



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 N475 SCM X-LOCK DISC, 125  
MM, COARSE. FOR SMALL ANGLE  
GRINDERS**

**SKU:** 4059952589220

EXPERT N475 SCM X-LOCK Disc, 125 mm,  
coarse. For small angle grinders

---

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

**Product Features:** Disc diameter mm: 125

Bore diameter mm: 22,23

Version: Coarse

X-LOCK: yes

Performance Claim Text: Up to 3x faster than  
Bosch X431 Disc

Short description (small): Rapid stock  
removal by high performance grits.

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

Material: Steel sheets

Material: Stainless steel

Material: Non-ferrous metals

Material: Paint on wood

SOL Date: 01.09.2021

Novelty: no

Novelty until: 01.12.2021

Scope of delivery:

10 ST EXPERT N475 SCM X-LOCK Disc, 125  
mm, coarse. For small angle grinders |

## PRODUCT DESCRIPTION

High Speed Metal Finishing! Rapid stock removal by high performance grits. Professional metalworkers take pride in the beauty of a finished surface, but surface finishing can be a time consuming job. By minimising the process steps required to achieve a perfect finish, the EXPERT SCM Flap Disc ensures efficiency without compromising on quality. Offering time savings to the professional by saving process



steps without compromising on quality, the EXPERT SCM Flap Disc is the experts choice when it comes to surface preparation. Exceptional abrasion with Bosch Surface Structure.

Article ID: 2608901473

#### **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.