



CNC LATHE - HITACHI SEIKI SUPER HICELL CH250

Lathe

Brand :	HITACHI SEIKI
Model :	super hicell CH250
Year :	2001

TECHNICAL DETAILS & EQUIPMENT

Control: SEICOS Sigma 16T

Distance between points Z: 1000 mm

Stroke X: 600 mm

Stroke Y: 150 mm (+ -75 mm) Rotation B: 180 $^{\circ}$ (+ - 90 $^{\circ}$)

Rotation C: 360 000°.

Turning diameter: max. 500 mm

Turning length: 730 mm

Spindle bore: 65 mm

Main spindle speed: 60-4,000 rpm

Power of the

main spindle: 15 / 18,5 kW

High-speed milling spindle: 80 - 8,000 rpm

Milling spindle: 7.5 / 5.5 kW

Equipment:

- Tool Changer 40 - Locations

Technical description without guarantee, only as an indication.