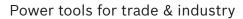
Product data sheet





Angle Grinder

GWS 7-100



Smallest grip circumference and powerful 720 watts

The most important data

Rated input power	720 W
No-load speed	11,000 rpm
Disc diameter	100 mm

Part Number 0 601 388 163

> More product information

Technical data

Technical data

ated input power o-load speed	720 W 11,000 rpm
o-load speed	11,000 rpm
o loud speed	
rinding spindle thread	M10
isc diameter	100 mm
ubber backing pad, diameter	100 mm
/ire cup brush, diameter	70 mm
/eight	1.8 kg
ackaging dimensions (width x length x length) 136	x 363 x 121 mm
oltage, electrical	110 V

'Total vibration values (Surface grinding (roughing))'

Vibration emission value ah	6.5 m/s ²
Uncertainty K	1.5 m/s ²

'Total vibration values (Sanding with sanding sheet)'

Vibration emission value ah	3.5 m/s ²
Uncertainty K	1.5 m/s ²

Noise/vibration information

Surface grinding (roughing)

Vibration emission value ah	6.5 m/s ²
Uncertainty K	1.5 m/s ²
Sanding with sanding sheet	
Vibration emission value ah	3.5 m/s ²
Uncertainty K	1.5 m/s ²

Invented for life

Product data sheet

Power tools for trade & industry

Advantages:

- Smallest grip circumference (176 mm) compared to other angle grinders in its wattage class for particularly comfortable working
- Powerful 720 watt motor and a weight of only 1.9 kg for continuous use
- Flat gear head for comfortable working, even in tight spaces





