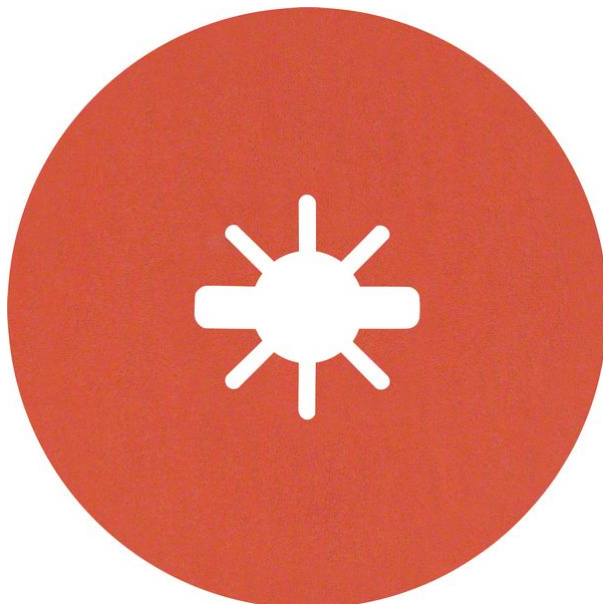




Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



**ROBERT BOSCH POWER TOOLS GMBH
EXPERT R782 PRISMA CERAMIC X-
LOCK FIBRE DISC 115 MM, 22.23 MM, G
80. FOR SMALL ANGLE GRINDERS**

SKU: 4059952538457

EXPERT R782 Prisma Ceramic X-LOCK Fibre Disc 115 mm, 22.23 mm, G 80. For small angle grinders

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

Product Features: Disc diameter mm: 115
Bore diameter mm: 22,23
Grit: 80
X-LOCK: yes
Performance Claim Text: Up to 4x faster than Bosch R444 Fibre Disc
Short description (small): Stays faster for longer due to self - sharpening effect.
Short description (small): Cooling top coat lets you grind faster without overheating.
Short description (small): Cambered design ensures disc stays flat for maximum performance.
Material: Steel
Material: Stainless steel sheets
SOL Date: 01.05.2021
Novelty: no
Novelty until: 01.08.2021

Scope of delivery:

1 ST EXPERT R782 Prisma Ceramic X-LOCK Fibre Disc 115 mm, 22.23 mm, G 80. For small angle grinders |

PRODUCT DESCRIPTION

High Speed Grinding Stainless Steel! Stays faster for longer due to self - sharpening effect. Grinding down



welds on fabricated stainless steel workpieces is tough and time-consuming. If the process can be speeded-up, there is a significant efficiency gain for the skilled craftsmen who do this job. And with the EXPERT R782 Prisma Ceramic Fibre Disc you can grind much, much faster. The Bosch EXPERT R782 X-LOCK Prisma Ceramic Fibre Disc for Inox allows you to grind stainless steel much faster than conventional discs, with no compromise on quality. It therefore offers a leap forward in productivity for professionals using angle grinders. Fast stock removal with Bosch Prisma Ceramic technology.

Article ID: 2608621822

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.