



Scan QR code and see the disc in action.



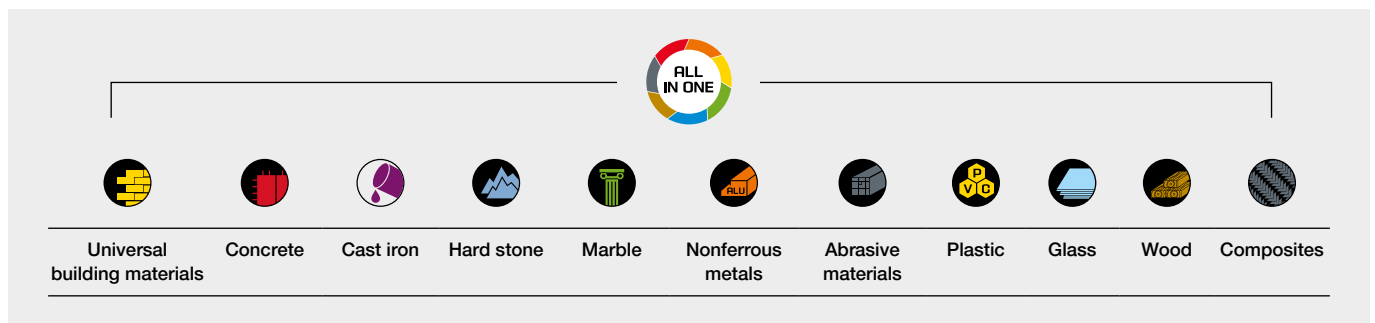
## TYROLIT CUT-ALL

### One disc for any materials

The CUT-ALL diamond cutting blade is the new all-rounder in the TYROLIT assortment. The robust saw blade is excellently suitable for almost all materials on building sites, for any kind of reconstruction work in the house and garden as well as for fire brigade operations. The universal saw blade has an outstanding durability and offers a clean cutting pattern.

#### Advantages:

- + Universal application in the construction and landscaping sector: Building materials, concrete, stone, cast iron, composite materials, plastics, glass, wood, sheets and metal sections
- + Ideal for emergency operations by fire brigades and rescue forces
- + Very long lifetime and consistent cutting performance



NEW		★★★ PREMIUM	CUT-ALL			
	Shape	Type number	Dimension	Specification		
		34503209	115 × 2.8 × 22.23	DC-ALL		
		34502746	125 × 3.0 × 22.23	DC-ALL		
		34503208	230 × 3.0 × 22.23	DC-ALL		
		34503261	350 × 4.1 × 20	DC-ALL		
		34503262	350 × 4.1 × 25.4	DC-ALL		



## TYROLIT DCCI

One disc for grey and spheroidal cast iron

PREMIUM DCCI diamond cut-off wheels from TYROLIT are the optimal tool for machining grey and spheroidal cast iron. These products combine long wheel life with maximum economic efficiency.



### Advantages:

- + **Service life:**  
 PREMIUM DCCI cut-off wheels have a wheel life 25 times higher than resin-binded tools.
- + **Economic efficiency:**  
 the increased lifetime minimises tool changes and therefore improves machine utilisation.
- + **Working convenience:**  
 beside a reduced dust generation, the constant external diameters enable full utilisation of cutting depth to the end of the useful wheel life.



**NEW** **★★★ PREMIUM** **DCCI**



	Shape	Type number	Dimension	Specification
 	UC3	34551885	115 × 2.8 × 22.23	DCCI
		34551886	125 × 3.0 × 22.23	DCCI
		34551884	230 × 3.0 × 22.23	DCCI
		34367418	350 × 4.1 × 20	DCCI
		34551887	350 × 4.1 × 25.4	DCCI