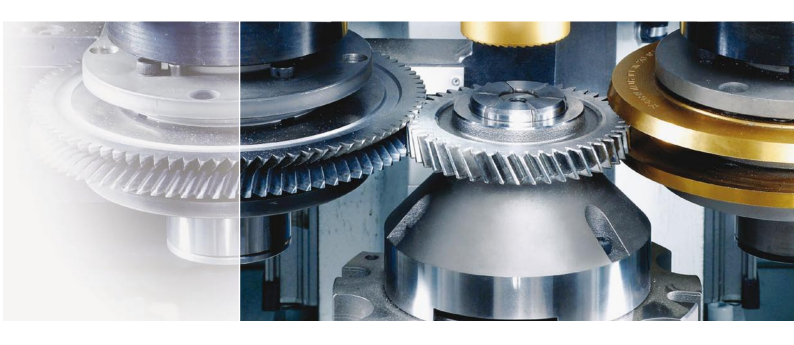
# **Gear Tooth Deburring Machine ZEM 300**

The most compact solution for wet and dry deburring





### **ZEM 300**

### The Chamfer and Deburring-System for Precision and Efficiency

#### The ZEM series

For the chamferring and deburring of splines, gear wheels and shafts Wera Profilator presents the ZEM series gear deburring machine. The machine is economically deployed in medium to large series production. The optimal modular system offers the user clear advantages over conventional deburring machines.

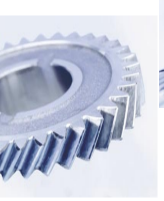


#### **Advantages**

Machine design

- Development of system solutions to your exact requirement
- Operator and maintenance friendly modular system
- Optimal access from 3 sides
- Quick set up and change over via quick change fixtures
- Vertical workpiece axis better chip fall
- Exact adjustment of axis to 1/100 mm with ball screw drive and digital display
- Infinitely variable workpiece revolutions with servomotor technologyr







Split tool acceptance for processing different width workpieces without tool change

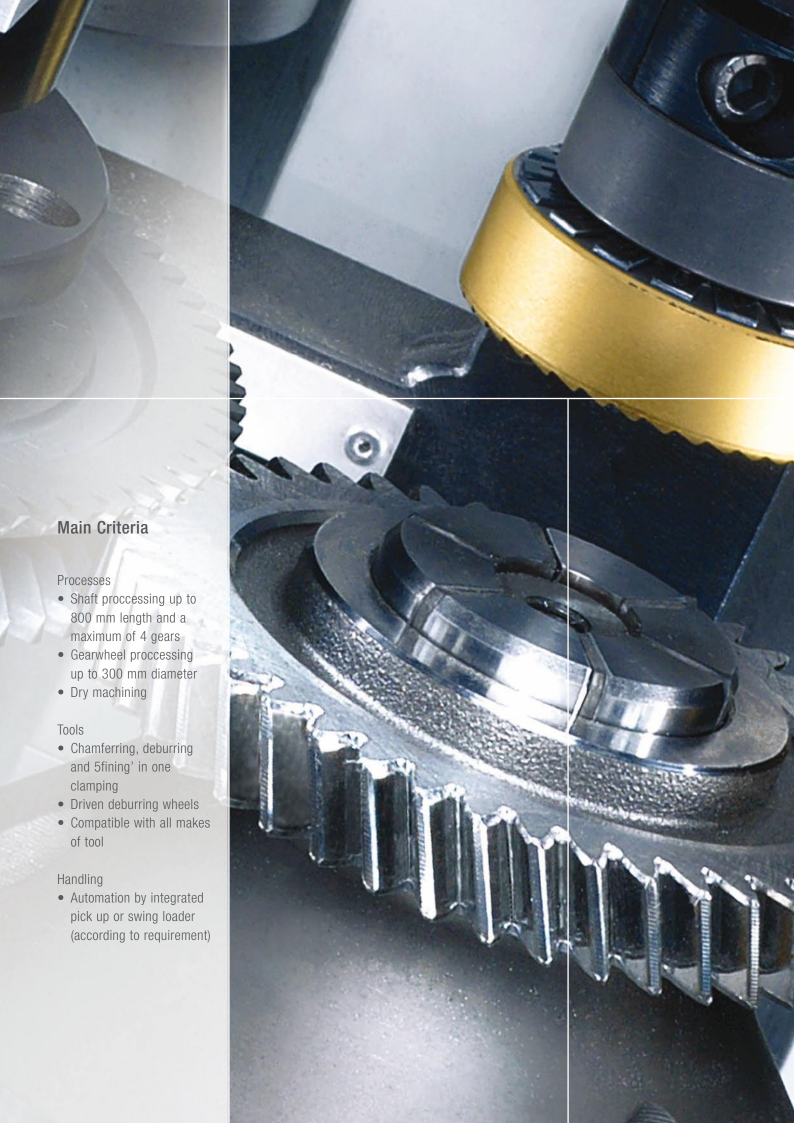




Machine design for robot loading

Work room Optimal accessibility for tool change and slide adjustment Machine specification for robot loading



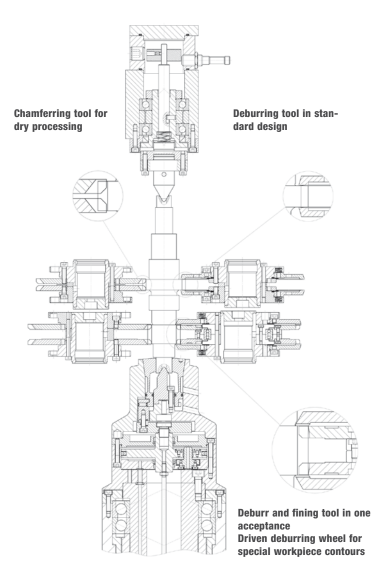


## **Technical Data**

# Gear Tooth Deburring Machine ZEM 300

Machine data	
Floor layout	1.300 x 1.450 mm
Height	2.250 mm
Process height	1.100 mm
Workpiece	0 - 1.000 RPM
Weight approx.	1.700 kg
Tailstock stroke	80 mm
Tool swing arms	max. 4
Workpiece clamping	Automatic clamping device
Clamping force	max. 500 daN
Workpiece data	
External diameter max	300 mm
Modul max	5
Gear width (wheels) max	100 mm
Workpiece length (Shafts) max	800 mm

400 V
24 V CD
50 Hz
10,0 kVA
50 Nm
1,6 kW
Siemens S7-300
Siemens OP 277-6" / PP17-I
6 bar
120 I



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Certificated acc. to DIN EN ISO 9001

