

806-0209170940

Overview and Technical Data:

FANUC - Robodrill Alpha T21 iFa CNC Drilling and Tapping Center

FANUC



Year of Build: Jan 2011

Description:

Used FANUC Robodrill Cell CNC Drilling and Tapping Center

Only about 9.500 operation hours per machine

• 2x FANUC Robodrill Alpha T21 iFa2

Spindle 24.000 rpm

FANUC CNC Control 31i-A5

Oil mist collector SARA

- 1 x KNOLL Coolant system 30 bar IKZ for 2 Machines
- 2 x HSW Hydraulic clamping system with support control
- 2 x AMF Hydraulic unit including piping
- 1 x AR Robocell PN2 vertical storage for each 8 Trays about. 270 x 350 mm

(Make: STEBS for Rectangular parts eg: 18,3x37,7x80 mm)

FANUC Industrial robot Typ M-10iA with double 2-way gripper system

• 1 x Siemens Master SPS

Technical Data per Robodrill Alpha T21 with Tilting and Rotating CNC Rotary Table (4th/5th Axis):

- Travel X/Y/Z 500 x 400 x 330 mm
- Table size 650 x 400
- Max. tool length 2500 mm (0–24,000 rpm)
- Rapid traverse in all axes 54 m/min
- Feedrate 1 to 30,000 mm/min
- Working space (x-axis x Y axis) 650 x 400mm
- Automatic Toolchanger Station 21x (BT30/SK30)
- High speed spindle 24.000 rpm 3,7kW
- Spindle direction positioning accuracy 0,006/300mm
- ?Dimentions LxWxH: 2615 x1900x 2850 mm

?The new generation ROBODRILL vertical machining centre promises unrivalled quality and precision at great hourly rates. With an unbeatable tool change time of 0.7 seconds and a turret capable of handling tools weighing 4 kg, the new advanced versions are both the fastest and strongest 5-axis CNC machines on the market. Advanced or standard, every ROBODRILL vertical machining centre is a real high-speed all-rounder offering incredible performance and unbeatable efficiency.

Technical Data:

Technical Data:

Control:

Series 21i

Machine Hours:

9.500 hrs.

Spindle Speed:

24.000 rpm

Tool Capacity:

21 x

Travels:

X-Axis:

500 mm

Y-Axis:

400mm

Z-Axis:

330 mm

Dimensions and Weight:

Height: 2.850 mm Width:

1.900 mm Length:

2.615 mm

Buyer Information:

Condition:

Like New

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

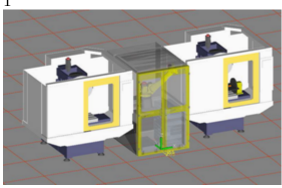
Buyers Premium:

15 %

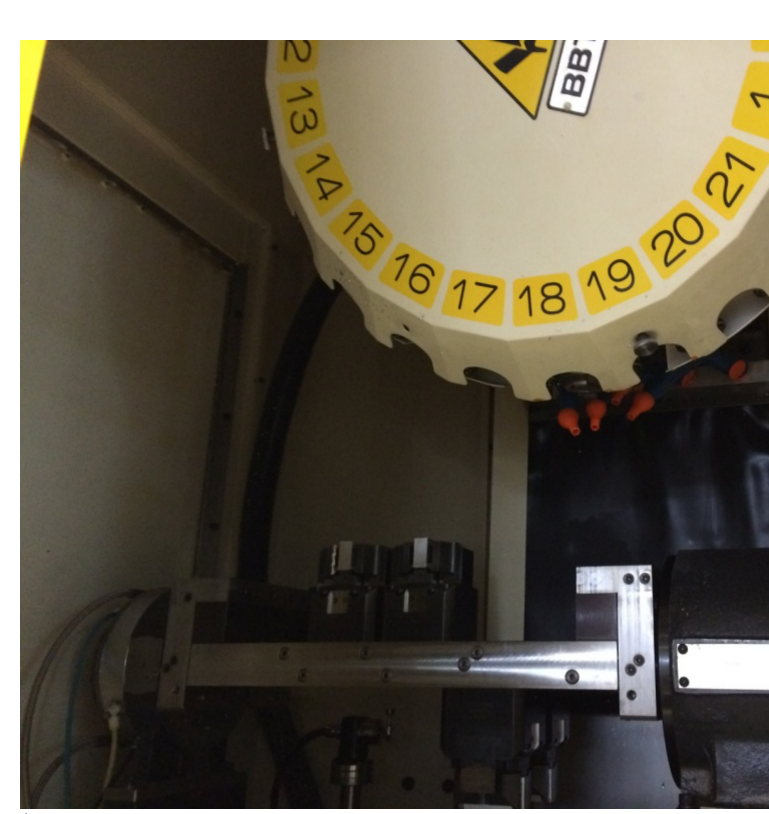
Location:

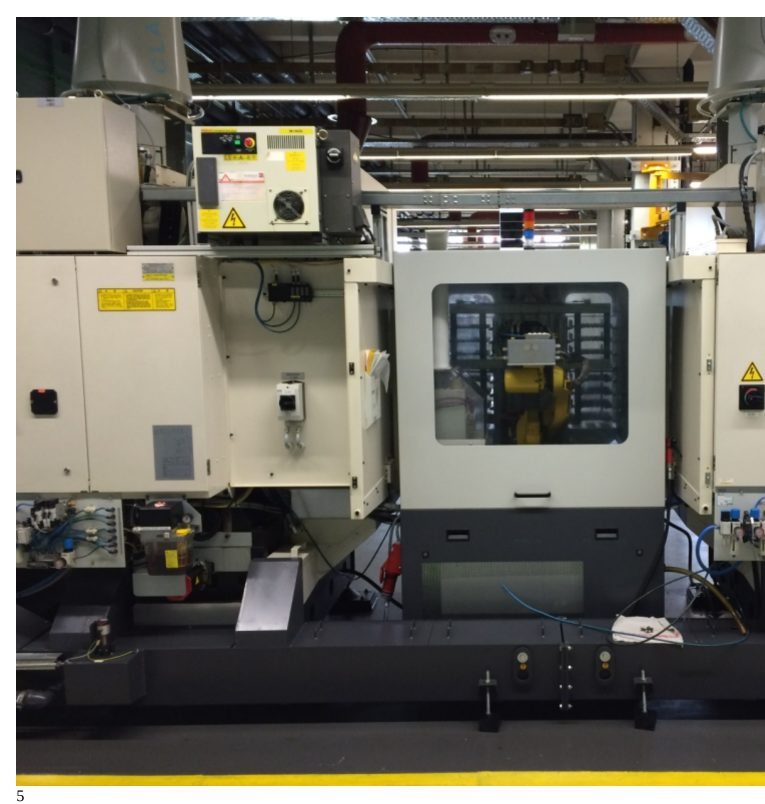
Germany















Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: https://www.asset-trade.de/en

Ref. No.:

806-0209170940

Overview and Technical Data:

FANUC - Robodrill Alpha T21 iFa CNC Drilling and Tapping Center

FANUC



Year of Build: Jan 2011

Description:

Used FANUC Robodrill Cell CNC Drilling and Tapping Center

Only about 9.500 operation hours per machine

• 2x FANUC Robodrill Alpha T21 iFa2

Spindle 24.000 rpm

FANUC CNC Control 31i-A5

Oil mist collector SARA

- 1 x KNOLL Coolant system 30 bar IKZ for 2 Machines
- 2 x HSW Hydraulic clamping system with support control
- 2 x AMF Hydraulic unit including piping
- 1 x AR Robocell PN2 vertical storage for each 8 Trays about. 270 x 350 mm

(Make: STEBS for Rectangular parts eg: 18,3x37,7x80 mm)

• 1 x Siemens Master SPS

Technical Data per Robodrill Alpha T21 with Tilting and Rotating CNC Rotary Table (4th/5th Axis):

- Travel X/Y/Z 500 x 400 x 330 mm
- Table size 650 x 400
- Max. tool length 2500 mm (0–24,000 rpm)
- Rapid traverse in all axes 54 m/min
- Feedrate 1 to 30,000 mm/min
- Working space (x-axis x Y axis) 650 x 400mm
- Automatic Toolchanger Station 21x (BT30/SK30)
- High speed spindle 24.000 rpm 3,7kW
- Spindle direction positioning accuracy 0,006/300mm
- ?Dimentions LxWxH : 2615 x1900x 2850 mm

?The new generation ROBODRILL vertical machining centre promises unrivalled quality and precision at great hourly rates. With an unbeatable tool change time of 0.7 seconds and a turret capable of handling tools weighing 4 kg, the new advanced versions are both the fastest and strongest 5-axis CNC machines on the market. Advanced or standard, every ROBODRILL vertical machining centre is a real high-speed all-rounder offering incredible performance and unbeatable efficiency.

Technical Data:

Technical Data:

Control:

Series 21i

Machine Hours:

9.500 hrs.

Spindle Speed:

24.000 rpm

Tool Capacity:

21 x

Travels:

X-Axis:

500 mm

Y-Axis:

400mm

Z-Axis:

330 mm

Dimensions and Weight:

Height:

2.850 mm

Width:

1.900 mm

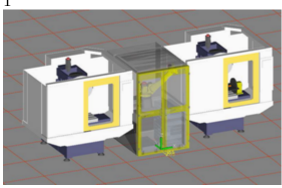
Length:

2.615 mm

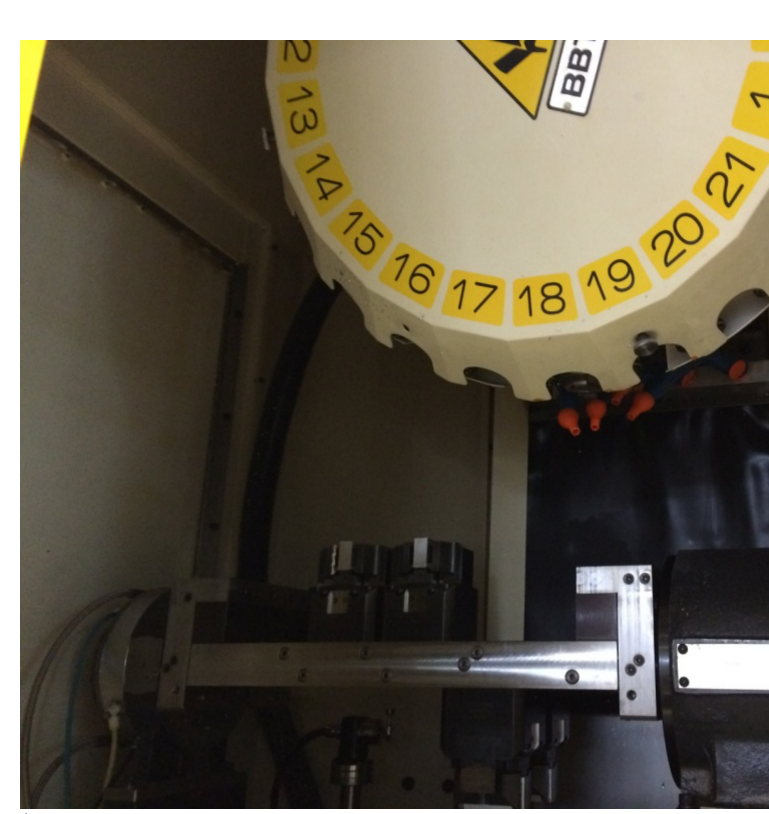
Buyer Information:

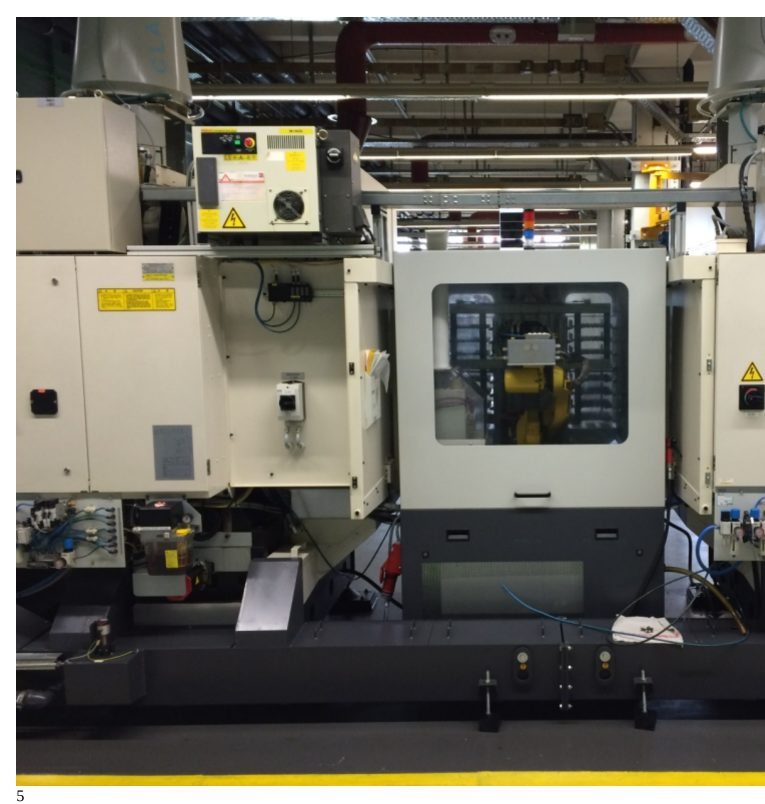
Condition:
Like New
Availability:
Sold
Sold as:
EXW (Ex Works - Incoterm)
VAT:
<u>19 %</u>
Buyers Premium:
<u>15 %</u>
Location:
Germany















Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: https://www.asset-trade.de/en

Generated on 10.12.2025 © Copyright 2025 - <u>Asset-Trade</u> Page