



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 HSS BI-METAL HOLESAW FOR STANDARD ADAPTERS. FOR ROTARY DRILLS/DRIVERS

SKU: 3165140413343

HSS bi-metal holesaw for standard adapters. For rotary drills/drivers

Categories: Accessories for BOSCH professional, Saws

Product Features: Diameter mm: 210

Diameter inches: 8 1/4 Working length mm: 44

Benefit HL (short): Smooth Cutting
Performance Claim Text: Smooth Cutting
(Version) Key RTB: Tooth configuration (Vario
tooth strip) is ideal for gliding through
material to provide smooth cuts
Specific RTB1: Made of bi-metal HSS
containing 8% cobalt alloy for long-lasting
cutting

Specific RTB3: Bi-metal Hole Saw fits all standard adapters on the market

Material: Softwood Material: Drywall

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

Material: Plastics SOL Date: 10.02.2006

Novelty: no

Scope of delivery: 1 ST HSS bi-metal holesaw for standard adapters. For rotary drills/drivers |

PRODUCT DESCRIPTION

The bi-metal Hole Saw offers smooth cutting through various materials. The tooth configuration (Vario





tooth strip) is ideal for gliding through material to provide smooth cuts. Made of bi-metal HSS (high-speed steel) containing 8% cobalt alloy, this hole saw has less risk of tooth breakage and higher heat resistance for long-lasting cutting. Use this hole saw when cutting through wood, metal and plastics

Article ID: 2608584842

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