500005
305	25.4	80	500006
355	25.4	90	500007



ID 86




stainless steel

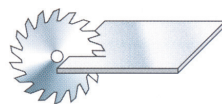
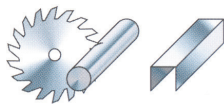
HIGH-END



The metal blades with carbide teeth to achieve a better use of the portable and stationary circular saws. Very long life with perfect cutting quality. Fast cutting without burrs and no cooling means. Thin-walled blades and noiseless operation.



			art. nr.
250	25.4	60	500009
355	25.4	90	500008



DIAMOND DRILLS

The InterDiamant diamond drill range is the result of 30 years experience and close relationships with customers throughout Europe.

Our specifications are developed and continually improved to ensure very high quality products that are optimized for most applications. The most demanding users will find suitable equipment in our assortment. We can also produce different diameters and lengths on request according to the customer requirements.

The image features two large, red diamond drills standing vertically. The drill on the left has a threaded metal top, while the one on the right has a hexagonal top. In front of them are two concrete cores. One core is standing upright, showing its textured surface and a metal core. The other core is lying horizontally, revealing a cross-section of the concrete with visible aggregate and a metal core.

SPEED RECORD!
2 minutes and 38 seconds
20 cm reinforced concrete
till the end of the drill

1 CHOOSE THE TYPE OF DRILL

One golden rule:

When drilling into concrete you must always wet drill. Never dry drill into concrete.

Sprint (wet)

This drill type has been specially developed for drilling into reinforced concrete. The performance characteristics are excellent resulting in very high speed drilling. We also recommend the 1/2" version of this drill for hard drilling into concrete.

Marathon (wet)

This drill type has been specifically developed for reinforced concrete with river pebbles or rebar. These drills have an exceptionally long life and operate equally well with abrasive materials or in regular concrete. High powered motors create no operating problems with this drill type.

Granito (wet)

This type of drill has been developed for drilling in stone and ceramic materials.

Sprint (dry)

This drill is designed for dry drilling into brick and drywall and offers exceptionally value for money.

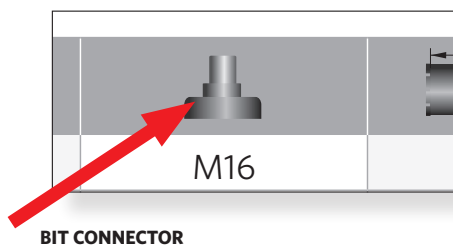
Marathon (dry)

Marathon dry drills are suitable for dry drilling holes in various materials including silicate. This system employs dust holes as standard which provides a cooler sleeve in operation and ensures the core does not block up or jam. The 5/4" doesn't have dust holes as it is equipped to drill with dust extraction.

Dry diamond bits with dust removal vents.



2 CHOOSE THE RIGHT CONNECTION



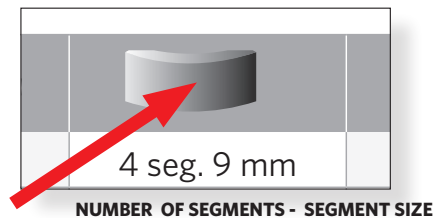
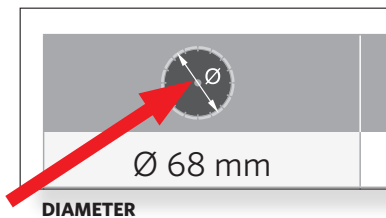
1/2"
5/4"
M16

3 DIFFERENT QUALITIES

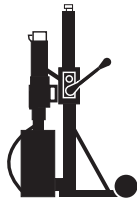
HIGH-END The absolute top class with the longest life time and highest drilling speed. An investment in quality that pays off.

PREMIUM High quality with above average service life and a perfect balance between price and drilling results.

4 CHOOSE THE RIGHT SIZE



MACHINE OPTIONS



drill stand

CHARACTERISTICS



wet drilling



dry drilling



dry and wet drilling



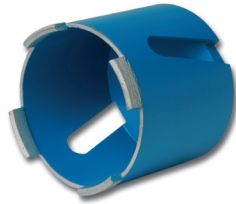
European product

DIAMOND CORE DRILLING DRY

MARATHON M16





DRILL BOX WITH SLOTS

HIGH-END



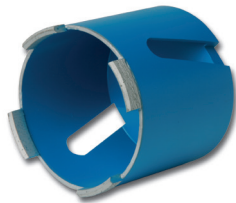
Dry drilling of various building materials except very hard materials like (reinforced) concrete.



				art. nr.
Ø 31 mm	M16	60 mm	4 seg. 10 mm	600031
Ø 41 mm	M16	60 mm	4 seg. 10 mm	601041
Ø 57 mm	M16	60 mm	4 seg. 10 mm	602056
Ø 62 mm	M16	60 mm	4 seg. 10 mm	602061
Ø 68 mm	M16	60 mm	4 seg. 10 mm	603068
Ø 72 mm	M16	60 mm	4 seg. 10 mm	604071
Ø 82 mm	M16	60 mm	4 seg. 10 mm	605081
Ø 92 mm	M16	60 mm	4 seg. 10 mm	606091
Ø 102 mm	M16	60 mm	5 seg. 10 mm	607101
Ø 112 mm	M16	60 mm	5 seg. 10 mm	607112
Ø 122 mm	M16	60 mm	5 seg. 10 mm	608121
Ø 132 mm	M16	60 mm	5 seg. 10 mm	608132
Ø 31 mm	M16	150 mm	4 seg. 10 mm	6000312
Ø 41 mm	M16	150 mm	4 seg. 10 mm	6010412
Ø 57 mm	M16	150 mm	4 seg. 10 mm	6020562
Ø 62 mm	M16	150 mm	4 seg. 10 mm	6020612
Ø 68 mm	M16	150 mm	4 seg. 10 mm	6030682
Ø 72 mm	M16	150 mm	4 seg. 10 mm	6040712
Ø 82 mm	M16	150 mm	4 seg. 10 mm	6050812
Ø 92 mm	M16	150 mm	4 seg. 10 mm	6060912
Ø 102 mm	M16	150 mm	5 seg. 10 mm	6071012
Ø 112 mm	M16	150 mm	5 seg. 10 mm	6071122
Ø 122 mm	M16	150 mm	5 seg. 10 mm	6081212
Ø 132 mm	M16	150 mm	6 seg. 10 mm	6081322

LASER STANDARD M16**STANDARD**

DRILL BOX WITH SLOTS



All hard and medium hard rock types except (reinforced) concrete.

			art. nr.
Ø 82 mm	60 mm	4 seg. 7 mm	609186

LASER UNIVERSEL M16**PREMIUM**

DIAMOND DRILL WITH GROOVED DUST EXTRACTION SLOTS



Dry drilling of various construction materials except very hard materials like (reinforced) concrete.

				art. nr.
Ø 68 mm	M16	60 mm	4 seg. 9 mm	609184
Ø 82 mm	M16	60 mm	4 seg. 9 mm	609182
Ø 102 mm	M16	60 mm	5 seg. 9 mm	609189

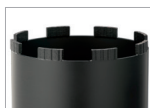


Dust extraction M16 (Drill dry box)	609100
-------------------------------------	--------

Dust extraction system M16 quick-system	609100
-----------------------------------------	--------



Dry drilling of various building materials, except for very hard materials like (reinforced) concrete.



				art. nr.
Ø 30 mm	R 1/2"	400 mm	4 seg. 10 mm	840002
Ø 36 mm	R 1/2"	400 mm	4 seg. 10 mm	840004
Ø 41 mm	R 1/2"	400 mm	4 seg. 10 mm	840005
Ø 46 mm	R 1/2"	400 mm	4 seg. 10 mm	840006
Ø 51 mm	R 1/2"	400 mm	4 seg. 10 mm	840007
Ø 56 mm	R 1/2"	400 mm	4 seg. 10 mm	840008
Ø 61 mm	R 1/2"	400 mm	5 seg. 10 mm	840009
Ø 66 mm	R 1/2"	400 mm	5 seg. 10 mm	840010
Ø 71 mm	R 1/2"	400 mm	5 seg. 10 mm	840011
Ø 76 mm	R 1/2"	400 mm	5 seg. 10 mm	840012
Ø 82 mm	R 1/2"	400 mm	6 seg. 10 mm	840013
Ø 87 mm	R 1/2"	400 mm	6 seg. 10 mm	840014
Ø 92 mm	R 1/2"	400 mm	6 seg. 10 mm	840015
Ø 97 mm	R 1/2"	400 mm	6 seg. 10 mm	840016
Ø 102 mm	R 1/2"	400 mm	7 seg. 10 mm	840017
Ø 107 mm	R 1/2"	400 mm	7 seg. 10 mm	840018
Ø 112 mm	R 1/2"	400 mm	7 seg. 10 mm	840019
Ø 117 mm	R 1/2"	400 mm	7 seg. 10 mm	840020
Ø 122 mm	R 1/2"	400 mm	8 seg. 10 mm	840021
Ø 127 mm	R 1/2"	400 mm	8 seg. 10 mm	840022
Ø 132 mm	R 1/2"	400 mm	8 seg. 10 mm	840023
Ø 142 mm	R 1/2"	400 mm	10 seg. 10 mm	840142
Ø 152 mm	R 1/2"	400 mm	10 seg. 10 mm	840152
Ø 162 mm	R 1/2"	400 mm	10 seg. 10 mm	840162
Ø 172 mm	R 1/2"	400 mm	10 seg. 10 mm	840172

Note: Can be ordered without holes for dust extraction.



Dry drilling of various building materials, except for very hard materials like (reinforced) concrete.



				art. nr.
Ø 30 mm	5/4"	400 mm	4 seg. 10 mm	850002
Ø 36 mm	5/4"	400 mm	4 seg. 10 mm	850004
Ø 41 mm	5/4"	400 mm	4 seg. 10 mm	850005
Ø 46 mm	5/4"	400 mm	4 seg. 10 mm	850006
Ø 51 mm	5/4"	400 mm	4 seg. 10 mm	850007
Ø 56 mm	5/4"	400 mm	4 seg. 10 mm	850008
Ø 61 mm	5/4"	400 mm	5 seg. 10 mm	850009
Ø 66 mm	5/4"	400 mm	5 seg. 10 mm	850010
Ø 71 mm	5/4"	400 mm	5 seg. 10 mm	850011
Ø 76 mm	5/4"	400 mm	5 seg. 10 mm	850012
Ø 82 mm	5/4"	400 mm	6 seg. 10 mm	850013
Ø 87 mm	5/4"	400 mm	6 seg. 10 mm	850014
Ø 92 mm	5/4"	400 mm	6 seg. 10 mm	850015
Ø 97 mm	5/4"	400 mm	6 seg. 10 mm	850016
Ø 102 mm	5/4"	400 mm	7 seg. 10 mm	850017
Ø 107 mm	5/4"	400 mm	7 seg. 10 mm	850018
Ø 112 mm	5/4"	400 mm	7 seg. 10 mm	850019
Ø 117 mm	5/4"	400 mm	7 seg. 10 mm	850020
Ø 122 mm	5/4"	400 mm	8 seg. 10 mm	850021
Ø 127 mm	5/4"	400 mm	8 seg. 10 mm	850022
Ø 132 mm	5/4"	400 mm	8 seg. 10 mm	850023
Ø 142 mm	5/4"	400 mm	10 seg. 10 mm	850142
Ø 152 mm	5/4"	400 mm	10 seg. 10 mm	850152
Ø 162 mm	5/4"	400 mm	10 seg. 10 mm	850162
Ø 172 mm	5/4"	400 mm	10 seg. 10 mm	850172

DSDD**HIGH-END**

Dry drilling of various building materials, except for very hard materials such as (reinforced) concrete. Connection is compatible with SDD system.



				art. nr.
68 mm	DSDD Ø 30 mm	100 mm	4 seg. 10 mm	DSDD1068
68 mm	DSDD Ø 30 mm	200 mm	4 seg. 10 mm	DSDD2068
82 mm	DSDD Ø 30 mm	100 mm	4 seg. 10 mm	DSDD1082
82 mm	DSDD Ø 30 mm	200 mm	5 seg. 10 mm	DSDD2082
102 mm	DSDD Ø 30 mm	200 mm	5 seg. 10 mm	DSDD2102
112 mm	DSDD Ø 30 mm	200 mm	5 seg. 10 mm	DSDD2112
132 mm	DSDD Ø 30 mm	200 mm	6 seg. 10 mm	DSDD2132
162 mm	DSDD Ø 30 mm	200 mm	8 seg. 10 mm	DSDD2162

ID**HIGH-END**

Dry drilling of various building materials, except for very hard materials such as (reinforced) concrete.



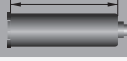



				art. nr.
68 mm	IF Ø 35 mm	100 mm	4 seg. 10 mm	ID1068
68 mm	IF Ø 35 mm	200 mm	4 seg. 10 mm	ID2068
82 mm	IF Ø 35 mm	100 mm	4 seg. 10 mm	ID1082
82 mm	IF Ø 35 mm	200 mm	5 seg. 10 mm	ID2082
102 mm	IF Ø 35 mm	200 mm	5 seg. 10 mm	ID2102
112 mm	IF Ø 35 mm	200 mm	5 seg. 10 mm	ID2112
132 mm	IF Ø 35 mm	200 mm	6 seg. 10 mm	ID2132
162 mm	IF Ø 35 mm	200 mm	8 seg. 10 mm	ID2162
172 mm	IF Ø 35 mm	200 mm	8 seg. 10 mm	ID2172
Other Ø on demand				



Especially for drilling in stone and very hard ceramic, granite, porcelain, etc.



				art. nr.
Ø 6 mm	R 1/2"	50mm	O	143165
Ø 8 mm	R 1/2"	50mm	O	143166
Ø 10 mm	R 1/2"	70mm	O	143167
Ø 12 mm	R 1/2"	70mm	O	143168
Ø 14 mm	R 1/2"	100mm	O	143169
Ø 15 mm	R 1/2"	100mm	O	143170
Ø 16 mm	R 1/2"	100mm	O	143171
Ø 18 mm	R 1/2"	100mm	O	143172
Ø 20 mm	R 1/2"	100mm	O	143173
Ø 22 mm	R 1/2"	100mm	O	143174
Ø 24 mm	R 1/2"	100mm	O	143175
Ø 25 mm	R 1/2"	100mm	O	143176
Ø 26 mm	R 1/2"	100mm	O	143177
Ø 28 mm	R 1/2"	100mm	O	143178
Ø 30 mm	R 1/2"	100mm	O	143179
Ø 32 mm	R 1/2"	100mm	O	143181
Ø 35 mm	R 1/2"	100mm	O	143182
Ø 36 mm	R 1/2"	100mm	O	143183
Ø 38 mm	R 1/2"	100mm	O	143184
Ø 40 mm	R 1/2"	100mm	O	143185
Ø 42 mm	R 1/2"	100mm	O	143186
Ø 45 mm	R 1/2"	100mm	9 mm	143187
Ø 50 mm	R 1/2"	100mm	9 mm	143188
Ø 55 mm	R 1/2"	150mm	9 mm	143190
Ø 60 mm	R 1/2"	150mm	9 mm	143191
Ø 65 mm	R 1/2"	150mm	9 mm	143192
Ø 70 mm	R 1/2"	150mm	9 mm	143193
Ø 75 mm	R 1/2"	150mm	9 mm	143194
Ø 80 mm	R 1/2"	150mm	9 mm	143195
Ø 85 mm	R 1/2"	150mm	9 mm	143196
Ø 90 mm	R 1/2"	150mm	9 mm	143197
Ø100 mm	R 1/2"	150mm	9 mm	143199
Ø110 mm	R 1/2"	150mm	9 mm	143201
Ø115 mm	R 1/2"	150mm	9 mm	143202
Ø120 mm	R 1/2"	150mm	9 mm	143203
Ø125 mm	R 1/2"	150mm	9 mm	143204
Ø130 mm	R 1/2"	150mm	9 mm	143205
Ø140 mm	R 1/2"	150mm	9 mm	143206
Ø150 mm	R 1/2"	150mm	9 mm	143207



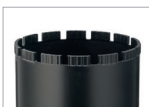
The all-rounder, for which river pebbles are not a problem. This drill bit can also handle abrasievere material.



				art. nr.
Ø 8 mm	R 1/2"	200 mm	O	K610008
Ø 10 mm	R 1/2"	200 mm	O	K610010
Ø 12 mm	R 1/2"	300 mm	O	K610012
Ø 14 mm	R 1/2"	300 mm	O	K610014
Ø 15 mm	R 1/2"	300 mm	O	K610015
Ø 16 mm	R 1/2"	300 mm	O	K610016
Ø 18 mm	R 1/2"	300 mm	O	K610018
Ø 20 mm	R 1/2"	300 mm	O	K610020
Ø 22 mm	R 1/2"	300 mm	O	K610022
Ø 25 mm	R 1/2"	400 mm	O	K610025
Ø 25 mm	R 1/2"	400 mm	3 seg.	610025
Ø 28 mm	R 1/2"	400 mm	O	K610028
Ø 30 mm	R 1/2"	400 mm	O	K610030
Ø 30 mm	R 1/2"	400 mm	4 seg.	610030
Ø 32 mm	R 1/2"	400 mm	O	K610032
Ø 32 mm	R 1/2"	400 mm	4 seg.	610032
Ø 35 mm	R 1/2"	400 mm	O	K610035
Ø 35 mm	R 1/2"	400 mm	4 seg.	610035
Ø 40 mm	R 1/2"	400 mm	O	K610040
Ø 40 mm	R 1/2"	400 mm	4 seg.	610040
Ø 46 mm	R 1/2"	400 mm	4 seg. 10 mm	610046
Ø 51 mm	R 1/2"	400 mm	5 seg. 10 mm	610051
Ø 56 mm	R 1/2"	400 mm	5 seg. 10 mm	610056
Ø 61 mm	R 1/2"	400 mm	6 seg. 10 mm	610061
Ø 66 mm	R 1/2"	400 mm	6 seg. 10 mm	610066
Ø 71 mm	R 1/2"	400 mm	6 seg. 10 mm	610071
Ø 76 mm	R 1/2"	400 mm	7 seg. 10 mm	610076
Ø 82 mm	R 1/2"	400 mm	8 seg. 10 mm	610082
Ø 87 mm	R 1/2"	400 mm	8 seg. 10 mm	610087
Ø 92 mm	R 1/2"	400 mm	9 seg. 10 mm	610092
Ø 97 mm	R 1/2"	400 mm	9 seg. 10 mm	610097
Ø 102 mm	R 1/2"	400 mm	10 seg. 10 mm	610102
Ø 107 mm	R 1/2"	400 mm	10 seg. 10 mm	610107
Ø 112 mm	R 1/2"	400 mm	10 seg. 10 mm	610112
Ø 117 mm	R 1/2"	400 mm	10 seg. 10 mm	610117
Ø 122 mm	R 1/2"	400 mm	11 seg. 10 mm	610122
Ø 127 mm	R 1/2"	400 mm	11 seg. 10 mm	610127
Ø 132 mm	R 1/2"	400 mm	11 seg. 10 mm	610132
Ø 142 mm	R 1/2"	400 mm	12 seg. 10 mm	610142
Ø 152 mm	R 1/2"	400 mm	13 seg. 10 mm	610152
Ø 162 mm	R 1/2"	400 mm	13 seg. 10 mm	610162
Ø 172 mm	R 1/2"	400 mm	13 seg. 10 mm	610172



The all-rounder, for which river pebbles are not a problem. This drill bit can also handle abrasivere material. Mainly suitable for powerful machines.



				art. nr.
Ø 25 mm	5/4" UNC	450 mm	2 seg. 11 mm	611025
Ø 28 mm	5/4" UNC	450 mm	3 seg. 11 mm	611028
Ø 30 mm	5/4" UNC	450 mm	3 seg. 11 mm	611030
Ø 32 mm	5/4" UNC	450 mm	4 seg. 11 mm	611032
Ø 35 mm	5/4" UNC	450 mm	4 seg. 11 mm	611036
Ø 41 mm	5/4" UNC	450 mm	5 seg. 11 mm	611041
Ø 45 mm	5/4" UNC	450 mm	5 seg. 11 mm	611046
Ø 52 mm	5/4" UNC	450 mm	5 seg. 11 mm	611051
Ø 57 mm	5/4" UNC	450 mm	6 seg. 11 mm	611056
Ø 62 mm	5/4" UNC	450 mm	6 seg. 11 mm	611061
Ø 67 mm	5/4" UNC	450 mm	6 seg. 11 mm	611066
Ø 72 mm	5/4" UNC	450 mm	7 seg. 11 mm	611071
Ø 77 mm	5/4" UNC	450 mm	8 seg. 11 mm	611076
Ø 82 mm	5/4" UNC	450 mm	8 seg. 11 mm	611082
Ø 87 mm	5/4" UNC	450 mm	8 seg. 11 mm	611087
Ø 92 mm	5/4" UNC	450 mm	9 seg. 11 mm	611092
Ø 97 mm	5/4" UNC	450 mm	9 seg. 11 mm	611097
Ø102 mm	5/4" UNC	450 mm	9 seg. 11 mm	611102
Ø107 mm	5/4" UNC	450 mm	9 seg. 11 mm	611107
Ø112 mm	5/4" UNC	450 mm	10 seg. 11 mm	611112
Ø117 mm	5/4" UNC	450 mm	10 seg. 11 mm	611117
Ø122 mm	5/4" UNC	450 mm	11 seg. 11 mm	611122
Ø127 mm	5/4" UNC	450 mm	11 seg. 11 mm	611127
Ø132 mm	5/4" UNC	450 mm	11 seg. 11 mm	611132
Ø142 mm	5/4" UNC	450 mm	12 seg. 11 mm	611142
Ø152 mm	5/4" UNC	450 mm	13 seg. 11 mm	611152
Ø161 mm	5/4" UNC	450 mm	14 seg. 11 mm	611162
Ø171 mm	5/4" UNC	450 mm	14 seg. 11 mm	611172
Ø181 mm	5/4" UNC	450 mm	15 seg. 11 mm	611182
Ø200 mm	5/4" UNC	450 mm	15 seg. 11 mm	611200
Ø230 mm	5/4" UNC	450 mm	15 seg. 11 mm	611230
Ø250 mm	5/4" UNC	450 mm	16 seg. 11 mm	611250
Ø280 mm	5/4" UNC	450 mm	17 seg. 11 mm	611280
Ø300 mm	5/4" UNC	450 mm	18 seg. 11 mm	611301
Ø350 mm	5/4" UNC	450 mm	21 seg. 11 mm	611350
Ø400 mm	5/4" UNC	450 mm	25 seg. 11 mm	611400
Ø450 mm	5/4" UNC	450 mm	27 seg. 11 mm	611450
Ø500 mm	5/4" UNC	450 mm	28 seg. 11 mm	611500
Ø550 mm	5/4" UNC	450 mm	29 seg. 11 mm	611550
Ø600 mm	5/4" UNC	450 mm	30 seg. 11 mm	611600



The quick drill for all materials and can handle rebar. Ideal for drilling by hand and up to twice the speed.



				art. nr.
Ø 20 mm	R 1/2"	300 mm	O	K620020
Ø 22 mm	R 1/2"	300 mm	O	K620022
Ø 25 mm	R 1/2"	400 mm	O	K620025
Ø 28 mm	R 1/2"	400 mm	O	K620028
Ø 30 mm	R 1/2"	400 mm	O	K620030
Ø 32 mm	R 1/2"	400 mm	O	K620032
Ø 35 mm	R 1/2"	400 mm	O	K620036
Ø 40 mm	R 1/2"	400 mm	O	K620041
Ø 45 mm	R 1/2"	400 mm	4 seg. 9 mm	620046
Ø 51 mm	R 1/2"	400 mm	5 seg. 9 mm	620051
Ø 56 mm	R 1/2"	400 mm	6 seg. 9 mm	620056
Ø 61 mm	R 1/2"	400 mm	6 seg. 9 mm	620061
Ø 66 mm	R 1/2"	400 mm	7 seg. 9 mm	620066
Ø 68 mm	R 1/2"	400 mm	7 seg. 9 mm	620068
Ø 71 mm	R 1/2"	400 mm	7 seg. 9 mm	620071
Ø 76 mm	R 1/2"	400 mm	8 seg. 9 mm	620076
Ø 81 mm	R 1/2"	400 mm	8 seg. 9 mm	620082
Ø 86 mm	R 1/2"	400 mm	8 seg. 9 mm	620087
Ø 91 mm	R 1/2"	400 mm	9 seg. 9 mm	620092
Ø 96 mm	R 1/2"	400 mm	9 seg. 9 mm	620097
Ø101 mm	R 1/2"	400 mm	9 seg. 9 mm	620102
Ø105 mm	R 1/2"	400 mm	9 seg. 9 mm	620107
Ø111 mm	R 1/2"	400 mm	10 seg. 9 mm	620112
Ø115 mm	R 1/2"	400 mm	10 seg. 9 mm	620117
Ø121 mm	R 1/2"	400 mm	11 seg. 9 mm	620122
Ø125 mm	R 1/2"	400 mm	11 seg. 9 mm	620127
Ø130 mm	R 1/2"	400 mm	11 seg. 9 mm	620132
Ø140 mm	R 1/2"	400 mm	12 seg. 9 mm	620142
Ø150 mm	R 1/2"	400 mm	13 seg. 9 mm	620152
Ø160 mm	R 1/2"	400 mm	13 seg. 9 mm	620162
Ø170 mm	R 1/2"	400 mm	14 seg. 9 mm	620172
Ø180 mm	R 1/2"	400 mm	15 seg. 9 mm	620182
Ø200 mm	R 1/2"	400 mm	16 seg. 9 mm	620202



Quick drill for all materials including rebar. Also suitable for powerful motors.



				art. nr.
Ø 25 mm	5/4" UNC	450 mm	3 seg. 11 mm	621025
Ø 28 mm	5/4" UNC	450 mm	3 seg. 11 mm	621028
Ø 30 mm	5/4" UNC	450 mm	3 seg. 11 mm	621030
Ø 32 mm	5/4" UNC	450 mm	4 seg. 11 mm	621032
Ø 35 mm	5/4" UNC	450 mm	4 seg. 11 mm	621036
Ø 41 mm	5/4" UNC	450 mm	5 seg. 11 mm	621041
Ø 45 mm	5/4" UNC	450 mm	5 seg. 11 mm	621046
Ø 52 mm	5/4" UNC	450 mm	5 seg. 11 mm	621051
Ø 57 mm	5/4" UNC	450 mm	6 seg. 11 mm	621056
Ø 62 mm	5/4" UNC	450 mm	6 seg. 11 mm	621060
Ø 67 mm	5/4" UNC	450 mm	6 seg. 11 mm	621066
Ø 72 mm	5/4" UNC	450 mm	7 seg. 11 mm	621071
Ø 77 mm	5/4" UNC	450 mm	8 seg. 11 mm	621076
Ø 82 mm	5/4" UNC	450 mm	8 seg. 11 mm	621082
Ø 87 mm	5/4" UNC	450 mm	8 seg. 11 mm	621087
Ø 92 mm	5/4" UNC	450 mm	9 seg. 11 mm	621092
Ø 97 mm	5/4" UNC	450 mm	9 seg. 11 mm	621097
Ø102 mm	5/4" UNC	450 mm	9 seg. 11 mm	621102
Ø107 mm	5/4" UNC	450 mm	9 seg. 11 mm	621107
Ø112 mm	5/4" UNC	450 mm	10 seg. 11 mm	621112
Ø117 mm	5/4" UNC	450 mm	10 seg. 11 mm	621117
Ø122 mm	5/4" UNC	450 mm	11 seg. 11 mm	621122
Ø127 mm	5/4" UNC	450 mm	11 seg. 11 mm	621127
Ø132 mm	5/4" UNC	450 mm	11 seg. 11 mm	621132
Ø142 mm	5/4" UNC	450 mm	12 seg. 11 mm	621142
Ø152 mm	5/4" UNC	450 mm	13 seg. 11 mm	621152
Ø161 mm	5/4" UNC	450 mm	14 seg. 11 mm	621162
Ø171 mm	5/4" UNC	450 mm	14 seg. 11 mm	621172
Ø181 mm	5/4" UNC	450 mm	15 seg. 11 mm	621182
Ø200 mm	5/4" UNC	450 mm	15 seg. 11 mm	621200
Ø230 mm	5/4" UNC	450 mm	15 seg. 11 mm	621230
Ø250 mm	5/4" UNC	450 mm	16 seg. 11 mm	621250
Ø280 mm	5/4" UNC	450 mm	17 seg. 11 mm	621280
Ø300 mm	5/4" UNC	450 mm	18 seg. 11 mm	621301
Ø350 mm	5/4" UNC	450 mm	21 seg. 11 mm	621350
Ø400 mm	5/4" UNC	450 mm	25 seg. 11 mm	621400
Ø450 mm	5/4" UNC	450 mm	27 seg. 11 mm	621450
Ø500 mm	5/4" UNC	450 mm	28 seg. 11 mm	621500
Ø550 mm	5/4" UNC	450 mm	29 seg. 11 mm	621550
Ø600 mm	5/4" UNC	450 mm	30 seg. 11 mm	621600

DIAMOND DRILL BITS FOR TILES





310022



301004

Especially for drilling in stone and very hard ceramic, granite, porcelain, etc.



		art. nr.
Ø 5 mm	40 mm	310005
Ø 6 mm	70 mm	310006
Ø 8 mm	70 mm	310008
Ø 10 mm	70 mm	310010
Ø 12 mm	70 mm	310012

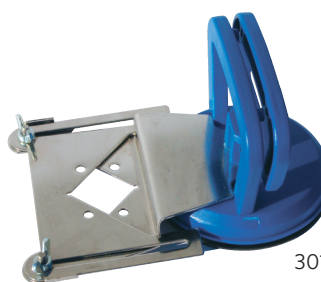
Accessories	art. nr.
Body for M10	310013
Chuck for water 13 mm - 1/2"	301013
Case with 6, 8, 10 and 12 mm + body + water cup + M12 key + drill guide	310022
Drill guide in stainless steel	301004

DIAMOND CORE DRILLS




HIGH-END

Drilling holes in wall tiles, marble, ceramic, granite, etc.
(to be used on a regular small angle grinder M14).



301005


		art. nr.
Ø 20 mm	M14	810020
Ø 27 mm	M14	810027
Ø 35 mm	M14	810035
Ø 40 mm	M14	810040
Ø 50 mm	M14	810050
Ø 60 mm	M14	810060
Ø 75 mm	M14	810075
set Ø 27-35-50-60-75 mm	M14	810100

Accessories	art. nr.
Drill guide	301005

TILE BOX DIAMOND DRILL



Drilling in stone. Can be connected directly to a 13 mm power tool drill.
Speed: 1.000-2.500 rpm

	art. nr.
Ø 6 mm	710006
Ø 8 mm	710008
Ø 10 mm	710010
Ø 12 mm	710012
Ø 16 mm	710016
Ø 18 mm	710018
Ø 22 mm	710022
Ø 27 mm	710027
Ø 32 mm	710032
Ø 35 mm	710035
Ø 40 mm	710040
Ø 50 mm	710050
Ø 60 mm	710060
Ø 68 mm	710068
Ø 75 mm	710075
Ø 83 mm	710083
Ø 102 mm	710102
Ø 112 mm	710112
Ø 122 mm	710122
set 2 x Ø 6-8-10-12 mm	710200
set Ø 6-8-10-12-16-27-35-50-68-75 mm	710004
set Ø 6-8-10-12-16-22-35-50-68-75 mm + Drill guide in ABS + pressure vessel	710300

Accessories	art. nr.
Drill guide in ABS + pressure vessel	710001
Drill guide in ABS	710002



710200



710004





710300

TILE DIAMOND DRILL SET



Drilling in stone and hard tiles.
With internal coolant. Longevity. Chuck 13 mm.

		art. nr.
Ø 5 mm	35 mm	510005
Ø 6 mm	35 mm	510006
Ø 8 mm	35 mm	510008
Ø 10 mm	35 mm	510010
Ø 12 mm	35 mm	510012
Ø 14 mm	35 mm	510014
Set: 2 x Ø 6-8 mm + 1 x 10 mm	35 mm	510200
Set: 2 x Ø 6-8 mm + 1 x 10 mm + inox guide	35 mm	510300



510200

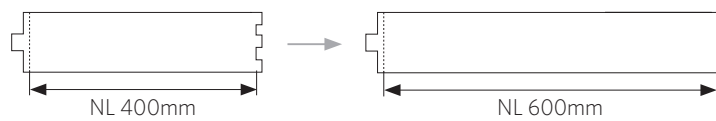


510300

EXTRA LENGTH

Extra length per 100 mm	art. nr.
$\emptyset 0 > \emptyset 52$ mm	100108
$\emptyset 53 > \emptyset 90$ mm	100109
$\emptyset 91 > \emptyset 110$ mm	100110
$\emptyset 111 > \emptyset 180$ mm	100111
$\emptyset 181 > \emptyset 250$ mm	100112
$\emptyset 251 > \emptyset 300$ mm	100113
$\emptyset 301 > \emptyset 350$ mm	100114
$\emptyset 351 > \emptyset 600$ mm	100116

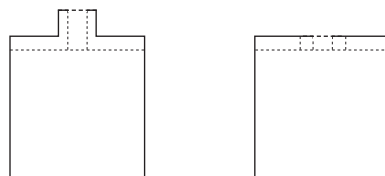
EXAMPLE :



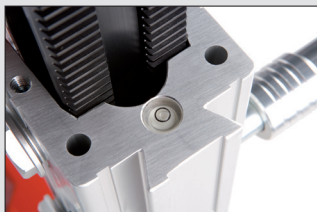
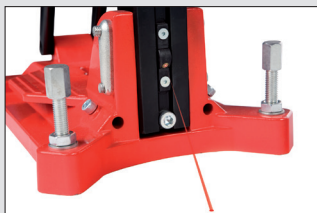
DIFFERENT CONNECTION

Alternative connections	art. nr.
M18-M14-M16	100117

EXAMPLE :



DRILL STANDS



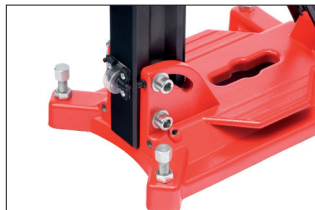
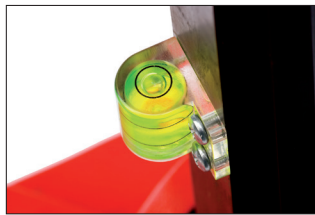
DRILL STAND OVERVIEW

SERIE	D200	D250	KS30	KS50
Max. drill diameter	200 mm	250 mm	300-350 mm	500 mm
Max. free drill passage	500 mm	600 mm	580 mm	630 mm
Weight	8.9 kg	13 kg	13 kg	19.5 kg
Adjustable angle	0-45°	0-45°	0-45°	0-45°
Aluminum column	+	+	+	+
Guiding plate with four guide wheels	+	+	+	+
Vacuum base plate	+	+	+	+
Wheels included	-	+	+	+
Including drill motor neck joint	+	-	-	-
Including drill guide	-	+	+	+
Left/Right handle	+	+	+	+
Dimensions	310x190 x900 mm	420x270 x1050 mm	340x223 x950 mm	425x280 x1.070 mm
art. nr.	900070	900080	KS30	KS50

DRILL STAND D200



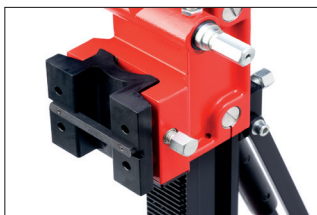
	D200
Max. drill diameter	200 mm
Max. free drill passage	500 mm
Weight	8.9 kg
Adjustable angle	0-45 °
Aluminum column	+
Guiding plate with four guide wheels	+
Vacuum base plate	+
Plate incl. drill motor neck joint	+
Point laser	+
Operation handle left / right	+
Dimensions	310x190x900 mm
art. nr.	900070



DRILL STAND D250



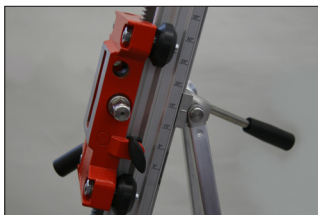
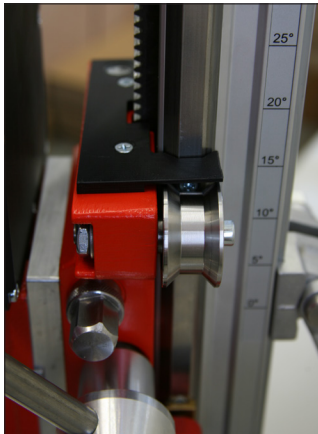
	D250
Max. drill diameter	250 mm
Max. free drill passage	600 mm
Weight	13 kg
Adjustable angle	0-45 °
Aluminum column	+
Guiding plate with four guide wheels	+
Vacuum base plate	+
Including quick release mounting slot	+
Wheels included	+
Incl. drill guide	+
Operation handle left / right	+
Dimensions	420x270x1.050 mm
art. nr.	900080



	definition	art. nr.
	Water collection ring max Ø 180 mm	900071
	Rubber joint for water collection	900072
	Vacuum set	900073
	Rubber ring for vacuum plate	900074

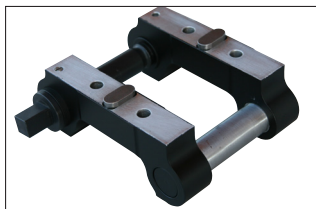
DRILL STAND **KS30**

	KS30
Max. drill diameter	300-350 mm
Max. free drill passage	580 mm
Weight	13 kg
Adjustable angle	0-45 °
Aluminum column	+
Guiding plate by four guide wheels	+
Vacuum base plate	+
Including quick release mounting slot	+
Double drill feed	-
Wheels included	+
Operation handle left / right	+
Dimensions	340x223x950 kg
art. nr.	KS30






DRILL STAND **KS50**




	KS50
Max. drill diameter	500 mm
Max. drilling free passage	630 mm
Weight	19,5 kg
Adjustable angle	0-45 °
Aluminum column	+
Guiding plate with 8 guide wheels	+
Vacuum base plate	+
Including quick release mounting slot	+
Wheels included	+
Double drill feed	1: 1 to 1: 2.5
Operation handle left / right	+
Dimensions	425x280x1070 mm
art. nr.	KS50



ACCESSORIES FOR **KS30**

	definition	art. nr.
	Water collector max Ø 300 mm	900031
	Rubber for water collection	900032
	Vacuum set	KS 5070
	Spacer block	900035
	Motor plate for KS30	KS3013

ACCESSORIES FOR **KS50**

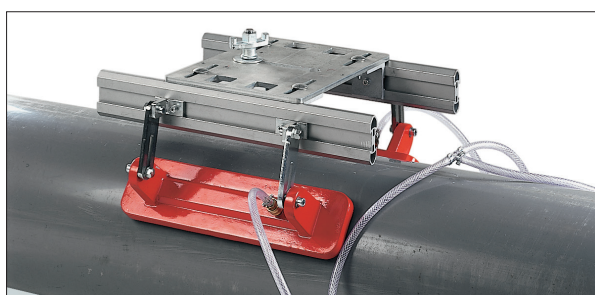
	definition	art. nr.
	Water collector max Ø 300 mm	900031
	Rubber for water collection	900032
	Vacuum set	KS 5070
	Spacer block	900035
	Motor plate for KS50	KS50745

DRILL STAND BB350

	BB350
Max. drill diameter (mm)	350
Max. drilling free passage (mm)	500
Weight (kg)	25
Adjustable at an angle of 0-45 °	+
Guiding plate with plastic bearing	+
Incl. quick engine plate	+
Operation handle top	+
Dimensions (mm)	560x680x850
art. nr.	900058

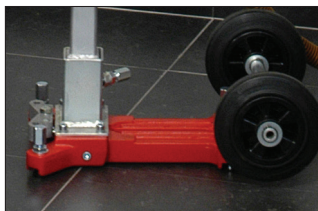
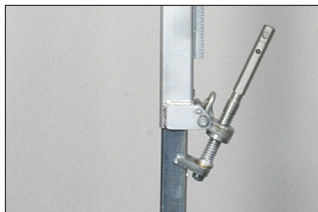


definition	art. nr.
Tube bottom plate	900051
Vacuum tube plate	900052



DRILL STAND PL150

	PL150
Max. drill diameter	150 mm
Max. drilling free passage	1.300 mm
Weight	22 kg
Guiding plate with four guide wheels	+
Brake on the plate	+
Incl. drilling motor neck joint	+
Exclusively for card motors (T1, T2, T3)	+
Operation handle left / right	+
Dimensions	300x240x1.800x3.200 mm
Art. nr. motorcycle seat 60 mm	900090
Art. nr. motor plate	900091



WATER EXTRACTION SYSTEM

definition	art. nr.
Ø 18-35 mm (1)	910000
rubber (2)	910038
20 x 47 x 7R (3)	910009
22 x 47 x 7R	910010
25 x 47 x 7R	910011
30 x 47 x 7R	910012
35 x 47 x 7R	910013
Ø 35-60 mm	910001
rubber	910039
35 x 72 x 7R	910014
40 x 72 x 7R	910015
45 x 72 x 7R	910016
52 x 72 x 7R	910017
60 x 72 x 7R	910018
Ø 52-70 mm	910002
rubber	910040
52 x 85 x 10R	910019
55 x 85 x 10R	910020
58 x 85 x 10R	910021
62 x 85 x 10R	910022
65 x 85 x 10R	910023
70 x 85 x 10R	910024
Ø 70-90 mm	910003
rubber	910041
70 x 110 x 12R	910025
75 x 110 x 12R	910026
80 x 110 x 12R	910027
85 x 110 x 12R	910028
90 x 110 x 12R	910029
Ø 100-125 mm	910004
rubber	910042
100 x 140 x 13R	910030
110 x 140 x 13R	910031
120 x 140 x 13R	910032
125 x 140 x 13R	910033
Ø 130-150 mm	910005
rubber	910043
130 x 170 x 15R	910034
140 x 170 x 15R	910035
150 x 170 x 15R	910036
50x50 mm (4)	910008



DRILL STAND TP60

	TP60
Max. drill diameter	60 mm
Max. drilling free passage	320 mm
Weight	5 kg
Adjustable angle	-
Aluminum column	+
Guiding plate with four guide wheels	+
Brake on the plate	+
3 x sucker	+
Incl. drilling motor neck joint	+
Incl. drill guide	-
Operation handle left / right	+
Dimensions	450x150x600 mm
art. nr.	900059



DIAMOND BIT DRILLING MOTORS



DIAMOND BIT DRILLING MOTORS

PRO-DRILL CERAMICS



Drilling machine with 1/2" water extraction connection and drill, in case. Developed for wet drilling of natural stone, tiles, ceramic, granite, etc.

	Pro Drill 35	BDB 802 B	BDB802
Power	750 W	800 W	800 W
Adapter	1/2"	1/2"	1/2"
Speed	0-8.000 rpm	0-4.000 rpm 0-7.500 rpm	0-4.000 rpm 0-7.500 rpm
Max. drilling capacity in stone	Ø4-35 mm	Ø5-50 mm	Ø5-50 mm
art. nr.	624198	67322	58719



PRO-DRILL 35



BDB802

ID 3150 - ID 2200



	ID 3150	ID 2200
Power	2000 W	2000 W
Voltage	220 V	220 V
Speed	1.650 rpm	1.150 rpm
Maximum drilling capacity in brick	150 mm	200 mm
Vibration frequency	33.000	28.000
Tool fixture	M18	5/4" - 1/2"
Weight	5.2 kg	5.2 kg
Torque	19 nm	24 nm
Case	+	+
Slipping clutch	+	+
art. nr.	ID3150	ID2200



ID 3150



ID 2200

ID 1200 - DK16 - DK17



	ID 1200	DK 1603	DK 17
Power	2.000 W	2.000 W	2.000 W
Voltage	240 V	240 V	240 V
Speed gear 1	770	540	540
Speed gear 2	1.580	1.200	1.200
Speed gear 3	-	2.520	2.520
Max. drilling capacity in stone	200 mm	200 mm	200 mm
Max. drill capacity in concrete	160 mm	160 mm	160 mm
Gear	2 speed	3 speed	3 speed
Integrated cooling water	+	+	+
Tool fixture	1/2"	5/4" - 1/2"	5/4" - 1/2"
Weight	6.0 kg	5.9 kg	6.2 kg
With drill	+	+	+
Delivered in case	+	+	+
Application: drilling by hand with side handle	+	+	+
Application: drilling with drill stand (diam. 56mm)	60 mm	60 mm	60 mm
art. nr.	ID1200	DK1603	DK17



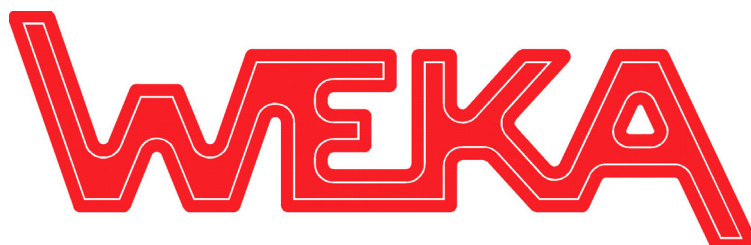
ID 1200



DK1603

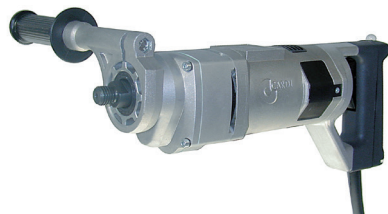


DK17



TALPA 1800

	TALPA 1800
Power (W)	1.800 W
Voltage (V)	240 V
Speed	1.300 rpm
Max. drilling capacity in stone	100 mm
Max. drill capacity in concrete	-
Clutch	+
Integrated cooling water	-
Tool fixture	M18
Weight	4.3 kg
RCD switch	-
Delivered in case	+
Application: drilling by hand with side handle	-
Application: drilling with drilling stand	-
art. nr.	900194



TALPA 1800

ID3200

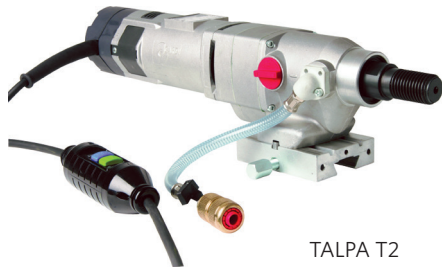
	ID3200
Power	2.200 W
Voltage	240 V
Speed gear 1	530
Speed gear 2	1.280
Speed gear 3	1.780
Max. drilling capacity in stone	200 mm
Max. drilling capacity in concrete	160 mm
Integrated cooling water	+
Tool fixture	1/2" + 5/4"
Weight	7.5 kg
RCD switch	
Delivered in suitcase	+
Delivered in a suitcase	+
Application: drilling by hand with side handle	+
Application: drilling on drill stand	+
art. nr.	ID3200



ID3200

TALPA T2-E / T6-E / T9-E / DK32

	TALPA T2	T6-375	T9-475	DK32
Power	2.570 W	3.420 W	3.420 W	3.200 W
Voltage	240 V	230 V	230 V	230 V
Speed gear 1	330	230	210	230
Speed gear 2	570	520	360	480
Speed gear 3	790	965	600	720
Speed gear 4	-	-	1.000	-
Max. drilling capacity in concrete	220 mm	375 mm	475 mm	350 mm
Slipping clutch	+	+	+	+
Integrated cooling water	+	+	+	+
Tool fixture	5/4"	5/4"	5/4"	5/4"
Weight	9.8 kg	12.5 kg	14.5 kg	11.9 kg
RCD switch	+	+	+	+
Application: drilling with drill stand	+	+	+	+
art. nr.	900193	900201	900190	DK32



TALPA T2



TALPA T6-375



TALPA T9-475



DK32

Motors delivered without motor plate




STONE AND TILE SAWS



TILE SAWS











TILE CUTTER




			art. nr.
480	31 x 31	7.0	120020
600	42 x 42	8.8	120021
730	52 x 52	9.7	120022
880	62 x 62	12.0	120026
			art. nr.
Titanium spare wheel			120023

TVP 180



	HP	RPM										art. nr.
230 V 50 HZ	1.100 W	2.800	unlimited	unlimited	21 mm	36 mm	unlimited	unlimited	180 x 25.4	14.5	475x 450 250	120011

Recommended diamond blade

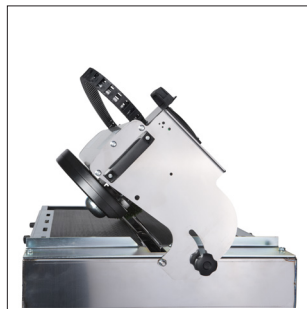
TYPE	Material			art. nr.
TVP 180	tiles	180 x 25.4	tile cutter	339181

TILE SAW MACHINE

ID230/600

STAINLESS STEEL

ID230/1000



Delivered without disc

⚡	HP	RPM	↔	↔ ^{45°}	↕ ^{45°}	↕	↔ ^B ↕ ^L	⊙	⚖️ KG	art. nr.
230 V - 50 Hz	1.5 Kw 2HP	2.800	600 mm	600 mm	40 mm	50 mm	500 x 650	230 x 25.4	38	ID230/600
230 V - 50 Hz	1.5 Kw 2HP	2.800	900 mm	900 mm	40 mm	50 mm	500 x 1.000	230 x 25.4	46	ID230/1000

Recommended diamond disk

TYPE	Material	⊙		art. nr.
ID230	tiles	230 x 25.4	tile cutter	339231
ID230	tiles	230 x 25.4	porcellan	143161



Delivered without disc

⚡	HP	RPM	↔	↔ ^{45°}	↕ ^{45°}	↕	⚙️	⊙	⚖️	↙	art. nr.
230 V - 50 Hz	2.2 Kw 3 HP	2.800	600 mm	600 mm	70 mm	110 mm	500 x 510	350 x 25.4	77	1.145x 695x 500	ID350

Recommended diamond blade










TYPE	Material	⊙		art. nr.
ID350	universal	350 x 25.4	uni blits	310350
ID350	concrete	350 x 25.4	concrete blits	326350
ID350	tiles	350 x 25.4	porcellanato	143163

VERY STABLE




On request

Delivered without disc

	HP	RPM									art. nr.
230 V - 50 Hz	2.2 Kw 3 HP	2.800	1.250 mm	1.250 mm	45 mm	75 mm	1.250 x 600	300 x 25.4	125	1.700x 730x 1.310	ID300/125

Recommended diamond blade

TYPE	Material		art. nr.
ID300/125	tiles	300 x 25.4	porcellanato 143162

STONE SAWS ID450

ID700

ID450 up to 140 mm in one go, 230 V (only for building bricks)



Delivered without a disk

⚡	HP	RPM	↔	↗ 45°	↖ 45°	↑	↘ B L	⊙	KG	∠	art. nr.
230 V 50 Hz	2.2 Kw 3HP	2.800	500 mm	500 mm	-	145 mm	560 x 440	450 x 25.4	78	1.145x 695x 500	ID450
400 V 50 Hz	5.5 Kw	1.435	620 mm	620 mm	265 mm	265 mm	560 x 440	600 - 700 x 25.4	115	1.350 x 560 x 900	ID700

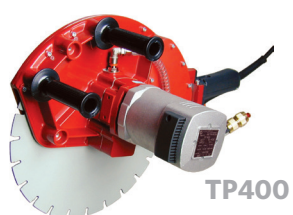
Recommended diamond blade

TYPE	Material	⊙	art. nr.
ID450	universal	450 x25.4	US-530
ID450	concrete	450x25.4	beton blits
ID700	universal - concrete	700x25.4	US-530



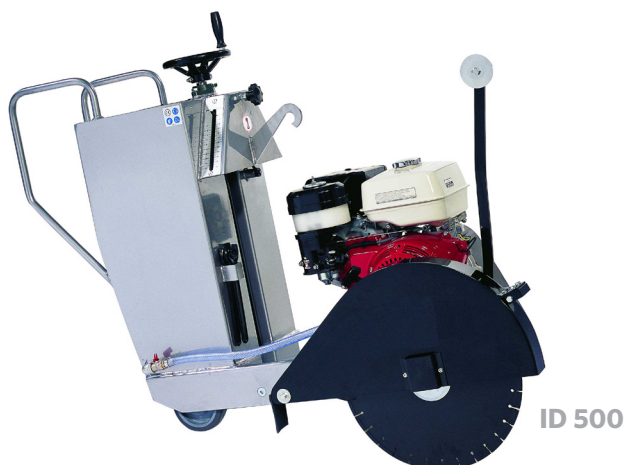
CUTTER

	TP400
Voltage	220 V
Power	3.000 W
Ø disk	400 mm
Connection diameter	25.4 mm
2-stroke engine	-
Max. cutting depth	160 mm
RCD switch	+
Weight	1 kg
Speed	2.500 rpm
art. nr.	900205



FLOOR SAW

	ID500
Power	13 hp/9.7 W
Fuel	petrol 98
Weight	120 kg
Connection diameter	25.4 mm
Max. cutting diameter	500 mm
Max. cutting depth	180 mm
Water tank	30 l
Dimensions	980 x 650 x 1.110 mm
art. nr.	ID500



CONCRETE VIBRATOR NEEDLE

	IDT35
Voltage	230 V
Power	2.200 W
Weight	5 kg
Speed	18.000 rpm
Size needle vibrator	35x380 mm
Centrifugal force	2.3 kN
Frequence	12.000
Weight needle vibrator with hose	1.8 kg
Length of hose	3 m
Shoulderstrap	+
art. nr.	IDT35



VIBRATION PLATE

	ID1600
Power	5.5 hp/4.1 W
Fuel	petrol 98
Motor	Honda GX160
Centrifugial power	16.63 kN
Plate	40 cm x 60 cm
Weight	90 kg
Push wheels	incl.
Lifting point	+
Ajustable handle	+

Accessories	art. nr.
Rubber pad	TP100031
Polyurethane pad	TP100032



CUTTER

	S1800
Power	1.800 W
Voltage	220 V
Blade diameter	125 mm
Speed	10.000 rpm
Weight	6.1 kg
art. nr.	67868



S1800

VACUUM CLEANERS FOR WATER AND DUST

	BSS 506
Power	1400 W
Automatic cleaning of the filter	+
Tank capacity	35 l
Length cable	8 m
Length extraction tube	5 m
Weight	12.7 kg
art. nr.	53587

Accessories	art. nr.
Accessories set: nose, extension tubes universal nozzle, narrow nozzle	73676
Filter	73692



BSS 506

TRENCH SAWS

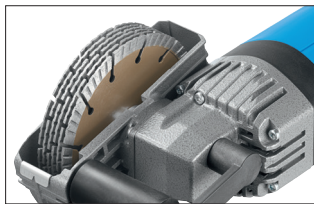
	BDN 466	PH125S
Power	2200 W	1850 W
Voltage	220 V	220 V
Diameter of the blade	150 mm	125 mm
Connection	22.2 mm	22.2 mm
Speed	8.200 rpm	5.000 rpm
Max. cutting width	35 mm	9-43 mm
Max. cutting depth	45 mm	39 mm
Weight	5.6 kg	4.6 kg
Including case	+	+
Sawing / Cutting	✗	✗
6 disks	+	+
art. nr.	6952	900203



BDN 466



PH125S



	BDN 454	BDN 454 N	MF501
Power	1800 W	1800 W	1400 W
Voltage	220 V	220 V	220 V
Blade diameter	180 mm	180 mm	-
Core diameter	22.2 mm	22.2 mm	-
Speed	4.100 rpm	4.100 rpm	1.300 rpm
Max. cutting width	9-43 mm	9-43 mm	30 mm
Max. cutting depth	15-60 mm	15-60 mm	45 mm
Weight	6.0 kg	6.3 kg	7 kg
Including metal carrying case	+	+	+
Sawing	⌀	⌀ + ∅	-
art. nr.	64816	62455	250001



MF501	art. nr.
Cutters for soft materials	
Cutter No. 67 Width = 30 mm Adjustable depth = 23 to 35 mm	250067
Cutter No. 3 Width = 22 mm Adjustable depth = 23 to 25 mm	250003
Cutter No. 4 Width = 13 mm Adjustable depth = 23 to 35 mm	250004
Milling for silicate	
Cutter n ° 67 width = 30 mm Adjustable depth = 23 to 25 mm	250008
Cutter No. 3 Width = 22 mm Adjustable depth = 23 to 25 mm	250007
Connector cleaner	250006

MIXERS

SUPERMIXER 65



Perfect homogeneous mixing of cement, tile adhesive, etc.

Power	750 W
Speed	54 rpm
Content	65 l
Net weight	39 kg
Automatic stop	+
Thermal protection	+
art. nr.	120014

MID 1050

MID 1300

MID 1800

	MID 1050	MID 1300	MID 1800
Power	1050 W	1300W	1800W
Speed (no load) gear 1	0-500	150-300	150-300
Speed (no load) gear 2	500-1200	300-650	300-650
Connection	M14	M14	M14
Fixation diameter	57	57	57
Weight	4.0 kg	6.3 kg	6.9 kg
art. nr.	MID1050	MID1300	MID1800

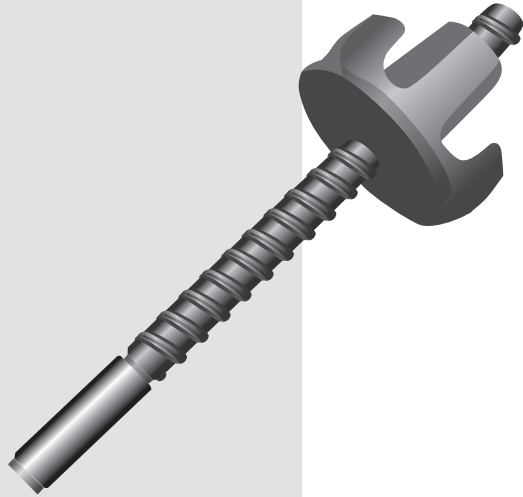


MID 1050



MID 1300 - 1800

ACCESSORIES



ACCESSORIES FOR DIAMOND CORE DRILLING

	definition	art. nr.
	Chuck adapter 13 mm to 16 mm (bayonet system)	690001
	Core adapter SDS Plus to 16 mm (bayonet system)	609002
	Center drill (bayonet system)	609003
	Adapter Axis motor 1/2 to M16	609019
	Adapter Axis motor M18 to M16	609020
	Extraction adapter M16 (for electricity box drill)	609100
	Quick SDS-Plus® adapter SDS-Plus® 13 mm to connect M16	609011
	Quick SDS-Plus® adapter SDS-Plus® to connect M16	609012
	Quick SDS-Plus® 5/8" adapter to connect M16	609014
	Quick SDS-Plus® 1/2" adapter to connect M18	609015
	Quick SDS-Plus® 1/2" adapter to connect M16	609016
	Centering drill SDS 8 x 160 Quick SDS adapter	12308L0160



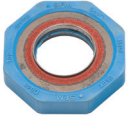
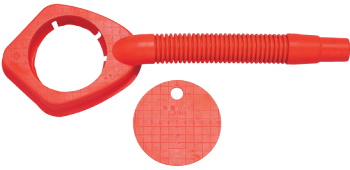
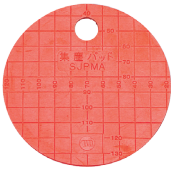
ACCESSORIES FOR DIAMOND DRILLS 1/2" DRY

	definition	art. nr.
	Adapter 1/2" to motor shaft 5/8	609004
	Adapter 1/2" to motor shaft M18	609021
	Adapter 1/2" to SDS chuck	901003
	Adapter 1/2" to 13 mm chuck	901002
	Adapter Axis motor M18 to M16	609020
	Adapter Axis motor 1/2" to M16	609019
	System for centering dry drilling 86 to 132 mm	100051

	definition	art. nr.
	Extraction unit for M18 motor	IF0001
	Extraction unit for 1/2" motor	IF0002
 <p>IFR</p>	Extension for extraction unit 200 mm	IFR200
	Extension for extraction unit 300 mm	IFR300
 <p>IFC</p>	Centering system for drills (100 mm useful length)	IFC100
	Centering system for drills (200 mm useful length)	IFC200

ACCESSORIES FOR DIAMOND DRILLS

	definition	art. nr.
	Adapter for 1/2" motor shaft to 5/4" drill (male-male)	609005
	Adapter for 1/2" motor shaft to 5/4" drill (female-female)	609017
	Adapter for SDS DI motor shaft to 1/2" drill	901021
	Adapter for Hilti motor shaft DD160, DD250 to 5/4" drill	901006
	Extension 1/2" motor shaft 200 mm	609007
	Extension 1/2" motor shaft 300 mm	609008
	Extension 5/4" motor shaft 200 mm	609022
	Extension 5/4" motor shaft 300 mm	609009
	Extension 5/4" motor shaft 400 mm	609010
	Extension 5/4" motor shaft 500mm length	609018

	definition	art. nr.
	Ejector bar 5/4"	900069
	Adaption ring for 5/4" bore	619012
	Adaption ring XL for 5/4" bore	619011
	Extraction nozzle DU 38	DU 38
	Extraction nozzle DU 80	DU 80
	Extraction nozzle DU 165	DU 165
	Extraction nozzle DU 220	DU 220
	Replacement membrane DU 80	DUP 80
	Replacement membrane DU 165	DUP 165
	Replacement membrane DU 220	DUP 220

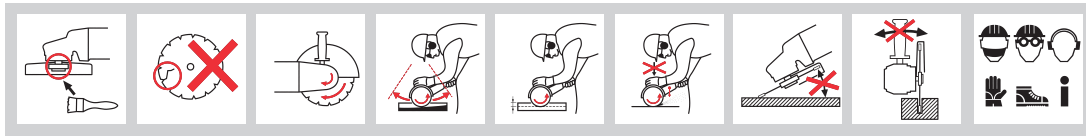
ENGINE ACCESSORIES FOR DIAMOND DRILLS

	definition	art. nr.
	Quick clamp pin M12	900060
	Quick clamp M12 for hollow materials	910060
	Anchors M12 (100 stuks)	160099
	Pinion M12	ESM12
	Anchor bolt sleeve for hollow materials (100 stuks)	44150
	Quick release bracket (tot maximum 300 cm)	900062
	Feeder head for cooling water 5/8" shaft to 1/2" bore	901004
	Feeder head for cooling water 13 mm shaft to 1/2" bore	301013
	Waterpump with quick release S3	200150
	Mounting bracket D250-D350	900015
	Waterpump S3	200006
	Pressure vessel of 10 liters, metal	900053
	Pressure vessel of 10 liters, synthetic	900055

	definition	art. nr.
	Vacuum pump with barrel including connection	200004
	Vacuum pump with barrel including connection	200005
	RCD switch connector (10 mA)	900066
	Adaptor for all types of Diamond drill motor	900063
	Adaptor for diamond drill motors tripod D250 (ref. 900080)	900025
	Distance block 5cm for mounting all motors on Inter Diamond drill stand	900064
	Cardi dust extraction adapter from M18 motor to M16 drill bit.	503140
	Cardi dust extraction adapter 1/2 " motor to 1/2" drill bit.	502331
	Cardi dust extraction adapter 5/4" motor to 5/4" drill bit.	502335
	Cardi dust extraction adaptor M18 motor to 1/2" dry ddrill bit.	503315

- _____
- _____
- _____
- _____

SAFETY FIRST



- Always read the safety instructions before operating diamond tools
- Ensure you have read the operating manual and product packaging information before operating diamond tools.
- Always use your Personal Protective Equipment (PPE) including safety glasses, dust masks, safety shoes, ear protection, and hard hat and make sure the environment is clear of obstructions and that platforms are secure before operating diamond equipment.
- Ensure that all original safety covers are fitted to the machine correctly.
- Ensure that tools are inspected for safe operation before use.
- Ensure that all necessary measures are taken to prevent the tool and electrical cables do not come into contact with ground water.
- Use the machine and accessories only for the purpose it was manufactured for.
- Let the machine do the work. Do not apply unnecessary force to the machine.
- Ensure a safe working distance from other people when operating the machine.
- Pay attention to the direction of rotation when installing the blade.
- Ensure you take regular breaks from work to maintain your attention.
- Always cut in a straight line.
- Ensure that the bore of the diamond blade, the motor shaft and flanges are correctly fitted.
- Select the correct diamond blade to correspond with the machines specification including diameter and revolutions per minute.
- Ensure that the blade is fitted properly and that it spins centrally to ensure smooth operation eliminating any vibration.
- Always unplug the machine from the electrical power source when fitting blades, accessories or carrying out maintenance to the machine.
- The blade must be allowed to cool down periodically by allowing it to turn without cutting any material.

GENERAL

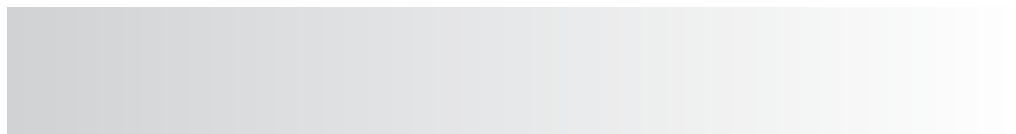
All prices exclude VAT.

All machines are delivered without diamond blades.

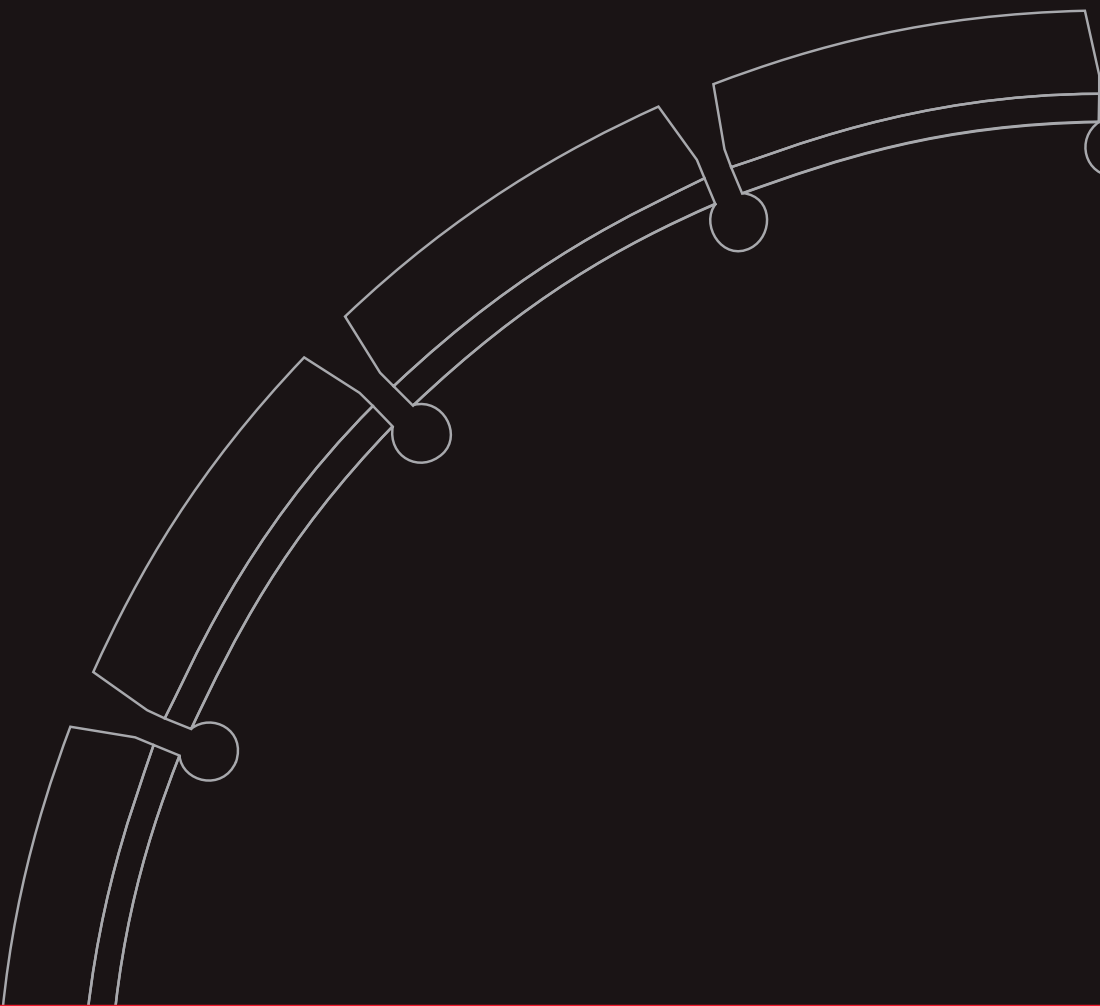
Pictures, prices and specifications are subject to price changes and misprints.

Copyright Interdiamant, Bergensesteenweg 454, 1600 Sint-Pieters Leeuw, Belgium

SDS-plus and SDS DI are trademarks from the firm Robert Bosch.



Images, prices and specifications are subject to change and printing errors.
Copyright InterDiamant , Bergensesteenweg 454, 1600 Sint-Pieters-Leeuw.



InterDiamant
EUROPEAN DIAMOND TECHNOLOGY

Verpa Senco B.V. - Pascallaan 88 - 8218 NJ Lelystad - The Netherlands
Tel: +31 (0)320 295 575 - Fax: +31 (0)320 295 569
info@senco-emea.com - www.senco-emea.com

