



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 STANDARD FOR METAL STRAIGHT CUTTING DISC 230 MM, 22.23 MM. FOR LARGE ANGLE GRINDERS WITH LOCKING NUT

SKU: 4059952631370

Standard for Metal Straight Cutting Disc 230 mm, 22.23 mm. For large angle grinders with locking nut

Categories: Accessories for BOSCH professional, Cutting, roughing and brushing

Product Features: Specification: A 46 S BF

Diameter mm: 230

Bore diameter mm: 22.23

Thickness mm: 1,9

X-LOCK: no

Benefit HL (short): Reliable Cutting in Metal Performance Claim Text: Reliable Cutting (Version) Key RTB: The aluminium oxide disc is designed for general use with metal Specific RTB3: Bosch cutting discs comply with the maximum safety requirements, such as EN 12413

Material: Steel

Material: Metal pipes and profiles

Material: Cast iron

Material: Non-ferrous metals Material: Fibre plastics GFK, CFK

Product text, Accessories grey: Straight

SOL Date: 01.03.2022

Novelty: no

Novelty until: 01.06.2022

Scope of delivery:

25 ST Standard for Metal Straight Cutting Disc 230 mm, 22.23 mm. For large angle grinders with locking nut |





PRODUCT DESCRIPTION

The Standard for Metal Cutting Disc cuts reliably through metal. Its aluminium oxide disc is designed for general use with metal. Use this disc for cutting metal. Bosch cutting discs comply with the maximum safety requirements, such as EN 12413.

Article ID: 2608619770

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