



Milling- and Engraving machine P25 CA demonstration machine

HIGH REQUIREMENTS

The **P25CA** is characterised by its compact construction and an advantageous cost-performance ratio.

Moulds, electrodes, dies, graduated collars, plates, small cylinders, printing- cutting- and embossing tools... made of steel (up to 63HRC), stainless steel, copper, brass, aluminium, graphite and plastic can be produced in high quality.

The **P25CA** convinces by its:

- compact construction
- milling machine control Processing DIN66025
- powerful digital Servo drive
- high machining speed
- high cost-performance ratio

The machine is ready for presentaion in our show room.



picture similar
subject to prior sale

Technical Data

| | |
|--------------------------|---|
| working area (X x Y x Z) | 500 mm x 600 mm x 200 mm |
| T-slot working table | 510 mm x 700 mm |
| table load capacity | 200 kg |
| axis drive | AC-Servo Indradrive, max. 20.000 mm/min |
| portal enhancement | for indexing head or zero-point-clamping system |
| CNC-control | Andronic KM3060, operator desk + keyboard |
| milling spindle package | HSK80-46J, HSK E25, S1=2,6kW, 45.000 1/min |
| tool magazine | HSK E25, 8 fold, without tool holder + tool lenght sensor |
| machine weight | 1000 kg |
| footprint | 2300 mm x 2600 mm |

Optionale Equipment

- Indexing head with 4th Axis
- EROWA zero-point clamping system with automatic lift gate for loading sytem
- vakuum clamping system, minimum quantity lubrication

On demand we can adapt the machine to your wishes with other spindle packages or accessories.

Heinrichstraße 1 - 6, D-37431 Bad Lauterberg / Harz,
Fon : +49 5524 9247 0, Fax : +49 5524 9247 27
www.kuhlmann-cnc.de, info@kuhlmann-cnc.de

KUHLMANN
Werkzeugmaschinen + Service GmbH