



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 TC TIPPED HINGE CUTTING BIT. FOR ROTARY DRILLS/DRIVERS

SKU: 3165140148320

TC tipped hinge cutting bit. For rotary

drills/drivers

Categories: Accessories for BOSCH

professional, Drilling

Product Features: Diameter (D) mm: 40,00

Total length (L2) mm: 90 Shank diameter (d) mm: 10

Benefit HL (short): Precise Holes in Abrasive

Materials

Performance Claim Text: Precise Holes (Version) Key RTB: Made of carbide with diamond-ground TC cutters give great results Specific RTB1: Centring tip provides exact

drilling starts

Specific RTB2: Two main cutters and two side cutters slice through material for highly accurate and splinter-free blind hole

diameters

Material: Softwood Material: Hardwood Material: Chipboard

Material: Pressure treated lumber

Material: Construction wood with mortar and

nails

Material: Medium density fibreboard

Material: Multiplex board

Product text, Accessories grey: Pack of 1

SOL Date: 01.08.2009

Novelty: no

Scope of delivery:

1 ST TC tipped hinge cutting bit. For rotary

drills/drivers |





PRODUCT DESCRIPTION

The Carbide Hinge Cutting Bit produces very precise results in abrasive materials. Its special features make it ideal for use by joiners and carpenters, especially for window, door and kitchen building. Made of carbide with diamond-ground TC (tungsten carbide) cutters, the bit achieves best results. Furthermore, the centring tip provides exact drilling starts, and the two main and two side cutters slice through materials, achieving highly accurate and splinter-free blind hole diameters. It is suitable for use on abrasive materials such as hardwood, plywood, chipboard and wood fibreboard.

Article ID: 2608597616

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 All rights reserved