

Overview and Technical Data:

TOYODA FA800 SX High-speed machining centre

TOYODA



Year of Build:

Description:

Used TOYODA FA800SX Horizontal Machine Center

CNC Controls: Fanuc i31Spindel hours: 5178

Technical Details:

Work area:

• Axis stroke X (table): 1,450 mm

Axis stroke Y (spindle head): 1,250 mm
Axis stroke Z (column): 1,550 mm

• Rapid Travel: 50 m/min

Pallet changer and table:

• Number of pallets: 2x

• Dimensions: 800 x 800 mm

• Indexing angle: NC-table: 0.001°

• Indexing time, $0-90^{\circ}$: 5.0s

• Pallet height from floor: 1,300mm

• Max. load on pallet: 2.500kg

Automatic tool changer

• Tool holding capacity: 60x

Spindle

• Spindle speed (min-1): 15,000 min

The FH800SX-i is a powerful high-speed horizontal machining centre with a 6,000 rpm spindle, optional high-torque 8,000 rpm or 15,000 rpm spindle and a fast feed rate of 2,127 rpm (54 m/min). This machine has a double ball screw drive on the Y and Z axes and a Meehanite cast iron base for improved rigidity. The wide working area enables the machining of large parts.

Technical Data:

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Control:

CNC

Spindle Hours:

7.109 hrs.

Spindle Speed:

15.000 rpm

Tool Holder:

BT50

Tool Capacity:

60 x

Travels:

X-Axis:

1.450 mm

Y-Axis:

1.250mm

Z-Axis:

1.550 mm

Dimensions and Weight:

Height:

3.680 mm

Width:

4.680 mm

Length:

7.710 mm

Weight:

28.000 kg

Buyer Information:

Condition:

Very good condition

Availability:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany



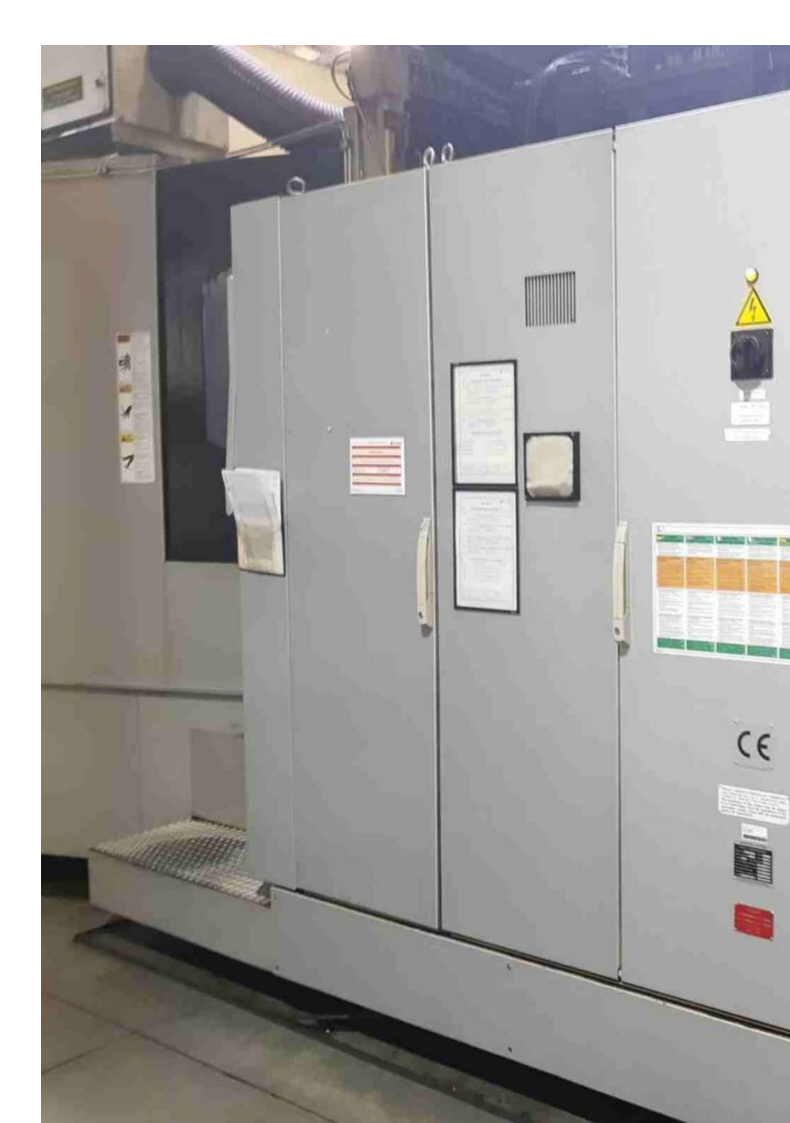










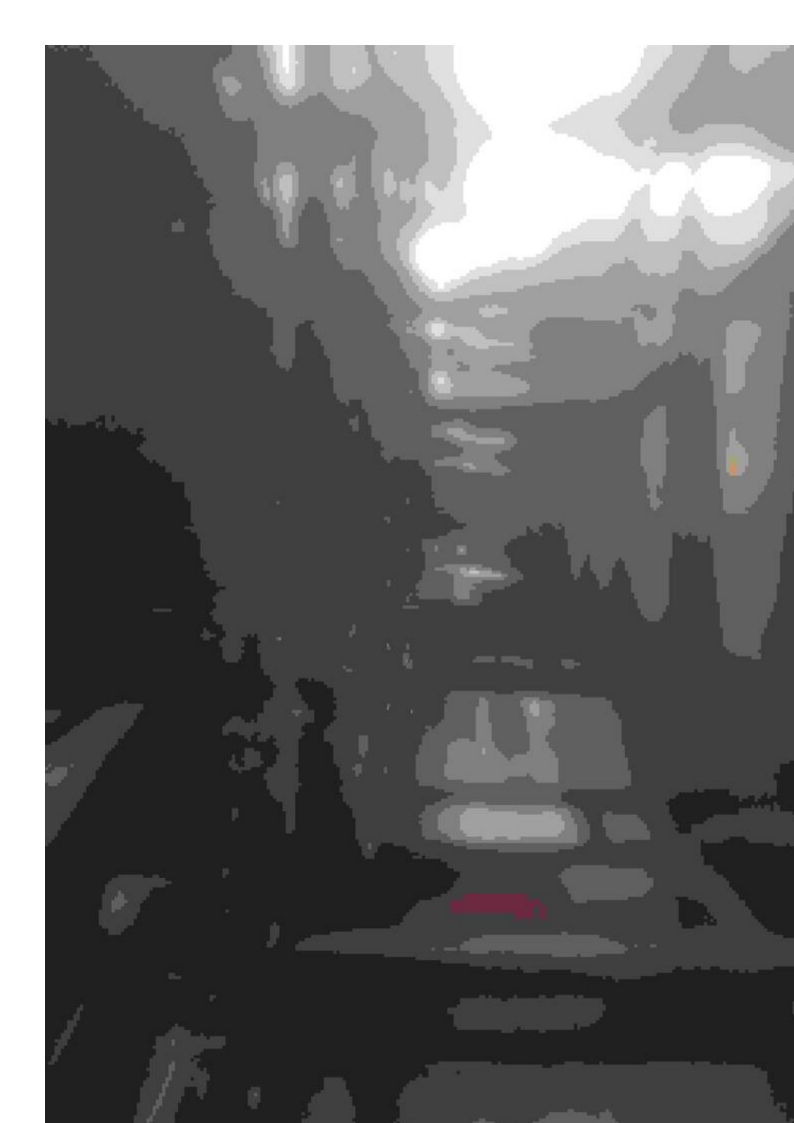












Überprüfung der ortsfesten Maschiner DIN VDE 0113, DGUV Vorschrift 3



Nachste ! Tel. 03 44 64 / 66 28 4-0

1	2	3	4	5	6		8	9
20	19	20	20	26	§ 1	20	22	2

CONTROL SYS

JTEKT CORPORA

MACH. No.

SUPPLY VOLTAGE V

PHASE

FULL LOAD AN

I.C. OF CIRCUIT BREAKER

AMP. OF LARGEST LOAD

MAX. BREAKER SIZE

ELECTRICAL DIAGRAM No.

DATE 2006.5

1-1, Asahimachi, Kariya, Ai









Überprüfung der ortsfesten Mas DIN VDE 0113, DGUV Vorschrif



Elektro-Sicherheit-Menzel

Tel. 03 44 64 / 66 28 4-0

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Type Type Type

Auftr.-Nr.
Order No.
No. de commande

Ref.-No. No. Ref.

Baujahr Year of constr. Année de constr.

Serien-Nr. Serial No. No. de Série SF 1000/

200622436

2006

306011

Knoll Maschinenbau GmbH Schwarzachstr. 20 D-88348 Bad Saulgau



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Fax.: +49 2151 65 29 22

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

Ref. No.: 1411-03212000

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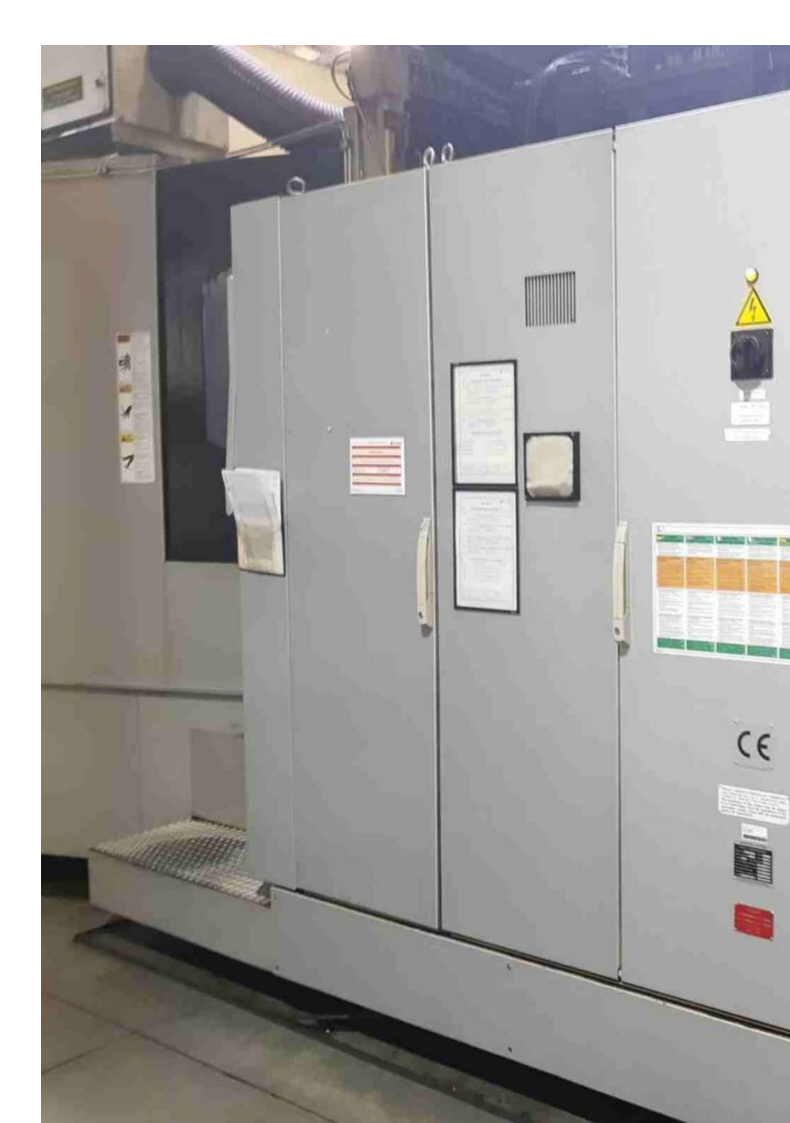










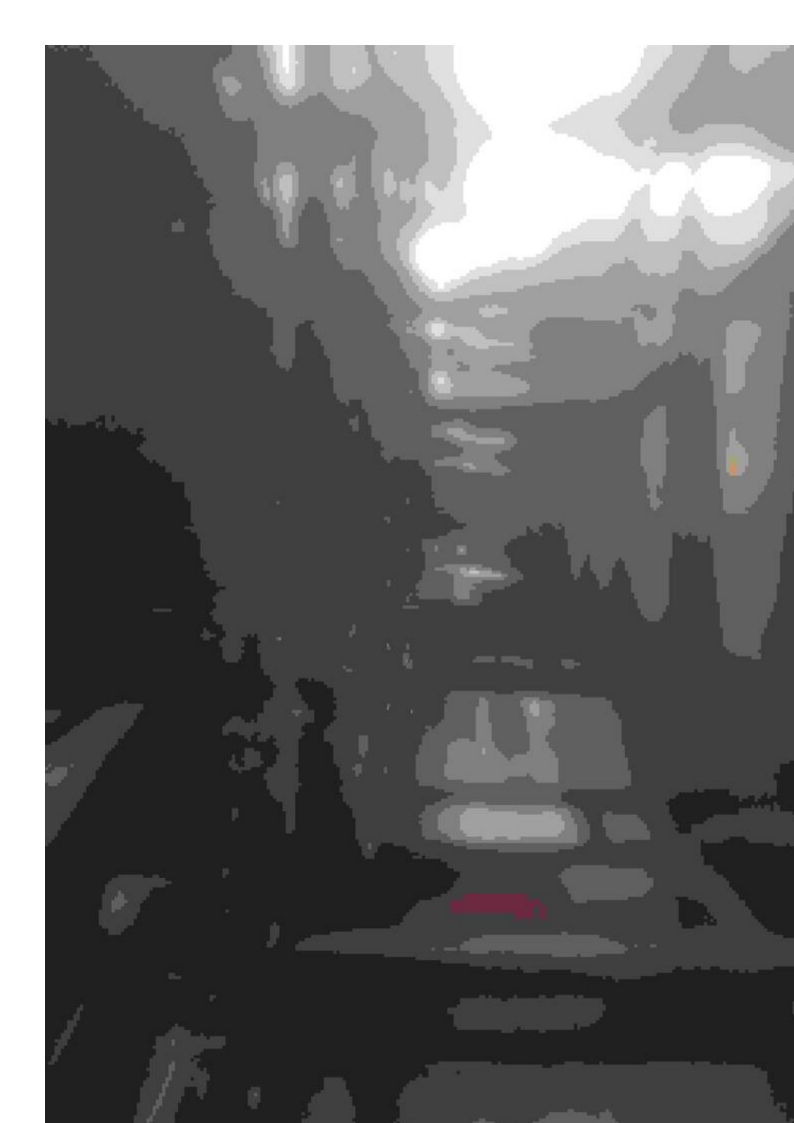












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