



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 CUP BRUSH CRIMPED 100 MM STEEL. FOR SMALL ANGLE GRINDERS

SKU: 3165140026611

Cup Brush Crimped 100 mm Steel. For small angle grinders

Categories: <u>Accessories for BOSCH</u> professional, <u>Cutting, roughing and brushing</u>

Product Features: Diameter mm: 100 Wire thickness mm: 0,50 Max. speed rpm: 8.500 Thread M: 14 For angle grinders, min. diameter (mm): 180 Securing: Thread Material: Crimped wire X-LOCK: no Benefit HL (short): Extra-Fine Finish on Metal Performance Claim Text: Extra-Fine Finish (Version) Key RTB: Crimped wire for light- to medium-duty cleaning applications in metal Specific RTB1: For medium to large steel surfaces, e.g. for removing coatings, rust and cleaning formwork boards and facings Specific RTB2: Also suitable for roughing, mat sanding and paint stripping Specific RTB3: Available in different thicknesses. Thicker wires deliver a coarser yet faster finish; thinner wires for finer results Material: Steel Product text, Accessories grey: Wire cup brush - crimped wire

Product text, Accessories grey: **Suitable for** light to medium duty cleaning work on medium to large metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping.

Product text, Accessories grey: Appropriate





for all angle grinders with M14 thread and GGS 6 S Professional SOL Date: 01.04.2012 Novelty: no

Scope of delivery: 1 ST Cup Brush Crimped 100 mm Steel. For small angle grinders |

PRODUCT DESCRIPTION

The Clean for Metal Wire Cup Brush provides an extra-fine surface finish. The cup brush is fitted with crimped wire for light- to medium-duty cleaning applications. Ideal for use on metal, it is suitable for cleaning work on medium to large steel surfaces, such as removing coatings, rust and cleaning formwork boards and facings. The cup brush is also suitable for roughing, matt sanding and paint stripping. Brush wires are available in different thicknesses for variable levels of abrasive needs. Thicker wires are more aggressive, producing a coarser yet faster surface finish, while thinner wires deliver finer, smoother surface results.

Article ID: 1608614011

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.