

ANGLE GRINDER EWS 14-125-EQ UNIVERSAL



Art. No.	5707 005 2
P. Qty.	1
Nominal voltage	230 V/AC
Power input	1400 W
Min./max. idle speed	2800-11000 U/min(rpm)
Max. cutting disc diameter.	125 mm
Thread type x spindle-thread diameter	M 14 mm
Weight of machine	2.5 kg
Cable length	4 m

Individually boxed

Contents for Art. No.	Designation	Number
5707 005 2	Q-Nut quick-clamping nut	1
	Protective cover	1
	Anti-vibration handle	1

Related products	Art. No.
Segmented Grinding Disc for Steel / Stainless Steel Long-life	0578 480 524
Fleece Segmented Grinding Disc	0585 312 510
Cutting disc Speed plus for stainless steel	0664 131 248
Speed rough grinding disc for steel and stainless steel	0664 181 256
Cutting disc, long-life & speed	0664 631 250
Long-Life Roughing Wheel for Stainless Steel	0670 181 257
Diamond cutting disc, long life & speed SD, construction site	5526 660 125
Separating guard cover clip for angle grinder	5707 000 102
Dust protection filter for angle grinder	5707 000 106
Extractor hood WSA 125 for angle grinder	5707 000 107

Powerful 1400-W universal angle grinder with speed control, anti-vibration handle and the highest power density in its class for rapid progress with work. Ideal for tough rough machining and cutting work.

Adapts ideally to the material and task at hand

The infinitely adjustable speed control makes the angle grinder the ideal solution for all applications.

Rapid progress with work

With constant electronics, the speed remains constant, even under load.

Restart protection

Following an interruption in the power supply, the angle grinder does not restart unintentionally, significantly reducing the risk of injury.

Overload protection and soft start

Increases the service life and operational safety of the machine.

Recoil protection

Mechanical decoupling ensures no recoil if the disk locks. For a high level of protection for the user and rapid continuation of work.

Tool-free and fast disc change at the touch of a button

"Q-Nut" quick clamping nut and quickly adjustable protective cover.

3 Years Warranty on manufacturing and material defects

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.