



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 STANDARD FOR ASPHALT DIAMOND CUTTING DISC. FOR TABLE SAWS

**SKU:** 3165140581318

Standard for Asphalt diamond cutting disc.

For table saws

**Categories:** Accessories for BOSCH professional, Diamond drilling, cutting and grinding

**Product Features:** Diameter mm: 350 Bore diameter mm: 20.00/25.40\*

Cutting width mm: 3,2 Segment height mm: 10

X-LOCK: no

Benefit HL (short): Reliable Cuts in Asphalt Performance Claim Text: Reliable Cuts in

**Asphalt** 

(Version) Key RTB: Optimised diamond matrix

delivers solid results

Specific RTB1: High-quality standards ensured by Bosch diamond competence

centre in Switzerland

Specific RTB2: Robust laser-welded diamond

cutting segments (10-mm height)

Material: Asphalt Material: Bitumen

Material: Fresh Concrete SOL Date: 02.12.2010

Novelty: no

Scope of delivery:

1 ST Standard for Asphalt diamond cutting disc. For table saws |

## **PRODUCT DESCRIPTION**

The Standard for Asphalt Diamond Cutting Disc provides reliable cuts in asphalt. Its optimised diamond





matrix delivers solid results thanks to the disc's high-quality standards, which are ensured by the Bosch diamond competence centre in Switzerland. Additionally, its laser-welded diamond cutting segments with a 10-mm height are robust, making the disc suitable for cutting asphalt.

Article ID: 2608602625

## 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 All rights reserved