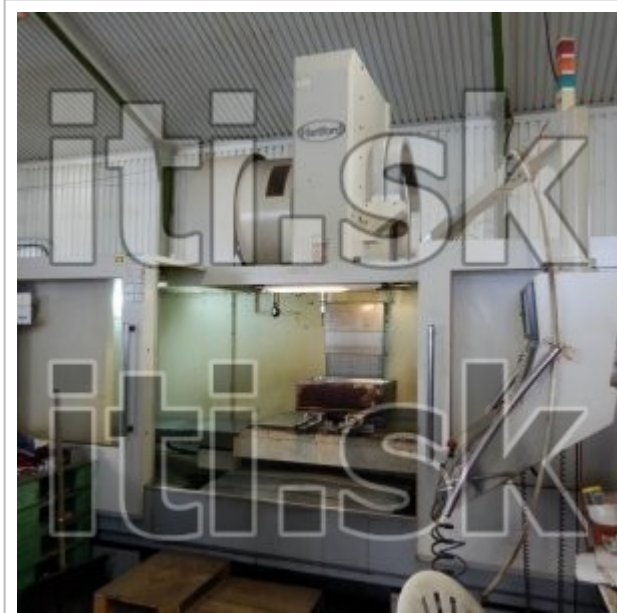


HARTFORD - VMC-1600SP - 2005



Manufacturer: **HARTFORD**

Type: **VMC-1600SP**

Year of manufacturing: **2005**

Parameters: **X/Y/Z=1600/800/820 mm**

Description:

HARTFORD - VMC-1600SP - 2005

- system FANUC
- taper BT50
- spindle 10000 RPM
- spindle through cooling 20 bar
- table 1700x750 mm
- X/Y/Z=1600/800/820 mm
- distance between spindle nose and table is 140-960 mm
- ATC 20
- high speed cutting
- CE
- chip conveyor
- some toolholders too
- books
- under power only 25000 hours
- spindle hours only 9200 hours
- **works in a mould repair workshop**