



# **CG 15-125 BLP Inox**

## Compact angle grinders, Ø 125 mm

Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with dead man's switch and brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments for stainless steel processing.

Product number: 7 225 09 60 24 0

#### **Details**

- Outstanding service life thanks to brushless FEIN PowerDrive motor with fully enclosed motor housing and motor electronics fitted separately.
- Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- + Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring.

- + Eye for carabiner to secure the angle grinder and prevent it falling off when working at height.
- → Weighs just 2.3 kg with an output power of 1050W for an excellent power-to-weight ratio.
- + Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- + Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- → New anti-vibration handle improves the grip by up to 16% compared with standard handles. Any vibration is also minimised.
- + Industrial cable H07, length 4m.

#### Price includes

- + 1 wheel guard
- + 1 anti-vibration handle
- + 1 x protective cover for cutting work
- + 1 Tool-free quick-clamping nut
- + 1 key

### Product feature

- + Brake
- + Restart protection
- + Electronic overload protection
- + AutoStop dead man's switch
- + Soft start
- + Blockage monitoring
- + Electronic speed preselection
- + Kick-back check



# **Application**

Roughing-down

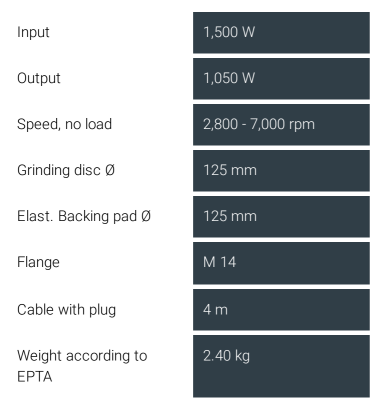
Deburring

Dividing

Brushing

#### Technical data

## TECHNICAL DATA



	++
	+
	+
	+
+ suitable ++ well suitable	

# VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Uncertainty of measured value KpA	92,8 dB 3 dB
Sound power level LWA Uncertainty of measured value KWA	100,8 dB 3 dB
Sound peak value LpCpeak	107,3 dB
Uncertainty of measured value KpCpeak	3 dB
Vibration value 1 αhv 3-	3,2 m/s²
Way Uncertainty of measured value $K \alpha$	1,5 m/s²
Vibration value 2 αhv 3-	1,6 m/s²
Way Uncertainty of measured value	

# Application examples





