



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 SDS MAX-9 CORE CUTTER. FOR ROTARY HAMMER DRILLS

SKU: 3165140557764

SDS max-9 core cutter. For rotary hammer

drills

**Categories:** Accessories for BOSCH professional, Drilling

Product Features: Diameter mm: 68

Core cutter depth (L1) mm: 80 Working length (L2) mm: 108

Cutters, number: 6

Benefit HL (short): Ideal Deep Hole Cutting to

**Install Switch Boxes** 

Performance Claim Text: For Switch Boxes (Version) Key RTB: Fine-grade highly durable carbide ensures the best wear resistance when drilling

Specific RTB1: Number of asymmetric carbide teeth are adapted to the diameter for aggressive work progress and quiet operation

Specific RTB2: Long 2-flute U-shape shank is good for dust removal and breakthrough-drilling

Specific RTB3: One-piece design guarantees optimum transfer of the machine's power.

Product also available as a 2-piece

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 SDS max-9 core cutter. For rotary hammer drills |

## PRODUCT DESCRIPTION

The SDS max-9 CoreCutter is ideal for cutting deep holes when installing switch boxes. It is made with fine-grade, highly durable carbide that ensures the best wear resistance when drilling. Furthermore, the number of the asymmetric carbide teeth on the bit are adapted to its diameter, making it the right choice for aggressive work progress with quiet operation. Its long 2-flute U-shape shank is good for dust removal and breakthrough-drilling while its one-piece design guarantees optimum transfer of the machine's power. The bit is intended for use in concrete, masonry and limestone. This product is also available as a 2-piece.

Article ID: 2608580521

## 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.

Copyright © 2023 Actik Tools