



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 R780 FIBRE SANDING DISC, BEST FOR METAL + INOX. FOR LARGE ANGLE GRINDERS WITH LOCKING NUT

SKU: 3165140915328

R780 fibre sanding disc, Best for Metal + Inox.
For large angle grinders with locking nut

Categories: [Accessories for BOSCH professional](#), [Grinding and polishing](#)

Product Features: Disc diameter mm: 180
Bore diameter mm: 22,23
Grit: 100
X-LOCK: no
Benefit HL (short): Good Removal Rate
Performance Claim Text: Excellent Removal Rate
(Version) Key RTB: Self-sharpening Ceramic Grit Technology for high stock removal in coarse grits and even surface quality in fine grits
Specific RTB1: Top size coating with cooling aids ideal for use on Inox as well as mild steel surfaces
Specific RTB2: Vulcanised fibre backing material provides stability for even and continuous sanding
Material: Steel
Material: Stainless steel
SOL Date: 01.09.2017
Novelty: no
Novelty until: 01.03.2018

Scope of delivery:
50 ST R780 fibre sanding disc, Best for Metal + Inox. For large angle grinders with locking nut |



PRODUCT DESCRIPTION

The R780 Best for Metal + Inox is excellent for removing material quickly when grinding on metal and Inox surfaces. Its self-sharpening Ceramic Grit Technology creates new sharp cutting edges during the sanding process for high stock removal in coarser grits and consistent surface quality in finer grits without disc wear. The disc features a top size coating with cooling aids, making it ideal for use on Inox as well as mild steel surfaces. Moreover, the backing material is vulcanised fibre, providing stability for even and continuous sanding. The R780 Best for Metal + Inox is perfect for weld removal, edge chamfering, blending, stock removal, removing discolouration, surface treatment, structuring and final sanding. It is intended for use with angle grinders

Article ID: 2608621620

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.