



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 7-125

**SKU:** 3165140823715

Angle Grinder GWS 7-125

Categories: Angle grinder & metalworking,

**BOSCH** professional

**Product Features:** Switch: Lockable Switch Packaging dimensions (width): 131 mm Packaging dimensions (length): 362 mm Packaging dimensions (height): 123 mm Packaging dimensions (width x length x

height): 131 x 362 x 123 mm Voltage, electrical: 230 V Voltage range, from: 220 V Voltage range, up to: 240 V Voltage range: 220 - 240 V Rated input power: 720 W

No-load speed, up to: 11.000 rpm

No-load speed: 11,000 rpm Power output: 300 W

Grinding spindle thread: M14

Disc diameter: 125 mm

Rubber backing pad, diameter: 125 mm Wire cup brush, diameter: 75 mm Grinding head, diameter: 75 mm

Weight: 1,9 kg

Vibration emission value ah [Surface grinding

(roughing)]: 6,5 m/s<sup>2</sup>

Uncertainty K [Surface grinding (roughing)]:

1,5 m/s<sup>2</sup>

Vibration emission value ah [Sanding with

sanding sheet]: 3,5 m/s<sup>2</sup>

Uncertainty K [Sanding with sanding sheet]:

1,5 m/s<sup>2</sup>

Product category subdivision: Angle Grinder Positioning: Smallest grip size in 720 W

category

User benefit incl. Reason to believe:

Professional small angle grinder with a small





grip size of 176 mm offers best ergonomics for low fatigue work

User benefit incl. Reason to believe: Flat gear head offers good working progress even in narrow spaces

User benefit incl. Reason to believe: Compact 720 W motor delivers best power-to-grip ratio for continuous use

Positioning (BE): Smallest grip circumference and powerful 720 watts

User benefit incl. Reason to believe (BE): Smallest grip circumference (176 mm) compared to other angle grinders in its wattage class for particularly comfortable working

User benefit incl. Reason to believe (BE): Powerful 720 watt motor and a weight of only 1.9 kg for continuous use

User benefit incl. Reason to believe (BE): Flat gear head for comfortable working, even in tight spaces

Areas of application: Cutting concrete

Areas of application: Cutting ferrous metals

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

Areas of application: Cutting solid surface material

Areas of application: Cutting non-ferrous

netal

Areas of application: Cutting stone

Areas of application: Grinding ferrous metals

Areas of application: Grinding stone Areas of application: Brushing coating

material

Areas of application: Brushing ferrous metals Areas of application: Brushing non-ferrous

Areas of application: Dry drilling in stone
Title: Angle Grinder GWS 7-125 Professional

Novelty: no

Scope of supply: Auxiliary handle (1 602 025 024)

Scope of supply: Backing flange (spare part number 2 605 703 014)

Scope of supply: Locking nut (1 603 340 040) Scope of supply: Protective guard (1 619 P06 548)





Scope of supply: Two-hole spanner (1 607

950 043)

SOL Date: 01.04.2016

Scope of delivery: 1 ST Angle Grinder GWS 7-125 |

## PRODUCT DESCRIPTION

Angle Grinder GWS 7-125, The GWS 7-125 Professional corded small angle grinder has the smallest grip size in the 720 W category. With a small grip size of 176 mm, it offers best ergonomics for low fatigue work. This small angle grinder also has a flat gear head that offers good working progress, even in narrow spaces. Additionally, its compact 720 W motor delivers the best power-to-grip ratio, allowing continuous use. This tool is intended for cutting metal, tiles, and bricks. It is compatible with dust attachment GDE 125 EA-S Professional and Bosch Click & Clean System. The GWS 7-125 Professional also features direct motor cooling, protection guard, and restart protection. Auxiliary handle (1 602 025 024); Backing flange (spare part number 2 605 703 014); Locking nut (1 603 340 040); Protective guard (1 619 P06 548); Two-hole spanner (1 607 950 043)

Article ID: 0601388108

## 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