

Ref. No.: 344-10300928

Overview and Technical Data:

HELLER - MC 12 Fanuc Control

HELLER



Year of Build: Jan 2007

Description:

Used HELLER MC12 Horizontal - machining center

4-axis machining centres for flexible series production in automotive applications

Technical details

• Control: FANUC 18i

Pallets: DIN 55201 A1 400x400mm

X-axis: 560mm Y-axis: 560mm Z travel: 510mm

• Rapid traverse speed: 50 m / min

• Thrust: 6000 N

Ballscrews: D40 x 25mmTurret: 42x chain (Pick Up)

• max. Tool length from spindle: 300mm

max. Tool Weight: 8 KG
4th axis: 360,000 x 0.001 °
Tool: SK40 DIN 69871
Power: 26 kW at 40%

Speed ??range: 20 to 12,000 1/minCoolant system: yes, ICS 50bar

• Accessories: manual

• Dimensions L x W x H: 5x3, 5m

Advantages:

- Individual machines for small volumes
- Can be linked to a fully automated manufacturing system (MLS) at any time
- Direct loading (MC-ML modules) or loading via pallet changer (MPC/MCD for heavy-duty machining)
- Highly modular machine structure provides easy scalability to individual requirements
- Highest flexibility at optimum productivity
- Ideal solution configurable to meet any market requirements
- Tailor-made investment in ideal manufacturing solution
- Absolutely future-proof

Technical Data:

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Control:

Series 18i

Spindle Speed:

12.000 rpm

Tool Capacity:

42 x

Travels:

X-Axis:

560 mm

Y-Axis:

560mm

Z-Axis:

Dimensions and Weight:

Height: 3.000 mm Width: 5.000 mm Length: 5.300 mm

Weight: 8.500 kg

Buyer Information:

Condition:

Very good condition Availability:

Sold

Sold as:

Free Loaded on Truck (LOT)

VAT: <u>19 %</u> Location:

Germany



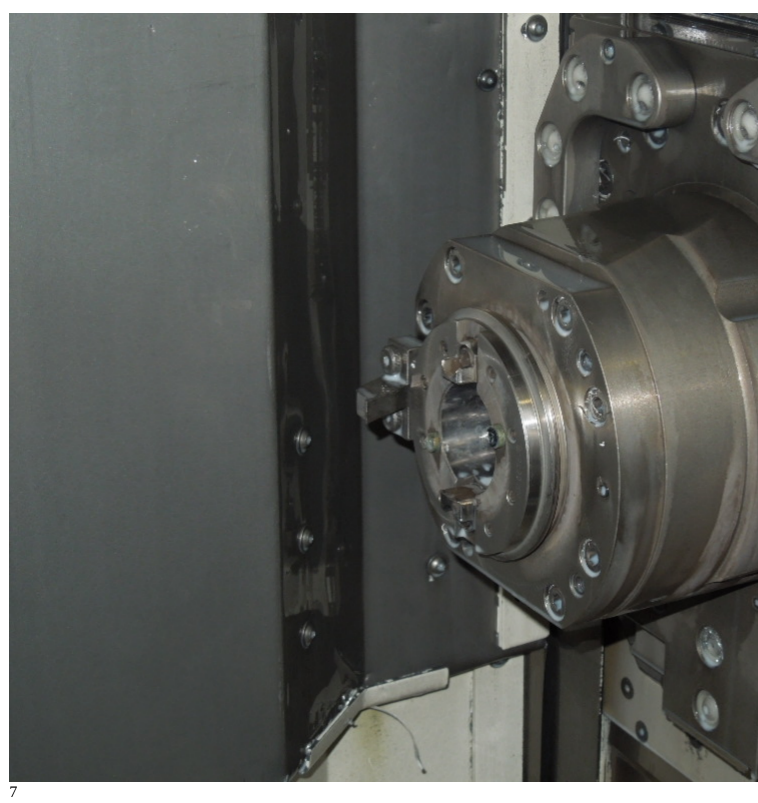
























Video:





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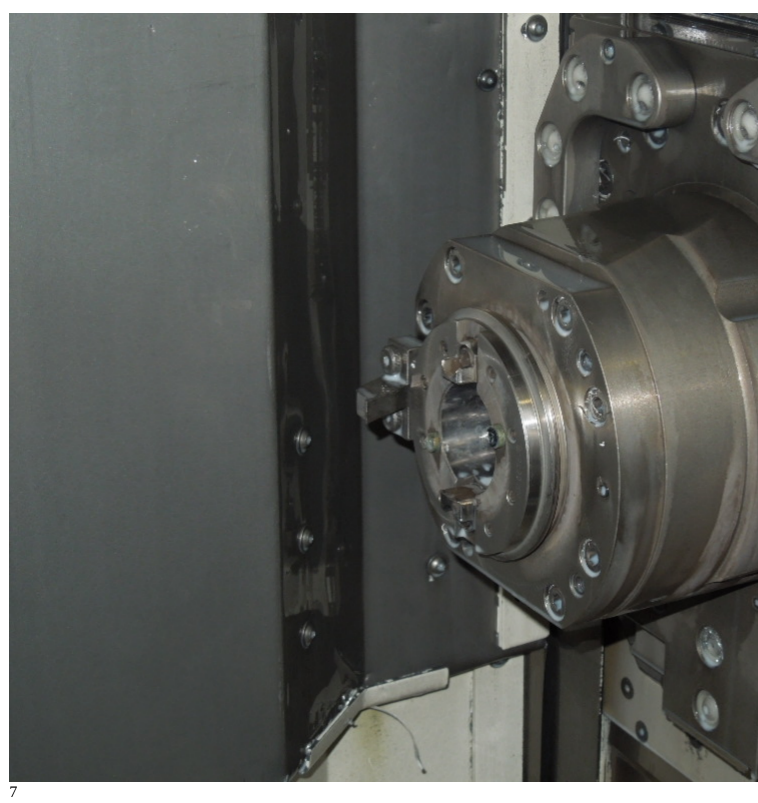
























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