



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

**ROBERT BOSCH POWER TOOLS GMBH
BREAKTHROUGH DRILL BIT SDS MAX-9
BREAK THROUGH. FOR ROTARY
HAMMER DRILLS**

SKU: 3165140022026

Breakthrough drill bit SDS max-9 Break Through. For rotary hammer drills

Categories: [Accessories for BOSCH professional](#), [Drilling](#)

Product Features: Diameter (D) mm: 80,00
Working length (L1) mm: 850
Total length (L2) mm: 1000
Benefit HL (short): Standard for Drilling Large and Deep Holes in Concrete
Performance Claim Text: Deep Holes in Concrete
(Version) Key RTB: Vacuum-brazed and hardened carbide 3-cutter tip to break through large pieces of material
Specific RTB1: Long tapered shank makes breakthrough-drilling possible
Specific RTB2: 2-flute U-shape design provides good dust removal
Specific RTB3: Use hammer drills with suitable capacity to avoid overload. Observe the operating instructions of the rotary hammer.
Material: Concrete
Material: Concrete building block
Material: Lime and sand bricks
Material: Solid brick
Material: Masonry
Product text, Accessories grey: Pack of 1
SOL Date: 01.09.2012
Novelty: no

Scope of delivery:
1 ST Breakthrough drill bit SDS max-9 Break



Through. For rotary hammer drills |







PRODUCT DESCRIPTION

The SDS max-9 BreakThrough Drill Bit is standard when drilling large and deep holes in concrete. Its 3-cutter tip made from fine-grade carbide is vacuum-brazed and hardened to enable fast results and good removal of large pieces of material. The bit's long tapered shank makes breakthrough-drilling possible, while its 2-flute U-shape design provides good dust removal. The bit is intended for breakthroughs with diameters from 45 mm to 80 mm in concrete, masonry and limestone, e.g. for fixing cables and pipes outside. Note: Always ensure that you use hammer drills with suitable capacity for breakthrough-drill bits to avoid overload. Observe the operating instructions of the rotary hammer.

Article ID: 1618596462

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.