

Ein Unternehmen der TRIDELTA Gruppe

Our machinery

| | maximum working length |
|---|-------------------------------|
| • Precision Wire EDM FANUC Robocut Alpha-oiCp | 650 x 450 x 250 |
| • Precision Wire EDM FANUC Robocut Alpha-1iC | 650 x 450 x 250 |
| • Precision Wire EDM FANUC Robocut Alpha-1iD | 650 x 450 x 250 |
| • Precision Wire EDM Makino DUO64 | 650 x 400 x 420 |
| • Precision Wire EDM Makino UP32j | 370 x 270 x 220 / Ø0,05 mm |
| • Precision Wire EDM Makino U3 | 370 x 270 x 220 |
| • EDM Zimmer & Kreim Genius 1000 | 700 x 500 x 500 |
| • Automatic feed robot Chameleon with 2 x EDM Zimmer & Kreim Zimmer & Kreim Genius 700 | 400 x 350 x 350 |
| • EDM Zimmer & Kreim 1200 | 825 x 680 x 405 |
| • EDM Makino EDAC1 | 220 x 180 x 220 |
| • EDM Agie Hyperspark 2 Exact | 350 x 250 x 350 |
| • Automatic feed robot MMC2 with 2 x CNC Milling Makino D500 | 550 x 500 x 500 |
| • Automatic feed robot Erowa Robot Compact with CNC Milling Makino V33i-5XB | 650 x 325 x 350 |
| • CNC Milling Makino FB127 | 1.200 x 700 x 450 |
| • CNC Milling Makino iQ300 | 400 x 350 x 200 |
| • CNC Milling Deckel DMU 125 P DUO BLOCK | 1.250 x 1.100 NC-rotary table |
| • CNC Milling Fehlmann Picomax 60-M | 500 x 350 x 650 |
| • CNC Milling Fehlmann Picomax 80-M | 720 x 400 x 460 |
| • CNC Milling Fehlmann Picomax 90 | 700 x 425 x 500 |
| • Röders automatic feed robot RC 3 with 2 x HSC Milling RXP 500DS | 425 x 400 x 240 |
| • HSC Milling Röders RFM 600/2 | 600 x 450 x 300 |
| • CNC surface grinding | 1320 x 730 x 480 |
| • CNC grinding | 800 x 400 |
| • cylindrical surface grinding Studer | Ø355 x 1020 |
| • inside dia. Grinding Studer | Ø125 x 175 |
| • co-ordinate grinding Hauser | 400 x 250 x 100 |
| • Profilegrinding Diaform | 500 x 200 |
| • CNC turning | Ø320 x 750 |
| • 3 x injection molding DEMAG | 50 t 150 t 350 t |
| • injection molding Engel 3-components with rotating plate | 200 t |
| • die & mould spotting press Millutensil | 1185 x 1000 x 1200 |
| • Coordinate Measuring Machine Wenzel LH87 | 800 x 1500 x 700 |
| • GARANT Video measuring microscope MM1-300 | 300 x 200 x 200 |
| • Laser marking Evotech ETL 520F | |
| • Laser welding ALW vario 100 | |
| • 3D-CAD engineering workstations (VISI) | |