



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 CORDLESS ANGLE GRINDER GWS 12V-76

SKU: 3165140813204

Cordless Angle Grinder GWS 12V-76

Categories: Angle grinder & metalworking, Battery-powered tools, BOSCH professional

Product Features: Packaging dimensions

(width): 217 mm

Packaging dimensions (length): 340 mm Packaging dimensions (height): 106 mm Packaging dimensions (width x length x

height): 217 x 340 x 106 mm Battery voltage: 12.0 V Weight incl. battery: 0,9 kg

No-load speed, up to: 19.500 rpm

No-load speed: 19,500 rpm Grinding spindle thread: M5 Bore size, diameter: 10,0 mm Weight excl. battery: 0,5 kg

Grinding/cutting disc, diameter: 76 mm

Vibration emission value ah [Surface grinding

(roughing)]: 1,5 m/s²

Uncertainty K [Surface grinding (roughing)]:

13,5 m/s²

Product category subdivision: Cordless Angle

Grinder

Positioning: World's first angle grinder in the

12 V category

User benefit incl. Reason to believe:

Extremely compact and ergonomic for quick cutting at work site make it convenient for

various cutting applications

User benefit incl. Reason to believe: Highperformance brushless motor facilitates fast work rates, enabling high productivity User benefit incl. Reason to believe: Highly versatile for a variety of different materials Positioning (BE): Simply amazing -the most





compact and ergonomic small angle grinder. User benefit incl. Reason to believe (BE): Perfect handling & convenience - Best ergonomics and compact size designed for fast cuts

User benefit incl. Reason to believe (BE): Fast working progress - Powerful EC motor for high productivity

User benefit incl. Reason to believe (BE): Multi-material usage - Versatile usage for a broad range of materials and applications on the jobsite

Areas of application: Cutting ferrous metals

Areas of application: Cutting wood
Areas of application: Cutting synthetic

material

Areas of application: Cutting non-ferrous

metal

Areas of application: Cutting stone

Title: Cordless Angle Grinder GWS 12V-76

Professional Novelty: no

Novelty until: 01.07.2017

Scope of supply: Cardboard box

Scope of supply: 1/2 L-BOXX inlay for GWS

12V-76 (1 600 A00 F0F)

Scope of supply: 1 x carbide cutting disc, Carbide Multiwheel, 76 x 10 mm (2 608 623

011)

Scope of supply: $2 \times 10 \times 10^{-2}$ x inox cutting disc, Expert for Inox, $76 \times 10 \times 10^{-2}$ mm (available separately as

set of 5: 2 608 601 520)

Scope of supply: Protective guard (2 608 000

632)

SOL Date: 01.01.2017

Scope of delivery:

1 ST Cordless Angle Grinder GWS 12V-76 |

PRODUCT DESCRIPTION

Cordless Angle Grinder GWS 12V-76, The GWS 12V-76 Professional cordless small angle grinder is the world's first angle grinder in the 12 V category. It is extremely compact and ergonomic for quick cutting at the work site, making it convenient for cutting applications in every situation. This small angle grinder's high-performance brushless motor facilitates fast work rates, enabling high productivity. It is also highly versatile for a variety of different materials such as cutting metal, tiles, and bricks. It is compatible with all





Bosch Professional 12 V batteries and chargers (Professional 12V System). The GWS 12V-76 Professional is the world's first 12 V professional small angle grinder. Cardboard box; 1/2 L-BOXX inlay for GWS 12V-76 (1 600 A00 F0F); 1 x carbide cutting disc, Carbide Multiwheel, 76 x 10 mm (2 608 623 011); 2 x inox cutting disc, Expert for Inox, 76 x 10 mm (available separately as set of 5: 2 608 601 520); Protective guard (2 608 000 632)

Article ID: 06019F2000

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.

Copyright © 2023 Actik Tools