



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 WELDING SHOE. FOR HEAT GUNS

SKU: 3165140013130

Welding shoe. For heat guns

Categories: Accessories for BOSCH professional, Accessories for do-it-yourselfers, Accessories for Hot Air Blowers, Connectors, Machine accessories

Product Features: Diameter mm: 10,0 Benefit HL (short): With Side Channel for

Feeding Welding Wire

Performance Claim Text: For Feeding Welding Wire

(Version) Key RTB: Heat Gun Welding Shoe is a nozzle with side channel for feeding plastic welding wire of up to 5 mm in diameter Specific RTB1: Should be used in conjunction with a reducing nozzle measuring 9 mm in diameter

Specific RTB2: Safety Advice: Only use with Bosch heat guns with electronic regulation Product text, Accessories grey: Welding shoe Product text, Accessories grey: with side channel for feeding plastic welding wire up to 5 mm in diameter. In conjunction with reducing nozzle 9 mm diameter

SOL Date: 18.07.2002

Novelty: no

Scope of delivery: 1 ST Welding shoe. For heat guns |

PRODUCT DESCRIPTION

The Heat Gun Welding Shoe is a nozzle with a side channel for feeding plastic welding wire of up to 5 mm in diameter. It should be used in conjunction with a reducing nozzle measuring 9 mm in diameter. Suitable for: GHG 18V-50; GHG 20-60; GHG 20-63; GHG 23-66; GHG 600 CE; GHG 630 DCE; GHG 660 LCD





Professional; PHG 630 DCE.

Article ID: 1609201798

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