



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 FLAT CHISEL RTEC SHARP, SDS MAX. FOR ROTARY HAMMER DRILLS

SKU: 3165140530200

Flat chisel RTec Sharp, SDS max. For rotary hammer drills

Categories: Accessories for BOSCH professional, Chisels

Product Features: Total length mm: 400

Chisel cutting edge mm: 25 Shank, shape: SDS max

Benefit HL (short): Less Jamming and More

Progress in Concrete

Performance Claim Text: Less Jamming, More

Progress

(Version) Key RTB: Self-sharpening power ribs provide a higher material removal rate that prevents the chisel from getting stuck

Material: Concrete

Material: Concrete building block Material: Lime and sand bricks

Material: Solid brick Material: Brick Material: Masonry

Product text, Accessories grey: RTec Sharp flat chisel, self-sharpening, Long Life with 100% higher material removal rate

Product text, Accessories grey: SDS max RTec

Sharp flat chisel is ideal for various

applications in concrete SOL Date: 01.04.2010

Novelty: no

Scope of delivery: 1 ST Flat chisel RTec Sharp, SDS max. For rotary hammer drills |





Copyright © 2023 Actik Tools All rights reserved





Copyright © 2023 Actik Tools All rights reserved











PRODUCT DESCRIPTION

The SDS max RTec Sharp Flat Chisel is ideal for various applications in concrete, providing less jamming and more progress than standard flat chisels. Its self-sharpening power ribs create not only lateral, but also vertical cracks in the material. This provides a higher material removal rate and prevents the chisel from getting stuck. The chisel is intended for use in concrete and brick on applications such as mortising, demolition and adjustment work, in addition to restoring joints and clearing reinforcements. The patented RTec element delivers a higher material removal rate than standard flat chisels.

Article ID: 2608690166

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