

0 601 372 8F0 – GEX33-6 NA Carton

Material number	0 601 372 8F0
EAN	4059952559162

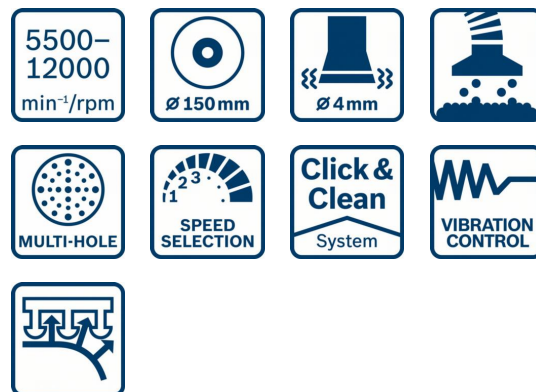


Technical data

Description

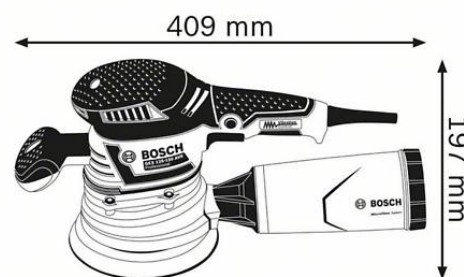
Long version part 1 (BE)

The GEX 40-150 Professional is Bosch's corded random orbit sander designed for high performance with professional finishes in the 150-mm category. It features a housing with a decoupled sanding unit for consistent contact pressure, providing the highest-quality surface results. Its unique vibration damping produces very low vibrations, allowing for continuous work. Multi-material applications are enabled by its speed preselection option. This random orbit sander is intended for sanding, in-between sanding, lacquer removal, finishing surfaces, and polishing. It is applicable on wood, veneer, lacquer, and filler, as well as mineral and acrylic. It is compatible with the Bosch Click & Clean dust extraction system.



Long version part 2 (BE)

The GEX 40-150 also includes a dust box with a built-in Bosch Micro Filter System, a multihole sanding pad for ideal dust extraction, a hook-and-loop system for fastening sanding sheets, and Vibration Control.



Noise level

The A-rated noise level of the power tool is typically as follows: Sound pressure level dB(A); Sound power level dB(A). Uncertainty K= dB.

Technical data

Sanding pad diameter	150 mm
No-load speed	5,500 – 12,000 rpm
Orbital stroke rate	11,000 – 24,000 opm
Eccentricity	2,00 mm
Sanding sheet / disc attachment	Hook-and-loop fastening
Rated input power	400 W
Weight	2,4 kg
Tool dimensions (width)	148 mm
Tool dimensions (length)	419 mm
Tool dimensions (height)	192 mm
Orbit diameter	4,0 mm

Noise/vibration information

Sound pressure level	81 dB(A)
Sound power level	92 dB(A)
Uncertainty K	3 dB

Sales information

Positioning

- The high-performance corded random orbit sander for professional finishes in the 150-mm category

User benefit

- Speed: Best in class material removal rate
- Comfort and Safety: Lowest in class vibration
- Flexibility: The Ability to use any brand of sandpaper while maintaining optimum dust collection