

## Shortly available matec-30 HV



This machine is shortly available with following options

Traverse path

X-Axis 3.000 mm Y-Axis 800 mm

Z-Axis 1.100 mm (horizontal) Z-Axis 1.000 mm (vertical)

1-Axis CNC-Swivel Head +/- 105° swiveling

Meassuring system +/- 3"

Torque max. without clamping 2.400 Nm

with clamping 4.200 Nm

Motorspindle 12.000 r/min
Drive system 30 kW
Torque max. 191 Nm

NC-table with direct drive

Planscheibe Ø 630 mm
Indexing precision +/- 5"
Transport load max. 1.200 kg
Torque max. 80 r/min

**Table lowering** 50 mm

Partition wall for twin table machining

**Side loading door at both sides** to insert long work parts

**Control** Heidenhain iTNC 530

Electronic handwheel (portable)

**Tool magazine** with 48 places

Tool holder HSK-A 63

**Coolant through spindle** 20 bar (paper strip filter)

Coolant high pressure at the outer nozzles

Air through tool

**3D-probe** with wireless signal transmition

There are further more options available which can be

If this machine does not meet your requirements, please do not hesitate to contact our sales team for assistance.



The traveling column series has been developed for sing-le-part and series production. Whether used for twin-table machining with rotary table or tail stock, multiple clamping or single-part manufacturing of voluminous parts, this machine group covers nearly all fields of application. Outstanding features of the traveling column series are long traverse paths, horizontally and vertically swiveling machine spindles, easy mounting of clamping units as well as automatic loading by means of external loading systems. A swivel head for horizontal and vertical machining on 5 sides and 3D characterizes the HV machines.



Please notice:

Photos show options, which might not be included in ordered machine.

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