

Dry Cutting Diamond Saw BladesProduct overview

English



INTRODUCTION 2

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.

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.



Tyrolit headquarters in Schwaz (Austria)

Facts & Figures



80,000+ products



31 production sites



4,400+ employees worldwide



36 sales locations



500+ 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.

CONTENT

Content

The new Dry Cutting Assortment						
Application Recommendation Dry Cutting Saw Blades	08					
Dry Cutting Saw Blades	10					

Pictograms



Angle grinder



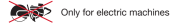
TGD® -Tyrolit GRAIN DISTRIBUTION



Petrol cutting saw



Joint cutter





New features, new design, trusted quality

The existing dry cutting range from Tyrolit has been revised in terms of its product characteristics and user-friendliness as well as its design. The result is largely universal tools for all common building materials.



Maximum performance and highest lifetime for professional use.



Exceptional working comfort and efficiency for experienced



Quality tools for ideal working results in everyday use.



What is new?

Increased performance by up to 30%

+ Powerful tools, extremely high cutting speeds and outstanding durability

Compact assortment

 Streamlined product palette with solutions for all common construction materials

Innovative and user-friendly

+ Entirely tailored to current market demands and today's powerful machines

New look

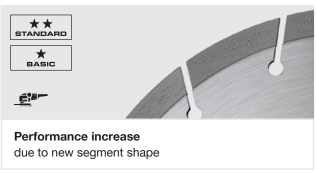
 Re-designed segments, clear labels and updated packaging

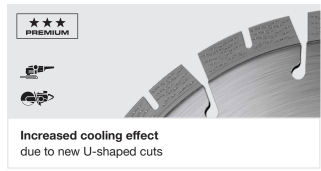
Highest product safety

 Complete assortment in compliance with OSA and EN13236 regulations

Upgraded segments for outstanding results







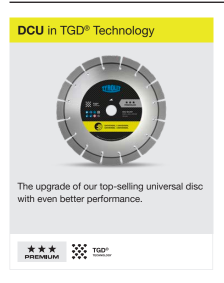


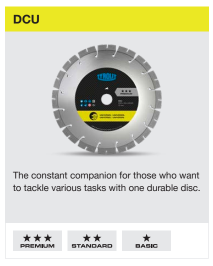
The composition of the segments is different for all quality lines.

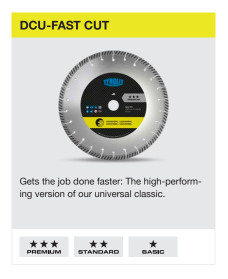
A new assortment for doers

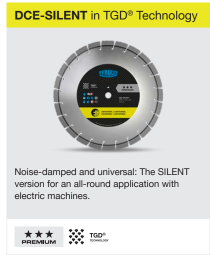
A major part of the Tyrolit Dry Cutting Assortment has been substantially reworked with a clear focus on the user. Thus, the assortment boasts solutions for all kinds of users.

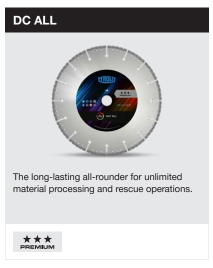
For all-rounders



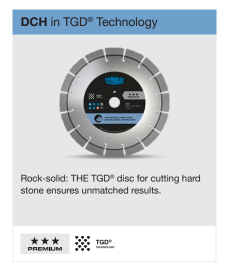


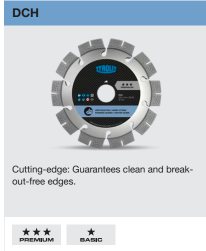


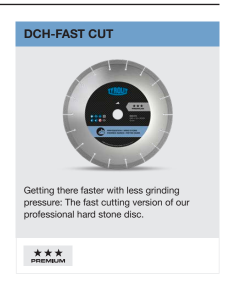




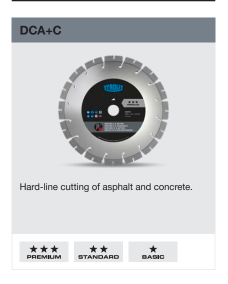
For rock-stars



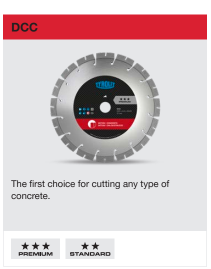




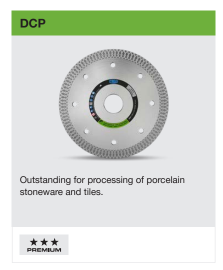
For down-to-earth users



For concrete pros



For sanitary champions



Application recommendation Dry Cutting Assortment

						ı	★ ★	MIUN							STA	★ ★					sic	
		● DCU TGD®	DCU -	DCU -FAST CUT	DCU-SILENT *	DCE-SILENT **	DCC	DCC-FAST CUT	● DCH TGD®	рсн	DCH -FAST CUT	DCA+C	OC ALL	DCU -	OCU-FAST CUT	DCC •	DCC-LONG LIFE	● DCA+C	DCU -	OCU-FAST CUT	ВСН	DCA+C
_	Concrete	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	0	•	•	•	•	•
Universal Construction Materials	Armed concrete	•	•	0	•	•	•	0	•	•	0	0	0	•	0	•	•	0	•	0	•	0
stru	Cellular concrete	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	0	•	0	0	0	•
Con	Natural stone	0	0	•	•	0	•	•	•	•	•	0		0	0	0	0		0	0		
rsal	Hard materials	•	•	•	•	0	•	•	•	•	•		0	•	0	0	0	0	0	0	0	0
nive	Roofing materials	0	0	•	•	0	0	•	0	•	•		0	•	•	•	•	0	0	0	0	0
ΞŽ	Bricks	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•	•	•	•
	Masonry	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•	•	•	•
	Hard limestone	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	0	0	0	0	0
	Concrete blocks	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•	•	•	•
4)	Granite	•	•	•	•	0	0	•	•	•	•	0	0	0	0	0	0				0	
tone	Quartz	•	•	•	•	•	•	•	•	•	•		0	0	0	0	0				0	
Hard Stone	Paving slab	•	•	0	•	0	•	0	•	•	0	0	0	•	0	0	•	0	•	0	•	0
	Green concrete	0	•	•	•	•	•	•	•	•	•	•	0	_	0	0	•	<u> </u>		0	0	0
	Floor pavement	•	•	•	•	•	•	•	•	•	•	•	0	_	•	0	•			0	0	•
	Plaster	•	•	•	•	•	•	•	•	•	•	•			•	•	•				•	
Asphalt & Concrete	Asphalt Sandstone	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	0	0	0
Marble Marble	Marble	0							0	0	0											
	Refractory materials	0														0	0					
	Engineering bricks	•	•	0	0			0	•	•	0			-0	0	0						
Industrial Ceramics															-	-						

^{• =} optimal • = good • O = acceptable • • = not recommended

^{*}For wet cutting **For wet cutting, only for electric machines

Application recommendation Dry Cutting Assortment

				PREM	★ MIUM			★ BASIC
		• DCM	• DCT	• DCP	DCCI Combi	• DCCI	DC ALL	• DCT
Marble Marble	Marble	•						
	GFK PVC Carbon fibre	•	•	0	•	0	0	0
Plastic	Composites Fibreglass Bulletproof glass	•	•		•	0	0	0 0
	Ceramic tiles Fine stoneware	0	0	•			<u> </u>	
	Porcellain	•	•	•				0
Tiles & Ceramics	. Journal	j	-	-			J	j
	Cost iron							
	Cast iron Steel profiles					•	• •	
<u> </u>	Grey cast iron					•	•	
Cast iron	Spheroidal cast iron					•	•	

^{*}For wet cutting **For wet cutting, only for electric machines



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	
		C3W	34468871	230×2.4×22.23	14	
<u> </u>	The same	C73W	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	14
			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																					
44	I To To	C73W	34430790	115×2.4×22.23	10																					
	3		34425401	125×2.4×22.23	10																					
6==			34430832	150×2.6×22.23	12																					
The local division in the last of the last			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
			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																					



DCU-FAST CUT dry cutting saw blades

for universal construction materials





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

Fast and clean, no edge chipping. Not suitable for reinforced concrete.

	Shape		Type number	Dimension	Segment height	
damman and the last	A PARTY NAMED IN	C6R	474743	115×2×22.23	10	
1000	3		474746	125×2×22.23	10	
			474751	150×2.4×22.23	9	
The same and the same of the s				474752	180×2.4×22.23	9
			474753	230×2.4×22.23	9	



DCU-SILENT dry cutting saw blades

for universal construction materials





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

Reduces noise by up to 10 dB.

Shape		Type number	Dimension	Segment height	
	C3G	474771	230×2.6×22.23	9	



DCE-SILENT dry cutting saw blades

for universal construction materials | in TGD® Technology



Machinable materials: universal building materials such as concrete, clay brick, masonry, concrete blocks etc.

Only for electric cutting machines. Reduces noise by up to 10 dB.

	Shape		Type number	Dimension	Segment height
	The Contract of the Contract o	C73GW	34461143	350×3.2×20	14
N=	_ 3		34461144	400×3.2×20	14
				34517728	350×3.2×25.4
			34517729	400 × 3.2 × 25.4	14



DCU dry cutting saw blades

for universal construction materials







Machinable materials: Universal building materials, such as reinforced concrete, clay brick, natural stone, etc.

	Shape		Type number	Dimension	Segment height										
	The Park	C73	34499934	115×2×22.23	7	_									
CONTROL			34499935	125×2×22.23	7										
			34499936	150×2.6×22.23	9										
			34499937	180×2.6×22.23	9	_									
			34499938	230×2.6×22.23	9	_									
A THE PARTY		C7W	34499792	300×2.6×20	10										
	3		34499793	300×2.6×22.23	10	_									
												34499794	300×2.6×25.4	10	
ALL STATE			34499795	350×3.2×20	10	_									
			34499796	350×3.2×25.4	10	_									
			34499797	400×3.2×20	10										



DCU-FAST CUT dry cutting saw blades

for universal construction materials





Machinable materials: Universal building materials such as concrete, clay brick, natural stone, etc. Fast and clean, no edge chipping.

Not suitable for reinforced concrete.

	Shape		Type number	Dimension	Segment height	
William William Control of the Contr		C3R	34499939	115×2×22.23	7	
TMD			34499940	125×2×22.23	7	
		C3R	34499991	150×2.4×22.23	9	<u> </u>
THE WOOD WHITE THE PARTY OF THE			34499992	180×2.4×22.23	9	
			34499993	230×2.4×22.23	9	



DCU dry cutting saw blades for universal construction materials







Machinable materials: Universal building materials, such as reinforced concrete, clay brick, natural stone, etc.

Details: A 20–16 mm reduction bush is supplied with a disc diameter of 105 mm.

	Shape		Type number	Dimension	Segment height	
	Contract of the Contract of th	C73	34502315	105×2×20/16	7	
CHILD	2		34501337	115×2×22.23	7	_
			34501338	125×2×22.23	7	
			34501445	150×2.6×22.23	9	
			34501446	180×2.6×22.23	9	_
			34501447	230×2.6×22.23	9	_

	Shape		Type number	Dimension	Segment height		
A SERVICE OF THE PARTY OF THE P	The same	C7W	34501448	300×2.6×20	10		
	3		34501449	300×2.6×22.23	10	_	
			34501450	300×2.6×25.4	10	_	
The same of the sa			34501461	350×3.2×20	10		
				34501462	350×3.2×25.4	10	
			34501463	400×3.2×20	10		
			34502116	400×3.2×25.4	10		



DCU-FAST CUT dry cutting saw blades

for universal construction materials







Machinable materials: Universal building materials, such as concrete, clay brick, natural stone, etc. Fast and clean, no edge chipping.

Not suitable for reinforced concrete. Details: A 20-16 mm reduction bush is supplied with a disc diameter of 105 mm.

	Shape		Type number	Dimension	Segment height	
THE THE PERSON NAMED IN TH		C3R	34502314	105×2×20/16	7	
			34501464	115×2×22.23	7	
			34501465	125×2×22.23	7	
E HEALTH WHITE		C3R	34501466	150×2.4×22.23	9	<u>-</u>
			34501467	180×2.4×22.23	9	
			34501468	230×2.4×22.23	9	
			467280	300×3×20	10	
			467281	300×3×22.23	10	
			467282	300×3×25.4	10	
			467285	350×3×20	10	
			467288	350×3×22.23	10	
			467289	350×3×25.4	10	



FSU Floor saw blade for universal building materials





Materials able to be machined: Universal building materials, such as concrete, clay brick, natural stone, etc.

Shape		Type number	Dimension	Segment height
1//	C3W	34546443	450×3.6×25.4	10
3		34573300	500×3.6×25.4	10



DCC dry cutting saw blades for concrete



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

	Shape		Type number	Dimension	Segment height	
A STATE OF THE PARTY OF THE PAR	To the	C73W	34468730	115×2.4×22.23	10	
	3		34468731	125×2.4×22.23	10	
C			34468732	150×2.6×22.23	12	
The land of the			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	



DCC-FAST CUT wall chaser blade

for concrete



Machinable materials: Concrete, clay brick, cellular concrete. Details: Tool for the milling of slots in concrete and masonry.

For use with all common wall chasers.

	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	



DCC dry cutting saw blades

for concrete



Machinable materials: Concrete, reinforced concrete, concrete products, hard materials, etc.

Shape		Type number	Dimension	Segment height	
The Copy of the Co	C73	34500109	115×2×22.23	7	
3		34500110	125×2×22.23	7	_
		34500111	150×2.6×22.23	9	
		34500112	180×2.6×22.23	9	_
		34500113	230×2.6×22.23	9	_
	C7W	34500114	300×2.6×20	10	
3		34500115	300×2.6×25.4	10	_
		34500116	350×3.2×20	10	
		34500117	350×3.2×25.4	10	
		34502313	400×3.2×20	10	<u>—</u>
	The state of the s	C73	C73 34500109 34500110 34500111 34500112 34500113 C7W 34500114 34500115 34500116 34500117	C73 34500109 115×2×22.23 34500110 125×2×22.23 34500111 150×2.6×22.23 34500112 180×2.6×22.23 34500113 230×2.6×22.23 C7W 34500114 300×2.6×20 34500115 300×2.6×25.4 34500116 350×3.2×20 34500117 350×3.2×25.4	C73 34500109 115×2×22.23 7 34500110 125×2×22.23 7 34500111 150×2.6×22.23 9 34500112 180×2.6×22.23 9 34500113 230×2.6×22.23 9 C7W 34500114 300×2.6×20 10 34500115 300×2.6×25.4 10 34500116 350×3.2×20 10 34500117 350×3.2×25.4 10



DCC-LONG LIFE dry cutting saw blades for concrete



Machinable materials: Concrete, reinforced concrete, concrete products, hard materials, etc.

	Shape		Type number	Dimension	Segment height	
A STATE OF THE PARTY OF THE PAR	1//	C3W	484994	300×2.6×20	10	
	= 3		484996	300×2.6×22.23	10	
			484999	300×2.6×25.4	10	
LA LA LA			485001	350×3×20	10	
			485003	350×3×22.23	10	
			485004	400×3.2×20	10	



DCA+C dry cutting saw blades for asphalt & concrete









Machinable materials: asphalt, green concrete with soft to hard material aggregates and a small amount of cured concrete.

Details: Protective segments against the undercutting-effect for blades with a dia of 300 or more.

	Shape		Type number	Dimension	Segment height	
A PROPERTY.	1000	C73W	34470453	115×2.4×22.23	10	
1	3		34470454	125×2.4×22.23	10	
			34470455	150×2.6×22.23	12	<u>Éi</u>
The same of the			34470456	180×2.6×22.23	12	
			34470457	230×2.6×22.23	12	
1000	17/2	C73SW	34472010	300×2.6×20	10	
	$=$ $\frac{1}{2}$		34472041	300×2.6×22.23	10	
			34472044	300×2.6×25.4	10	
The Control of			34472046	350×3.2×20	10	€ (\$\$>
			34472061	350×3.2×22.23	10	
			34472008	350×3.2×25.4	10	2
			34486088	400×3.2×20	10	
			34474151	400×3.2×25.4	10	



FSA+C Floor saw blade for asphalt & concrete









Machinable materials: asphalt, green concrete with soft to hard material aggregates and a small amount of cured concrete.

Details: Protective segments against the undercutting-effect.

	Shape		Type number	Dimension	Segment height
ASSES		C7SW	34527692	450×3.6×25.4	10
			34573481	500×3.6×25.4	10



DCA+C dry cutting saw blades for asphalt & concrete







Machinable materials: Asphalt, green concrete with soft to hard material aggregates and a small amount of cured concrete.

Details: Protective segments against the undercutting-effect.

	Shape		Type number	Dimension	Segment height	
A THE PARTY.		C7SW	34502234	300×2.8×20	10	
000	3		34502235	300×2.8×25.4	10	
			34502236	350×3.2×20	10	
A RESIDENCE			34502237	350 × 3.2 × 25.4	10	
			34502455	400 × 3.2 × 20	10	
			34502238	400×3.2×25.4	10	



DCA+C dry cutting saw blades for asphalt & concrete









Machinable materials: Asphalt, green concrete with soft to hard material Details: Protective segments against the undercutting-effect. aggregates and a small amount of cured concrete.

	Shape		Type number	Dimension	Segment height	
A Marie		C7SW	34500101	300×2.8×20	10	
	3		34500102	300×2.8×25.4	10	
			34500103	350×3.2×20	10	
The second second			34500104	350×3.2×25.4	10	
			34502456	400×3.2×20	10	
			34500105	400×3.2×25.4	10	



FSA Floor saw blade for asphalt





Materials able to be machined: Asphalt, sandstone, extremely abrasive materials. Details: Protective segments against the undercutting-effect.

	Shape		Type number	Dimension	Segment height	
10000	172	C1SW	34546444	450×3.6×25.4	10	
	_ 2		34573482	500×3.6×25.4	10	





DCH dry cutting saw blades for hard stone | in TGD® Technology



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

	Shape		Type number	Dimension	Segment height	
	77.3	C3W	34468872	230×2.4×22.23	14	
C		C73W	34435150	300×2.6×20	14	
	3		34462092	300×2.6×25.4	14	
			34435151	350×3.2×20	14	
			34462093	350×3.2×25.4	14	
			34435152	400×3.2×20	14	
			34462094	400×3.2×25.4	14	



DCH dry cutting saw blades for hard stone





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

Shape		Type number	Dimension	Segment height
The state of the s	C73W	34475858	115×2.4×22.23	10
3		34475856	125×2.4×22.23	10



DCH-FAST CUT dry cutting saw blades for hard stone





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

	Shape		Type number	Dimension	Segment height	
	17/	C3	475790	115×1.2×22.23	7	
1000	3	١	475793	125×1.2×22.23	7	
© ====================================	17/	C3W	475797	180×1.9×22.23	9	
	= 3		475800	230×1.9×22.23	9	



DCH dry cutting saw blades for hard stone







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

	Shape		Type number	Dimension	Segment height	
		C73	34501469	115×2×22.23	7	
	3	i	34501470	125×2×22.23	7	£!ar
			34501471	180×2.6×22.23	9	
			34501472	230×2.6×22.23	9	
A THE PARTY		C7W	34501473	300×2.6×20	10	
	3	ı	34501474	350×3.2×20	10	
			34572809	350×3.2×25,4	10	@ (\$\forall \$\forall



DC ALL for any materials







Universal use in sanitary areas, for interior construction, gardening and landscaping sector as well as rescue and fire brigade operations. Machinable materials: building materials, concrete, stone, cast iron, composite

materials, plastics, fibre and bulletproof glass, wood, sheet and metal sections, metal profiles and non-ferrous metals.

Shape		Type number	Dimension	Segment height	Specification
177	UC3	34638813	115×1.3×22.23	3	DC ALL FAST CUT
$=$ $\frac{1}{2}$		34638814	125×1.3×22.23	3	DC ALL FAST CUT
		34503208	230×3.0×22.23	3	DC ALL
	UC3	34589656	300×3.9×20	3	DC ALL RESCUE
3		34589657	300×3.9×25.4	3	DC ALL RESCUE
		34589658	350×4.1×20	3	DC ALL RESCUE
		34589659	350×4.1×25.4	3	DC ALL RESCUE
		34589660	400×4.2×20	3	DC ALL RESCUE
		34589661	400×4.2×25.4	3	DC ALL RESCUE



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
FRSU	563873	115×7.2×22.23	7
	535829	125×7.2×22.23	7



DCM dry cutting saw blades for marble





Machinable materials: Marble, fibreglass reinforced plastic, PVC, carbon fibre, composites, fibreglass, bulletproof glass, etc.

	Shape	,	Type number	Dimension	Segment height	
	17/2	UC3	315968	115×2.5×22.23	2	
	3		315967	125×2.5×22.23	2	
0==			547611	150×3×22.23	2	
			315966	180×3×22.23	2	
			315965	230×3×22.23	2	



DCP dry cutting saw blades

for porcelain stoneware & tiles





Machinable materials: Especially for hard materials and fine stoneware, ceramic tiles, porcelain stoneware and kitchen counter tops.

	Shape		Type number	Dimension	Segment height	
The state of the s		1A1R	34529134	115×1.4×22.23	10	
(0)			34529153	125×1.4×22.23	10	



DCT dry cutting saw blades

for tiles & ceramics



Machinable materials: Ceramic tile, porcelain. Details: A 20–16 mm reduction bush is supplied with a disc diameter of 105 mm.

 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	



DCT dry cutting saw blades for tiles & ceramics





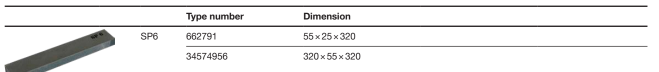
Machinable materials: Ceramic tiles.

	Shape		Type number	Dimension	Segment height	
		1A1R	475975	100×1.6×22.23	7	
			475978	115×1.6×22.23	7	
C Marie Mari			475980	125×1.6×22.23	7	
			475983	180×2×22.23	9	
			475986	230×2×22.23	9	

Accessories dry cutting saw blades









Roofer's cutting wheel for all common roofing materials





	Shape		Type number
distribution of the second	Town or the last	C6R	103283



Roofer's cutting wheel for all common roofing materials





	Shape		Type number	Dimension	Segment height	,
Control of the second		C3R	34485652	230×2.4×22.23	9	

Dimension

 $230 \times 2.4 \times 22.23$

Segment height



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





DCCI diamond cut-off wheels from Tyrolit are the optimum tool for machining maximum economic efficiency. grey and spheroidal cast iron. These products combine a long lifetime with

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



DCCI Combi cutting and chamfering disc for plastic pipes





Shape		Type number	Dimension	Segment height
	UC3	34228075	125×3×22.23	3

Sharpening plateAccessories dry cutting saw blades

		Type number	Dimension
	SP1	497322	55×25×320
		484627	160×30×320
352		484672	320×55×320



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











