



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 24-230 P

SKU: 4059952556062

Angle Grinder GWS 24-230 P

Categories: Angle grinder & metalworking, BOSCH professional

Product Features: Tool dimensions (width):

193 mm

Tool dimensions (length): 473 mm Tool dimensions (height): 138 mm

Switch: PROtection Switch

Packaging dimensions (width): 195 mm Packaging dimensions (length): 590 mm Packaging dimensions (height): 125 mm Packaging dimensions (width x length x

height): 195 x 590 x 125 mm Rated input power: 2.400 W No-load speed, up to: 8.500 rpm No-load speed: 8,500 rpm Grinding spindle thread: M14

Main handle: Barrel Disc diameter: 180 mm

Rubber backing pad, diameter: 180 mm Grinding head, diameter: 140 mm

Weight: 5,7 kg

Vibration emission value ah [Surface grinding

(roughing)]: 6,5 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: Strong performance, low vibration: 180-mm angle grinder with

PROtection switch

User benefit incl. Reason to believe: Powerful and fast grinding and cutting with strong





2,400 W motor

User benefit incl. Reason to believe: PROtection switch for increased user protection

User benefit incl. Reason to believe: Antivibration auxiliary handle and improved motor operation reduce vibration
Positioning (BE): 2400W of pure grinding power!

User benefit incl. Reason to believe (BE): New patented motor has high overload capability and delivers up to 2X increased material removal rate.

User benefit incl. Reason to believe (BE): Precision engineered mechanical system together with the vibration control auxiliary handle reduces the vibration by 13% for the operator.

User benefit incl. Reason to believe (BE): Soft grip on rear handle improves tool grip and control while working.

User benefit incl. Reason to believe (BE): PROtection switch for increased user protection

Areas of application: Cutting ferrous metals Areas of application: Cutting synthetic material

Areas of application: Cutting non-ferrous metal

Areas of application: Cutting stone Areas of application: Grinding coating material

Areas of application: Grinding concrete Areas of application: Grinding ferrous metals

Areas of application: Grinding wood Areas of application: Grinding synthetic

material

Areas of application: Grinding natural

materials

Areas of application: Grinding stone Title: Angle Grinder GWS 24-230 P

Professional Novelty: no

Novelty until: 01.06.2022

Scope of supply: Two-hole spanner (1 607

950 061)

Scope of supply: Backing flange (spare part

number 2 605 703 014)





Scope of supply: Locking nut (1 603 345 043)

Scope of supply: Cardboard box

Scope of supply: Protective cover (1 619 P15

622)

Scope of supply: Auxiliary handle (1 602 025

030)

SOL Date: 01.01.2022

Scope of delivery:

1 ST Angle Grinder GWS 24-230 P |

PRODUCT DESCRIPTION

Angle Grinder GWS 24-230 P, The GWS 24-180 P Professional is a strong angle grinder with PROtection switch for convenient handling and more protection during use. Its high-capacity 2,400 W motor ensures outstanding cutting and grinding results. When the PROtection switch is released, the angle grinder shuts off automatically. Vibration impact is dampened by reduced motor vibration and additional antivibration auxiliary handle. The angle grinder excels in cutting and grinding a variety of materials, from metals to concrete and stone. Two-hole spanner (1 607 950 061); Backing flange (spare part number 2 605 703 014); Locking nut (1 603 345 043); Cardboard box; Protective cover (1 619 P15 622); Auxiliary handle (1 602 025 030)

Article ID: 06018C3100

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