



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 GWX 17-125 PSB

SKU: 4059952576541

GWX 17-125 PSB

Categories: [Angle grinder & metalworking](#),
[BOSCH professional](#)

Product Features: Packaging dimensions

(width): 130 mm

Packaging dimensions (length): 390 mm

Packaging dimensions (height): 160 mm

Packaging dimensions (width x length x height): 130 x 390 x 160 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: 2.800 rpm

No-load speed, up to: 11.500 rpm

No-load speed: 2,800 - 11,500 rpm

Main handle: Barrel

Disc diameter: 125 mm

Tool dimensions (width): 265 mm

Tool dimensions (length): 326 mm

Tool dimensions (height): 107 mm

Weight: 2,3 kg

Vibration emission value ah [Surface grinding (roughing)]: 4,3 m/s²

Uncertainty K [Surface grinding (roughing)]: 1,5 m/s²

Vibration emission value ah [Sanding with sanding sheet]: 5,0 m/s²

Uncertainty K [Sanding with sanding sheet]: 1,5 m/s²

Positioning: New level of power-to-grip-size ratio with PROtection switch, Speed Selection, and X-Brake

User benefit incl. Reason to believe: New PROtection switch, immediate power off



when releasing the switch, and with X-Brake for fast accessory standstill

User benefit incl. Reason to believe:

Improved dust protection thanks to air inlets at the backside of the tool and removable dust filter

User benefit incl. Reason to believe: Quick, easy, and convenient accessory change thanks to keyless X-LOCK system

Positioning (BE): New level of power-to-grip-size ratio with PROtection switch, Speed Selection, and X-Brake

User benefit incl. Reason to believe (BE): New PROtection switch, immediate power off when releasing the switch, and with X-Brake for fast accessory standstill

User benefit incl. Reason to believe (BE): Improved dust protection thanks to air inlets at the backside of the tool and removable dust filter

User benefit incl. Reason to believe (BE): Quick, easy, and convenient accessory change thanks to keyless X-LOCK system

Title: GWX 17-125 PSB Professional

Novelty: yes

Novelty until: 01.04.2023

Scope of supply: Cardboard box

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 (2 608 000 824)

SOL Date: 01.01.2023

Scope of delivery:

1 ST GWX 17-125 PSB |

PRODUCT DESCRIPTION

GWX 17-125 PSB, The GWX 17-125 PSB Professional is the solution for maximum convenience and high user protection while featuring a new PROtection switch, an ergonomic and slim grip design, and an immediate power-off function in combination with X-Brake that ensures fast accessory standstill when the switch is released. The small angle grinder provides high power and robustness and improved dust protection by air inlets at the backside of the tool. Its keyless X-LOCK system makes accessory change



quick, easy, and convenient. The GWX 17-125 PSB Professional is ideal for grinding metal or welding seams and cutting metal, concrete, bricks, and tiles. It is compatible with Bosch's dust extraction systems GDE 125 EA-T Professional and GDE 115 / 125 FC-T Professional. It also features KickBack Control, Restart Protection, Vibration Control side handle, Speed Selection, Constant Speed, Soft Start, and Overload Protection. Cardboard box; 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 (2 608 000 824)

Article ID: 06017D3700

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.