



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 SEGMENTS FOR DIAMOND CORE CUTTER STANDARD FOR CONCRETE. FOR DIAMOND DRILLS

**SKU:** 3165140947213

Segments for Diamond Core Cutter Standard for Concrete. For diamond drills

---

**Categories:** [Accessories for BOSCH professional](#), [Diamond drilling, cutting and grinding](#)

**Product Features:** For core cutter diameter mm: 102

Number of segments: 9

Segment height mm: 10,0

Shank: 1 1/4" UNC

Benefit HL (short): Fast Core Drilling through Reinforced Concrete

Performance Claim Text: Fast Core Drilling (Version) Key RTB: Segments have high-quality diamonds and an even grit distribution for fast-paced work

Specific RTB1: High-quality laser welding provides durability between the cutting segment and steel body for a long lifetime

Specific RTB2: Part of a complete range of core cutting solutions, consisting of tools, stands and wet core drills

Material: Concrete

Material: Reinforced concrete

Material: Concrete building block

Product text, Accessories grey: Segments for Standard for Concrete diamond core cutters

SOL Date: 30.08.2018

Novelty: no

Novelty until: 28.02.2019

Scope of delivery:

1 ST Segments for Diamond Core Cutter



## PRODUCT DESCRIPTION

The Standard for Concrete Diamond Core Cutter Segment drills through reinforced concrete at high speeds. The core cutter segments have high-quality diamonds and an even grit distribution for fast-paced work. Additionally, high quality laser welding provides added durability between the cutting segment and steel body for a long product lifetime. This core cutter segment is designed for drilling holes through reinforced concrete with wet drills. The Standard for Concrete Diamond Core Cutter Segment is part of a complete range of core cutting solutions, consisting of tools, stands and wet core drills.

Article ID: 2608601752

### 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.