

Machine - Datasheet

Machinetype: Machining Center - Horizontal
 Make: STARRAG HECKERT
 Type: HEC 500
 New in: 2008
 Control: CNC- Sinumerik 840D
 Origin: Germany
 Term of delivery: immediately aviable
 Quotation: ex works
 Description: -



Technical Details / Accessories / Additional

Technical details	Dimension	Unit
x-travel	900	mm
y-travel	770	mm
z-travel	1,000	mm
spindle turning speed range	20 - 6000	U/min
rapid travel x/y/z	60	m/min
interference diameter	1,150	mm
max. torque on the spindle at 60% load	1,080	Nm
power capacity at 60%load	30	kW
weight of the machine ca.	21	t
ControlSiemens	840D	
tool taper	SK 50	

Equipment / Accessories:

- horizontal/vertical head
- NC rotary table 360°
- 2 times pallet changer 630 x 500 mm
- max. load per pallet (centered) 1000 kg
- tool magazine with 60 places
- max. tool diameter with free adjacent places 325 mm
- max. tool diameter with occupied adjacent places 125 mm
- max. tool length 700 mm
- max. tool weight 35 kg
- electronic hand control panel
- coolant device with paper band filter
- internal coolant supply 80 bar
- oil coolant
- chip conveyor

Technical data without liability. Subject to errors and prior sale.