



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
EXPERT FOR INOX - RAPIDO CUTTING
DISC WITH DEPRESSED CENTRE. FOR
LARGE ANGLE GRINDERS WITH
LOCKING NUT**

SKU: 3165140262842

Expert for Inox - Rapido cutting disc with depressed centre. For large angle grinders with locking nut

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

Product Features: Specification: AS 46 T INOX BF
Diameter mm: 180
Bore diameter mm: 22.23
Thickness mm: 1,6
X-LOCK: no
Benefit HL (short): Fast Cuts in Inox with Maximum Safety
Performance Claim Text: Fast Cuts
(Version) Key RTB: A premium aluminium oxide disc with functional fillers and additives in a modern phenol resin matrix
Specific RTB1: Free of ferrous, sulphurous and chlorinated fillers
Specific RTB2: Maximum work safety is enabled due to the precision-manufactured fibreglass net
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**, fast and clean cuts without burr formation or blue discolouration
SOL Date: 19.07.2002
Novelty: no



Scope of delivery:

25 ST Expert for Inox - Rapido cutting disc
with depressed centre. For large angle
grinders with locking nut |

PRODUCT DESCRIPTION

The Expert for Inox Rapido Cutting Disc performs fast cuts in Inox with maximum safety. The disc is made of premium aluminium oxide with functional fillers and additives in a modern phenol resin matrix. In addition, the thin disc is free of ferrous, sulphurous and chlorinated fillers. Maximum work safety is enabled thanks to the precision-manufactured fibreglass net. Use this disc for cutting Inox. Bosch cutting discs comply with the maximum safety requirements, such as EN 12413, FEPA and oSa.

Article ID: 2608600710

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.