MACHINING

MILLING				
MACHINING CENTERS				
(3 TO 5 AXES)	Х	Υ	Z	
Hermle C20 UP	600	450	450	
Hermle C30 UP	650	600	500	
DMG Mori DMC 65 H duoBlock	700	700	700	
DMG Mori DMC 80 H duoBlock	800	800	800	
DMG Mori DMC 80 U duoBlock	800	1,050	800	
DMG Mori DMC 100 U duoBlock	1,000	1,250	1,000	
DMG Mori DMC 160 U duoBlock	1,600	1,250	1,000	
DMG Mori DMC 635 V	635	510	460	
GrobG352	600	855	750	
	NEO			Paths of travel
LONG-BED MILLING MACHI (3 OR 4 AXES)	NES X	Υ	Z	ratiis oi travet
		Y 700	Z 700	Pauls OI (Laver
(3 OR 4 AXES)	Х			Pauls of Gaver
(3 OR 4 AXES) DMG Mori DMF 180	X 1,800	700	700	
(3 OR 4 AXES) DMG Mori DMF 180 DMG Mori DMF 220 Linear	X 1,800 2,200	700	700 720	Paths of travel
C3 OR 4 AXES) DMG Mori DMF 180 DMG Mori DMF 220 Linear DMG Mori DMC 250 Linear	X 1,800 2,200 2,500	700 560 920	700 720 820	Paths of travel
C3 OR 4 AXES) DMG Mori DMF 180 DMG Mori DMF 220 Linear DMG Mori DMC 250 Linear BORING MACHINES	x 1,800 2,200 2,500 x	700 560 920	700 720 820	Paths of travel
C3 OR 4 AXES) DMG Mori DMF 180 DMG Mori DMF 220 Linear DMG Mori DMC 250 Linear BORING MACHINES Grob BZ 1600	x 1,800 2,200 2,500 x 2,500	700 560 920 Y	700 720 820 z 1,800	Paths of travel

TURNING		
TURNING/MILLING CENTERS	L	Ø
Index G200.2	710	65
Index G160	600	120
Index G250	1,400	300
	Max	imum values

GRINDING				
EXTERNAL CYLINDRICAL G WITH IN-PROCESS MEASU	L	Ø		
Schaudt FlexGrind S 1000			1,000 Max	440 imum values
FLAT-GRINDING MACHINES WITH MAGNETIC TABLE	X	Υ	7	Й
Elb-Schliff BD10	1,000	400	600	<u> </u>
aba easyGrinder 5	500	250	420	
G & N MPS 2 - R300			100	300
GLOBOID MILLING AND			_	
GRINDING MACHINE Kopp FSG21		A 440	Z 640	
			Max	imum values

WIRE ERODING			
	χ	Υ	Z
Mitsubishi FA 20S	500	350	300
		P	aths of travel

Dimensions in mm

H.-H. Focke GmbH & Co. KG | Auguste-Viktoria-Allee 15a, 13403 Berlin, Germany | Phone: +49 30 410 06-0 | hh-info@focke.de | www.hh.focke.de





DESIGN

WE DEVELOP YOUR PRODUCT WITH OUR ENGINEERS AND DESIGN DRAFTSMEN

- 3D/CAD design using
 - Solid Edge
- Complex free-form modeling
- Consultancy regarding development
- Calculations
- 2D-/3D-Drawings

- Development of special machines as well as design to order
- Electrical design 3D prototyping
- Simulationen

Equipment design

 Technical documentation and presentation

SURFACE TREATMENT

SLIDE GRINDING

Walther Trowal circular and trough vibrators

GLASS BEAD BLASTING

M.H.G blast machine, air flow rate: 1,600 m³/h

WET PAINTING

- On 600 m²
- 6 paint preparation booths
- Washing machine for up to 1,500 kg
- Painting room (24 m²) with adjacent drying room (20 m²), including heat recovery

FURTHER SURFACE TREATMENTS THROUGH **ASSOCIATED COMPANIES**

- Tempering
- Electroless nickel-plating
- Nitriding Anodizing
- Black finishing Tufram[®] coating

ASSEMBLY

OF SUBASSEMBLIES, MACHINES & COMPLETE COMPLEXES

On approx. 2,500 m²

LASER MARKING

Trumpf Laser VMC5 diode-pumped solid-state laser Trumpf Laser TruMark 5050 ytterbium fiber laser

- Precision Measurement
- Technology
- Gantry cranes (for up to 16t)
- Kanban screw storage system
- Control cabinets

QUALITY MANAGEMENT

QUALITY ASSURANCE

- 3 CNC coordinate measuring machines (by Leitz and Zeiss, respectively) in a fully airconditioned measuring room, max. work piece size: 4 m x 2 m x 1.6 m
- QA department of 300 m² with various measuring machines, fully IT-assisted
- Certified according to DIN EN ISO 9001:2015

FURTHER FACILITIES

SAWING Square: W x H Ø max Kasto Twin A2 band-saw 260 x 260 Behringer HBE 411A band-saw 510×410 410

Dimensions in mm

METALWORKING DEPARTMENT

- On 600 m²
- Grinding and polishing workplaces, also for aluminum
- Joining technologies
- Gluina

- CNC box column drilling machine
- Marking plate (4,000 mm x 2,500 mm)
- Shaft straightening machine
- Rausch keyseating machine

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