



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 BEST FOR INOX - RAPIDO CUTTING DISC WITH DEPRESSED CENTRE. FOR SMALL ANGLE GRINDERS

SKU: 3165140733458

Best for Inox - Rapido cutting disc with depressed centre. For small angle grinders

Categories: [Accessories for BOSCH professional](#), [Cutting, roughing and brushing](#)

Product Features: Specification: A 60 W INOX BF

Diameter mm: 125

Bore diameter mm: 22.23

Thickness mm: 1,0

X-LOCK: no

Benefit HL (short): Fast Cuts in Inox

Performance Claim Text: Fast Cuts

(Version) Key RTB: Ceramic-encapsulated abrasive grains for high wear-resistance guarantee constant quality

Specific RTB1: Extra thin disc provides fast and accurate cuts

Specific RTB2: A precision-manufactured fibreglass net allows high stability and safety when cutting. The disc is free of ferrous, sulphurous and chlorinated fillers

Specific RTB3: Bosch cutting discs comply with the maximum safety requirements, such as EN 12413, FEPA and oSa

Material: Stainless steel

Product text, Accessories grey: With depressed centre

Product text, Accessories grey: **Rapido**, very long lifetime, fast and clean cuts without burr formation and blue discolouration

SOL Date: 01.04.2013

Novelty: no



Scope of delivery:
25 ST Best for Inox - Rapido cutting disc with
depressed centre. For small angle grinders |

PRODUCT DESCRIPTION

The Best for Inox Rapido Cutting Disc enables fast cuts in Inox. Through its ceramic-encapsulated abrasive grains, the disc is highly wear-resistant and guarantees constant quality. Moreover, the extra-thin disc provides fast and accurate results with smooth progress in the appropriate material. The Best for Inox Rapido Cutting Disc is free of ferrous, sulphurous and chlorinated fillers. Furthermore, its precision-manufactured fibreglass net allows for high stability and security when cutting. Use this disc for cutting Inox. Bosch cutting discs comply with the maximum safety requirements, such as EN 12413, FEPA and oSa.

Article ID: 2608603493

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.