



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 FLAP DISC X581, BEST FOR INOX. FOR SMALL ANGLE GRINDERS

**SKU:** 3165140590884

Flap disc X581, Best for Inox. For small angle grinders

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

**Product Features:** Disc diameter mm: 115  
Bore diameter mm: 22,23  
Grit: 40  
X-LOCK: no  
Benefit HL (short): For Stainless Steel  
Performance Claim Text: Excellent Lifetime (Version) Key RTB: Cooling aid particularly suited for a long lifetime working on Inox  
Specific RTB1: The highly robust X-cloth with stable backing ensures durability and stability on tough applications  
Specific RTB2: A zirconia alumina abrasive and semi-friable aluminium oxide grit blend for brilliant removal and lifetime  
Specific RTB3: Fully synthetic resin bonding on X-cloth for wear resistance in heavy-duty applications  
Material: Stainless steel  
SOL Date: 01.11.2010  
Novelty: no

Scope of delivery:  
10 ST Flap disc X581, Best for Inox. For small angle grinders |

## PRODUCT DESCRIPTION

The X581 Best for Inox delivers an excellent performance lifetime on Inox surfaces. It features a cooling aid additive particularly suited for a long lifetime when working on Inox. Furthermore, its highly robust X-



cloth with stable backing ensures durability and steady performances on tough applications. The zirconia alumina and semi-friable aluminium oxide abrasive grit blend delivers a brilliant removal rate and lifetime. It is intended for deburring, welding preparation and blending on stainless steel (Inox), carbon steel, mild steel, aluminium, titanium, non-ferrous metals and cast iron. It is also ideal for removing discolouration, stock and surface imperfections. The grit is bonded using fully synthetic resin on X-cloth for wear-resistance in heavy-duty applications, enabling a long performance lifetime. It is available in angled or straight options on fibreglass or plastic carrier plates.

Article ID: 2608608267

#### **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.