



WSG 17-70 Inox

Compact angle grinders, Ø 125 mm

The specialist tool with variable speed for stainless steel processing.

Product number: 7 222 13 60 06 0

Details

- > Variable speed allows various tools to be used for applications ranging from satin-finishing to sanding stainless steel.
- > POWERtronic for enormous power, power reserve and exceptional speed stability under load.
- > User protection features include blockage monitoring, restart protection, soft start and electronic overload protection.
- > The lightest and shortest model of its kind.
- > Solid metal gearbox head.
- > H 07 industrial cable.
- > The best vibration performance in its class.
- > Longer carbon brush life and tool removes more material than comparable angle grinders.

Price includes

1 wheel guard

- 1 pair of flanges
- 1 anti-vibration handle

/ 1 key

Product feature

POWERtronic tacho electronics

Blockage monitoring

- / Soft start
- / Electronic overload protection
- AutoStop dead man's switch: No FEIN high-power motor
- Restart protection
- Electronic speed preselection
- Spindle lock



Application

** Roughing-down Deburring Dividing Brushing ** Satin-finishing ** Polishing ** Rough sanding ** Fine sanding ** Dry sanding ** Micro-sanding

★★ well suitable



Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

Input	1,700 W	Sound pressure level LpA Uncertainty of measured value	90 dB 3 dB
Output	1,000 W	КрА	
Speed, no load	2,700 - 8,500 rpm	Sound power level LWA Uncertainty of measured value KWA	101 dB 3 dB
Grinding disc Ø	125 mm	Sound peak value	105 dB
Elast. Backing pad Ø	125 mm	LpCpeak Uncertainty of measured value KpCpeak	3 dB
Flange	M 14	Vibration value 1 αhv 3- way	4,1 m/s²
Cable with plug	4 m		
Weight according to EPTA	2.40 kg	Vibration value 2 α hv 3-way Uncertainty of measured value $K\alpha$	2,2 m/s ²



Application examples









