



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 SDS MAX. FOR ROTARY HAMMER DRILLS

SKU: 3165140462723

Flat chisel SDS max. For rotary hammer drills

Categories: <u>Accessories for BOSCH</u> professional, <u>Chisels</u>

Product Features: Total length mm: 400 Chisel cutting edge mm: 25 Shank, shape: SDS max Benefit HL (short): Standard Chiselling in Concrete and Brick for Various Demolition Applications Performance Claim Text: Various Demolition Applications (Version) Key RTB: Good material removal on light applications is made possible by the flat cutting edge Material: Concrete Material: Concrete building block Material: Lime and sand bricks Material: Solid brick Material: Brick Material: Masonry Product text, Accessories grey: Flat chisel Product text, Accessories grey: SDS max flat chisel provides standard chiselling for various demolition applications in concrete and brick SOL Date: 30.10.2008 Novelty: no

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



















PRODUCT DESCRIPTION

The SDS max Flat Chisel provides standard chiselling for various demolition applications in concrete and brick. Good material removal on light applications is made possible by the flat cutting edge. The chisel is intended for use in applications such as mortising, demolition and adjustment work, as well as for restoring joints and clearing reinforcements.

Article ID: 2608690125

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.