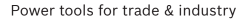
Product data sheet





Angle Grinder

GWS 17-125 CIE



Increased productivity and high power for industrial applications in the 1,700 W category with speed selection

The most important data

Rated input power	1,700 W
No-load speed	2,800 - 11,500 rpm
Disc diameter	125 mm

Order number 0 601 79H 042

> More product information

Technical data

Technical data

Rated input power	1,700 W
No-load speed	2,800 - 11,500 rpm
Power output	1,010 W
Grinding spindle thread	M14
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Weight	2.4 kg
Switch	Lockable Switch
Packaging dimensions (width x length x height)	160 x 392 x 133 mm
Voltage, electrical	240 V
Voltage range	220 – 240 V

Noise/vibration information

Surface grinding (roughing)

Vibration emission value ah	6 m/s ²
Uncertainty K	1.5 m/s ²
Sanding with sanding sheet	
Vibration emission value ah	4 m/s ²
Uncertainty K	1.5 m/s ²

Invented for life

Product data sheet

Power tools for trade & industry

Advantages:

- Powerful 1,700 W motor with constant electronics and speed selection enables a very productive workflow
- Direct motor cooling, overload protection, and a long carbon brush lifetime make it sturdy for long-lasting use
- KickBack Control and Vibration Control handle provide increased user protection

















