

Product assortment for sanitary areas and interior construction

English



The Tyrolit Group

Tyrolit is one of the world's leading manufacturers of grinding and dressing tools as well as a system provider for the construction industry.

Since 1919, our innovative tools have made an important contribution to the technological development in many industries. Tyrolit offers tailored grinding solutions for various applications, as well as a comprehensive assortment of standard tools for customers all over the world.



Tyrolit headquarters in Schwaz (Austria)

Headquartered in Schwaz (Austria), the familyowned business combines the strengths of being a part of the dynamic Swarovski Group with a century's worth of individual corporate and technological experience.

sales locations



worldwide patents

Sales companies in Argentina, Australia, Austria, Belgium, Brazil, Canada, China, Czechia, Denmark, Estonia, Finland, France, Germany, Hungary, India, Indonesia, Italy, the Netherlands, Norway, Poland, Portugal, Russia, South Africa, South Korea, Spain, Sweden, Switzerland, Thailand, the UAE, the UK and the USA. Distributors in 65 other countries.

Reliable products for sanitary areas and interior construction

Tilers, plumbers, electricians, carpenters – all professionals require reliable tools and machines for precise and clean working. Besides a wide range of professional gear for concrete cutting and drilling Tyrolit therefore offers a broad assortment of products for the use in sanitary areas as well as for interior construction.





Symbols



The Tyrolit Dry Drilling System

The Tyrolit dry drilling system is the first commercial system on the market that ensures easy and cost-efficient drilling in reinforced concrete. Clean working and exceptional results guaranteed!



Drill motor DME19DP

- + Switchable soft impact function and 1 1/4" and 1/2" attachments
- + Soft start system and LED monitoring display for optimum drilling speed
- + Centring aid for precise drill bit guidance





Drill rig DRU160

(special design for dry drilling)

- Vacuum fixing for smooth floorings
- Lightweight drill rig for diameters up to 160 mm
- Clamping collar system for quick mounting
- Centre indicator, angle indicator and spirit level

Tyrolit dry drill bits

in TGD® Technology

- + Durable, laser-welded segments
- + Ideal for drilling reinforced concrete
- + Large choice of usable lengths and diameters
- + Short lengths for hand-guided drilling



TGD[®] dry drill bits reliably drill reinforced concrete without deformation.

TGD® TYROLIT GRAIN

Dry drill bits



DDL-RM Dry drill bits rig-mounted for reinforced concrete | in TGD®-Technology



		Type no.	Dimension	Segment height
	HOHLT	34227784	47×450×1¼"	11.3
		34203041	52×450×1¼"	11.3
		34203212	57×450×1¼"	11.3
		34220540	62×450×1¼"	11.3
		34210273	82×450×1¼"	11.3
		34203220	102×450×1¼"	11.3
		34279921	107×450×1¼"	11.3
		34267610	112×450×1¼"	11.3
		34220543	122×450×1¼"	11.3
		34227727	132×450×1¼"	11.3
		34227728*	142×450×1¼"	11.3
		34227729*	152×450×1¼"	11.3
DDL-RM larger than Ø 162 mm on request		34227730*	162×450×1¼"	11.3

*reinforced concrete is conditionally recommended



DDL-HH-FAST CUT Dry drill bits hand-held

for lightly reinforced concrete & masonry | in TGD®-Technology



		Type no.	Dimension	Segment height
1	HOHLTR	34583850	47 × 320 × 1¼"	11.3
		34583851	52 × 320 × 1¼"	11.3
		34583853	62 × 320 × 1¼"	11.3
		34583854	68 × 320 × 1¼"	11.3
		34583855	72 × 320 × 1¼"	11.3
		34583857	82 × 320 × 1¼"	11.3
		34583858	92 × 320 × 1¼"	11.3
		34583616	102 × 320 × 1¼"	11.3
		34585037	107 × 320 × 1¼"	11.3
		34583825	112 × 320 × 1¼"	11.3
		34583827	122 × 320 × 1¼"	11.3
		34583829	127 × 320 × 1¼"	11.3
		34583830	132 × 320 × 1¼"	11.3
		34583842	138 × 320 × 1¼"	11.3
		34583843	142 × 320 × 1¼"	11.3
		34583844	152 × 320 × 1¼"	11.3

DDL-HH-FAST CUT Dry drill bits hand-held for lightly reinforced concrete & masonry in TGD [®] -Technology			*** * * *
	Type no.	Dimension	Segment height
HOHLTR	34583845	162 × 320 × 1¼"	11.3
	34583846	172 × 320 × 1¼"	11.3
	34583847	182 × 320 × 1¼"	11.3
	34585040	187 × 320 × 1¼"	11.3
	34583849	202 × 320 × 1¼"	11.3



DDL-HH Dry drill bits hand-held for universal building materials | in TGD®-Technology



		Type no.	Dimension	Segment height
	HOHLT	34482398	52×280×1¼"	8.5
		34482399	62×280×1¼"	8.5
		34482400	68×280×1¼"	8.5
		34482411	72×280×1¼"	8.5
		34482412	82×280×1¼"	8.5
		34482413	92×280×1¼"	8.5
		34482414	102×280×1¼"	8.5
		34482415	107×280×1¼"	8.5
		34482416	112×280×1¼"	8.5
		34482417	122×280×1¼"	8.5
		34482418	127×280×1¼"	8.5
		34482419	132×280×1¼"	8.5
		34482420	138×280×1¼"	8.5
		34482431	142×280×1¼"	8.5
		34482433	152×280×1¼"	8.5
		34482438	161×280×1¼"	8.5
		34482439	172×280×1¼"	8.5
		34482440	182×280×1¼"	8.5
		34482441	187×280×1¼"	8.5
		34482442	202×280×1¼"	8.5

★★★ DDE Dry drill bits for universal building materials | in TGD[®]-Technology





DDL Dry drill bits for universal building materials



Ť

		Type no.	Dimension	Segment height
1-1	HOHLT	650292	68×70×M16	6.5
-		34445860	72×70×M16	6.5
CHART.		650293	82×70×M16	6.5

Dry drill bits accessories Compact universal dust extraction system

Dust extraction adapter compatible for dry drill bits with M16 connection

Type no.	Description	Product info
10983964	Dust extraction adapter with M16 con- nection on the tool side and und M16 connection on the machine side	For attaching industrial vacuum cleaner
10983845	Centering spike 140 mm	BASIC core drill PREMIUM core drill NL 70 mm
10986189	Centering spike 233 mm	Core drill PREMIUM NL 150 mm

Dry drill bits accessories

Connections for all common machines

Adapter suitable for all commercial machines - with and without soft impact drill bit connection: M16.

Type no.	Machine connection	Drill bit connection	Pilot drills / Centering spikes
850026	%" Female	M16 Male	Pilot drill SDS
116264	HEX SW12 Male	M16 Male	Pilot drill Konus
850011	HEX SW12 Male	M16 Male	Pilot drill SDS
707831	SDS Male	M16 Male	Centering spike 120/233 mm
707834	M18 Female	M16 Male	Centering spike 120/233 mm



Dry drill bits accessories

Type no.	Description	Product info
34215616	Drilling Booster	Loose abrasive grain for sharpening during the application
497322		55×25×320
484627		160×30×320
484672		320×55×320
	34215616 497322 	34215616 Drilling Booster 497322

Dry drilling with compact universal dust extraction system



*Adapter suitable for all common machines (5/8", HEX SW12, SDS, M18).



Drill motor DME19DP

Core drilling up to Ø 162 mm



The DME19DP in conjunction with Tyrolit TGD[®] dry drill bits is the solution for dry drilling applications in reinforced concrete. The practical centring aid ensures precise drill bit guidance and a longer diamond tool lifetime. Switchable soft impact function accelarates work progress, particularly in hard materials. The soft start and the LED indicator aid the user in selecting the optimal drilling speed.

Technical data

Dimensions & Weight

Length

Width

Height

Weight

Accessories
976014

10999500

975381

Drill motor DME19DP		
Voltage / Frequency	230 V / 50 Hz	110 V / 60 Hz
Type no.	10988200	10988700
Drill diameter range	52–16	62 mm
Max. drill diameter in reinforced concrete	122	mm
Nominal power	1.8	kW
Speed	1 15	0 rpm
Impact frequency	28 00	0/min
Motor cooling	ŀ	Air
Tool attachment	1 ¼" a	nd R ½"
Operation	Hand-held	/ rig-based
Application	D	Dry
Electronic overload cut-out		•
Mechanical overload cut-out		•
Drill rig attachment	Clamping c	ollar 60 mm

510 mm

95 mm

170 mm

Vacuum set

230V EU/CH

VPE600 Vaccum pump

Vacuum hose 3 m complete

5.2 kg

System & Accessories

Dry drill rig DRU160
Centering device for DRU160
Core stop ½"
ModulDrill™ clamping collar plate
Vacuum cleaner BBS 606 L
-

Accessories

10997916	Centering spike 250 mm
10995373	Centering spike 450 mm
10995661	Centering insert Ø 52 mm
10995662	Centering insert Ø 62 mm
10995663	Centering insert Ø 68 mm
10995664	Centering insert Ø 72 mm
10995665	Centering insert Ø 82 mm
10995666	Centering insert Ø 92 mm
10995667	Centering insert Ø 102 mm
10995668	Centering insert Ø 112 mm
10995669	Centering insert Ø 122 mm
10995670	Centering insert Ø 127 mm
10995671	Centering insert Ø 132 mm
10995672	Centering insert Ø 142 mm
10995673	Centering insert Ø 152 mm
10995674	Centering insert Ø 162 mm
961955	Adaptor ½" > M16
10994032	Adaptor 1 1/4" > M16
10983964	Dust vacuum adaptor M16
10983845	Centering spike 140 mm
10986189	Centering spike 233 mm
497322	Sharpening plate
980304	Chisel 300 x 25 mm
34215616	Abrasive grain for dry drilling
	. in an of granning

1



Drill motor DME17DP

Core drilling up to Ø 200 mm



The DME17 is a 2-speed dry drill motor for drilling diameters up to 200 mm. The powerful 2.0 kW motor, in combination with the switchable soft impact, enhances the drilling performance in reinforced concrete and in other hard materials. The machine can be both hand-held and drill-rig operated. The compact design, low weight and integrated dust extraction system makes the core drill very user-friendly. This model is unique in that it is available in three speed versions (standard, slow and quick) and thus optimally covers the most varied of customer needs.

Technical data

Drill motor	DME17DP	DME17DP-L	DME17DP-S
Nominal voltage/frequency	230 V/50-60 Hz		
Type no.	11000001	11000002	11000003
Drill diameter range	30-180 mm	40-200 mm	30-120 mm
Max. drill diameter in reinforced concrete	150 mm	180 mm	100 mm
Nominal power		2.0 kW	
Speed	700/1700 rpm	540/1200 rpm	900/1,700 rpm
Impact frequency	14,000/34,000 rpm	10,800/24,000 rpm	16,200/30,600 rpm
Motor cooling		Air	
Tool attachment	1 ¼"		
Operation	Hand-held / rig-based		
Application	Dry		
Electronic overload cut-out		•	
Mechanical overload cut-out	•		
Drill rig attachment	Clamping collar 60 mm		
Dimensions & weight			
Length	510 mm		
Width	110 mm		
Height	160 mm		
Weight	5 kg		

System & Accessories

System & Accessorie	28
11000002	Drill motor DME17DP-L
10990100	Drill rig DRU160 dry
10995437	Drill bit centring for DRU160
10995087	ModulDrill™ clamping collar plate

Accessories	
10985334	Centering spike 250-350 mm
10984446	Centering spike 450 mm
10994032	Adapter 1 ¼" > M16
10983964	Dust extraction adapter M16
10983845	Centering spike 140 mm
10986189	Centering spike 233 mm
10986190	Strap wrench
497322	Sharpaning plate
497322	Sharpening plate
980304	Chisel 300 x 25 mm
34215616	Abrasive grain for dry drilling

Drill hammer DHE32

Universal drill hammer up to Ø 32 mm



The 900-watt DHE32 combi drill hammer features drilling, hammer drilling, chiselling and chisel adjustment, making it the ideal all-rounder for minor chiselling work as well as setting anchors. This model is simple to use due to the quick tool change system, tool-less drill chuck removal, accelerator switch and long-term operation option. It has a highly ergonomic design combining low vibrations with high impact energy and a nonrotating additional handle.

Technical data

Max. drill Ø in concrete	32 mm
Max. drill Ø in masonry (HM drill bit)	82 mm
Max. drill Ø in steel	13 mm
Max. drill Ø in wood	32 mm
Tool attachment	SDS plus
Range of drill chuck	1.5–13 mm

Drive	
Drive / motor	Electric
Voltage / frequency	220-240 V/50-60 Hz
Motor power	900 W
No load speed	0–850/min
Idling stroke rate	0–3700/min
Max. single stroke impact energy	4.8 J

Dimensions & weight

Length	400 mm
Width	86 mm
Height	235 mm
Weight	4.6 kg
Cable length	4 m

System & Accessories

Drill hammer DHE32	
11002624	Drill hammer DHE32/230 V
	incl. 16 mm drill



Wet drill bits

The wet core drill assortment from Tyrolit can be viewed as innovative solution for large-scale projects while remaining cost-effective for everyday construction site use. Especially suitable for drilling reinforced concrete.

CDL Wet drill bits for reinforced concrete | in TGD[®]-Technology (from Ø 47 mm)



		Type no.	Dimension	Segment height
	HOHL3	497349	12×400×R1⁄2"	7
		474993	18×400×R1⁄2"	7
		475009	25×400×R1⁄2"	7
		475012	32×400×R1/2"	7
		475016	42 × 450 × R½"	7
	HOHL1	34067834	52×450×1¼"	11.3
		34159556	62×450×1¼	11.3
		34017777	82×450×1¼"	11.3
		34018475	102×450×1¼"	11.3
l		34018514	132×450×1¼"	11.3
		34017778	152×450×1¼"	11.3

TYROLIT application example for wet drilling¹



¹ Please find all available drill motors, drill rigs and core drill bits in our catalogue or at www.tyrolit.com.



Drill motors DME20PW | DME20PU

Core drilling up to Ø 180 mm





Performance and service indicator as well as levelling aid



Compact and ergonomic design



Quick changeover between wet and dry drilling with DME20PU

The DME20 drill motor provides impressive drilling performance in the power range up to 2 kW. The mechanical and electronic overload cutout and the full metal housing ensure high reliability. Built-in performance and service indicators, as well as the levelling aid, also enable easy operation. The drill motor is suitable for universal use and covers a wide variety of application areas: manual/drill-rig guided and wet/dry (DME20PU).

Technical data

Drill motors	DME	20PW	DME20PU	
Voltage / Frequency	230 V / 50 Hz	110 V / 60 Hz	230 V / 50 Hz	110 V / 60 Hz
Type no.	10992077	10992078	10992079	10992080
Drill diameter range		15–18	0 mm	
Nominal power		2.0	kW	
Nominal current	9.5 A	18 A	9.5 A	18 A
Load speed		520/1 400	/2 900 rpm	
No load speed		830/2 200	/4 600 rpm	
Motor cooling		A	ir	
Tool attachment (external)		1	/4"	
Tool attachment (internal)		1/2	2"	
Operation		Hand-held	/ rig-based	
Application	W	/et	W	/et
Electric overload cut-out			•	
Mechanical overload cut-out			•	
PRCD protection switch			•	
Performance indicator			•	
Service indicator			•	
Drill rig attachment		Clamping c	ollar 60 mm	

System & Accessories

10992077	Electric drill motor DME20PW
10992079	Electric drill motor DME20PU
10987400	Drill rig DRU160
976014	Vakuum set
10999500	VPE600 Vaccum pump 230V EU/CH
975381	Vakuum hose 3 m complete
Accessories	
400439	Extension 1/2" 100 mm
359475	Extension 1/2" 200 mm
359476	Extension 1/2" 300 mm
889232	Extension 1/2" 400 mm
707230	Extension 1/2" 500 mm
378198	Extension 1 ¼" 100 mm
359471	Extension 1 1/4" 200 mm
359472	Extension 1 1/4" 300 mm
359473	Extension 1 ¼" 400 mm
359474	Extension 1 ¼" 500 mm
10996327	Centering spike 250–300 mm
10996328	Centering spike 400–450 mm
00000	Anti-friction element 1 1/4", max. 2.4 kW
963339	Anti-Inction element 1 /4 , max. 2.4 km

Dimensions & Weight

Length	435 mm	450 mm
Width	115 r	nm
Height	300 r	nm
Weight	6.3 kg	6.5 kg



Drill motor DME33MW

Core drilling up to Ø 450 mm



Thanks to optimum torque adjustment, the DME33 is an extremely powerful drill motor providing impressive productivity. The mechanical and electronic overload cut-out and the full metal housing ensure high reliability. Built-in performance and service indicators, as well as the levelling aid, also enable easy operation.

Technical data

Drill motors	DME33MW		
Voltage / Frequency	230 V /	110 V /	
	50 Hz	60 Hz	
Type no.	10992085	10992086	
Drill diameter range	50-45	60 mm	
Nominal power	3.3	kW	
Nominal current	15.9 A	30 A	
Load speed	180/430/750 rpm		
No load speed	360/820/1 240 rpm		
Motor cooling	Air		
Tool attachment (external)	1 1⁄4 "		
Operation	Rig-based		
Application	Wet		
Electric overload cut-out	•		
Mechanical overload cut-out	•		
PRCD protection switch	•		
Performance indicator	•		
Service indicator	•		
Drill rig attachment	ModulDrill™		

System & Accessories

Coro drilling s	system with DRA400 (Steel dowel foot)
	· · · ·
10992085	Electric drill motor DME33MW
10987600	Drill rig DRA400
964906	ModulDrill™-Distance plate Ø +180 mm
11002077	Fastening bolt assembly
Core drilling s	ystem with DRU400 (Alu. dowel-vacuum foot)
10992085	Electric drill motor DME33MW
10984600	Drill rig DRU400
977368	Vacuum set
10999500	VPE600 Vaccum pump 230V EU/CH
975381	Vacuum hose 3 m complete
378198	Extension 1 ¼" 100 mm Extension 1 ¼" 200 mm
359472	Extension 1 ¼" 300 mm
359473	Extension 1 1/4" 400 mm
359474	Extension 1 1/4" 500 mm
969138	Adaptor 1 ¼" external – ½" internal
400439	Extension ½" 100 mm
359475	Extension 1/2" 200 mm
359476	Extension 1/2" 300 mm
889232	Extension 1/2" 400 mm
10992646	Easy release element

Dimensions & Weight

Length	575 mm
Width	145 mm
Height	185 mm
Weight	13.7 kg

Tile drilling

Maximum convenience, exact drilling and universal use - the Tyrolit tile drilling assortment ensures exact drilling without chipping in tiled and sanitary areas. The vacuum brazed diamond coring bits are perfectly suited for ceramic tiles, fine stoneware, marble and natural stone.

Tile drilling wet



DDT Tile drills for tiles and ceramic materials



 $16 \times 35 \times HEX$

Tile drilling dry



DDT Tile drills with paraffin for tiles and ceramic materials



4

	Type no.	Dimension	Segment height	
HOHLT	34251679	6×35×M14	10	
	34251680	8×35×M14	10	
	34251711	10×35×M14	10	<u> </u>
	34251712	12×35×M14	10	-
HOHLT	34393075	5×67×HEX	10	
	34393071	6×67×HEX	10	-
	34393072	8×80×HEX	10	-
	34393073	10×80×HEX	10	
	34393074	12×80×HEX	10	-
	34393076	14×80×HEX	10	-

		Type number	Dimension	Segment height
5	HOHLT	69769	$20 \times 45 \times M14$	4
		34214903	$25 \times 45 \times M14$	4
1 and a second s		34214904	$35 \times 45 \times M14$	4
		69768	$38 \times 45 \times M14$	4
		34214905	$42 \times 45 \times M14$	4
		69767	52×45×M14	4
		34369203	$54 \times 45 \times M14$	4
		69766	65×45×M14	4
		34369204	68×45×M14	4
		51392	75×45×M14	4

 $82 \times 45 \times M14$

4

DDT Tile drills for tiles and ceramic materials

Accessories tile drilling Adapter M14

	Туре No.	Machine connection	Pilot drills
	69774	SDS	Pilot drill Konus
and a second sec	69801	HEX	Pilot drill Konus

34369205

Tile drill sets

	DDT Tile drill-s for tiles and ceramic		1	
		Type No.	Content	
AHOT1	HOHLT	34215809	Tile drills Ø 5, 6, 8, 10, 12, 14 mm	
ABUITA			Allen key	

	7	٣	1	

DDT Tile drill-Set HEX Ø 5-14 with paraffin

for tiles and ceramic materials

		Type No.	Content	
11111	HOHLT	34393131	Tile drills Ø 5, 6, 8, 10, 12, 14 mm	
111000			Allen key	

É!a—

DDT Tile drill-Kit HEX for tiles and ceramic materials

		Type No.	Content	
	HOHLT	34215843	Tile drills Ø 5, 6, 8, 10, 12, 14 mm	
TYROUT			Water bottle 1 I (Type No. 34215846)	
			Drilling aid (Type No. 34215847)	
1			Allen key	



DDT Tile drill-set M14 for tiles and ceramic materials





DDT Tile drill-set M14 Ø 20+ for tiles and ceramic materials



É!ªr

		Type No.	Content
	HOHLT	34229331	Tile drills Ø 20, 25, 35, 38, 42, 52, 65, 75 mm
			Adapter M14/HEX, M14/SDS
			Pilot drill 7×110
			Open ended spanner SW19



DDT Tile drill-set XL for tiles and ceramic materials



		Type No.	Content					
	HOHLT	34245899	Tile drills HEX wet Ø 5, 6, 8, 10, 12, 14 mm					
			Tile drills M14 dry Ø 20, 38, 52, 65, 75 mm					
			69774 SDS Adapter on request					
			69801 HEX Adapter on request					
			Center Drill Ø 7					
			Open-ended spanner SW 19					
							HEX key	
			34215846 1 I Water bottle (hose included)					
			34215847 Drilling aid					







Diamond tools for sawing and cutting



TSU Table saw blade for universal building materials



Materials able to be machined: cellular concrete, sand-lime brick, pumice stone, clay brick, etc. Details: 35-30 mm and 30-25.4 mm reduction

bushes are included with disc diameters up to 550 mm. A $60{-}55$ mm reduction bush is supplied with disc diameters of 625 mm and upwards

	Shape		Type number	Dimension	Segment height
		C2W	34180849	250×2.2×35	10
			34180294	300×2.4×35	10
			34180293	350×2.8×35	10
A state			34180291	400×3.2×35	10
			34180270	450×3.2×35	10
			34218744	500×3.6×35	10
			34180268	550×3.6×35	10
		C1W	34180263	625×3.6×60/55	10
	2		34171018	650×3.9×60/55	10
			34171019	700×3.9×60/55	10
			34171020	900×4.8×60/55	10
			34171031	1000×4.8×60/55	10

DCT Table saw blade for tiles and ceramic materials



Materials able to be machined: ceramic tiles, fine stoneware, porcelain, terrazzo slabs.

Details: ultra-thin saw blades with excellent properties. 35-30 mm and 30-25.4 mm reduction bushes are supplied.

	Shape	Type number	Dimension	Segment height
O	1A1R	639566	180×1.4×35	10
		701934	200×1.6×35	10
		639568	230×1.6×35	10
		639569	250×1.6×35	10
		639570	300×2×35	10
		639571	350×2×35	10

Cutting depth up to 60 mm





Innovative telescopic system makes long cuts possible



Additional deployment options due to cap cutting function with adjustable cutting depth



Precise angle and mitre cutting using included stops

The TTE250 is a portable professional tile saw that combines large cutting length with small overall dimensions. Numerous settings and application options ensure maximum flexibility. The saw is easy to clean thanks to the detachable water tray made from high-quality and robust plastic. Compact design, lightweight construction and an optional foldable table make it easy to transport and position on a job site. The fine-tuning between machine and diamond tool as an integrated system guarantees optimal cutting performance.

Technical data

Tile saw TTE250 Type no. 10983906 Saw blade Max. cutting depth 60 mm Max. saw blade Ø 250 mm Cutting length 730 mm Saw blade speed 3420 rpm Saw blade holder Ø 25.4 mm Drive Drive / motor Electric Motor power 1.1 kW 230 V / 50 Hz Voltage / frequency Motor cooling Air Saw blade drive Direct Application Wet

System & Accessories

Accessories		
11002433	Foldable saw table	
10985921	Table extension	
10988374	Mitre stop (jolly table) for 600 mm tiles	

Design

Infinitely adjustable cutting depths	•
Angle cutting function (angle stop)	•
Mitre cutting function (mitre stop)	•
Cap cutting function	•
Included table extension	•
Included table extension	•

Dimensions & Weight

Length	900 mm
Width	600 mm
Height	500 mm
Weight	26 kg



Tile saw TRE250

Cutting depth up to 60 mm



The TRE250 tile saw enables the cutting of various tile sizes and types to a cutting length of 1 m. A range of adjustment and application options ensure maximum flexibility. The

robust design and precise saw head guide guarantee a clean cut. Transport wheels and folding table feet facilitate transport and position at the location of use.

Technical data

Cystem a Accessence		System	&	Accessories	
---------------------	--	--------	---	-------------	--

Saw blade	
Max. cutting depth	60 mm
Max. saw blade Ø	250 mm
Cutting length	940 mm (1 050 mm)*
Saw blade speed	2 800 rpm
Saw blade holder Ø	25.4 mm
* Plunge cut	

Tile saw TRE250		
10989500	Tile saw TRE250 / 230 V	
10989100 Tile saw TRE250 / 110 V		
Accessories		
Accessories	Side splash guard	

Drive

Drive / motor	Electric
Output	1.3 kW
Standard voltage / frequency	230 V / 50 Hz
Optional voltage / frequency	110 V / 60 Hz
Engine cooling	Air cooling
Saw blade drive	Direct

Tool recommendation

Design

Infinitely adjustable cutting depths
Angle cutting function (angle stop)
Mitre cutting function
Cap cutting function
Electric water pump
Folding legs

Dimensions & Weight

Length	1 375 mm
Width	740 mm
Height	1 275 mm
Weight	79 kg



Masonry saw TME1000

Cutting depth up to 380 mm



The TME1000 convinces through maximum stability and robustness. The precise stainless-steel saw table guide guarantees a clean cut. Construction-site suitable leading pulleys, forklift guides and a crane hook ensure trouble-free transport. The intelligent blade guard construction enables quick and easy blade installation. Servicing requirements are reduced to a minimum due to low-maintenance saw blade drive via a transmission.

Technical data

Saw blade	
Max. cutting depth	380 mm
Max. saw blade Ø	1 000 mm
Cutting length	660 mm
Saw blade speed	910 rpm
Saw blade holder Ø	60 mm
Carrier Ø	11.5 mm
Reference circle Ø	120 mm

System & Accessories

Masonry saw TME1000	
10989800	Masonry saw TME1000 / 400 V
Accessories	

Tool recommendation

34171031 PREMIUM TSU Table saw blade	
--------------------------------------	--

Drive

Drive / motor	Electric
Output	7.5 kW
Standard voltage / frequency	400 V / 50 Hz
Engine cooling	Air cooling
Saw blade drive	Via gears

Design

Dimensions & Weight

Length	1 800 mm
Width	1 030 mm
Height	1 500 mm
Weight	324 kg



Masonry saw TBE400

Cutting depth up to 125 mm



The TBE400 table saw offers an uncompromising price-performance ratio as well as high flexibility through numerous settings and application options. A sturdy saw table with antislip support guarantees clean cuts. The swivelling saw head allows mitre cuts to be made with ease. Transport wheels and folding table feet facilitate transport and position at the location of use.

Technical data

Saw blade		
Max. cutting depth	125 mm	
Max. saw blade Ø	400 mm	
Cutting length	600 mm	
Saw blade speed	2 800 rpm	
Saw blade arbour Ø	25.4 mm	

Drive Electric Drive / motor Electric Power 2.2 kW Voltage / standard frequency 230 V / 50 Hz Motor cooling Air cooling Saw blade drive Direct

Design

-
Continuously variable cutting depth
Angle cutting function (angle stop)
Mitre cutting function (swivelling saw head)
Cap cutting function
Water tank made of powder-coated steel
Easy to replace electric water pump
Folding feet and transport handles

Dimensions & weight

Length	1 210 mm
Width	655 mm
Height	1 285 mm
Weight	86 kg

System & Accessories

Masonry saw TBE400		

34180291	PREMIUM TSU Table saw blade


Diamond tools for cutting and grinding building materials



DCU Dry cutting saw blades

for universal construction materials | in TGD[®] Technology



Machinable materials: Universal construction materials such as heavily reinforced concrete, natural stone, clay brick, cellular concrete etc.

Shape		Type number	Dimension	Segment height	
	C73W	34468871	230×2.4×22.23	14	É
6		34434257	300×2.6×20	14	
		34462046	300×2.6×22.23	14	_
		34462047	300×2.6×25.4	14	_
		34435145	350×3.2×20	14	
		34462048	350×3.2×22.23	14	- 6,5>
		34462049	350×3.2×25.4	14	-
		34435148	400×3.2×20	14	_
		34462050	400×3.2×25.4	14	-



DCU Dry cutting saw blades for universal construction materials



Machinable materials: universal building materials such as reinforced concrete, natural stone, clay brick, masonry, hard stone, abrasive materials, etc.

	Shape		Type number	Dimension	Segment height	
A STATE OF A		C73W	34430790	115×2.4×22.23	10	
			34425401	125×2.4×22.23	10	
			34430832	150×2.6×22.23	12	
A Contractor			34430833	180×2.6×22.23	12	
			34434386	230×2.6×22.23	12	
			34428610	300×2.6×20	12	
			34431007	300×2.6×22.23	12	
			34431008	300×2.6×25.4	12	
			34430834	350×3.2×20	12	
			34430835	350×3.2×22.23	12	
			34430836	350×3.2×25.4	12	
			34428721	400×3.2×20	12	
			34431009	400×3.2×25.4	12	

DCH Dry cutting saw blades for hard stone | in TGD[®] Technology

Machinable Materials: Concrete blocks, granite, gneiss, porphyry, paving slab etc.

C73W

Shape

 34435150
 300×2.6×20

 34462092
 300×2.6×25.4

 34435151
 350×3.2×20

 34462093
 350×3.2×25.4

DCH-FAST CUT Dry cutting saw blades

Type number

34468872

34435152

34462094

Machinable materials: Granite, gneiss, porphyry, paving slab, hard limestone, etc.

for hard stone

 Shape		Type number	Dimension	Segment height
	C3	475790	115×1.2×22.23	7
Ē		475793	125×1.2×22.23	7
	C3W	475797	180×1.9×22.23	9
2		475800	230×1.9×22.23	9

Dimension

230×2.4×22.23

400×3.2×20

400×3.2×25.4



DCC Dry cutting saw blades for concrete

<u>____</u>

Machinable materials: concrete, armed concrete, concrete products, hard materials etc.

	Shape		Type number	Dimension	Segment height	
		C73W	34468730	115×2.4×22.23	10	
			34468731	125×2.4×22.23	10	-
			34468732	150×2.6×22.23	12	<u>É</u> !3—
The second second			34468733	180×2.6×22.23	12	-
			34468734	230×2.6×22.23	12	
			34468735	300×2.6×20	12	
			34468736	300×2.6×22.23	12	-
			34468737	300×2.6×25.4	12	_
			34468738	350×3.2×20	12	
			34468739	350×3.2×22.23	12	
			34468740	350×3.2×25.4	12	-
			34468751	400×3.2×20	12	-
			34468752	400×3.2×25.4	12	-



É'ar

Segment height

14

14

14

14

14

14

14

DCC-FAST CUT Wall chaser blade for concrete

Machinable materials: Concrete, clay brick, cellular concrete. Details: Tool For use with all common wall chasers. for the milling of slots in concrete and masonry.

Shape		Type number	Dimension	Segment height
	C3R	598008	125×2×22.23	7
		598010	140×2.4×22.23	9
		598011	150×2.4×22.23	9



DC ALL cutting saw blades for any materials

Machinable materials: universal building materials, concrete, stone, cast iron, composite materials, plastic, glass, wood, sheets and metal sections.

Shape		Type number	Dimension	Segment height
	UC3	34503209	115×2.8×22.23	3
		34502746	125×3×22.23	3
		34503208	230×3×22.23	3



DC ALL RESCUE cutting saw blades for any materials

Machinable materials: Building materials, concrete, stone, cast iron, commetal sections. Ideal for rescue operations by fire brigades and security posite materials, plastics, fibre and bulletproof glass, wood, sheets and forces.

Type number Dimension Segment height

Shape		Type number	Dimension	Segment height
	UC3	34589656	300×3.9×20 3	3
34589657 300×3.9×25.4 3	3			
		34589658	350×4.1×20	3
		34589659	350×4.1×25.4	3
		34589660	400×4.2×20	3
		34589661	400×4.2×25.4	3



--

DCAB Tuck point blade for abrasive materials

Machinable materials: Mortar joints. Details: tool for milling and repairing mortar joints.

	Shape	Type number	Dimension	Segment height
174	FRSU	563873	115×7.2×22.23	7
		535829	125×7.2×22.23	7

DCT Dry cutting saw blades for tiles & ceramics

Machinable materials: Ceramic tile, fine stoneware, porcelain.

Shape		Type number	Dimension	Segment height
	1A1R	639558	105×1×20	10
		639559	115×1.2×22.23	10
		639560	125×1.2×22.23	10
		639634	180×1.4×22.23	10
		676791	200×1.6×22.23	10
		639635	230×1.6×22.23	10



mount

DCP Dry cutting saw blades for porcelain stoneware & tiles

Machinable materials: Porcelain stoneware, fine stoneware, ceramic tiles, kitchen counter tops.

	Shape		Type number	Dimension	Segment height
Station of the second second		1A1R	34529134	115×1.4×22.23	10
(O)			34529153	125×1.4×22.23	10

Accessories dry saw blades

Sharpening plate for tiles

	Type number	Dimension
SP6	662791	55×25×320



DCCI Diamond cut-off wheel for grey and spheroidal cast iron

DCCI diamond cut-off wheels from TYROLIT are the optimum tool for

lifetime with maximum economic efficiency.

	Shape	Type number	Dimension	Segment height
	UC3	34551885	115×2.8×22.23	3
		34551886	125×3×22.23	3
Gaun		34551884	230×3×22.23	3







DGU-Turbo Diamond cup wheels for universal building materials | W-Segment



Machinable materials: Concrete, natural stone and general building materials. Details: turbo style arranged segments for a fine grinding surface pattern and shaping of corners and edges.

	Sila	he	Type Itumber	Dimension	Segment height	
192	2	STS-T	598061	100×20×22.23	5	_
101			34179930	125×23×22.23	5	
			34179971	180×32×22.23	5	



DGU Diamond cup wheels for universal building materials



Machinable materials: Concrete, natural stone and general building materials.

Details: With PU foam coating for quiet grinding and shaping of corners and edges.

Shape	Type number	Dimension	Segment height
STHD	356569	100×18×22.23	5
	350694	110×18×22.23	5
	367833	110×18×M14	5
	348387	125×18×22.23	5
	828013	180×19×22.23	5



DGU Diamond cup wheels for universal building materials | Double row



Machinable materials: Concrete, natural stone and general building materials. Details: Double row segments for medium stock removal and long lifetime. A 22.23–16 mm reduction bush is supplied with wheel diameters of 100 and 110 mm.

	Shape	Type number	Dimension	Segment height
	STS-D	494339	100×18×22.23	5
	((``))	494349	110×18×22.23	5
····		494361	125×18×22.23	5
		494394	180×32×22.23	5

DGU-Turbo Diamond cup wheels for universal building materials



Machinable materials: Concrete, natural stone and general building materials. Details: Turbo style arranged segments for a fine grinding surface pattern and shaping of corners and edges. Quick dust removal. A 22.23–16 mm reduction bush is supplied with a wheel diameter of 100 mm.

	Shape	Type number	Dimension	Segment height
Alle	STS-T	494342	100×18×22.23	5
		494365	125×20×22.23	5
		494391	180×32×22.23	5



DGU-PCD Diamond cup wheel for coatings and glue residues



Removal of glue residues, plastic and resin based coatings (e.g. epoxy resin, acrylic, \ldots), thermoplastic coatings, mastic, on cementitious surfaces.

Details: Polycrystalline diamond (PCD) is an extremely hard material. Cup wheels with PCD segments can be used to remove tenacious materials and coatings. Aggressive performance and long lifetime.

Shape	Type number	Dimension	Segment height	Notes
STS-S	34558007	125×22×22.23	4	with protection segments
	34558008	125×22×22.23	4	





Resin-bonded cut-off and grinding wheels



2in1 Flap discs

for steel and stainless steel

Application

- + For demanding grinding applications on different steel and stainless steel grades
- + For welding seam finishing as well as edge and surface grinding

We recommend

- + Grit size 40/60 for high stock removal
- + Grit size 80/120 for fine work
- + Best results when used on powerful angle grinders

Advantage

- + Maximum stock removal rates
- + Very long lifetime
- + Chemical purity prevents corrosion, pitting corrosion and reduction in fatigue strength for the best results on stainless steel

	Shape	Type no.	Dimension	Specification	PU
TROLE	27A	668644	115×22.23	ZA60Q-B	10
		668664	125×22.23	ZA60Q-B	10



2in1 Flap disc for steel and stainless steel

Application

+ For grinding applications on different steel and stainless steel grades

We recommend

- + Grit size 40/60 for high stock removal
- + Grit size 80/120 for fine work

Shape	Type no.	Dimension	Specification	PU
27A	34318365	115×22.23	ZA60Q-B	10
	34318370	125×22.23	ZA60Q-B	10



Flap disc für Gestein

Application

+ For working on hard and soft stone and glass

We recommend

- + Grit sizes 60/80 for high stock removal
- + Grit sizes 120-400 for fine work and finishing

Advantage

Advantage

+ Large selection+ Universal use

- + Very high comfort when working on stone
- + Silicon carbide for good lifetime and very high abrasiveness on stone and glass
- + Trimmable core enables all the abrasive cloth to be used

Shape	Type no.	Dimension	Specification	PU
28N	750507	115×22.23	C 60 U- B	10
	750510	115×22.23	C 80 U- B	10
	750511	115×22.23	C 120 U- B	10
	750526	115×22.23	C 220 U- B	10
	750532	115×22.23	C 400 U- B	10
	750535	178×22.23	C 60 U- B	10
	750536	178×22.23	C 80 U- B	10
	750537	178×22.	C 120 U- B	10
	750540	178×22.23	C 220 U- B	10
	750541	178×22.23	C 400 U- B	10







2in1 Cut-off wheels for steel and stainless steel



Application

- + For machining different steel and stainless steel grades
- + For cutting metal sheets, profiles, pipes, rods and solid material

We recommend

- + 1.0 to 1.9 mm for fastest cutting and minimum burr formation
- + 2.0 to 3.5 mm for maximum lifetime and stability

Advantage

- + The chemical purity of the product prevents corrosion, pitting corrosion and reduction in fatigue strength for the best results even on stainless steel
- + Extremely short working times thanks to excellent cutting ability and a low thermal load on the workpiece (heat build-up)
- + High level of comfort thanks to easy-cutting specification

Shape		Type no.	Dimension	Specification	PU
	41	34332791	115×1.0×22.23	A60Q-BFP	25
		34332792	125×1.0×22.23	A60Q-BFP	25
		34332798	230×1.9×22.23	A46Q-BFP	25
		34332799	230×2.0×22.23	A30Q-BFP	25



Cut and Grind

for steel and stainless steel | with deep cut protection



Application

+ For machining different steel and stainless steel grades

Advantage

- Thanks to CUT AND GRIND, applications such as grinding, deburring and shaping as well as cutting and plunging are possible with only one tool
- Thinner width of 2.0 mm with DEEP CUT PROTECTION offers additional safety for the operator and prevents bore breakout in the event of contact with sharp-edged workpieces

	Shape		Type no.	Dimension	Specification	PU
TROLD		27EC	34042756	115×2.0×22.23	A46Q-BFXA	25
			34042757	125×2.0×22.23	A46Q-BFXA	25



2in1 Cut-off wheels

for steel and stainless steel

Application

- + For machining different steel and stainless steel grades
- + For cutting metal sheets, profiles, pipes, rods and solid material

We recommend

- + 1.0 to 1.9 mm for fastest cutting and minimum burr formation
- + 2.0 to 3.5 mm for maximum lifetime and stability

Advantage

- + The chemical purity makes it possible to work on steel and stainless steel
- + Convenient and low-burr cutting with good wheel life
- + Short working times thanks to good cutting ability

	Shape	Type no.	Dimension	Specification	PU
TROLD	4	1 34332870	115×1×22.23	A60Q-BFB	25
		222997	115×2.5×22.23	A30Q-BF	25
		34332872	125×1×22.23	A60Q-BFB	25
Contraction of the second		222998	125×2.5×22.23	A30Q-BF	25
		34332876	230×1.9×22.23	A46Q-BFB	25
		34332877	230×2×22.23	A30Q-BFB	25



Angle grinder AGE125

Blade diameter of 125 mm



The compact AGE125 angle grinder is useful for a wide range of applications and is a must-have for any craftsman, with its durable motor, high level of efficiency, and electronics with features such as a soft start, restart and overload protection. The anti-kickback feature turns off the motor on the disc being blocked, ensuring safe operation. Effective cooling and extensive dust seal increase the lifetime of the angle grinder. In addition, the blade guard is tool-free adjustable and the slide switch is lockable.

System & Accessories

Technical data

Max. Ø of saw blade	125 mm		
Blade arbour	M14		
Drive			
Drive / motor	Electric		
Voltage / frequency	220-240 V/50-60 Hz		
Motor power	900 W		
No load speed	11,500/min		

System & Accessories

34425401	PREMIUM DCU Dry cutting saw blade	
----------	-----------------------------------	--

Length	300 mm	
Width	75 mm	
Height	105 mm	
Weight (without blade)	2 kg	
Cable length	4 m	

Angle grinder AGE230

Blade diameter of 230 mm



The AGE230 is a handy, streamlined Ø 230 mm angle grinder with vibration damping and longer handle, incl. a soft inlay for secure grip, a soft start feature and a blade guard that can be adjusted without tools. The robust steel transmission and a protected metal spindle bearing ensure reliability in use and a longer lifetime. As you would expect, this model has restart protection in case of power failure, a lock-on/off switch and a spindle lock.

System & Accessories

Technical data

Max. Ø of saw blade	230 mm
Blade arbour	M14
Drive	
Drive / motor	Electric
Voltage / frequency	220-240 V/50-60 Hz
Motor power	2,100 W
No load speed	6,500/min

System & Accessories

34468871	PREMIUM DCU	TGD [®] Dry	cutting saw blade
----------	-------------	----------------------	-------------------

Length	490 mm	
Width	104 mm	
Height	90 mm	
Weight (without blade)	5.4 kg	
Cable length	4 m	



Hand saw HBE400

Cutting depth up to 150 mm



The HBE400 is a 3.2 kW hand-held saw for cutting depths up to 150 mm. In combination with our accessories kit, this hand-held saw is excellently suited to flush cutting. This model can be used for both wet and dry applications and its integrated dust extraction connection enables clean working. The compact design, low weight and detachable guide rollers guarantee ease of handling and machine guidance for the user. The 230 V electric drive enables flexible working indoors and outdoors.

System & Accessories

Technical data

Saw blade	
Max. cutting depth	150 mm
Max. saw blade Ø	405 mm
Saw blade uptake	25.4 mm

Drive

Drive / motor	Electric
Voltage / frequency	230 V / 50–60 Hz
Power	3.2 kW

System & Accessories

Hand saw HBE	400
10991700	Hand saw HBE400 / 230 V
Accessories	
Accessories	Flush cutting flange (Hole pattern 7M243)

Tool recommendation

34462050 PREMIUM DCU IGD [®] Dry culling saw blade	34462050	PREMIUM DCU TGD [®] Dry cutting saw blade
---	----------	--

Dimensions & Weight

Length	735 mm
Width	259 mm
Height	365 mm
Weight (without blade)	9.1 kg

Handheld concrete grinder HGE125

Grinding width 125 mm



The HGE125 handheld concrete grinder is ideal for preparing surfaces, smoothing unevenness and removing coatings. The integrated speed control permits grinding of a wide range of construction materials and ensures optimum grinding speeds for every application. The fold-up front part of the protection cover allows grinding right up to the edge of the working surface. The ergonomic position of the handles leads to a better grinding result. Cleaner working with minimum dust is guaranteed by a brush rim and an integrated vacuum cleaner connection.

System & accessories

Technical data

Handheld concrete grinder	HGE125
Nominal voltage/frequency	230 V / 50 Hz
Item no.	11003046
Working width	125 mm
Motor power	1.5 kW
Speeds	6000-10000 rpm
Motor cooling	Air
Tool attachment Ø	22.2 mm
Operation	Hand-operated
Application	Dry

Design

Soft start	•
Speed control	•
Thermal and overload cut-out	•
Fold-up protection cover	•
Vacuum cleaner connection	•

Dimensions & weight

Length	180 mm
Width	276 mm
Height	250 mm
Weight	4.5 kg

Accessories

11003045

Universal vacuum cleaner adapter

Wall chaser HCE150

Max. slot depth 45 mm



The HCE150 wall chaser is the ideal machine for cutting grooves and ducts in concrete, sand-lime brick or masonry. The slot width can be adjusted in 1 mm steps in the range 7-46 mm and the depth of cut can be continuously adjusted up to 45 mm. The supplied 3-blade spacer set permits faster breakout through

a centre slot. An optional 4-blade arbour is available as an accessory. The ergonomic planer handle ensures convenient handling and precise cut guidance. Cleaner working with minimum dust is guaranteed by a closed folding hood and an integrated vacuum cleaner connection.

System & accessories

Technical data

Wall chaser	HCE150
Nominal voltage/frequency	230 V / 50 Hz
Item no.	11003047
Blade diameter	150 mm
Max. slot depth	45 mm
Max. slot width	46 mm
Motor power	2.3 kW
Load speed	4300 rpm
No load speed	7500 rpm
Motor cooling	Air
Tool attachment Ø	22.2 mm
Operation	Hand-operated
Application	Dry

Accessories

11003044	Spacer set for 4 blades
11003045	Universal vacuum cleaner adapter

Dimensions & weight

Thermal and overload cut-out

Depth adjustment without tools

Vacuum cleaner connection

Spacer set for 2 or 3 diamond blades

Design Soft start

Length	361 mm
Width	220 mm
Height	250 mm
Weight	6.1 kg

•

٠

٠

•

٠

Tyrolit Construction Products GmbH

Swarovskistraße 33 | 6130 Schwaz | Austria Tel +43 5242 606-0 | Fax +43 5242 63398

Our **worldwide subsidiary companies** can be found on our website at **www.Tyrolit.com**





Find us on social media **TYROLITgroup**