



Reg.-Nr.: Q1 0203015

Machine list

Fimeba Maschinenbau und Metallbearbeitung

Jakob-Panzer Str. 17
 Industriegebiet Nord-West
 97469 Gochsheim
 Tel.: 09721 - 67 55 20-0
 Fax: 09721 - 80 09 171
 info@fimeba-maschinenbau.de
 www.fimeba-maschinenbau.de

Machines

Workplace

Cutting :	Kasto SBA AU 320 automated band saw		Max. Ø 320 mm
	Kasto BSM E2 band saw		Max. Ø 220 mm
Tuning :	Mazak Nexus 250	CNC	Max. Ø 350 gauge 1000 mm
	Mazak Quick Turn 10	CNC	Max. Ø 180 gauge 350mm
	Traub TNE 300	CNC	Max. Ø 250 gauge 450 mm
	Kern CD 650	CNC	Max. Ø 650 gauge 2000 mm
	Optimum	Conventional	Max. Ø 420 gauge 1000 mm



Drilling :	Alzmetall AX2S		
	Alzmetall AB4SJ	Both machines with standard cutter	
			X Y Z
Milling :	Matec 30 HVC	5-axle-simultaneous	Max. 1500 x 800 x 600mm
	Matec 30 HV	5-axle-positioning	Max. 2000 x 600 x 600mm
	Kunzmann BA 600	4-axle-positioning	Max. 600 x 400 x 600mm
	Macmon M434 NC	3-axle-positioning	Max. 400 x 300 x 400mm
Grinding :	Kellenberger grinding centers, incl. unround grinder		
	Kel Viva	4-axis simultaneous	Max. Ø 350 gauge 1000mm
	Kel Varia	4-axis simultaneous	Max. Ø 350 gauge 1500mm
	Flat grinding		
	ABA 600/40		X Y Z Max. 600 x 400 x 600mm
	Center grinding		
	Henninger ZS 151		Max. Ø 150 gauge 1200mm



Balancing: MPM HM-1500 max. specimen dimensions Ø 250 x 1300 mm
 Horizontal balancing machine max. specimen weight 100 Kg

Welding: MIG-O-MAT Electronic welding process
 U-DC-145
 MIG-O-MAT Shielding gas welding process
 U-240
 Fronius U-240 WIG welding process

Measurement technology:
 Wenzel LH 54 CNC-controlled coordinate measurement machine

X **Y** **Z**
 1000mm 500mm 400mm



All machines are available to you with a weekly production capacity of 75 hours in two shifts.

Fimeba Maschinenbau und Metallbearbeitung

Jakob-Panzer Str. 17
Industriegebiet Nord-West
97469 Gochsheim
Tel.: 09721 - 67 55 20-0
Fax: 09721 - 80 09 171
info@fimeba-maschinenbau.de
www.fimeba-maschinenbau.de

