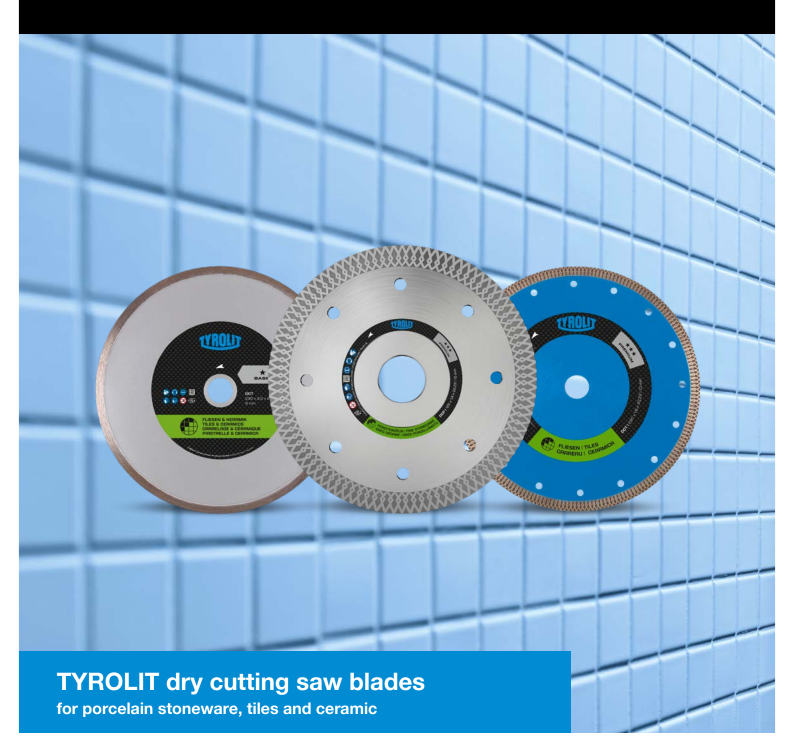


Premium grinding tools since 1919 www.tyrolit.com



TYROLIT is expanding its range of tools for tiles and ceramic materials with the new PREMIUM DCP saw blade. The DCP is particularly suitable for the very hard and demanding material of porcelain stoneware. In use, the saw blade impresses with its excellent cutting ability, a very clean cutting pattern and an outstanding durability.

## Advantages:

- + Suitable for all ceramic materials and porcelain stoneware
- Especially powerful for demanding tiles and counter tops
- + Excellent cutting ability and clean cutting pattern in combination with long, constant cutting performance



NEW

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
6		1A1R	34529134	115x1,4x22,23	10
			34529153	125x1,4x22,23	10



DCT dry cutting saw blades for tiles & ceramics



Machinable materials: Ceramic tile, fine stoneware, 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	105x1x20	10	
		639559	115x1,2x22,23	10	
		639560	125x1,2x22,23	10	
		639634	180x1,4x22,23	10	
		676791	200x1,6x22,23	10	
		639635	230x1,6x22,23	10	
	Shape		1A1R 639558 639559 639560 639634 676791	1A1R 639558 105x1x20   639559 115x1,2x22,23   639560 125x1,2x22,23   639634 180x1,4x22,23   676791 200x1,6x22,23	1A1R 639558 105x1x20 10   639559 115x1,2x22,23 10   639600 125x1,2x22,23 10   639634 180x1,4x22,23 10   676791 200x1,6x22,23 10

## 

## DCT dry cutting saw blades for tiles & ceramics



Machinable materials: Ceramic tiles.

	Shape		Type number	Dimension	Segment height
		1A1R	475975	100x1,6x22,23	7
			475978	115x1,6x22,23	7
			475980	125x1,6x22,23	7
			475983	180x2x22,23	9
			475986	230x2x22,23	9

## Application recommendation dry cutting assortment

			★★★ PREMIUM		
			OCP	DCT	🔵 DCT
-		Ceramic tiles	•	0	0
	Tiles & ceramics	Fine stoneware	•	0	
		Porcellain	•	•	0

• = optimal • = good • O = acceptable • • • = not recommended