



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 FREEHAND ROUTER BITS. FOR ROTARY DRILLS/DRIVERS

SKU: 3165140085137

Freehand router bits. For rotary drills/drivers

**Categories:** Accessories for BOSCH professional, Cutters and planing knives

Product Features: Diameter (D) mm: 14

Total length (L2) mm: 65 Shank diameter (d) mm: 6

Benefit HL (short): For Deburring in Metal

and Wood

Performance Claim Text: Deburring in

Metal/Wood

Material: Softwood Material: Hardwood

Material: Metal pipes and profiles Material: Non-ferrous metals

Material: Aluminium Material: Plastics

Material: Metal sandwich

Product text, Accessories grey: Freehand

router bits

Product text, Accessories grey: Suitable for

wood and non-ferrous metals

Product text, Accessories grey: Shape:

cylindrical / round

Product text, Accessories grey:

Recommended speed: 1000 to 3000 rpm

SOL Date: 19.07.2002

Novelty: no

Scope of delivery: 1 ST Freehand router bits. For rotary drills/drivers |





Copyright © 2023 Actik Tools

All rights reserved





Copyright © 2023 Actik Tools

All rights reserved







Copyright © 2023 Actik Tools All rights reserved





## **PRODUCT DESCRIPTION**

The Freehand Router Bit enables deburring in non-ferrous metal and wood. It is a round bit with a cylindrical shank system intended for use with drill drivers at speeds of 1,000 to 3,000 rpm.

Article ID: 2609200197

## 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