



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 CUTTING GUIDE WITH DUST EXTRACTION OUTLET. FOR SMALL ANGLE GRINDERS

SKU: 3165140485746

Cutting guide with dust extraction outlet. For small angle grinders

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

Product Features: Diameter mm: 230
Benefit HL (short): Variable Adjustment of Cutting Depths
Performance Claim Text: Variable Cutting Depths-Adjustment
(Version) Key RTB: Enables continuous, uncomplicated variable adjustment of cutting depths and includes 35-mm dust extraction outlet
Specific RTB1: Cutting Guide's handle can be attached from either side for full protection
Specific RTB2: Steep extraction outlet enables cutting close to edges
Product text, Accessories grey: Cutting guide with cutting guide with dust extraction outlet
Product text, Accessories grey: Coding, clamp fitting, screw-type fastening
SOL Date: 01.03.2009
Novelty: no

Scope of delivery:
1 ST Cutting guide with dust extraction outlet.
For small angle grinders |

PRODUCT DESCRIPTION

The Cutting Guide is a tool-free dust extraction guard for use with angle grinders. Suitable for: GWS 22-230 LVI (0 601 891 C../0 601 891 D.); GWS 24-230 JBX (0 601 864 4../0 601 864 R../0 601 864 T.); GWS



24-230 LVI (0 601 893 F../0 601 893 H.); GWS 26-230 BV (0 601 856 S.); GWS 26-230 JBV (0 601 856 U.);
GWS 26-230 JH + SDS (0 601 856 5..) Professional.

Article ID: 2602025285

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.