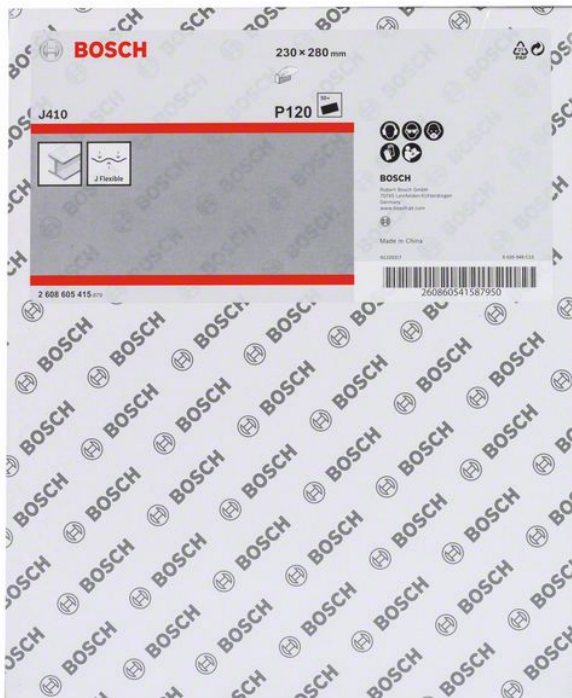




Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## ROBERT BOSCH POWER TOOLS GMBH J410 SANDING SHEET. FOR ORBITAL SANDERS

SKU: 3165140162357

J410 sanding sheet. For orbital sanders

---

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

**Product Features:** Sheet dimensions, width mm: 230  
Sheet dimensions, length mm: 280  
Sheet dimensions mm: 230x280  
Grit: 120  
Perforation: no holes  
Benefit HL (short): Long Life  
Performance Claim Text: Great Lifetime  
(Version) Key RTB: The flexible cloth backing delivers a long lifetime with high work surface quality finishing  
Specific RTB1: J-cloth backing material with semi-friable aluminium oxide grit for high flexibility, durability and form accuracy  
Specific RTB2: Anti-static closed coating for optimal sanding results  
Specific RTB3: Fully synthetic resin for wear resistance in heavy-duty applications, enabling a long performance lifetime  
Material: Steel  
Material: Aluminium  
Material: Non-ferrous metals  
Material: Cast iron  
Product text, Accessories grey: Pack of 1  
SOL Date: 01.07.2015  
Novelty: no

Scope of delivery:  
50 ST J410 sanding sheet. For orbital sanders  
|



## PRODUCT DESCRIPTION

The J410 Standard for Metal provides a great performance lifetime when sanding metal surfaces. It delivers a long application lifetime with a high workpiece surface quality finish due to its durable, flexible J-cloth backing. It is intended for all-round general sanding of metal, carbon steel, mild steel, aluminium, non-ferrous metals and cast iron surfaces. It is also ideal for deburring and rust removal on metal as well as keying sealing surfaces. This sheet is made from J-cloth, coated with tough semi-friable aluminium oxide grit for high flexibility, durability and form accuracy. It features an anti-static closed coating for optimal sanding results. Furthermore, the grit is bonded using fully synthetic resin for wear-resistance in heavy-duty applications, enabling a long performance lifetime.

Article ID: 2608605415

### 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.