



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 STAPLE TK40 38G. FOR PNEUMATIC** NAILERS/STAPLERS

**SKU:** 3165140563956

Staple TK40 38G. For Pneumatic Nailers/Staplers

Categories: Accessories for BOSCH professional, Machine accessories

Product Features: Type: TK40 38G

Width (B) mm: 5,8 Thickness (D) mm: 1,2 Length (L) mm: 38

Benefit HL (short): Galvanized Version, Resin

Coated, With Chisel Point

Performance Claim Text: Galvanized Version (Version) Key RTB: 1.2/18g Narrow Crown Staples are resin coated and come with chisel point: ideal fasteners in interior fitting

applications

Specific RTB1: Equipped for attaching heat insulation materials, fibre plasterboard,

upholstery, steps and handrails

Specific RTB2: For building fences, for door, window and picture frames and for securing

wooden floors

Specific RTB3: Narrow crown and barely noticeable spine are especially suited for decorative tasks. Galvanised for corrosion protection

Product text, Accessories grey: Galvanised version

SOL Date: 21.07.2009

Novelty: no

Scope of delivery: 1 ST Staple TK40 38G. For Pneumatic Nailers/Staplers |





## **PRODUCT DESCRIPTION**

The 1.2/18g Narrow Crown Staples are resin coated and feature a chisel point, making them suitable for use as fasteners in a variety of interior fitting applications. They are equipped for attaching heat insulation materials, fibre plasterboard, upholstery, steps and handrails. The staples can moreover be used for building fences and for door, window and picture frames as well as for securing wooden floors. Their narrow crown is especially suited for decorative tasks because their spine penetrates deeply into the wood and is barely noticeable. Furthermore, they are galvanised to protect against corrosion. All staples are manufactured in Europe to guarantee consistently high quality.

Article ID: 2608200705

## 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