



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 RANDOM ORBIT SANDER GEX 125-1 AE

SKU: 3165140875158

Random Orbit Sander GEX 125-1 AE

Categories: [BOSCH professional](#), [Grinder & Planer](#)

Product Features: Packaging dimensions

(width): 301 mm

Packaging dimensions (length): 349 mm

Packaging dimensions (height): 166 mm

Packaging dimensions (width x length x height): 301 x 349 x 166 mm

Voltage, electrical: 230 V

Rated input power: 250 W

Weight: 1,3 kg

Tool dimensions (width): 122 mm

Tool dimensions (length): 227 mm

Tool dimensions (height): 150 mm

Sanding pad diameter: 125 mm

No-load speed, from: 7.500 rpm

No-load speed, up to: 12.000 rpm

No-load speed: 7,500 - 12,000 rpm

Orbital stroke rate, from: 15.000 opm

Orbital stroke rate, up to: 24.000 opm

Orbital stroke rate: 15,000 - 24,000 opm

Eccentricity: 1,25 mm

Sanding sheet / disc attachment: Hook-and-loop fastening

Orbit diameter: 2,5 mm

Vibration emission value ah [Sanding solid wood]: 5,0 m/s²

Uncertainty K [Sanding solid wood]: 1,5 m/s²

Product category subdivision: Random Orbit Sander

Positioning: Entry-class 125mm random orbit sander for small areas and spot repair work

User benefit incl. Reason to believe: Compact and ergonomic design with variable grip positions offers outstanding comfort even



when working overhead

User benefit incl. Reason to believe: Speed preselection option enables use in multi-material applications

User benefit incl. Reason to believe: Dust box with built-in Bosch Micro Filter System for practically dust-free work

Positioning (BE): Comfortable sanding in any work position

User benefit incl. Reason to believe (BE): Compact, ergonomic design with large soft grip surfaces for variable grip positions and outstanding comfort

User benefit incl. Reason to believe (BE): Bosch Microfilter System: perfect, efficient dust extraction

User benefit incl. Reason to believe (BE): Speed preselection for material-specific working

Areas of application: Sanding coating material

Areas of application: Sanding ferrous metals

Areas of application: Sanding wood

Areas of application: Sanding synthetic material

Areas of application: Sanding solid surface material

Areas of application: Sanding natural materials

Areas of application: Sanding non-ferrous metal

Areas of application: Grinding stone

Title: Random Orbit Sander GEX 125-1 AE Professional

Novelty: no

Scope of supply: Carrying case

Scope of supply: Microfilter box

Scope of supply: 3 x sanding sheet C470, Best for Wood + Paint, 80 (available separately as set of 5: 2 608 605 069)

SOL Date: 01.07.2016

Scope of delivery:

1 ST Random Orbit Sander GEX 125-1 AE |



PRODUCT DESCRIPTION

Random Orbit Sander GEX 125-1 AE, The GEX 125-1 AE Professional is Bosch's corded entry-class random orbit sander in the 125-mm category, designed for small areas and spot repair work. Its compact and ergonomic design with variable grip positions offers outstanding comfort even when working overhead. Multi-material applications are enabled by its speed preselection. Its dust box is fitted with a built-in Bosch Micro Filter System, providing an efficient dust-extraction system for practically dust-free work. This random orbit sander is intended for sanding, in-between sanding, lacquer removal and for surface finishing on various materials. It is applicable on wood, veneer, lacquer, filler, as well as mineral and acrylic surfaces. It is compatible with the Bosch Click & Clean System. The GEX 125-1 AE Professional also includes a 125-mm sanding pad fitted with a hook-and-loop system for fastening sanding paper. Carrying case; Microfilter box; 3 x sanding sheet C470, Best for Wood + Paint, 80 (available separately as set of 5: 2 608 605 069)

Article ID: 0601387504

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.