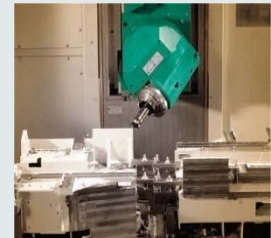





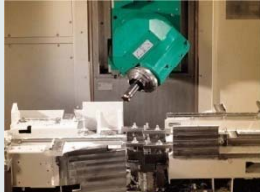

Used Machine List

March 2010

Maschinentyp	Baujahr	Daten	Details und Erläuterungen	
SHW UF 5 L 5146 SOLD	1997	X-axis 4.000mm Y-axis 1.300mm Z-axis 1.600mm Control Unit Heidenhain TNC 430 PA	Automatic universal milling head with 1° indexing (orthogonal head) Spindle taper SK 50 internal cooling supply AD Rotary table Ø 1000 mm Spindle speed range: 36–4000 U/min, 26 kW AC motor at 100% duty cycle Clamping plate Paper band filter, chip conveyer To be agreed	
SHW UFZ 5 5140	1997	X-axis 2.000mm Y-axis 1.300mm Z-axis 1.100mm Clamping Area 2000 x 1200 mm Control Unit Heidenhain TNC 430 PA	Automatic universal milling head with 1° indexing (orthogonal head) Spindle taper SK 50 internal cooling supply AD Spindle speed range: 36-4000 rpm ,Spindle power: 26 kW AC motor at 100% duty cycle, ATC with 48 tool pockets, chip conveyer Mechanics: reconditioned, paintwork new, paper band filter new To be agreed	
SHW UFZ 6 6166	1992	X-axis 8.000mm Y-axis 2.100mm Z-axis 1.500/1.200mm Without clamping plate Control Unit CNC Siemens 880M	Automatic universal milling head with 1° indexing (orthogonal head) Spindle taper SK 50 DIN 69871 internal cooling supply B Speed range 22 – 1800 rpm, 31,5 KW DC-Motor, ATC with 60 tool pockets Paper band filter, chip conveyer To be agreed	
SHW UF 31 31289	1986	X-axis 850mm Y-axis 600mm Z-axis 625mm Clamping Area 1100 x 840 mm Control Unit Heidenhain TNC 155	Automatic horizontal & vertical head Spindle taper SK 50 Speed range: 36 – 1800 U/min, 20 kW DC-motor Rotary table as 4th axis, Annular Gears 360 teeth, Tilting and inclining attachment +/- 30°, chip conveyer, external cooling To be agreed	

Used Machine List

March 2010

Maschinentyp	Baujahr	Daten	Details und Erläuterungen	
SHW UFZ 5 5172	2000	X-axis 5.000mm Y-axis 1.300mm Z-axis 1.600mm Without clamping plate Control Unit CNC Fidia C2	Automatic universal milling head with 1° indexing (orthogonal head) Spindle taper SK 50 Speed range 36 – 4000 rpm, 26 KW AC motor at 100 % duty cycle El. Handwheel, chip conveyor, external cooling 1st quarter of 2010	
SHW UFZ 6 6213	1998	X-axis 8.000mm Y-axis 2.100mm Z-axis 1.500/1.200mm Control Unit CNC Heidenhain TNC 430PA	Automatic universal milling head with 1° indexing (orthogonal head) Spindle taper ISA 50 DIN 69871-internal cooling supply-B Speed range 22 – 2200 rpm, 37 kW AC-motor at 100% duty cycle Paper band filter, chip conveyor Spring 2010	

Sold