

Drill bit crown made of temperred steel with asymmetrical carbide teeth. Aggressive drilling of hard materials.





- SDSmax shank
- High-temp. soldering

PCB

QTY

Machine



Application



Features



Properties and benefits

- SDSmax shank: attachment for SDSmax hammer drills (18 mm shank diameter) compliant with the SDSmax label, greater than 3 joules.
 Maximum striking power transmission for the simple and fast processing of the most difficult materials. For bits larger than 12 mm.
- + High-temperature soldering: the carbide teeth are welded at a high temperature for better adherence to the crown. The procedure for the fixing of the pads increases the service life of the tool.

Relate	ed products					
		holder	nular bit TECHNIC c sleeve)	CK drill drift ESSENTIAL (Plastic sleeve)	Drill bit - annular bit pilot ESSENTIAL (Plastic sleeve)	
	Code	EAN	Ø	E	Blade height	