



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
END BRUSH KNOTTED 10X0.35 MM
STEEL. FOR ROTARY DRILLS/DRIVERS**

SKU: 3165140631952

End Brush Knotted 10x0.35 mm Steel. For rotary drills/drivers

Categories: [Accessories for BOSCH professional](#), [Cutting, roughing and brushing](#)

Product Features: Diameter mm: 10
Wire thickness mm: 0,35
Max. speed rpm: 4.500
Securing: Straight shank
Material: Knotted wire
X-LOCK: no
Benefit HL (short): Coarse Finish on Steel
Performance Claim Text: Coarse Finish on Steel
(Version) Key RTB: Knotted wire for medium-duty cleaning applications on small steel surfaces
Specific RTB1: Ideal for cleaning work in very hard-to-reach areas such as in corners and the inside of pipes and profiles
Specific RTB2: Also suitable for removing heavy rust and varnish as well as stripping paint
Specific RTB3: Available in different thicknesses. Thicker wires deliver a coarser yet faster finish; thinner wires for finer results
Material: Steel
Material: Metal pipes and profiles
Product text, Accessories grey: **End brush - knotted wire**
Product text, Accessories grey: **Ideal for** working on very hard-to-reach areas.
Product text, Accessories grey: **Suitable for** medium duty cleaning work in corners and working on the inside of pipes and profiles,



such as removing heavy rust, removing paint or varnish.

SOL Date: 01.04.2012

Novelty: no

Scope of delivery:

1 ST End Brush Knotted 10x0.35 mm Steel.

For rotary drills/drivers |







PRODUCT DESCRIPTION

The End Brush provides a good coarse surface finish. Fitted with knotted wire, it is ideal for medium-duty cleaning applications on small steel surfaces. Its shape makes it ideal for cleaning work in very hard-to-reach areas such as in corners and the inside of pipes and profiles. The brush is also suitable for removing heavy rust and varnish as well as stripping paint. 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: 2608622115

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.