



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 ANGLE GRINDER GWS 17-125 S INOX

SKU: 4059952576619

Angle Grinder GWS 17-125 S INOX

Categories: Angle grinder & metalworking, BOSCH professional

Product Features: Packaging dimensions

(width): 265 mm

Packaging dimensions (length): 327 mm Packaging dimensions (height): 108 mm Packaging dimensions (width x length x

height): 265 x 327 x 108 mm Voltage, electrical: 230 V Voltage range, from: 220 V Voltage range, up to: 240 V Voltage range: 220 - 240 V Rated input power: 1.700 W No-load speed, from: 1.900 rpm No-load speed, up to: 7.800 rpm No-load speed: 1,900 - 7,800 rpm Grinding spindle thread: M14

Main handle: Barrel
Disc diameter: 125 mm
Bore size, diameter: 22,2 mm
Tool dimensions (width): 265 mm
Tool dimensions (length): 327 mm
Tool dimensions (height): 108 mm

Weight: 2,2 kg

Vibration emission value ah [Surface grinding

(roughing)]: 5,4 m/s²

Uncertainty K [Surface grinding (roughing)]:

1,5 m/s²

Vibration emission value ah [Sanding with

sanding sheet]: 2,5 m/s²

Uncertainty K [Sanding with sanding sheet]:

1,5 m/s²

Product category subdivision: Angle Grinder Positioning: New level of Power-to-grip-Size Ratio in the 1,700 W class: best for stainless





steel

User benefit incl. Reason to believe: Best results on stainless steel surfaces thanks to high torque and low rotation speed User benefit incl. Reason to believe: Quick work progress with high power, overload capability, improved dust protection, and a significantly small grip size User benefit incl. Reason to believe: High user protection through KickBack Control, Restart Protection, and Vibration Control side handle

Positioning (BE): New level of Power-to-grip-Size Ratio in the 1,700 W class
User benefit incl. Reason to believe (BE): With high power, overload capability, and improved dust protection by air inlets at the backside of the tool. Powerful 1,700 W motor and significantly small grip size KickBack Control, Restart Protection, Vibration Control side handle for high user protection
Title: Angle Grinder GWS 17-125 S INOX

Professional Novelty: no

Novelty until: 02.08.2022

Scope of supply: Vibration Control auxiliary

handle (2 608 900 000)

Scope of supply: Protective guard (1 605 510

365)

Scope of supply: Protective clip-on cutting

guard metal (2 608 000 756)

Scope of supply: Dust filter (2 607 432 053) Scope of supply: Two-hole spanner (1 607

950 043)

Scope of supply: Backing flange (1 605 703

099)

Scope of supply: Locking nut (1 603 340 040)

Scope of supply: Cardboard box

SOL Date: 02.05.2022

Scope of delivery:

1 ST Angle Grinder GWS 17-125 S INOX |

PRODUCT DESCRIPTION

Angle Grinder GWS 17-125 S INOX, The high torque and low rotation speed of the GWS 17-125 S INOX





Professional ensure best results on stainless steel surfaces. Its high power with 1,700 W motor, overload capability, and improved dust protection by air inlets at the backside of the tool with removable dust filters are the building blocks for maximum productivity. The small angle grinders KickBack Control, Restart Protection, and a Vibration Control side handle ensure high user protection and a better working experience. The GWS 17-125 S INOX Professional does grinding and sanding stainless steel perfectly. It is compatible with Boschs dust extraction systems GDE 125 EA-T Professional and GDE 115 / 125 FC-T Professional. Additional features are Constant Speed, Soft Start, and Overload Protection. Vibration Control auxiliary handle (2 608 900 000); Protective guard (1 605 510 365); Protective clip-on cutting guard metal (2 608 000 756); Dust filter (2 607 432 053); Two-hole spanner (1 607 950 043); Backing flange (1 605 703 099); Locking nut (1 603 340 040); Cardboard box

Article ID: 06017D0500

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