

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.



Technical Data

working area (X x Y x Z)

T-slot working table

table load capacity

axis drive

portal enhancement

CNC-control

milling spindle package

tool magazine

machine weight

footprint

500 mm x 600 mm x 200 mm

510 mm x 700 mm

200 kg

AC-Servo Indradrive, max. 20.000 mm/min

for indexing head or zero-point-clamping system

Andronic KM3060, operator desk + keyboard

 ${\sf HSK80\text{-}46J,\,HSK\,E25,\,S1\text{=}2,6kW,\,45.000\,\,1/min}$

HSK E25, 8 fold, without tool holder + tool lenght sensor

1000 kg

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.



