

CATALOGUE

Valid from 1. January 2026



Easy CUT

DIAMOND TOOLS

How to order

by telephone: + 49 (0) 51 41 / 88 54 - 100

by email: vertrieb@cedima.com

by telefax: + 49 (0) 51 41 / 88 54 - 111

Our office hours are

Monday to Thursday 8:00 a.m. to 4:00 p.m.

Friday 8:00 a.m. to 2:00 p.m.



www.cedima.com



Pictograms

We have indicated the intended use - which tool for which machine - in our tables with small pictograms.:



angle grinders



petrol-driven
saws



table saws



block saws



joint cutters



dry cutting



wet cutting

It is principally possible to use dry cutting tools in wet cutting mode; this will increase the life of your CEDIMA diamond tool. **!**
But please always observe the safety instructions of your machine manufacturer.

Color guidance system

The color indicates the particular application area of the tool.

 concrete, general building materials,
for the universal operation

 nature stone, hard and very hard,
non-abrasive materials

 asphalt, abrasive materials

 tiles, glazed tiles

Safety and operation instructions for diamond tools



- Check the diamond tool before every use for damage.
- Never use diamond tools that are deformed, damaged or cracked, that show abnormalities or that might be damaged by any act of violence.
- Do not use diamond tools that are unbalanced (strong machine vibrations).
- The rpm of the machine must not exceed the maximum permitted rpm of the diamond saw blade.
- Bore hole and diameter of the diamond saw blades and grinding tools must fit the machine.
- Always wear your personal safety equipment while working with diamond tools.
- Observe the machine manufacturer's safety instructions.
- Do not bend diamond saw blades and never cut curves.
- Diamond saw blades are not suitable for lateral grinding.
- In case of disregarding these instructions the user or other surrounding persons are likely to be seriously injured.
- Mount the diamond saw blades in the correct rotational direction indicated by the directional arrow.
- Never drop diamond tools hard on to the ground.
- Only guide the machine, do not push it into the material. The machine's weight is sufficient.
- Larger cutting depths should be cut in multiple passes.
- Diamond tools are self-sharpening. If they have become blunt due to unfavourable working conditions make some cuts in abrasive materials (e.g. lime sand-stone). This procedure is not valid for electroplated tools.

Cedima reserves the right of further development and modifications of the products specified in this price list without prior notice. We are not obliged to make corresponding modifications of products already supplied. Also Cedima reserves the right to delete without replacement products from her delivery programme.

Without written approval by Cedima GmbH it is not allowed to reproduce any part of this price list by reprint, photocopy microfilm or other methods or by storage in electronic systems. Amendments and modifications are not permitted. All the prices and particulars are non-binding and without engagement.

The complete terms of sale and delivery apply of Cedima Diamantwerkzeug- und Maschinenbaugesellschaft mbH in 29227 Celle / Germany.

TABLE OF CONTENTS

BETON BASIC	for concrete slabs, general building materials, roof tiles and lime sand-stone	4
BETON PLUS	for reinforced concrete, washed-out concrete, concrete slabs, bricks, dimensional stone as well as general building materials	4
BETON TURBO	for reinforced concrete, concrete slabs, artificial- and natural stone, general building materials, soft to medium hard granite	4
GRANIT NATURSTEIN BASIC	or granite, concrete, washed-out concrete, clinker, bricks, roof tiles, artificial stone slabs, general building materials	5
GRANIT NATURSTEIN PLUS	for granite, hard natural stone, concrete, washed-out concrete and basalt	5
BETON NATURSTEIN KOMBI	for reinforced concrete, washed-out concrete, concrete slabs, artificial and natural stone, clinker, glazed tiles, ceramics and general materials, also for a clean cut of plasterboard and profile sheet plates	5
ASPHALT BASIC	for asphalt, lime sand-stone and other abrasive materials	6
ASPHALT PLUS	for asphalt, sand-stone, green concrete and other abrasive materials	6
BETON ASPHALT KOMBI	for the universal operation in soft concrete and other abrasive materials like asphalt, green concrete and floor pavement	6
FLIESE BASIC	for tiles, glazed tiles, stone ware and thin slabs of natural stone	7
FLIESE TURBO	for tiles, hard artificial and natural stone, ceramic, clinker and vitreous refractory material	7
TS PORO PLUS table saw	for lime sand-stone, highly compressed lime sand-stone, Poroton and other very abrasive materials	8
TS BETON table saw	for concrete, lime sand-stone, gross density < 2 and shaped paving stone	8
TS GRANIT table saw	for granite slabs and blocks and hard natural stone	8
MR PLUS mortar reamer	for removing mortar out of wall joints and working in other abrasive materials and concrete	9
ST BASIC grinding disc	for grinding and smoothing of concrete, clinker, artificial and natural stone and similar materials	9
ST PLUS grinding disc	for grinding and smoothing of concrete, clinker, artificial and natural stone and similar materials	9
BNF PLUS slot cutter	for cutting of cable shafts in concrete, floor finish, lime sand-stone, plaster, mortar, masonry, bricks, plaster board	9
DS PLUS socket bits	for masonry, lime sand-stone, Poroton and other abrasive materials	10
FBK 145 PLUS drill bits for tiles	application in tiles, ceramics, stoneware, vitreous refractory material	10
BK BETON TURBO PLUS drill bits	for the operation in concrete and reinforced concrete (to medium shares of reinforcement)	11



BETON BASIC



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50006875	115	2,2 x 10 x 37	8	22,23	x			
50006876	125	2,4 x 10 x 35	9	22,23	x			
50006877	150	2,5 x 10 x 32	12	22,23	x			
50006878	180	2,6 x 10 x 34	14	22,23	x			
50006879	230	3,0 x 10 x 34	18	22,23	x			
50006880	300	3,2 x 10 x 37	22	20		x		
50006881	300	3,2 x 10 x 37	22	25,4			x	x
50006882	350	3,4 x 10 x 41	24	20		x		
50006883	350	3,4 x 10 x 41	24	25,4			x	x
50006884	400	3,8 x 10 x 40	28	20		x		
50006885	400	3,8 x 10 x 40	28	25,4			x	x

Use for concrete slabs, general building materials, roof tiles and lime sand-stone.
With turbo segments.

BETON PLUS



LASER

Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50006920	115	2,2 x 12 x 29	9	22,23	x			
50006921	125	2,2 x 12 x 29	10	22,23	x			
50006922	150	2,4 x 12 x 31	12	22,23	x			
50006923	180	2,4 x 12 x 33	14	22,23	x			
50006924	230	2,4 x 12 x 38	16	22,23	x			
50006925	300	2,8 x 12 x 40	20	20		x		
50006926	300	2,8 x 12 x 40	20	25,4			x	x
50006927	350	3,2 x 12 x 40	24	20		x		
50006928	350	3,2 x 12 x 40	24	25,4			x	x
50006929	400	3,2 x 12 x 40	27	20		x		
50006930	400	3,2 x 12 x 40	27	25,4			x	x
50006931	450	3,6 x 12 x 40	31	25,4			x	x
50006932	500	3,6 x 12 x 40	34	25,4			x	x
50006933	600	4,2 x 12 x 40	42	25,4				x
50006934	700	4,8 x 12 x 40	48	25,4				x
50007468	800	4,8 x 12 x 40	54	25,4				x

Long life time by 12 mm segment height!

Use for reinforced concrete, washed-out concrete, concrete slabs, bricks, dimensional stone as well as general building materials.

BETON TURBO



LASER

Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50006947	115	2,1 x 10 x 30	8	22,23	x			
50006948	125	2,2 x 10 x 30	9	22,23	x			
50006949	150	2,2 x 10 x 30	11	22,23	x			
50006950	180	2,4 x 10 x 30	14	22,23	x			
50006951	230	2,4 x 10 x 38	15	22,23	x			
50006952	300	2,8 x 10 x 38	20	20		x		
50006953	300	2,8 x 10 x 38	20	25,4		x	x	x
50006954	350	3,2 x 10 x 38	24	20		x		
50006955	350	3,2 x 10 x 38	24	25,4		x	x	x
50006956	400	3,2 x 10 x 38	27	20		x		
50006957	400	3,2 x 10 x 38	27	25,4			x	x
50006958	450	3,6 x 10 x 38	31	25,4			x	x
50006959	500	4,2 x 10 x 38	34	25,4			x	x
50006960	600	4,2 x 10 x 38	41	25,4				x
50006961	700	4,2 x 10 x 38	48	25,4				x

With turbo segments.

Use for reinforced concrete, concrete slabs, artificial- and natural stone, general building materials, soft to medium hard granite. Special segment shape, enables extremely fast cutting.

DIAMOND SAW BLADES

Order-no.	Ø -mm-	Cutting rim W x H -mm-	Bore hole -mm-				
50007009	125	2,2 x 10	22,23	X			
50007010	230	2,8 x 10	22,23	X			
50007011	300	3,2 x 10	20		X		
50007012	300	3,2 x 10	25,4		X	X	X
50007013	350	3,2 x 10	20		X		
50007014	350	3,2 x 10	25,4		X	X	X

Use for granite, concrete, washed-out concrete, clinker, bricks, roof tiles, artificial stone slabs, general building materials.

With continuous cutting rim!

GRANIT NATURSTEIN BASIC



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50007041	115	2,3 x 12 x 32	8	22,23	X			
50007042	125	2,3 x 12 x 32	9	22,23	X			
50007043	150	2,6 x 12 x 40	9	22,23	X			
50007044	180	2,6 x 12 x 42	11	22,23	X			
50007045	230	2,6 x 15 x 42	14	22,23	X			
50007046	300	3,0 x 15 x 46	18	20		X		
50007047	300	3,0 x 15 x 46	18	25,4		X	X	X
50007048	350	3,2 x 15 x 47	20	20		X		
50007049	350	3,2 x 15 x 47	20	25,4		X	X	X
50007050	400	3,5 x 15 x 46	24	20		X		
50007051	400	3,5 x 15 x 46	24	25,4		X	X	X
50007052	450	4,0 x 15 x 46	27	25,4			X	X

Use for granite, hard natural stone, concrete, washed-out concrete and basalt.

With turbo segments.

GRANIT NATURSTEIN PLUS



Order-no.	Ø -mm-	Cutting rim W x H -mm-	Bore hole -mm-				
50006962	115	1,2 x 10	22,23	X			
50006963	125	1,2 x 10	22,23	X			
50006964	150	1,4 x 10	22,23	X			
50006965	180	1,6 x 10	25,4 / 22,23	X			
50006967	200	1,8 x 10	25,4 / 22,23	X			
50006968	230	1,8 x 10	22,23	X			
50006969	230	1,8 x 10	25,4 / 22,23			X	
50006970	250	1,8 x 10	25,4			X	
50006971	300	2,0 x 10	20			X	
50006972	300	2,0 x 10	25,4			X	
50006973	350	2,2 x 10	20			X	
50006974	350	2,2 x 10	25,4			X	

Use for reinforced concrete, washed-out concrete, concrete slabs, artificial and natural stone, clinker, glazed tiles, ceramics and general materials, also for a clean cut of plasterboard and profile sheet plates.

With continuous cutting rim!

BETON NATURSTEIN KOMBI



ASPHALT BASIC



LASER



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50006984	125	2,1 x 10 x 34	8	22,23	x			
50006985	230	2,4 x 10 x 38	14	22,23	x			
50006986	300	2,8 x 10 x 40	18	20		x		
50006987	300	2,8 x 10 x 40	18	25,4		x	x	x
50006988	350	3,2 x 10 x 40	21	20		x		
50006989	350	3,2 x 10 x 40	21	25,4		x	x	x
50006990	400	3,2 x 10 x 40	24	20		x		
50006991	400	3,2 x 10 x 40	24	25,4		x	x	x
50006992	450	3,6 x 10 x 40	26	25,4			x	x
50006994	500	4,2 x 10 x 40	30	25,4			x	x
50006996	600	4,2 x 10 x 40	36	25,4				x
50007528	700	4,2 x 10 x 40	42	25,4				x
50007529	800	4,2 x 10 x 40	48	25,4				x

Use for asphalt, lime sand-stone and other abrasive materials.

With protective segments for a long life time!

ASPHALT PLUS



LASER



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50006997	125	2,2 x 10 x 31	10	22,23	x			
50006999	230	2,5 x 10 x 40	15	22,23	x			
50007000	300	3,2 x 10 x 40	21	20		x		
50007001	300	3,2 x 10 x 40	21	25,4		x	x	x
50007002	350	3,2 x 10 x 40	24	20		x		
50007003	350	3,2 x 10 x 40	24	25,4		x	x	x
50007495	350	4,4 x 10 x 40	24	25,4		x		x
50007004	400	3,2 x 10 x 40	24	20		x		
50007005	400	3,2 x 10 x 40	24	25,4		x	x	x
50007006	450	3,6 x 10 x 40	30	25,4			x	x
50007007	500	4,2 x 10 x 40	33	25,4			x	x
50007008	600	4,2 x 10 x 40	40	25,4				x
50007501	700	4,2 x 10 x 40	46	25,4				x
50007502	800	4,2 x 10 x 40	52	25,4				x

Use for asphalt, sand-stone, green concrete and other abrasive materials.

BETON ASPHALT KOMBI



LASER



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-				
50006975	115	2,2 x 12 x 29	9	22,23	x			
50006976	125	2,2 x 12 x 31	10	22,23	x			
50006977	150	2,4 x 12 x 32	12	22,23	x			
50006978	180	2,4 x 12 x 33	14	22,23	x			
50006979	230	2,4 x 12 x 38	16	22,23	x			
50006980	300	2,8 x 12 x 40	20	20		x		
50006981	300	2,8 x 12 x 40	20	25,4		x	x	x
50006982	350	3,2 x 12 x 40	24	20		x		
50006983	350	3,2 x 12 x 40	24	25,4		x	x	x
50007470	400	3,2 x 12 x 40	27	20		x		
50007471	400	3,2 x 12 x 40	27	25,4		x	x	x
50007472	450	3,6 x 12 x 40	31	25,4			x	x
50007473	500	3,6 x 12 x 40	34	25,4			x	x
50007474	600	4,2 x 12 x 40	42	25,4				x
50007475	700	4,8 x 12 x 40	48	25,4				x
50007477	800	4,8 x 12 x 40	54	25,4				x

Long life time by 12 mm segment height!

Use for the universal operation in soft concrete and other abrasive materials like asphalt, green concrete and floor pavement.

DIAMOND SAW BLADES

FLIESE BASIC

Order-no.	Ø -mm-	Cutting rim W x H -mm-	Bore hole -mm-				
50007015	115	1,5 x 7	22,23	X			
50007016	125	1,5 x 7	22,23	X			
50007017	150	1,6 x 7	25,4 / 22,23	X		X	
50007018	180	1,6 x 7	25,4 / 22,23	X		X	
50007019	200	1,6 x 7	25,4 / 22,23	X		X	
50007020	230	1,7 x 7	22,23	X			
50007021	250	1,8 x 7	25,4				X

Use for tiles, glazed tiles, stone ware and thin slabs of natural stone.
Continuous cutting rim for excellent quality of cutting edges!



FLIESE TURBO

Order-no.	Ø -mm-	Cutting rim W x H -mm-	Bore hole -mm-				
50007022	115	1,2 x 10	22,23	X			
50007023	125	1,2 x 10	22,23	X			
50007024	150	1,4 x 10	22,23	X			
50007025	150	1,4 x 10	25,4			X	
50007026	180	1,6 x 10	25,4/22,23	X		X	
50007027	200	1,8 x 10	25,4/22,23	X		X	
50007028	230	1,8 x 10	22,23	X			
50007029	230	1,8 x 10	25,4/22,23	X		X	
50007030	250	1,8 x 10	25,4				X
50007031	300	2,0 x 10	20				X
50007032	300	2,0 x 10	25,4				X
50007033	350	2,2 x 10	20				X
50007034	350	2,2 x 10	25,4				X

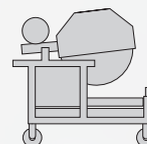
Use for tiles, hard artificial and natural stone, ceramic, clinker and vitreous refractory material.



TS PORO PLUS table saw



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50006935	650	3,8 x 10 x 40	38	35/25,4
50006936	700	3,8 x 10 x 40	42	60
50006937	900	4,5 x 10 x 40	54	60
50006938	1000	4,5 x 10 x 40	60	60



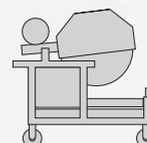
Use for lime sand-stone, highly compressed lime sand-stone, Poroton and other very abrasive materials.



TS BETON table saw



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50007122	650	4,4 x 10 x 40	36	35/25,4
50007123	900	4,4 x 10 x 40	52	60
50007124	1000	4,4 x 10 x 40	54	60



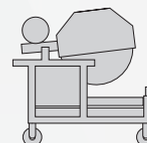
Use for concrete, lime sand-stone, gross density < 2 and shaped paving stone.



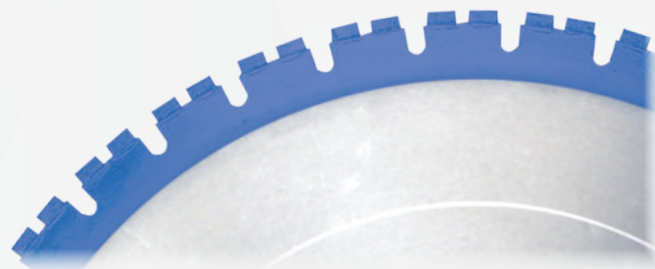
TS GRANIT table saw

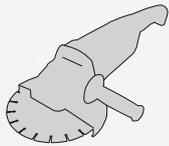


Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50007125	650	4,4 x 10 x 40	60	35/25,4
50007126	900	4,4 x 10 x 40	80	60
50007127	1000	4,4 x 10 x 40	88	60



Use for granite slabs and blocks and hard natural stone.





Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50007128	115	6 x 7 x 32	9	22,23
50007129	115	8 x 7 x 32	9	22,23
50007130	115	10 x 7 x 32	9	22,23
50007131	125	6 x 7 x 32	10	22,23
50007132	125	8 x 7 x 32	10	22,23
50007133	125	10 x 7 x 32	10	22,23
50013033	150	8 x 7 x 32	12	22,23
50013034	150	10 x 7 x 32	12	22,23

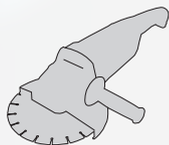
Use for removing mortar out of wall joints and working in other abrasive materials and concrete.



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50007225	115	5,0 x 8 x 27 / 35 *	18	22,23
50007226	125	5,0 x 8 x 27 / 35 *	18	22,23
50007227	180	5,0 x 8 x 27 / 35 *	24	22,23

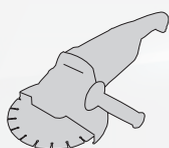
*) Inner / outer segments

Use for grinding and smoothing of concrete, clinker, artificial and natural stone and similar materials.



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50007134	115	6,5 x 6 x 25	12	22,23
50007136	125	6,5 x 6 x 25	15	22,23
50007137	180	6,5 x 6 x 20	18	22,23

Use for grinding and smoothing of concrete, clinker, artificial and natural stone and similar materials.



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Bore hole -mm-
50006292	115	2,0 x 10 x 32	12	22,23
50006291	125	2,0 x 10 x 32	18	22,23
50006290	180	2,4 x 10 x 32	28	22,23

Use for cutting of cable shafts in concrete, floor finish, lime sand-stone, plaster, mortar, masonry, bricks, plaster board.

- for indoor and outdoor areas (ceilings, floors, walls)
- for removing mortar and plaster out of wall and tile joints
- suitable for power cable, data cable, coaxial cable etc.
- frequently required widths are easily performed by parallel cuttings
- Total width: 6.8 mm

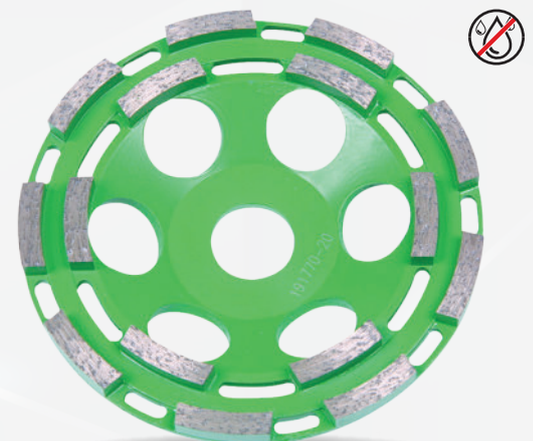
MR PLUS mortar reamer



ST BASIC grinding disc



ST PLUS grinding disc



BNF PLUS slot cutter



Versatile applications!

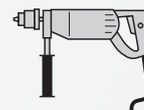
DS PLUS socket bits



LASER



Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Connection
50006275	68	3,5 x 8 x 20	4	M16
50006276	82	3,5 x 8 x 20	6	M16

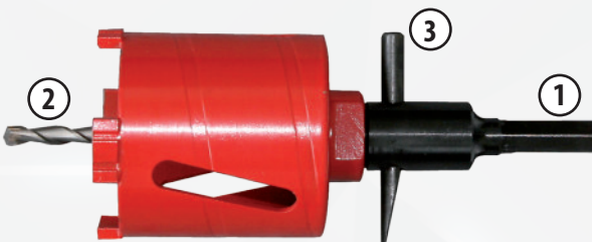


Drill bit for making openings for flush-mounted sockets or distribution boxes.

Use for masonry, lime sand-stone, Poroton and other abrasive materials.

- connection M-16 inside thread
- with turbo segments

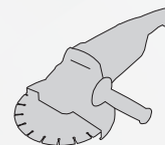
Delivery incl. 1 hexagon receptacle for standard drill chuck
2 centre drill
3 taper key



FBK 145 PLUS drill bits for tiles



Order-no.	Ø -mm-	Segment W x H x L -mm-	Usable length -mm-	Connection
50011478	20	3,5 x 10	50	M14
50011479	40	3,5 x 10	50	M14
50011480	50	3,5 x 10	50	M14
50011481	65	3,5 x 10	50	M14



With angle grinder connection M14

Use for accurate bores for connection openings and drains in the sanitary area, for sockets and junction boxes in the electrical area, in carbon and GRP components in boat or model construction.

Application in tiles, ceramics, stoneware, vitreous refractory material.

VACUUM SOLDERED!





Order-no.	Ø -mm-	Segment W x H x L -mm-	No. of segments	Connection
50011459	42	3,5 x 10 + 1,5 x 16	5	1 1/4 UNC
50011460	52	3,5 x 10 + 1,5 x 24	5	1 1/4 UNC
50011461	62	3,5 x 10 + 1,5 x 24	6	1 1/4 UNC
50011462	66	3,5 x 10 + 1,5 x 24	7	1 1/4 UNC
50011463	72	3,5 x 10 + 1,5 x 24	7	1 1/4 UNC
50011464	77	3,5 x 10 + 1,5 x 24	7	1 1/4 UNC
50011465	82	3,5 x 10 + 1,5 x 24	8	1 1/4 UNC
50011466	92	3,5 x 10 + 1,5 x 24	8	1 1/4 UNC
50011467	102	3,5 x 10 + 1,5 x 24	9	1 1/4 UNC
50011468	107	3,5 x 10 + 1,5 x 24	10	1 1/4 UNC
50011469	112	3,5 x 10 + 1,5 x 24	10	1 1/4 UNC
50011470	122	3,5 x 10 + 1,5 x 24	11	1 1/4 UNC
50011471	127	3,5 x 10 + 1,5 x 24	11	1 1/4 UNC
50011472	132	4,0 x 10 + 1,5 x 24	12	1 1/4 UNC
50011473	152	4,0 x 10 + 1,5 x 24	12	1 1/4 UNC
50011474	162	4,0 x 10 + 1,5 x 24	13	1 1/4 UNC
50011475	178	4,0 x 10 + 1,5 x 24	13	1 1/4 UNC
50011476	202	4,5 x 10 + 1,5 x 24	14	1 1/4 UNC
50011477	250*	4,5 x 10 + 1,5 x 24	16	1 1/4 UNC

)* Ø 250 mm with soldered segments!

Universal drill bit for the operation in concrete and reinforced concrete (up to medium shares of reinforcement)

- usable length 450 mm
- connection 1 1/4" UNC-bushing
- high feed and long life time
- conditionally applicable in dry cutting
- turbo segments



Material	Diamond tool																					
	BETON BASIC	BETON PLUS	BETON TURBO	GRANIT NATURSTEIN BASIC	GRANIT NATURSTEIN PLUS	BETON NATURSTEIN KOMBI	ASPHALT BASIC	ASPHALT PLUS	BETON ASHPALT KOMBI	FLEISE BASIC	FLEISE TURBO	TS PORO PLUS table saw	TS BETON table saw	TS GRANIT table saw	MR PLUS mortar reamer	ST BASIC grinding disk	ST PLUS grinding disk	BNF PLUS slot cutters	DS PLUS socket bits	FBK 145 PLUS drill bits for tiles	BK BETON TURBO PLUS drill bits	
tiles, glazed tiles, slabs of natural stone						■				■	■											■
vitreous refractory material						■				■	■											■
hard clinkers, paving stones					■	■				■	■											■
					■	■				■	■											■
heavy ceramics					■	■				■	■											
natural stone (granite, gneiss etc.)		■	■	■	■	■					■		■	■			■	■				■
artificial stone, polymer concrete		■	■	■	■	■					■						■	■			■	■
reinforced concrete	■	■	■	■	■	■					■		■				■	■				■
cured concrete	■	■	■	■	■				■				■	■			■	■	■			■
washed-out concrete	■	■	■	■	■				■								■	■	■			■
curb stones	■	■	■	■	■				■				■	■			■	■	■			■
paving concrete	■	■	■	■	■				■				■	■			■	■	■			■
concrete full brick	■	■	■	■	■				■				■				■	■	■			■
high density lime sand-stone	■			■	■	■	■	■	■			■	■	■	■						■	
lime stone (marble, terrazzo etc.)	■	■	■		■														■	■		
roof tiles	■	■	■	■	■	■			■										■			■
slate			■		■																	■
fibre-glas plastics			■		■	■																■
plaster board			■		■	■	■	■			■											■
clay bricks			■		■		■	■	■			■				■						■
aerated concrete	■		■	■			■	■	■			■	■	■	■							
refractory material, porous				■			■	■	■				■	■	■							
lime sand-stone, gross density < 2	■			■			■	■	■			■	■	■	■							■
poroton				■			■	■	■			■	■	■	■							
masonry	■		■										■	■	■							■
sand-stone	■	■					■	■	■													
floor finish							■	■	■													
mortar							■	■	■													
asphalt							■	■	■													
green concrete								■	■													
profile sheets											■											

■ very applicable ■ well applicable ■ conditionally applicable

Your specialist dealer