# 0 601 387 5F2 – GEX 125-1 AE

Material number	0 601 387 5F2
EAN	3165140651608
<b>Microfilter box</b> 2 609 199 176	$\checkmark$
Sanding disc	$\checkmark$





# 0 601 387 5F2 – GEX 125-1 AE

# **Technical data**

## Description

Long version part 1 (BE)

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. Multimaterial 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, inbetween 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 sanding pad fitted with a hookand-loop system for fastening sanding paper.

The A-rated noise level of the power tool is typically as follows: Sound pressure level 77 dB(A); Sound power level 88 dB(A). Uncertainty K= 2.8 dB.





#### Long version part 2 (BE)

Noise level

#### **Technical data**

Sanding pad diameter	125 mm
No-load speed	7,500 – 12,000 rpm
Orbital stroke rate	15,000 – 24,000 opm
Eccentricity	1,25 mm
Sanding sheet / disc attachment	Hook-and-loop fastening
Rated input power	250 W
Weight	1,3 kg
Tool dimensions (width)	122 mm
Tool dimensions (length)	227 mm
Tool dimensions (height)	150 mm
Orbit diameter	2,5 mm

#### Noise/vibration information

Sound pressure level	77 dB(A)
Sound power level	88 dB(A)
Uncertainty K	2.8 dB



# **Sales information**

# Positioning

Comfortable sanding in any work position

### User benefit

- Compact, ergonomic design with large soft grip surfaces for variable grip positions and outstanding comfort
- Bosch Microfilter System: perfect, efficient dust extraction
- Speed preselection for material-specific working

