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CNC-Gear Hobbing Machine
LIEBHERR LC 150, built 2004, SIEMENS 840D, max. workpiece \varnothing 150 mm, ring loader



CNC-Bed Milling Machine ANAYAK HVM 3300, built 1998, HEIDENHAIN TNC 426, XYZ 2.700x1.200x1.000 mm, ISO 50, 30 kW, 20-4.000 min⁻¹, 40 ATC



CNC-Horiz. Boring-Milling Machine
UNION TC 110, built 2014, HEIDENHAIN iTNC 530 HSCI, quill \varnothing 110 mm, 4.000 min⁻¹, 22/27 kW, X-Y-Z-W 1.500x1.250x1.000x550



CNC-5-axis horizontal Table Type Borer
TOS VARNSDORF WHN(Q) 13 CNC, built 2015, SIEMENS 840 D solution line, XYZWB 4.000x2.500x1.250x800 mm 360°, 37 kW



CNC-Deep-Hole-Boring- and Milling Machine
IMSA MF 2500 BB, built 2012, HEIDENHAIN iTNC 530, X-3.300 mm, workpiece table 2.500x2.000 mm



5-axis-CNC-Machining Centre AXA VHC 3-XTS/50, retrof.2016, HEIDENHAIN iTNC 530, XYZ 2.600x900x850 mm, NC-rotary table 1.500 mm, 56 kW, 30-9.000 min⁻¹, 60 ATC



CNC-Rotary-Grinding Machine KEHREN Ri 8/4 CNC, built 1998, SINUMERIK 840 D, rotary/grinding \varnothing 800 mm, swing \varnothing 900 mm, 2 pc grinding spindles



CNC-Gear Grinding Machine NILES ZP 20, built 2006, SINUMERIK 840 D, max. \varnothing 2.000 mm, max. profile depth 75 mm, max. module 34 mm, internal grinding device



5-axis-CNC-milling center WILLEMIN W 408 MT, built 2006, GE FANUC Series 161-MB, 24-fold tool changer, workpiece handling



CNC-Turning- Milling Centre MAG NDM 450-4-300, built 2008, SINUMERIK 840D, turning \varnothing 450 x 3.000 mm, 95 kW, subspindel, B-axis, Y-axis, milling spindle



CNC cycle-controlled Lathe WEILER E 70, built 1998/2017, SINUMERIK 810D, turning length 2.000 mm, machine geometric overhauled



CNC-Gear Grinding Machine PFAUTER-KAPP PE 725 G, built 1996, SINUMERIK 840C, workpiece \varnothing 800 mm, NC-dresser, tailstock, coolant device

All information with subject to prior sale and errors excepted.

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