

Machinery



2,4-13 mm

6-180

06

Bevel gearing

Palloid tooth system C 60 U

Largest outer diameter 600 mm

Number of teeth

CNC – Cylindrical grinding

Klingelnberg Internal cylindrical grinding machine Cyclo palloid method Glauchau SIG/1 AS-N x 500

Grinding diameter	40-400 mm
Distance between centres	500 mm
Centre height	355 mm
Max. workpiece weight	500 kg

Universal cylindrical grinding machine Studer S40

Largest distance between centres	1600 mm
Centre height	275 mm
Max. workpiece weight	150 ka

CNC – Turning milling centre Turning – conventional

Niles- Simmons N20MC

Turning length	2000 mm
Max. turning diameter	600 mm
Speed range	6 - 3800 rpm

Weiler turning lathe

Turning length	1300 mm
Max. turning diameter	345 mm
Speed range	20 - 2000 rpm

CNC - Machining centre Boring machine - conventional

Hüller Hille NBH 290

Clamping area	1000×800 mm
Workpiece swivel range	1600 mm
Max. workpiece weight	2500 kg

Horizontal boring machine Wotan-Werke

Clamping area	1700×1520
Heidenhain - Optics	
Max. workpiece weigh	nt 2800 ka

Measurement technique

Klingelnberg precision measuring centre P65

measurement and evaluation of helical gears, bevel gears and other gearing, shafts and contours

Workpiece diameter	650 mm	
Module range	0,5-20 mm	
Measured width	200 mm	
Distance between centres	35-1000 mm	
Max. workpiece weight	500 kg	

Assembly

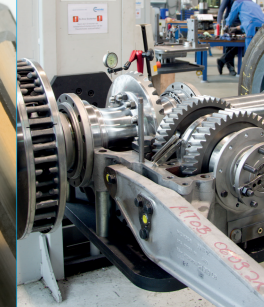
Gearbox assembly for rail vehicle gearboxes.

- New assembly of all types of gearboxes and drives for rail vehicles
- Disassembly, diagnosis and overhaul/reassembly of service gearboxes
- Conversion and improvements of existing gearboxes and drives, also from third-party manufacturers









Production data

Annual production capacity:	1500⁺ gearboxes
Main areas of activity:	new production, spare parts and servicing of gearboxes
	and drives for rail vehicles
Headcount:	100⁺
Products:	all types of helical and bevel gearboxes for rail vehicles including
	gearboxes with switching mechanism and built-in condition
	monitoring system
Core competences:	bevel gearings, housing machining, small components
Other services:	support, training, expert assessment

Test bay

Test run 1-4

Output	18,5 – 30 KW
Speed	up to 4100 rpm

07

Test run 5 and 6

Output	30 – 500 KW
Speed	up to 7000 rpm

8 test benches for trial runs and development tests with the possibility of testing inclinations and complete drive systems.



Quality assurance

Warehousing

Miscellaneous

Air-conditioned measuring room with constant temperature

Pallet rack system model GAERNER pallet bays 680 Cleaning system BVL Oberflächentechnik Model: RC 1600 RW 2 T (2004)

Compressed air dryer from Atlas Copco Model: FX11 (2012)

Bandsaw

Model: HBP 360 A CNC Max. height 360 mm Automatic mode program



Company is:

- ☐ DIN EN ISO 9001:2015
- ☐ DIN EN ISO 14001:2015
- ☐ DIN 27201-7

☐ DIN EN 15085-2

☐ DB Q1

GGT GMEINDER GETRIEBETECHNIK GmbHWorld of Rail Drives

Anton-Gmeinder-Straße 9-19, 74821 Mosbach, Germany T +49 6261 - 806 - 0 F +49 6261 - 806 - 160

E info@gmeinder.de

gmeinder.com



