



# **GSZ 11-90 PERL**

## Straight Grinder, 9 900/min

Ergonomic, extremely powerful die grinder for stainless steel processing with high plunge depth for heavy-duty grinding and polishing.

Product number: 7 223 23 60 00 0

#### **Details**

- + Long narrow neck allows tool to plunge a long way into workpieces (e.g. grinding inside pipes).
- + User protection features include blockage monitoring, restart protection, soft start and electronic overload protection.
- Innovative collets with all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes.
- + POWERtronic tachoelectronics for enormous power, power reserve and exceptional speed stability under load.
- + Removable rubber collar bearing cover.
- + Motor and electronics protected against metal dust.
- + Variable speed allows different tools to be used.

#### Price includes

- + 1 collet Ø 8 mm
- + Jaw spanner SW17

+ Jaw spanner SW13

#### Product feature

+ Long neck

## **Application**



Grinding

Dividing

H

Brushing

Satin-finishing

Polishing

Polishing

H

\*\*suitable\*\*

\*\*well suitable\*\*

\*\*well suitable\*\*

\*\*well suitable\*\*

\*\*The state of the state of

VALUES

VIBRATION AND SOUND EMISSION

## Technical data

# TECHNICAL DATA

Input	1,010 W	Sound pressure level LpA Uncertainty of measured value KpA	85 dB 3 dB
Output	620 W		
Speed, no load	2,900 - 9,900 rpm	Sound power level LWA Uncertainty of measured value KWA	96 dB 3 dB
Polishing disc Ø	80 mm	Sound peak value	98 dB
Grinding wheel for max.	50 mm	LpCpeak Uncertainty of measured value KpCpeak	3 dB
Collet for max. Ø	8 mm	Vibration value 1 αhv 3-	1,5 m/s²
Collar Ø	43 mm	Way Vibration value 2 <b>α</b> hv 3-way	4,5 m/s²
Max. cutter diameter	12 mm	Uncertainty of measured value $K \pmb{\alpha}$	1,5 m/s²
Cable with plug	4 m		
Weight according to EPTA	2.20 kg		

# Application examples



