

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



- SDSmax shank
- High-temp. soldering

Machine



Application



Concrete Stone

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.

Related products



CK annular bit
holder TECHNIC
(Plastic sleeve)



CK drill drift
ESSENTIAL (Plastic
sleeve)



Drill bit - annular bit
pilot ESSENTIAL
(Plastic sleeve)

Code	EAN	Ø	Blade height	QTY	PCB
------	-----	---	--------------	-----	-----