



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 N880 FLEECE DISC FOR
RANDOM ORBITAL SANDERS 125 MM,
MEDIUM S. FOR RANDOM ORBITAL
SANDERS**

SKU: 4059952572116

EXPERT N880 Fleece Disc for Random Orbital Sanders 125 mm, Medium S. For random orbital sanders

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

Product Features: Grit: 120

Grade: Medium

Diameter mm: 125

Product colour: black

Performance Claim Text: Lasts up to 3x longer than Bosch J475 coated hand sanding sheet

Short description (small): 3D structure allows grit through the fleece.

Short description (small): Consistent cut and finish with cross-laying technology.

Material: Steel sheets

Material: Stainless steel

Material: Non-ferrous metals

Material: Paint on wood

SOL Date: 01.05.2021

Novelty: no

Novelty until: 01.08.2021

Scope of delivery:

20 ST EXPERT N880 Fleece Disc for Random Orbital Sanders 125 mm, Medium S. For random orbital sanders |

PRODUCT DESCRIPTION



Long Life Finishing Metal! 3D structure allows grit through the fleece. High quality metalwork requires a high quality finish, and for this you need a good, consistent abrasive. The EXPERT N880 is not only good when its fresh out of the packet - it stays good over a long lifespan, delivering a consistent finish. Whether you are finishing a precision metal component, cleaning a work piece or blending in a hard to reach surface, the EXPERT N880 is the best choice in the long run. Strong, flexible bonding with Bosch Surface Structure.

Article ID: 2608901242

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.