



**Main console**

Moveable console, Screen 19", incl. board, PC-mouse, and Barcodereader. Optional uninterrupted power supply (UPS) – System Windows 7. Interface for processing plan (Program will be generated automatically for CNC-Process).

**Marks of CNC-PRI (for easy programing)**

ISO Program build by Makros. Not accessible Makros have the possibility to be build by CAD CAM. Processing data file can be generated out of DXF files. Positioning of the clamps can be controlled. Parametericed processes. Program and tool support controlled. Real-time representation of ISO-Programs. Time emitter for control of process. Up to 20 offsets available. Ethernet connection. Possibility to trigger any angle within 180°.

**Technical datas:**

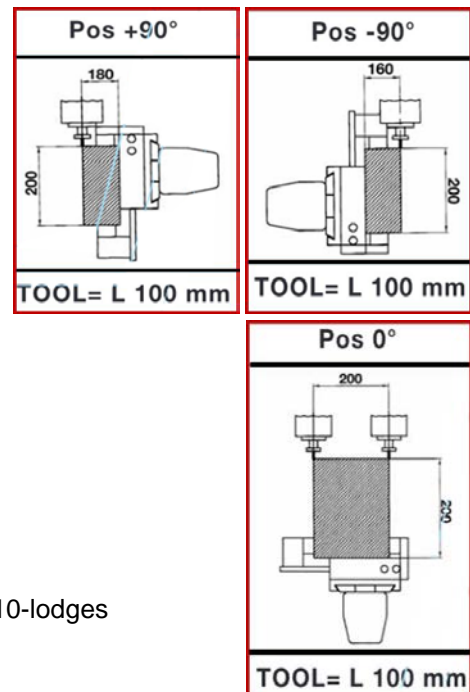
Solid electro-welded steel construction  
 Axis displacement on linear guides  
 Rotation off eh work bench 90°, 0°, -90°  
 PC-controlled machine  
 Windows interface  
 4 controled axis and 4 adjustable clamps  
 Fräse direkt auf Motor mit Frequenz-Umrichter  
 ISO30 - kW 5,5 - Max 12000 Rpm

Working length X-Achse 2500 mm  
 Working width Y-Achse 400 mm  
 Working height Z-Achse 300 mm  
 Processing-Tolerance: +/- 0,2 mm  
 Automatic tool changer with 7-lodges  
 Possibility to work bars longer than the machine

**Special features:**

Processing length X-Axis 3m or 4m  
 Absorption ISO 30  
 Inverter 18000 Rpm  
 Automatic positioning of clamps

Internal degrees guiding  
 autom. Tool changer with 10-lodges  
 Collets  
 Second bed stop right side



MOTOR MOTORE	THREE-PHASE A TRE FASI	MOTOR RPM RPM DEL MOTORE	SPINDLE ATTACCO	OPERATING PRESSURE PRESSIONE DI FUNZIONAMENTO	AIR CONSUMPTION CONSUMO D'ARIA	DIMENSIONS CM DIMENSIONI CM	PACKAGING CM IMBALLAGGIO CM	WEIGHT PESO
5,5 KW	230/400V - 50 Hz	12000 RPM	ISO 30	7 bar	lt/ciclo 60/70	3670x1900x2290	3740x1970x2450	2085