

Image not found or type unknown



Ref. No.:

1450\_12121328

## **Overview and Technical Data:**

# **Used TOYODA FH100S Horizontal Machining Center For Sale**

**TOYODA**

**TOYODA**

## Description:

# Two used TOYODA FH100S horizontal machining centers for sale - Ideal for precision manufacturing

Are you looking for a used TOYODA FH100S? We offer two state-of-the-art horizontal machining centers for sale that are characterized by excellent performance and precision. These TOYODA FH100S horizontal machining centers are equipped with the latest Fanuc 16i CNC control and offer you high productivity and reliability. The machines are ideal for industrial use and offer precise machining capabilities for demanding production requirements.

- CNC control: Fanuc 16i
- 2 units available, built in 2004 & 2006

## Technical data of the TOYODA FH100S horizontal machining center

- Travels:
    - X-Axis: 1600 mm
    - Y-Axis: 1400 mm
    - Z-Axis: 1150 mm
    - Distance from Table Surface to Spindle Centre: 50 ~ 1450 mm
    - Distance from Table Centre to Spindle Nose: 250 ~1400 mm
    - Cutting Feed Rate X, Y and Z-Axis: 1-24000 mm/min
    - Rapid Feed Rate X, Y and Z-Axis: 24000 mm/min
  - Table with two Pallets:
    - Table Size: 1050 x 1050 mm
    - Maximum Load Capacity: 3.,000 kg
    - Minimum Index Angle: 1°
  - Spindle:
    - Spindle Taper: BT 50
    - Spindle Speed: 10-6,000 rpm
    - Spindle Motor Output (Max/Cont.): 26.0 / 22.0 kw
    - Spindle Torque (Max/Cont.): 1,267 / 1,071 Nm
    - Type GEARED HEADSTOCK
  - Tool Holder/ATC
    - Number of Tools:40x
    - Tool Type: BT50
    - Maximum Tool Diameter adjacent pockets: Ø 120 mm
    - Max. Tool Diameter without Adjacent Tools: Ø 245 mm
    - Maximum Tool Length: 600 mm
    - Maximum Tool Weight: 35 kg
    - Tool Change Time – Tool to Tool: 3 sec
  - Dimentions:
    - Floor Space ( LxW ): 4.965x7.775 mm
    - Weight:30.000 kg
- 

## Why buy a TOYODA FH100S horizontal machining center?

- High precision and flexibility: The TOYODA FH100S horizontal machining centers offer excellent positioning accuracy and versatility for a wide range of machining requirements.
- Advanced spindle technology: With a powerful spindle motor (26 kW) and a large spindle speed range, this center is perfect for heavier machining operations.
- Productivity and efficiency: With a fast tool change time and rapid traverse speed, these machines significantly optimize your production times.

## **Used horizontal machining centers Germany:**

If you are looking for used horizontal machining centers in Germany, these TOYODA FH100S horizontal machining centers are the perfect choice. Both machines (built in 2004 & 2006) offer high performance at an attractive price-performance ratio.

Take the opportunity to purchase a TOYODA FH100S horizontal machining center at an affordable price. Horizontal machining centers for sale - Contact us to find out more and arrange a viewing!

## **Technical Data:**

### **Technical Data:**

Control:

[Series 16i](#)

Spindle Speed:

6.000 rpm

Tool Holder:

[BT50](#)

Tool Capacity:

40 x

### **Travels:**

X-Axis:

1.600 mm

Y-Axis:

1.400mm

Z-Axis:

1.150 mm

### **Dimensions and Weight:**

Width:

7.775 mm

Length:

4.965 mm

Weight:

30.000 kg

### **Buyer Information:**

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

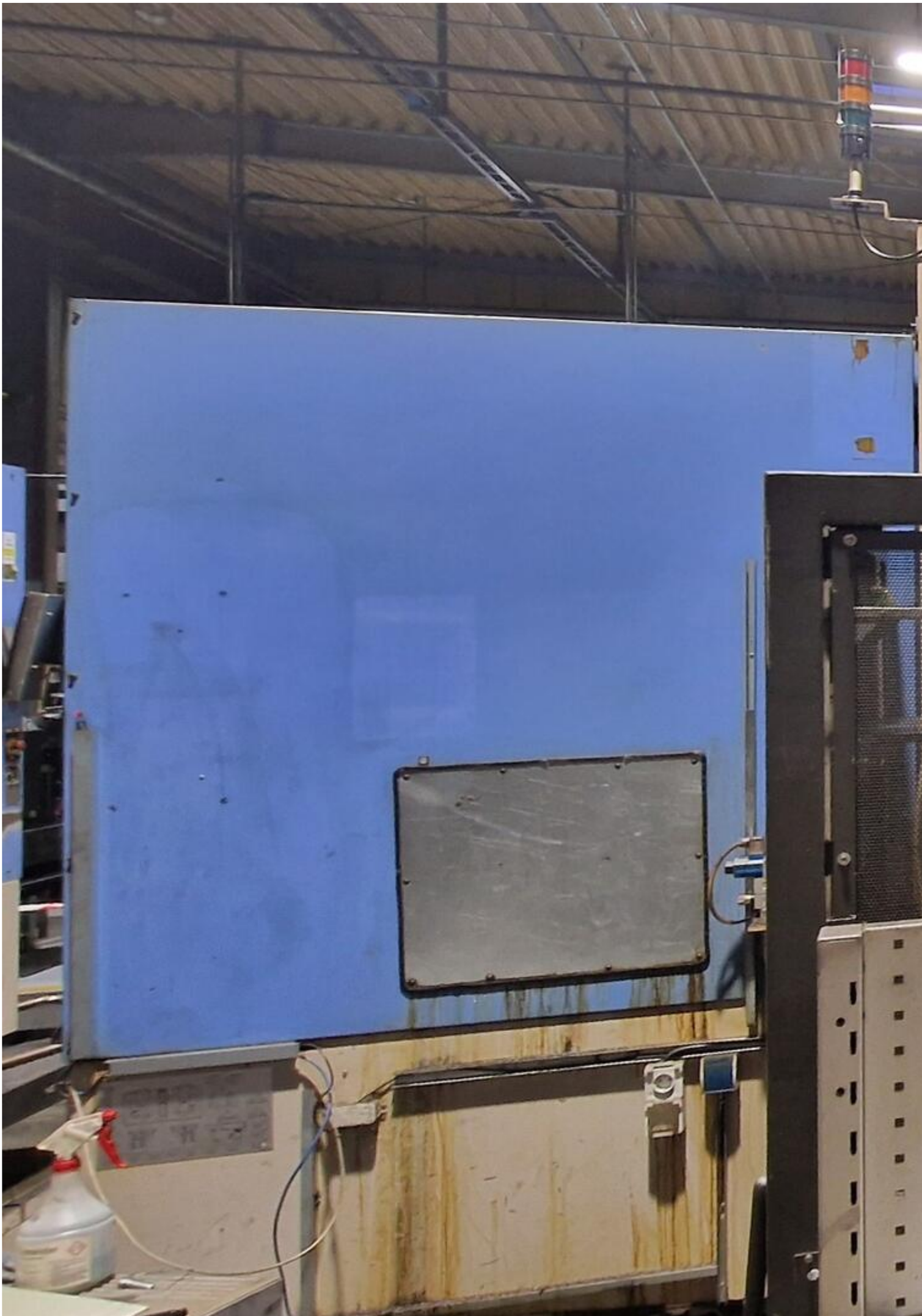
Buyers Premium:

[18 %](#)

Location:

Germany

**Images:**



1



2

**TOYODA**



















PANUC Series 16-MB

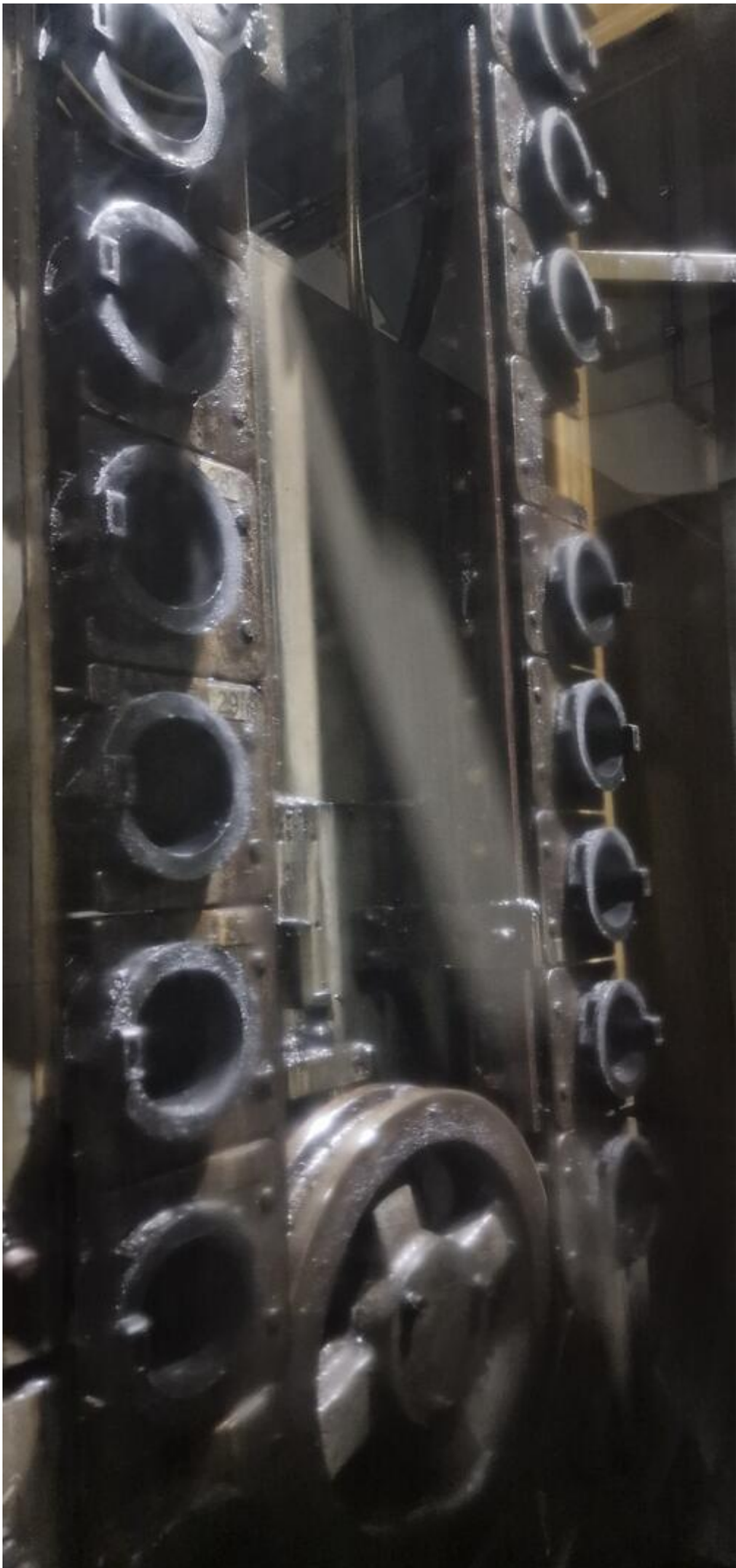
03024 NOBDB

| N    | G   | F      | S    | M | Comment |
|------|-----|--------|------|---|---------|
| 100  | G00 | X100   | Z100 |   |         |
| 110  | G01 | X150   | Z100 |   |         |
| 120  | G01 | X200   | Z100 |   |         |
| 130  | G01 | X250   | Z100 |   |         |
| 140  | G01 | X300   | Z100 |   |         |
| 150  | G01 | X350   | Z100 |   |         |
| 160  | G01 | X400   | Z100 |   |         |
| 170  | G01 | X450   | Z100 |   |         |
| 180  | G01 | X500   | Z100 |   |         |
| 190  | G01 | X550   | Z100 |   |         |
| 200  | G01 | X600   | Z100 |   |         |
| 210  | G01 | X650   | Z100 |   |         |
| 220  | G01 | X700   | Z100 |   |         |
| 230  | G01 | X750   | Z100 |   |         |
| 240  | G01 | X800   | Z100 |   |         |
| 250  | G01 | X850   | Z100 |   |         |
| 260  | G01 | X900   | Z100 |   |         |
| 270  | G01 | X950   | Z100 |   |         |
| 280  | G01 | X1000  | Z100 |   |         |
| 290  | G01 | X1050  | Z100 |   |         |
| 300  | G01 | X1100  | Z100 |   |         |
| 310  | G01 | X1150  | Z100 |   |         |
| 320  | G01 | X1200  | Z100 |   |         |
| 330  | G01 | X1250  | Z100 |   |         |
| 340  | G01 | X1300  | Z100 |   |         |
| 350  | G01 | X1350  | Z100 |   |         |
| 360  | G01 | X1400  | Z100 |   |         |
| 370  | G01 | X1450  | Z100 |   |         |
| 380  | G01 | X1500  | Z100 |   |         |
| 390  | G01 | X1550  | Z100 |   |         |
| 400  | G01 | X1600  | Z100 |   |         |
| 410  | G01 | X1650  | Z100 |   |         |
| 420  | G01 | X1700  | Z100 |   |         |
| 430  | G01 | X1750  | Z100 |   |         |
| 440  | G01 | X1800  | Z100 |   |         |
| 450  | G01 | X1850  | Z100 |   |         |
| 460  | G01 | X1900  | Z100 |   |         |
| 470  | G01 | X1950  | Z100 |   |         |
| 480  | G01 | X2000  | Z100 |   |         |
| 490  | G01 | X2050  | Z100 |   |         |
| 500  | G01 | X2100  | Z100 |   |         |
| 510  | G01 | X2150  | Z100 |   |         |
| 520  | G01 | X2200  | Z100 |   |         |
| 530  | G01 | X2250  | Z100 |   |         |
| 540  | G01 | X2300  | Z100 |   |         |
| 550  | G01 | X2350  | Z100 |   |         |
| 560  | G01 | X2400  | Z100 |   |         |
| 570  | G01 | X2450  | Z100 |   |         |
| 580  | G01 | X2500  | Z100 |   |         |
| 590  | G01 | X2550  | Z100 |   |         |
| 600  | G01 | X2600  | Z100 |   |         |
| 610  | G01 | X2650  | Z100 |   |         |
| 620  | G01 | X2700  | Z100 |   |         |
| 630  | G01 | X2750  | Z100 |   |         |
| 640  | G01 | X2800  | Z100 |   |         |
| 650  | G01 | X2850  | Z100 |   |         |
| 660  | G01 | X2900  | Z100 |   |         |
| 670  | G01 | X2950  | Z100 |   |         |
| 680  | G01 | X3000  | Z100 |   |         |
| 690  | G01 | X3050  | Z100 |   |         |
| 700  | G01 | X3100  | Z100 |   |         |
| 710  | G01 | X3150  | Z100 |   |         |
| 720  | G01 | X3200  | Z100 |   |         |
| 730  | G01 | X3250  | Z100 |   |         |
| 740  | G01 | X3300  | Z100 |   |         |
| 750  | G01 | X3350  | Z100 |   |         |
| 760  | G01 | X3400  | Z100 |   |         |
| 770  | G01 | X3450  | Z100 |   |         |
| 780  | G01 | X3500  | Z100 |   |         |
| 790  | G01 | X3550  | Z100 |   |         |
| 800  | G01 | X3600  | Z100 |   |         |
| 810  | G01 | X3650  | Z100 |   |         |
| 820  | G01 | X3700  | Z100 |   |         |
| 830  | G01 | X3750  | Z100 |   |         |
| 840  | G01 | X3800  | Z100 |   |         |
| 850  | G01 | X3850  | Z100 |   |         |
| 860  | G01 | X3900  | Z100 |   |         |
| 870  | G01 | X3950  | Z100 |   |         |
| 880  | G01 | X4000  | Z100 |   |         |
| 890  | G01 | X4050  | Z100 |   |         |
| 900  | G01 | X4100  | Z100 |   |         |
| 910  | G01 | X4150  | Z100 |   |         |
| 920  | G01 | X4200  | Z100 |   |         |
| 930  | G01 | X4250  | Z100 |   |         |
| 940  | G01 | X4300  | Z100 |   |         |
| 950  | G01 | X4350  | Z100 |   |         |
| 960  | G01 | X4400  | Z100 |   |         |
| 970  | G01 | X4450  | Z100 |   |         |
| 980  | G01 | X4500  | Z100 |   |         |
| 990  | G01 | X4550  | Z100 |   |         |
| 1000 | G01 | X4600  | Z100 |   |         |
| 1010 | G01 | X4650  | Z100 |   |         |
| 1020 | G01 | X4700  | Z100 |   |         |
| 1030 | G01 | X4750  | Z100 |   |         |
| 1040 | G01 | X4800  | Z100 |   |         |
| 1050 | G01 | X4850  | Z100 |   |         |
| 1060 | G01 | X4900  | Z100 |   |         |
| 1070 | G01 | X4950  | Z100 |   |         |
| 1080 | G01 | X5000  | Z100 |   |         |
| 1090 | G01 | X5050  | Z100 |   |         |
| 1100 | G01 | X5100  | Z100 |   |         |
| 1110 | G01 | X5150  | Z100 |   |         |
| 1120 | G01 | X5200  | Z100 |   |         |
| 1130 | G01 | X5250  | Z100 |   |         |
| 1140 | G01 | X5300  | Z100 |   |         |
| 1150 | G01 | X5350  | Z100 |   |         |
| 1160 | G01 | X5400  | Z100 |   |         |
| 1170 | G01 | X5450  | Z100 |   |         |
| 1180 | G01 | X5500  | Z100 |   |         |
| 1190 | G01 | X5550  | Z100 |   |         |
| 1200 | G01 | X5600  | Z100 |   |         |
| 1210 | G01 | X5650  | Z100 |   |         |
| 1220 | G01 | X5700  | Z100 |   |         |
| 1230 | G01 | X5750  | Z100 |   |         |
| 1240 | G01 | X5800  | Z100 |   |         |
| 1250 | G01 | X5850  | Z100 |   |         |
| 1260 | G01 | X5900  | Z100 |   |         |
| 1270 | G01 | X5950  | Z100 |   |         |
| 1280 | G01 | X6000  | Z100 |   |         |
| 1290 | G01 | X6050  | Z100 |   |         |
| 1300 | G01 | X6100  | Z100 |   |         |
| 1310 | G01 | X6150  | Z100 |   |         |
| 1320 | G01 | X6200  | Z100 |   |         |
| 1330 | G01 | X6250  | Z100 |   |         |
| 1340 | G01 | X6300  | Z100 |   |         |
| 1350 | G01 | X6350  | Z100 |   |         |
| 1360 | G01 | X6400  | Z100 |   |         |
| 1370 | G01 | X6450  | Z100 |   |         |
| 1380 | G01 | X6500  | Z100 |   |         |
| 1390 | G01 | X6550  | Z100 |   |         |
| 1400 | G01 | X6600  | Z100 |   |         |
| 1410 | G01 | X6650  | Z100 |   |         |
| 1420 | G01 | X6700  | Z100 |   |         |
| 1430 | G01 | X6750  | Z100 |   |         |
| 1440 | G01 | X6800  | Z100 |   |         |
| 1450 | G01 | X6850  | Z100 |   |         |
| 1460 | G01 | X6900  | Z100 |   |         |
| 1470 | G01 | X6950  | Z100 |   |         |
| 1480 | G01 | X7000  | Z100 |   |         |
| 1490 | G01 | X7050  | Z100 |   |         |
| 1500 | G01 | X7100  | Z100 |   |         |
| 1510 | G01 | X7150  | Z100 |   |         |
| 1520 | G01 | X7200  | Z100 |   |         |
| 1530 | G01 | X7250  | Z100 |   |         |
| 1540 | G01 | X7300  | Z100 |   |         |
| 1550 | G01 | X7350  | Z100 |   |         |
| 1560 | G01 | X7400  | Z100 |   |         |
| 1570 | G01 | X7450  | Z100 |   |         |
| 1580 | G01 | X7500  | Z100 |   |         |
| 1590 | G01 | X7550  | Z100 |   |         |
| 1600 | G01 | X7600  | Z100 |   |         |
| 1610 | G01 | X7650  | Z100 |   |         |
| 1620 | G01 | X7700  | Z100 |   |         |
| 1630 | G01 | X7750  | Z100 |   |         |
| 1640 | G01 | X7800  | Z100 |   |         |
| 1650 | G01 | X7850  | Z100 |   |         |
| 1660 | G01 | X7900  | Z100 |   |         |
| 1670 | G01 | X7950  | Z100 |   |         |
| 1680 | G01 | X8000  | Z100 |   |         |
| 1690 | G01 | X8050  | Z100 |   |         |
| 1700 | G01 | X8100  | Z100 |   |         |
| 1710 | G01 | X8150  | Z100 |   |         |
| 1720 | G01 | X8200  | Z100 |   |         |
| 1730 | G01 | X8250  | Z100 |   |         |
| 1740 | G01 | X8300  | Z100 |   |         |
| 1750 | G01 | X8350  | Z100 |   |         |
| 1760 | G01 | X8400  | Z100 |   |         |
| 1770 | G01 | X8450  | Z100 |   |         |
| 1780 | G01 | X8500  | Z100 |   |         |
| 1790 | G01 | X8550  | Z100 |   |         |
| 1800 | G01 | X8600  | Z100 |   |         |
| 1810 | G01 | X8650  | Z100 |   |         |
| 1820 | G01 | X8700  | Z100 |   |         |
| 1830 | G01 | X8750  | Z100 |   |         |
| 1840 | G01 | X8800  | Z100 |   |         |
| 1850 | G01 | X8850  | Z100 |   |         |
| 1860 | G01 | X8900  | Z100 |   |         |
| 1870 | G01 | X8950  | Z100 |   |         |
| 1880 | G01 | X9000  | Z100 |   |         |
| 1890 | G01 | X9050  | Z100 |   |         |
| 1900 | G01 | X9100  | Z100 |   |         |
| 1910 | G01 | X9150  | Z100 |   |         |
| 1920 | G01 | X9200  | Z100 |   |         |
| 1930 | G01 | X9250  | Z100 |   |         |
| 1940 | G01 | X9300  | Z100 |   |         |
| 1950 | G01 | X9350  | Z100 |   |         |
| 1960 | G01 | X9400  | Z100 |   |         |
| 1970 | G01 | X9450  | Z100 |   |         |
| 1980 | G01 | X9500  | Z100 |   |         |
| 1990 | G01 | X9550  | Z100 |   |         |
| 2000 | G01 | X9600  | Z100 |   |         |
| 2010 | G01 | X9650  | Z100 |   |         |
| 2020 | G01 | X9700  | Z100 |   |         |
| 2030 | G01 | X9750  | Z100 |   |         |
| 2040 | G01 | X9800  | Z100 |   |         |
| 2050 | G01 | X9850  | Z100 |   |         |
| 2060 | G01 | X9900  | Z100 |   |         |
| 2070 | G01 | X9950  | Z100 |   |         |
| 2080 | G01 | X10000 | Z100 |   |         |
| 2090 | G01 | X10050 | Z100 |   |         |
| 2100 | G01 | X10100 | Z100 |   |         |
| 2110 | G01 | X10150 | Z100 |   |         |
| 2120 | G01 | X10200 | Z100 |   |         |
| 2130 | G01 | X10250 | Z100 |   |         |
| 2140 | G01 | X10300 | Z100 |   |         |
| 2150 | G01 | X10350 | Z100 |   |         |
| 2160 | G01 | X10400 | Z100 |   |         |
| 2170 | G01 | X10450 | Z100 |   |         |
| 2180 | G01 | X10500 | Z100 |   |         |
| 2190 | G01 | X10550 | Z100 |   |         |
| 2200 | G01 | X10600 | Z100 |   |         |
| 2210 | G01 | X10650 | Z100 |   |         |
| 2220 | G01 | X10700 | Z100 |   |         |
| 2230 | G01 | X10750 | Z100 |   |         |
| 2240 | G01 | X10800 | Z100 |   |         |
| 2250 | G01 | X10850 | Z100 |   |         |
| 2260 | G01 | X10900 | Z100 |   |         |
| 2270 | G01 | X10950 | Z100 |   |         |
| 2280 | G01 | X11000 | Z100 |   |         |
| 2290 | G01 | X11050 | Z100 |   |         |
| 2300 | G01 | X11100 | Z100 |   |         |
| 2310 | G01 | X11150 | Z100 |   |         |
| 2320 | G01 | X11200 | Z100 |   |         |
| 2330 | G01 | X11250 | Z100 |   |         |
| 2340 | G01 | X11300 | Z100 |   |         |
| 2350 | G01 | X11350 | Z100 |   |         |
| 2360 | G01 | X11400 | Z100 |   |         |
| 2370 | G01 | X11450 | Z100 |   |         |
| 2380 | G01 | X11500 | Z100 |   |         |
| 2390 | G01 | X11550 | Z100 |   |         |
| 2400 | G01 | X11600 | Z100 |   |         |
| 2410 | G01 | X11650 | Z100 |   |         |
| 2420 | G01 | X11700 | Z100 |   |         |
| 2430 | G01 | X11750 | Z100 |   |         |
| 2440 | G01 | X11800 | Z100 |   |         |
| 2450 | G01 | X11850 | Z100 |   |         |
| 2460 | G01 | X11900 | Z100 |   |         |
| 2470 | G01 | X11950 | Z100 |   |         |
| 2480 | G01 | X12000 | Z100 |   |         |
| 2490 | G01 | X12050 | Z100 |   |         |
| 2500 | G01 | X12100 | Z100 |   |         |
| 2510 | G01 | X12150 | Z100 |   |         |
| 2520 | G01 | X12200 | Z100 |   |         |
| 2530 | G01 | X12250 | Z100 |   |         |
| 2540 | G01 | X12300 | Z100 |   |         |
| 2550 | G01 | X12350 | Z100 |   |         |
| 2560 | G01 | X12400 | Z100 |   |         |
| 2570 | G01 | X12450 | Z100 |   |         |
| 2580 | G01 | X12500 | Z100 |   |         |
| 2590 | G01 | X12550 | Z100 |   |         |
| 2600 | G01 | X12600 | Z100 |   |         |
| 2610 | G01 | X12650 | Z100 |   |         |
| 2620 | G01 | X12700 | Z100 |   |         |
| 2630 | G01 | X12750 | Z100 |   |         |
| 2640 | G01 | X12800 | Z100 |   |         |
| 2650 | G01 | X12850 | Z100 |   |         |
| 2660 | G01 | X12900 | Z100 |   |         |
| 2670 | G01 | X12950 | Z100 |   |         |
| 2680 | G01 | X13000 | Z100 |   |         |
| 2690 | G01 | X13050 | Z100 |   |         |
| 2700 | G01 | X13100 | Z100 |   |         |
| 2710 | G01 | X13150 | Z100 |   |         |
| 2720 | G01 | X13200 | Z100 |   |         |
| 2730 | G01 | X13250 | Z100 |   |         |
| 2740 | G01 | X13300 | Z100 |   |         |
| 2750 | G01 | X13350 | Z100 |   |         |
| 2760 | G01 | X13400 | Z100 |   |         |
| 2770 | G01 | X13450 | Z100 |   |         |
| 2780 | G01 | X13500 | Z100 |   |         |
| 2790 | G01 | X13550 | Z1   |   |         |









10



11

**Video:**



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](mailto:info@asset-trade.de)

Web.: <https://mail.asset-trade.de/en>

Ref. No.:

1450\_12121328

## **Overview and Technical Data:**

# **Used TOYODA FH100S Horizontal Machining Center For Sale**

**TOYODA**

# TOY

## **Description:**

### **Two used TOYODA FH100S horizontal machining centers for sale - Ideal for precision manufacturing**

Are you looking for a used TOYODA FH100S? We offer two state-of-the-art horizontal machining centers for sale that are characterized by excellent performance and precision. These TOYODA FH100S horizontal machining centers are equipped with the latest Fanuc 16i CNC control and offer you high productivity and reliability. The machines are ideal for industrial use and offer precise machining capabilities for demanding production requirements.

- CNC control: Fanuc 16i

- 2 units available, built in 2004 & 2006

## **Technical data of the TOYODA FH100S horizontal machining center**

- Travels:
    - X-Axis: 1600 mm
    - Y-Axis: 1400 mm
    - Z-Axis: 1150 mm
    - Distance from Table Surface to Spindle Centre: 50 ~ 1450 mm
    - Distance from Table Centre to Spindle Nose: 250 ~1400 mm
    - Cutting Feed Rate X, Y and Z-Axis: 1-24000 mm/min
    - Rapid Feed Rate X, Y and Z-Axis: 24000 mm/min
  - Table with two Pallets:
    - Table Size: 1050 x 1050 mm
    - Maximum Load Capacity: 3.,000 kg
    - Minimum Index Angle: 1°
  - Spindle:
    - Spindle Taper: BT 50
    - Spindle Speed: 10-6,000 rpm
    - Spindle Motor Output (Max/Cont.): 26.0 / 22.0 kw
    - Spindle Torque (Max/Cont.): 1,267 / 1,071 Nm
    - Type GEARED HEADSTOCK
  - Tool Holder/ATC
    - Number of Tools:40x
    - Tool Type: BT50
    - Maximum Tool Diameter adjacent pockets: Ø 120 mm
    - Max. Tool Diameter without Adjacent Tools: Ø 245 mm
    - Maximum Tool Length: 600 mm
    - Maximum Tool Weight: 35 kg
    - Tool Change Time – Tool to Tool: 3 sec
  - Dimentions:
    - Floor Space ( LxW ): 4.965x7.775 mm
    - Weight:30.000 kg
- 

## **Why buy a TOYODA FH100S horizontal machining center?**

- High precision and flexibility: The TOYODA FH100S horizontal machining centers offer excellent positioning accuracy and versatility for a wide range of machining requirements.
- Advanced spindle technology: With a powerful spindle motor (26 kW) and a large spindle speed range, this center is perfect for heavier machining operations.
- Productivity and efficiency: With a fast tool change time and rapid traverse speed, these machines significantly optimize your production times.

## **Used horizontal machining centers Germany:**

If you are looking for used horizontal machining centers in Germany, these TOYODA FH100S horizontal machining centers are the perfect choice. Both machines (built in 2004 & 2006) offer high performance at an attractive price-performance ratio.

Take the opportunity to purchase a TOYODA FH100S horizontal machining center at an affordable price. Horizontal machining centers for sale - Contact us to find out more and arrange a viewing!

## **Technical Data:**

## **Technical Data:**

Control:

[Series 16i](#)

Spindle Speed:

6.000 rpm

Tool Holder:

[BT50](#)

Tool Capacity:

40 x

## **Travels:**

X-Axis:

1.600 mm

Y-Axis:

1.400mm

Z-Axis:

1.150 mm

## **Dimensions and Weight:**

Width:

7.775 mm

Length:

4.965 mm

Weight:

30.000 kg

## **Buyer Information:**

Condition:

[Very good condition](#)

Availability:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

## **Images:**



1



2

**TOYODA**



















PANUC Series 16-MB  
03024 NOBBB

| NO. | LINE | PROGRAM           |
|-----|------|-------------------|
| 1   | 1    | G00 X100 Z10      |
| 2   | 2    | G01 X150 Z10 F100 |
| 3   | 3    | G01 X200 Z10      |
| 4   | 4    | G01 X250 Z10      |
| 5   | 5    | G01 X300 Z10      |
| 6   | 6    | G01 X350 Z10      |
| 7   | 7    | G01 X400 Z10      |
| 8   | 8    | G01 X450 Z10      |
| 9   | 9    | G01 X500 Z10      |
| 10  | 10   | G01 X550 Z10      |
| 11  | 11   | G01 X600 Z10      |
| 12  | 12   | G01 X650 Z10      |
| 13  | 13   | G01 X700 Z10      |
| 14  | 14   | G01 X750 Z10      |
| 15  | 15   | G01 X800 Z10      |
| 16  | 16   | G01 X850 Z10      |
| 17  | 17   | G01 X900 Z10      |
| 18  | 18   | G01 X950 Z10      |
| 19  | 19   | G01 X1000 Z10     |
| 20  | 20   | G01 X1050 Z10     |
| 21  | 21   | G01 X1100 Z10     |
| 22  | 22   | G01 X1150 Z10     |
| 23  | 23   | G01 X1200 Z10     |
| 24  | 24   | G01 X1250 Z10     |
| 25  | 25   | G01 X1300 Z10     |
| 26  | 26   | G01 X1350 Z10     |
| 27  | 27   | G01 X1400 Z10     |
| 28  | 28   | G01 X1450 Z10     |
| 29  | 29   | G01 X1500 Z10     |
| 30  | 30   | G01 X1550 Z10     |
| 31  | 31   | G01 X1600 Z10     |
| 32  | 32   | G01 X1650 Z10     |
| 33  | 33   | G01 X1700 Z10     |
| 34  | 34   | G01 X1750 Z10     |
| 35  | 35   | G01 X1800 Z10     |
| 36  | 36   | G01 X1850 Z10     |
| 37  | 37   | G01 X1900 Z10     |
| 38  | 38   | G01 X1950 Z10     |
| 39  | 39   | G01 X2000 Z10     |
| 40  | 40   | G01 X2050 Z10     |
| 41  | 41   | G01 X2100 Z10     |
| 42  | 42   | G01 X2150 Z10     |
| 43  | 43   | G01 X2200 Z10     |
| 44  | 44   | G01 X2250 Z10     |
| 45  | 45   | G01 X2300 Z10     |
| 46  | 46   | G01 X2350 Z10     |
| 47  | 47   | G01 X2400 Z10     |
| 48  | 48   | G01 X2450 Z10     |
| 49  | 49   | G01 X2500 Z10     |
| 50  | 50   | G01 X2550 Z10     |
| 51  | 51   | G01 X2600 Z10     |
| 52  | 52   | G01 X2650 Z10     |
| 53  | 53   | G01 X2700 Z10     |
| 54  | 54   | G01 X2750 Z10     |
| 55  | 55   | G01 X2800 Z10     |
| 56  | 56   | G01 X2850 Z10     |
| 57  | 57   | G01 X2900 Z10     |
| 58  | 58   | G01 X2950 Z10     |
| 59  | 59   | G01 X3000 Z10     |
| 60  | 60   | G01 X3050 Z10     |
| 61  | 61   | G01 X3100 Z10     |
| 62  | 62   | G01 X3150 Z10     |
| 63  | 63   | G01 X3200 Z10     |
| 64  | 64   | G01 X3250 Z10     |
| 65  | 65   | G01 X3300 Z10     |
| 66  | 66   | G01 X3350 Z10     |
| 67  | 67   | G01 X3400 Z10     |
| 68  | 68   | G01 X3450 Z10     |
| 69  | 69   | G01 X3500 Z10     |
| 70  | 70   | G01 X3550 Z10     |
| 71  | 71   | G01 X3600 Z10     |
| 72  | 72   | G01 X3650 Z10     |
| 73  | 73   | G01 X3700 Z10     |
| 74  | 74   | G01 X3750 Z10     |
| 75  | 75   | G01 X3800 Z10     |
| 76  | 76   | G01 X3850 Z10     |
| 77  | 77   | G01 X3900 Z10     |
| 78  | 78   | G01 X3950 Z10     |
| 79  | 79   | G01 X4000 Z10     |
| 80  | 80   | G01 X4050 Z10     |
| 81  | 81   | G01 X4100 Z10     |
| 82  | 82   | G01 X4150 Z10     |
| 83  | 83   | G01 X4200 Z10     |
| 84  | 84   | G01 X4250 Z10     |
| 85  | 85   | G01 X4300 Z10     |
| 86  | 86   | G01 X4350 Z10     |
| 87  | 87   | G01 X4400 Z10     |
| 88  | 88   | G01 X4450 Z10     |
| 89  | 89   | G01 X4500 Z10     |
| 90  | 90   | G01 X4550 Z10     |
| 91  | 91   | G01 X4600 Z10     |
| 92  | 92   | G01 X4650 Z10     |
| 93  | 93   | G01 X4700 Z10     |
| 94  | 94   | G01 X4750 Z10     |
| 95  | 95   | G01 X4800 Z10     |
| 96  | 96   | G01 X4850 Z10     |
| 97  | 97   | G01 X4900 Z10     |
| 98  | 98   | G01 X4950 Z10     |
| 99  | 99   | G01 X5000 Z10     |
| 100 | 100  | G01 X5050 Z10     |
| 101 | 101  | G01 X5100 Z10     |
| 102 | 102  | G01 X5150 Z10     |
| 103 | 103  | G01 X5200 Z10     |
| 104 | 104  | G01 X5250 Z10     |
| 105 | 105  | G01 X5300 Z10     |
| 106 | 106  | G01 X5350 Z10     |
| 107 | 107  | G01 X5400 Z10     |
| 108 | 108  | G01 X5450 Z10     |
| 109 | 109  | G01 X5500 Z10     |
| 110 | 110  | G01 X5550 Z10     |
| 111 | 111  | G01 X5600 Z10     |
| 112 | 112  | G01 X5650 Z10     |
| 113 | 113  | G01 X5700 Z10     |
| 114 | 114  | G01 X5750 Z10     |
| 115 | 115  | G01 X5800 Z10     |
| 116 | 116  | G01 X5850 Z10     |
| 117 | 117  | G01 X5900 Z10     |
| 118 | 118  | G01 X5950 Z10     |
| 119 | 119  | G01 X6000 Z10     |
| 120 | 120  | G01 X6050 Z10     |
| 121 | 121  | G01 X6100 Z10     |
| 122 | 122  | G01 X6150 Z10     |
| 123 | 123  | G01 X6200 Z10     |
| 124 | 124  | G01 X6250 Z10     |
| 125 | 125  | G01 X6300 Z10     |
| 126 | 126  | G01 X6350 Z10     |
| 127 | 127  | G01 X6400 Z10     |
| 128 | 128  | G01 X6450 Z10     |
| 129 | 129  | G01 X6500 Z10     |
| 130 | 130  | G01 X6550 Z10     |
| 131 | 131  | G01 X6600 Z10     |
| 132 | 132  | G01 X6650 Z10     |
| 133 | 133  | G01 X6700 Z10     |
| 134 | 134  | G01 X6750 Z10     |
| 135 | 135  | G01 X6800 Z10     |
| 136 | 136  | G01 X6850 Z10     |
| 137 | 137  | G01 X6900 Z10     |
| 138 | 138  | G01 X6950 Z10     |
| 139 | 139  | G01 X7000 Z10     |
| 140 | 140  | G01 X7050 Z10     |
| 141 | 141  | G01 X7100 Z10     |
| 142 | 142  | G01 X7150 Z10     |
| 143 | 143  | G01 X7200 Z10     |
| 144 | 144  | G01 X7250 Z10     |
| 145 | 145  | G01 X7300 Z10     |
| 146 | 146  | G01 X7350 Z10     |
| 147 | 147  | G01 X7400 Z10     |
| 148 | 148  | G01 X7450 Z10     |
| 149 | 149  | G01 X7500 Z10     |
| 150 | 150  | G01 X7550 Z10     |
| 151 | 151  | G01 X7600 Z10     |
| 152 | 152  | G01 X7650 Z10     |
| 153 | 153  | G01 X7700 Z10     |
| 154 | 154  | G01 X7750 Z10     |
| 155 | 155  | G01 X7800 Z10     |
| 156 | 156  | G01 X7850 Z10     |
| 157 | 157  | G01 X7900 Z10     |
| 158 | 158  | G01 X7950 Z10     |
| 159 | 159  | G01 X8000 Z10     |
| 160 | 160  | G01 X8050 Z10     |
| 161 | 161  | G01 X8100 Z10     |
| 162 | 162  | G01 X8150 Z10     |
| 163 | 163  | G01 X8200 Z10     |
| 164 | 164  | G01 X8250 Z10     |
| 165 | 165  | G01 X8300 Z10     |
| 166 | 166  | G01 X8350 Z10     |
| 167 | 167  | G01 X8400 Z10     |
| 168 | 168  | G01 X8450 Z10     |
| 169 | 169  | G01 X8500 Z10     |
| 170 | 170  | G01 X8550 Z10     |
| 171 | 171  | G01 X8600 Z10     |
| 172 | 172  | G01 X8650 Z10     |
| 173 | 173  | G01 X8700 Z10     |
| 174 | 174  | G01 X8750 Z10     |
| 175 | 175  | G01 X8800 Z10     |
| 176 | 176  | G01 X8850 Z10     |
| 177 | 177  | G01 X8900 Z10     |
| 178 | 178  | G01 X8950 Z10     |
| 179 | 179  | G01 X9000 Z10     |
| 180 | 180  | G01 X9050 Z10     |
| 181 | 181  | G01 X9100 Z10     |
| 182 | 182  | G01 X9150 Z10     |
| 183 | 183  | G01 X9200 Z10     |
| 184 | 184  | G01 X9250 Z10     |
| 185 | 185  | G01 X9300 Z10     |
| 186 | 186  | G01 X9350 Z10     |
| 187 | 187  | G01 X9400 Z10     |
| 188 | 188  | G01 X9450 Z10     |
| 189 | 189  | G01 X9500 Z10     |
| 190 | 190  | G01 X9550 Z10     |
| 191 | 191  | G01 X9600 Z10     |
| 192 | 192  | G01 X9650 Z10     |
| 193 | 193  | G01 X9700 Z10     |
| 194 | 194  | G01 X9750 Z10     |
| 195 | 195  | G01 X9800 Z10     |
| 196 | 196  | G01 X9850 Z10     |
| 197 | 197  | G01 X9900 Z10     |
| 198 | 198  | G01 X9950 Z10     |
| 199 | 199  | G01 X10000 Z10    |
| 200 | 200  | G01 X10050 Z10    |
| 201 | 201  | G01 X10100 Z10    |
| 202 | 202  | G01 X10150 Z10    |
| 203 | 203  | G01 X10200 Z10    |
| 204 | 204  | G01 X10250 Z10    |
| 205 | 205  | G01 X10300 Z10    |
| 206 | 206  | G01 X10350 Z10    |
| 207 | 207  | G01 X10400 Z10    |
| 208 | 208  | G01 X10450 Z10    |
| 209 | 209  | G01 X10500 Z10    |
| 210 | 210  | G01 X10550 Z10    |
| 211 | 211  | G01 X10600 Z10    |
| 212 | 212  | G01 X10650 Z10    |
| 213 | 213  | G01 X10700 Z10    |
| 214 | 214  | G01 X10750 Z10    |
| 215 | 215  | G01 X10800 Z10    |
| 216 | 216  | G01 X10850 Z10    |
| 217 | 217  | G01 X10900 Z10    |
| 218 | 218  | G01 X10950 Z10    |
| 219 | 219  | G01 X11000 Z10    |
| 220 | 220  | G01 X11050 Z10    |
| 221 | 221  | G01 X11100 Z10    |
| 222 | 222  | G01 X11150 Z10    |
| 223 | 223  | G01 X11200 Z10    |
| 224 | 224  | G01 X11250 Z10    |
| 225 | 225  | G01 X11300 Z10    |
| 226 | 226  | G01 X11350 Z10    |
| 227 | 227  | G01 X11400 Z10    |
| 228 | 228  | G01 X11450 Z10    |
| 229 | 229  | G01 X11500 Z10    |
| 230 | 230  | G01 X11550 Z10    |
| 231 | 231  | G01 X11600 Z10    |
| 232 | 232  | G01 X11650 Z10    |
| 233 | 233  | G01 X11700 Z10    |
| 234 | 234  | G01 X11750 Z10    |
| 235 | 235  | G01 X11800 Z10    |
| 236 | 236  | G01 X11850 Z10    |
| 237 | 237  | G01 X11900 Z10    |
| 238 | 238  | G01 X11950 Z10    |
| 239 | 239  | G01 X12000 Z10    |
| 240 | 240  | G01 X12050 Z10    |
| 241 | 241  | G01 X12100 Z10    |
| 242 | 242  | G01 X12150 Z10    |
| 243 | 243  | G01 X12200 Z10    |
| 244 | 244  | G01 X12250 Z10    |
| 245 | 245  | G01 X12300 Z10    |
| 246 | 246  | G01 X12350 Z10    |
| 247 | 247  | G01 X12400 Z10    |
| 248 | 248  | G01 X12450 Z10    |
| 249 | 249  | G01 X12500 Z10    |
| 250 | 250  | G01 X12550 Z10    |
| 251 | 251  | G01 X12600 Z10    |
| 252 | 252  | G01 X12650 Z10    |
| 253 | 253  | G01 X12700 Z10    |
| 254 | 254  | G01 X12750 Z10    |
| 255 | 255  | G01 X12800 Z10    |
| 256 | 256  | G01 X12850 Z10    |
| 257 | 257  | G01 X12900 Z10    |
| 258 | 258  | G01 X12950 Z10    |
| 259 | 259  | G01 X13000 Z10    |
| 260 | 260  | G01 X13050 Z10    |
| 261 | 261  | G01 X13100 Z10    |
| 262 | 262  | G01 X13150 Z10    |
| 263 | 263  | G01 X13200 Z10    |
| 264 | 264  | G01 X13250 Z10    |
| 265 | 265  | G01 X13300 Z10    |
| 266 | 266  | G01 X13350 Z10    |
| 267 | 267  | G01 X13400 Z10    |
| 268 | 268  | G01 X13450 Z10    |
| 269 | 269  | G01 X13500 Z10    |
| 270 | 270  | G01 X13550 Z10    |
| 271 | 271  | G01 X13600 Z10    |
| 272 | 272  | G01 X13650 Z10    |
| 273 | 273  | G01 X13700 Z10    |
| 274 | 274  | G01 X13750 Z10    |
| 275 | 275  | G01 X13800 Z10    |
| 276 | 276  | G01 X13850 Z10    |
| 277 | 277  | G01 X13900 Z10    |
| 278 | 278  | G01 X13950 Z10    |
| 279 | 279  | G01 X14000 Z10    |
| 280 | 280  | G01 X14050 Z10    |
| 281 | 281  | G01 X14100 Z10    |
| 282 | 282  | G01 X14150 Z10    |
| 283 | 283  | G01 X14200 Z10    |
| 284 | 284  | G01 X14250 Z10    |
| 285 | 285  | G01 X14300 Z10    |
| 286 | 286  | G01 X14350 Z10    |
| 287 | 287  | G01 X14400 Z10    |
| 288 | 288  | G01 X14450 Z10    |
| 289 | 289  | G01 X14500 Z10    |
| 290 | 290  | G01 X14550 Z10    |
| 291 | 291  | G01 X14600 Z10    |
| 292 | 292  | G01 X14650 Z10    |
| 293 | 293  | G01 X14700 Z10    |
| 294 | 294  | G01 X14750 Z10    |
| 295 | 295  | G01 X14800 Z10    |
| 296 | 296  | G01 X14850 Z10    |
| 297 | 297  | G01 X14900 Z10    |
| 298 | 298  | G01 X14950 Z10    |
| 299 | 299  | G01 X15000 Z10    |
| 300 | 300  | G01 X15050 Z10    |
| 301 | 301  | G01 X15100 Z10    |
| 302 | 302  | G01 X15150 Z10    |
| 303 | 303  | G01 X15200 Z10    |
| 304 | 304  | G01 X15250 Z10    |
| 305 | 305  | G01 X15300 Z10    |
| 306 | 306  | G01 X15350 Z10    |
| 307 | 307  | G01 X15400 Z10    |
| 308 | 308  | G01 X15450 Z10    |
| 309 | 309  | G01 X15500 Z10    |
| 310 | 310  | G01 X15550 Z10    |
| 311 | 311  | G01 X15600 Z10    |
| 312 | 312  | G01 X15650 Z10    |
| 313 | 313  | G01 X15700 Z10    |
| 314 | 314  | G01 X15750 Z10    |
| 315 | 315  | G01 X15800 Z10    |
| 316 | 316  | G01 X15850 Z10    |
| 317 | 317  | G01 X15900 Z10    |
| 318 | 318  | G01 X15950 Z10    |
| 319 | 319  | G01 X16000 Z10    |
| 320 | 320  | G01 X16050 Z10    |
| 321 | 321  | G01 X16100 Z10    |
| 322 | 322  | G01 X16150 Z10    |
| 323 | 323  | G01 X16200 Z10    |
| 324 | 324  | G01 X16250 Z10    |
| 325 | 325  | G01 X16300 Z10    |
| 326 | 326  | G01 X16350 Z10    |
| 327 | 327  | G01 X16400 Z10    |
| 328 | 328  | G01 X16450 Z10    |
| 329 | 329  | G01 X16500 Z10    |
| 330 | 330  | G01 X16550 Z10    |
| 331 | 331  | G01 X16600 Z10    |
| 332 | 332  | G01 X16650 Z10    |
| 333 | 333  | G01 X16700 Z10    |
| 334 | 334  | G01 X16750 Z10    |
| 335 | 335  | G01 X16800 Z10    |
| 336 | 336  | G01 X16850 Z10    |
| 337 | 337  | G01 X16900 Z10    |
| 338 | 338  | G01 X16950 Z10    |
| 339 | 339  | G01 X17000 Z10    |
| 340 | 340  | G01 X17050 Z10    |
| 341 | 341  | G01 X17100 Z10    |
| 342 | 342  | G01 X17150 Z10    |
| 343 | 343  | G01 X17200 Z10    |
| 344 | 344  | G01 X17250 Z10    |
| 345 | 345  | G01 X17300 Z10    |
| 346 | 346  | G01 X17350 Z10    |
| 347 | 347  | G01 X17400 Z10    |
| 348 | 348  | G01 X17450 Z10    |
| 349 | 349  | G01 X17500 Z10    |

7



8







10



11

**Video:**



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](mailto:info@asset-trade.de)

Web.: <https://mail.asset-trade.de/en>

Generated on 03.06.2026

© Copyright 2026 - [Asset-Trade](#)

Page