



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 CIRCLE CUTTING GUIDE AND GUIDE RAIL ADAPTER FOR FSN 70, FSN 140. FOR HAND-HELD ROUTERS

SKU: 3165140062886

Circle cutting guide and guide rail adapter for FSN 70, FSN 140. For hand-held routers

Categories: <u>Accessories for BOSCH</u> professional, <u>Accessories for do-it-</u> yourselfers, <u>Machine accessories</u>, <u>Milling and</u> planing

Product Features: Benefit HL (short): Curve Routing

Performance Claim Text: Curve Routing (Version) Key RTB: Can be easily operated by screwing the centering pin into the guide rail adapter Specific RTB1: Continuously variable adjustment Specific RTB2: Works with guide rails FSN 70 and FSN 140 SOL Date: 19.07.2002 Novelty: no

Scope of delivery: 1 ST Circle cutting guide and guide rail adapter for FSN 70, FSN 140. For hand-held routers |

PRODUCT DESCRIPTION

The Circle Guide enables curve routing. It can be easily operated by screwing the centering pin into the guide rail adapter. The guide offers curve routing with a continuously variable adjustment for GOF 900 at 95 to 655 mm, GOF 1200 at 100 to 660 mm, GOF 1300 at 100 to 660 mm, GOF 2000 at 100 to 660 mm, and POF 800 at 95 to 655 mm. Suitable for: GMF 1400 CE; GOF 130; GOF 900 CE; GOF 1200 A; GOF 1300 ACE; GOF 1300 CE; GOF 1600 A; GOF 1600 CE; GOF 2000 CE Professional; POF 800; POF 1100; POF 1100 AE; POF 1200 AE; POF 1300; POF 1300 ACE; POF 1400 ACE.





Article ID: 2609200143

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.