

Ref. No.: 1450-12120949





Description:

Used TOYODA FH 80S - Horizontal Machine Center 4-Axis for Sale

Discover the TOYODA FH 80S used - a high-quality horizontal machining center with 4 axes. Ideal for precise and efficient machining, this TOYODA horizontal machining center offers impressive technical features:

CNC Contols: FANUC Series 16i-MB

4x Machines Available build 05/2005 to 06/2006

Technical Data:

Travel distances:

X-Axis: 1.350 mmY-Axis: 1.150 mmZ-Axis: 1.150 mm

○ B-4th axis: = 1 degrees

Distance between spindle nose & table center: 200~1350 mm

o Fast Travel 24 m / minute

• Table with 2 Pallets:

o Table size: 800 x 800 mm

Table load: 2500 kg

Spindel:

Spindle speed: 10 - 6,000 rpm

Spindle power: 37KwTorque: 600 Nm

Tool Holder / ATC magazine:

• Number of tools: 40 pcs CHAIN-TYPE.

o Tool holder: SK50

Max tool length: 550mm

Tool changeover time: 20 sec (15kg)

max Tool Weight: 35kg

KNOLL high pressure system: IKZ 80 bar

• Coolant tank: 650Liter

· Chip conveyor



• Dimensions: 5,000 X 7,500 X 4,000 mm

• Weight: 21.000 kg

Machine to be inspected under power by appointment.

If you are looking to buy a horizontal machining center, we offer these used horizontal machining centers in Germany. These machines are ideal for manufacturing and industrial applications. View the 4-axis horizontal machining centers by appointment and benefit from their robust construction and high precision.



Technical Data:

Technical Data:

Control: Series 16i

Spindle Speed: 6.000 rpm

Tool Holder: SK50 Tool Capacity: 40 x

Travels:

X-Axis: 1.350 mm Y-Axis: 1.150mm Z-Axis: 1.150 mm

Dimensions and Weight:

Height: 4.000 mm Width: 7.500 mm Length: 5.000 mm Weight: 240.000 kg

Buyer Information:

Condition: Normal wear

Availability: Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

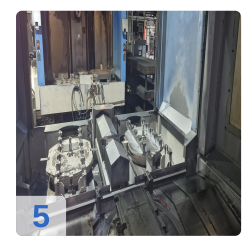
Buyers Premium: 18 % Location: Germany



Images:







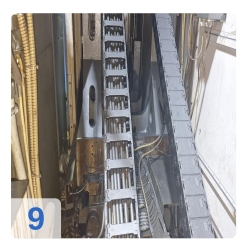


















Video:







Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33