

machine park

| | | |
|--------------------------------------|------------------------------------|-----------------------|
| Zayer Tebas 5000 | CNC/CAM highend milling (3+2 axis) | 5.000 x 3.000 x 1.100 |
| Zayer Memphis 4000 | CNC/CAM highend milling (3+2 axis) | 4.000 x 2.050 x 1.100 |
| Zayer Memphis 3000 | CNC/CAM highend milling (Gantry) | 3.000 x 2.050 x 1.100 |
| Grob G550T | 5-axis -milling centrum | 900 x 800 x 1.000 |
| Haas UMC 750 | 5-axis -milling centrum | 630 x 500 x 500 |
| Loire Safe | 2000t hydraulic press with cushion | 5.000 x 2.500 |
| Müller | 700t hydraulic press with cushion | 2.600 x 1.900 |
| Pfitzmann & Pfeiffer | 500t hydraulic press with cushion | 2.400 x 1.500 |
| Eitel RZ 300 B | 300t hydraulic press with cushion | 1.000 x 1.100 |
| MTE BF 3200 | CNC/CAM milling machine | 3.200 x 1.200 x 1.000 |
| ZPS MCFV 2080NT | CNC/CAM milling machine | 2.000 x 800 x 800 |
| Droop & Rein FS130 | CNC/CAM milling machine | 1.900 x 1.000 x 1.000 |
| Deckel FP5CC | CNC/CAM milling machine | 800 X 600 X 600 |
| Deckel FP 3 (4 Maschinen) | manual milling machine | 1.000 x 300 x 400 |
| Ernault-Sumoa | manual milling machine | 1.000 x 1.000 x 300 |
| Heller FV-140 (2 machines) | manual milling machine | 1.600 x 400 x 400 |
| Sodick A 500 (3 machines) | wire eroding machine | 500 x 320 x 270 |
| Sodick A 35 R | eroding machine | 400 x 600 x 300 |
| G+H FS840 SC E | grinding machine | 800 x 400 x 375 |
| G+H FS1260 GT CB | grinding machine | 1.200 x 600 x 625 |
| G+H F1050 SD | grinding machine | 1.000 x 500 x 625 |
| Blohm HFS6 | grinding machine | 600 x 300 x 350 |
| Blohm Hanseat 75 | grinding machine | 800 x 500 x 450 |
| Donau DR 32 (2 Maschinen) | drilling machine | 1.230 x 500 x 800 |
| Donau DR 50 | drilling machine | 1.230 x 750 x 825 |
| Kolb | drilling machine | 2.200 x 1.100 x 1.700 |
| EMCO-MAT E200 | NC lathe | 1.000 x 400 |
| Hexagon Absolute Arm | 3D Scanner | free |
| LK Evolution 20.12 | CNC measuring machine | 2.400 x 1.200 x 1.000 |
| Stiefelmayer | manual measuring machine | 2.400 x 1.000 x 1.200 |
| JoRe Werkzeugbau | transfer simulator (self designed) | 7.000 x 2.500 |

data format

Stand 01/18

Dateneingang für 2D-Formate: DWG; DXF; IGES; STL; SAT; STEP; CATPART

Dateneingang für 3D-Formate: EXP; model; VDAFS; IGES; CATPART; STEP; TEBIS

DFÜ-System: eigener FTP - Server

>> Wir bitten um Datenbestellung in Catia V5 <<