



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 DEPTH STOP BASIC. FOR OSCILLATING MULTITOOLS

SKU: 3165140727297

Depth stop Basic. For oscillating multitools

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

Product Features: Benefit HL (short): Cutting Depth Control

Performance Claim Text: Cutting Depth Control

(Version) Key RTB: Features a four-stage adjustment for defining cutting depth with precision

Specific RTB3: Cutting depths for segment saw blades with 85 mm and 100 mm are 8, 10, 12, 14 mm and 14, 16, 18, 20 mm respectively

Product text, Accessories grey: **Basic depth stop**

Product text, Accessories grey: Four-stage adjustment

Product text, Accessories grey: For precise cutting depths in combination with segment saw blades with 85 mm diameter and 100 mm diameter (e.g. when replacing individual parquet elements)

Product text, Accessories grey: Cutting depths for segment saw blades with 85 mm diameter: 8, 10, 12, 14 mm

Product text, Accessories grey: Cutting depths for segment saw blades with 100 mm diameter: 13, 15, 17, 19 mm

SOL Date: 01.01.2016

Novelty: no

Scope of delivery:



1 ST Depth stop Basic. For oscillating
multitools |

PRODUCT DESCRIPTION

The Basic Depth Stop provides control of cutting depth when using segment saw blades, for example when replacing individual parquet elements. It features a four-stage adjustment for defining the cutting-depth limits with precision. It is intended for use on all materials. Cutting depths for segment saw blades with 85 mm diameter: 8, 10, 12, 14 mm Cutting depths for segment saw blades with 100 mm diameter: 14, 16, 18, 20 mm

Article ID: 2608000589

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.