

Image not found or type unknown



Ref. No.:
1218-05041319

Overview and Technical Data:

SPINNER - TTC 300-52-SMMCY Fanuc with C + Y Axis

SPINNER

SPINNER

Year of Build:
Jan 2011

Description:

Used SPINNER TTC300-52-SMMCY Fanuc with 2 Revolver

CNC Control Fanuc 31i

Operating Hours : 46132/ Spindel Hours 16075 (Date May)

Technical specifications:

- Swinging diameter max. 400 mm
- Turning diameter max. 200 mm
- Turning length max 400 mm
- Track (X1/ X2 / Zaxis) 180 / 110 / 450 mm
- Longitudinal path (z) 600 mm
- Speed range Main spindle 7,000 rpm
- Rapid traverse (x, z axis) 15/24 m / min
- Spindle 1:
 - 0-5,000 rpm; Power 23 KW, torque 150Nm;
 - C-axis operation
 - Hollow clamping cylinder
 - Bar passage 52mm
- Spindle 2:
 - 0-7,000 rpm; Power 13,8 KW, torque 189Nm:
 - C-axis operation
 - Can be moved to take over spindle 1 with hydraulic hollow clamping cylinder.
- Revolver 1:
 - 12 tool stations for turning, VOI25 radial version
 - Travel X1 = 180mm Z = 450mm
 - 12 stations of the revolver can be driven 0-6000 rpm / 16,5KW / 35Nm, with Y-axis additionally + -40 mm vertically movable for external transverse machining in drilling and milling
- Revolver 2:
 - 12 tool stations for turning, VDI25 radial version
 - Travel X2 = 110mm Z = 450mm
 - 12 stations of the revolver are drivable 0-6000 rpm / 16,5KW / 35Nm,, each individually coupling in working position
- Dimensions (LxWxH) 2500x 1900 x 2165 mm
- All linear axes with vibration damping
- All linear axes with absolute measuring systems.
- Chuck 130BHD / 3 32
- Chuck 210BHD / 3 52
- Tool measurement
- Chip Conveyor
- Compressed air system for parts ejection

Technical Data:

Technical Data:

Control:

[Series 16i](#)

Machine Hours:

46132.00 hrs.
Spindle Hours:
16075.00 hrs.
Turning length:
400.00 mm
Turning diameter:
200.00 mm
Spindle Speed:
7000.00 rpm
Driven Tools:
24.00
Tool Capacity:
24 x
Tailstock:
Yes
Bezel:
Yes

Dimensions and Weight:

Height:
2165 mm
Length:
2500 mm
Width:
1900 mm
Weight:
4600 kg

Buyer Information:

Condition:
[Very good condition](#)
Available:
[Sold](#)
Sold as:
[Free Loaded on Truck \(LOT\)](#)
VAT:
[19 %](#)
Buyers Premium:
[16 %](#)
Location:
Turkey

Images:

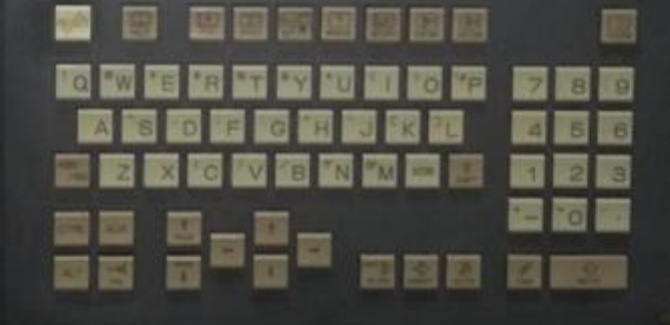


SPINNER-FANUC

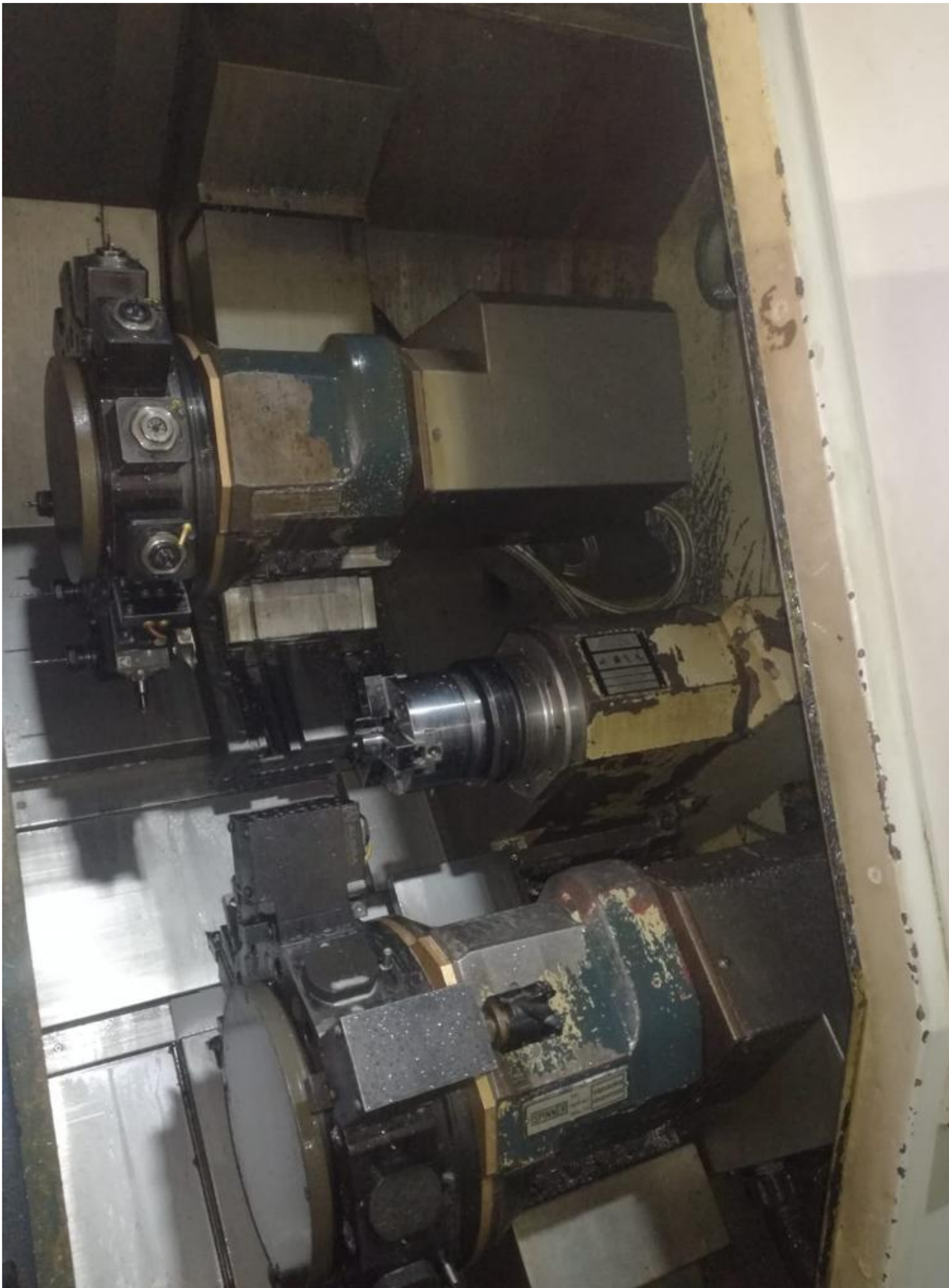
The monitor displays a CNC control interface with several data tables and a central status window. The top section shows coordinate values for X, Y, Z, and C axes. Below this are two tables for 'WORLD COORDINATES' and 'MACHINE COORDINATES'. The central status window shows 'WORLD' and 'MACHINE' coordinates for X, Y, Z, and C axes. The bottom section contains a 'JOB' table and a 'PROGRAM' table.

WORLD COORDINATES	MACHINE COORDINATES
X: 365.726	X: 656.986
Y: 176.867	Y: 0.000
Z: 8.888	Z: 0.000
C: 0.000	C: 0.000

WORLD	MACHINE
X: 365.726	X: 656.986
Y: 176.867	Y: 0.000
Z: 8.888	Z: 0.000
C: 0.000	C: 0.000











6



7



DONER. KAFA. SON. HA~

MUTLAK

0.0000	X ₁	432.624
0.0000	Y ₁	-0.005
0.0000	Z ₁	126.214
0.0000	C ₁	0.0000
0.0000	E ₁	0.0000

X1
Y1
Z1
C1
E1
F
S1
S0V

AYAR(ZAMANLYCI)

PARCA TOPL = 502893
PARCA GEREKLI = 18
PARCA SAY = 5
GUC AC = 46132 H 8 M
YRT SURE = 2900 H 57 M 57 S
KESIM ZAMANI = 16075 H 25 M 49 S
SRBST AMAC = 0 H 0 M 0 S
CURM ZMNI = 0 H 0 M 0 S
TARH = 2021 / 05 / 04
ZAMN = 08 : 48 : 08

5

900H57M57S

0H 0M 0S

A>_

JOG **** -EMG-

KPL:0

+GIRIS

GIRIS



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.:

1218-05041319

Overview and Technical Data:

SPINNER - TTC 300-52-SMMCY Fanuc with C + Y Axis

SPINNER

A large, bold, dark blue logo consisting of the letters 'S', 'P', 'I', and 'N' in a sans-serif font. The letters are set against a white background, which is itself centered within a dark blue rectangular frame.

Year of Build:
Jan 2011

Description:

Used SPINNER TTC300-52-SMMCY Fanuc with 2 Revolver

CNC Control Fanuc 31i

Operating Hours : 46132/ Spindel Hours 16075 (Date May)

Technical specifications:

- Swinging diameter max. 400 mm
- Turning diameter max. 200 mm
- Turning length max 400 mm
- Track (X1/ X2 / Zaxis) 180 / 110 / 450 mm
- Longitudinal path (z) 600 mm
- Speed ??range Main spindle 7,000 rpm
- Rapid traverse (x, z axis) 15/24 m / min
- Spindle 1:
 - 0-5,000 rpm; Power 23 KW, torque 150Nm;
 - C-axis operation
 - Hollow clamping cylinder
 - Bar passage 52mm
- Spindle 2:
 - 0-7,000 rpm; Power 13,8 KW, torque 189Nm:
 - C-axis operation
 - Can be moved to take over spindle 1 with hydraulic hollow clamping cylinder.
- Revolver 1:
 - 12 tool stations for turning, VOI25 radial version
 - Travel X1 = 180mm Z = 450mm
 - 12 stations of the revolver can be driven 0-6000 rpm / 16,5KW / 35Nm, with Y-axis additionally + -40 mm vertically movable for external transverse machining in drilling and milling
- Revolver 2:
 - 12 tool stations for turning, VDI25 radial version
 - Travel X2 = 110mm Z = 450mm
 - 12 stations of the revolver are drivable 0-6000 rpm / 16,5KW / 35Nm,, each individually coupling in working position
- Dimentions (LxWxH) 2500x 1900 x 2165 mm
- All linear axes with vibration damping
- All linear axes with absolute measuring systems.
- Chuck 130BHD / 3 32
- Chuck 210BHD / 3 52
- Tool measurement
- Chip Conveyor
- Ccompressed air system for parts ejection

Technical Data:

Technical Data:

Control:

[Series 16i](#)

Machine Hours:

46132.00 hrs.

Spindle Hours:

16075.00 hrs.

Turning lenght:

400.00 mm

Turning diameter:

200.00 mm

Spindle Speed:

7000.00 rpm
Driven Tools:
24.00
Tool Capacity:
24 x
Tailstock:
Yes
Bezel:
Yes

Dimensions and Weight:

Height:
2165 mm
Length:
2500 mm
Width:
1900 mm
Weight:
4600 kg

Buyer Information:

Condition:
[Very good condition](#)
Available:
[Sold](#)
Sold as:
[Free Loaded on Truck \(LOT\)](#)
VAT:
[19 %](#)
Buyers Premium:
[16 %](#)
Location:
Turkey

Images:



SPINNER-FANUC

The monitor displays a CNC control interface with several data tables and a central status display. The top section shows coordinate values for X, Y, Z, and C axes. Below this are two tables for 'WORLD COORDINATES' and 'MACHINE COORDINATES'. The bottom section contains a 'JOB' table and a 'PROGRAM' table.

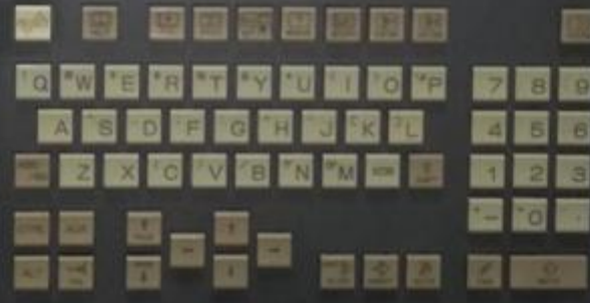
AXIS	COORDINATE	VALUE
X		365.726
Y		656.986
Z		176.867
C		8.888

WORLD COORDINATES	MACHINE COORDINATES
X	X
Y	Y
Z	Z
C	C

WORLD COORDINATES	MACHINE COORDINATES
X	X
Y	Y
Z	Z
C	C

WORLD COORDINATES	MACHINE COORDINATES
X	X
Y	Y
Z	Z
C	C

WORLD COORDINATES	MACHINE COORDINATES
X	X
Y	Y
Z	Z
C	C











6



7



DONER. KAFA. SON. HA~

MUTLAK

0.0000	X ₁	432.624
0.0000	Y ₁	-0.005
0.0000	Z ₁	126.214
0.0000	C ₁	0.0000
0.0000	E ₁	0.0000

X1
Y1
Z1
C1
E1

F

S1
S0V

AYAR(ZAMANLYCI)

PARCA TOPL = 502893
PARCA GEREKLI = 18
PARCA SAY = 5
GUC AC = 46132 H 8 M
YRT SURE = 2900 H 57 M 57 S
KESIM ZAMANI = 16075 H 25 M 49 S
SRBST AMAC = 0 H 0 M 0 S
CURM ZMNI = 0 H 0 M 0 S
TARH = 2021 / 05 / 04
ZAMN = 08 : 48 : 08

5

900H57M57S

0H 0M 0S

A>_

JOG **** -EMG-

KPL:0

+GIRIS

GIRIS



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 30.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page