

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 %](#)

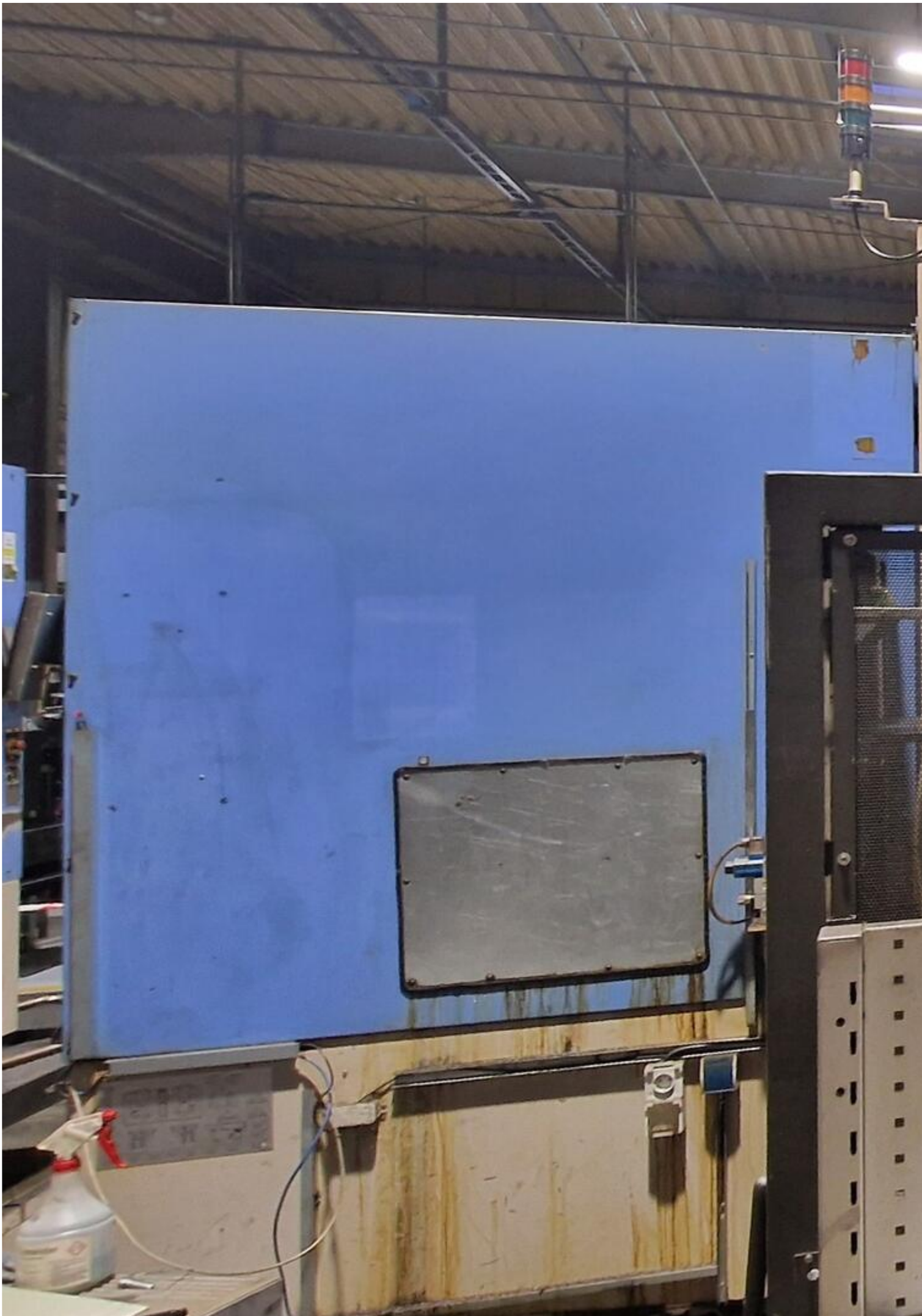
Buyers Premium:

[18 %](#)

Location:

Germany

Images:



1



2

TOYODA











PANUC Series 16-MB
03024 NOBBB

NO.	LINE	PROGRAM
1	1	G00 X100 Z10
2	2	G01 X150 Z10 F100
3	3	G01 X150 Z20 F100
4	4	G01 X100 Z20 F100
5	5	G00 X100 Z10
6	6	G01 X150 Z10 F100
7	7	G01 X150 Z20 F100
8	8	G01 X100 Z20 F100
9	9	G00 X100 Z10
10	10	G01 X150 Z10 F100
11	11	G01 X150 Z20 F100
12	12	G01 X100 Z20 F100
13	13	G00 X100 Z10
14	14	G01 X150 Z10 F100
15	15	G01 X150 Z20 F100
16	16	G01 X100 Z20 F100
17	17	G00 X100 Z10
18	18	G01 X150 Z10 F100
19	19	G01 X150 Z20 F100
20	20	G01 X100 Z20 F100
21	21	G00 X100 Z10
22	22	G01 X150 Z10 F100
23	23	G01 X150 Z20 F100
24	24	G01 X100 Z20 F100
25	25	G00 X100 Z10

Q, N, G, P, 7, 8, 9, /

X, Y, Z, Q, 4, 5, 6, /

J, K, R, 1, 2, 3, /

M, S, T, L, - 0 -

F, D, H, B, /, /, /

+, -, /, /, /

+, -, /, /, /

NOT-AUSE

200/8 400/16
100/4 800/32
50/2 1600/63
25 3200/126
6400/252
mm/inch

HANDY PULSER

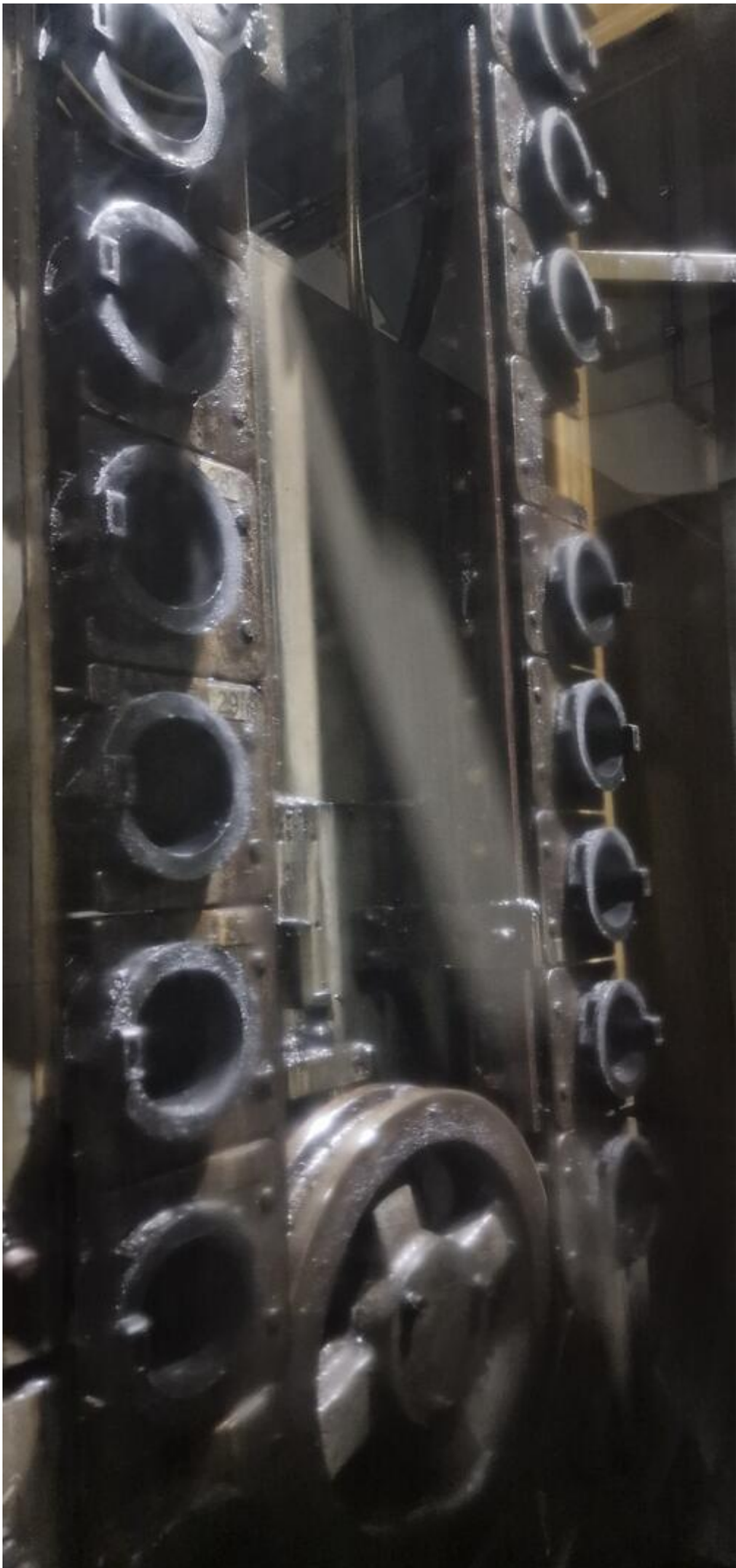


7



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

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

Ref. No.:

1450_12121328

Overview and Technical Data:

Used TOYODA FH100S Horizontal Machining Center For Sale

TOYODA

The image features a large, bold, white graphic of the letters 'TOY' on a vibrant red background. The letters are stylized and occupy the upper half of the frame. The 'T' is a simple block letter, the 'O' is a thick, rounded ring, and the 'Y' is partially visible on the right edge.

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 %](#)

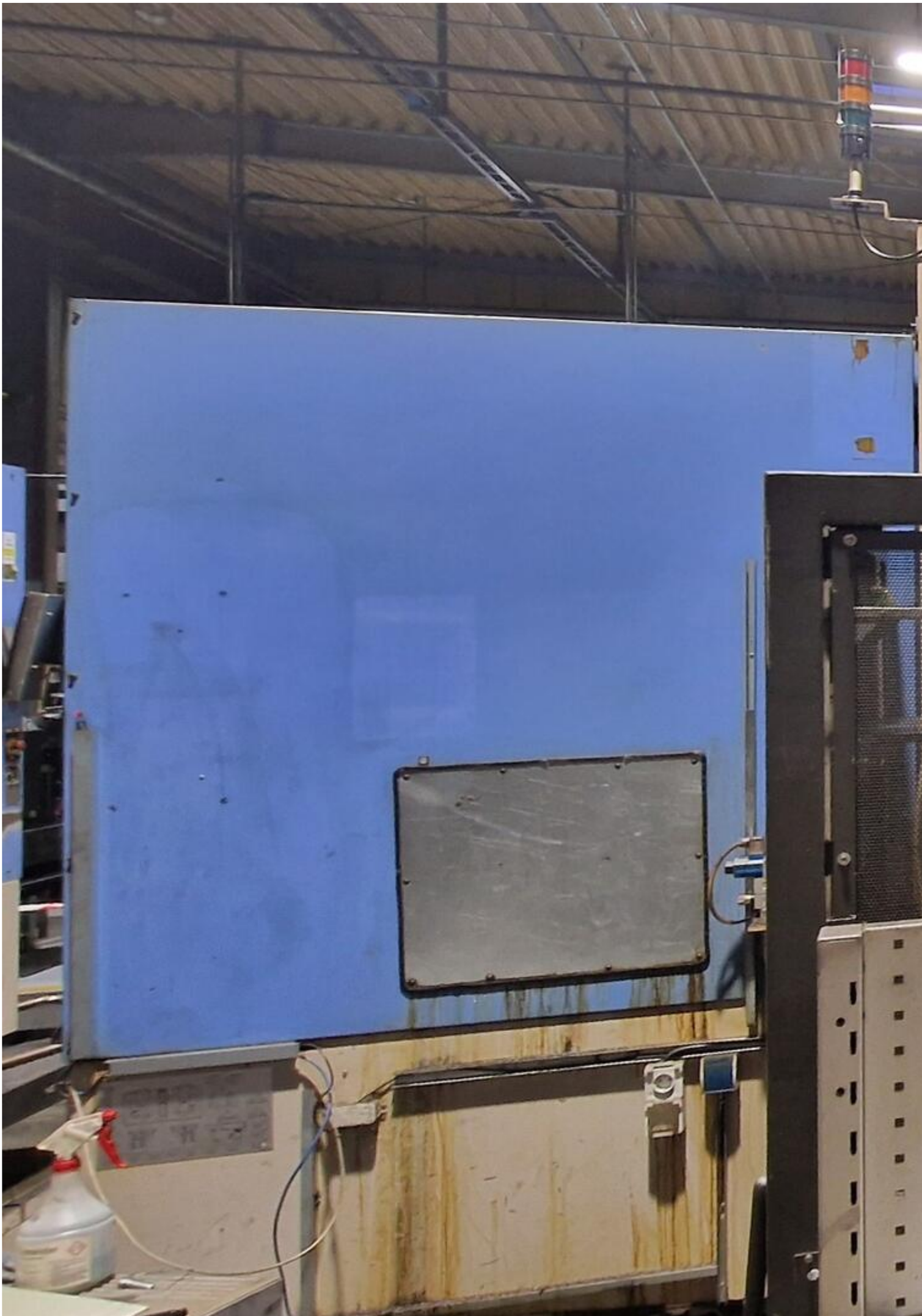
Buyers Premium:

[18 %](#)

Location:

Germany

Images:



1



2

TOYODA









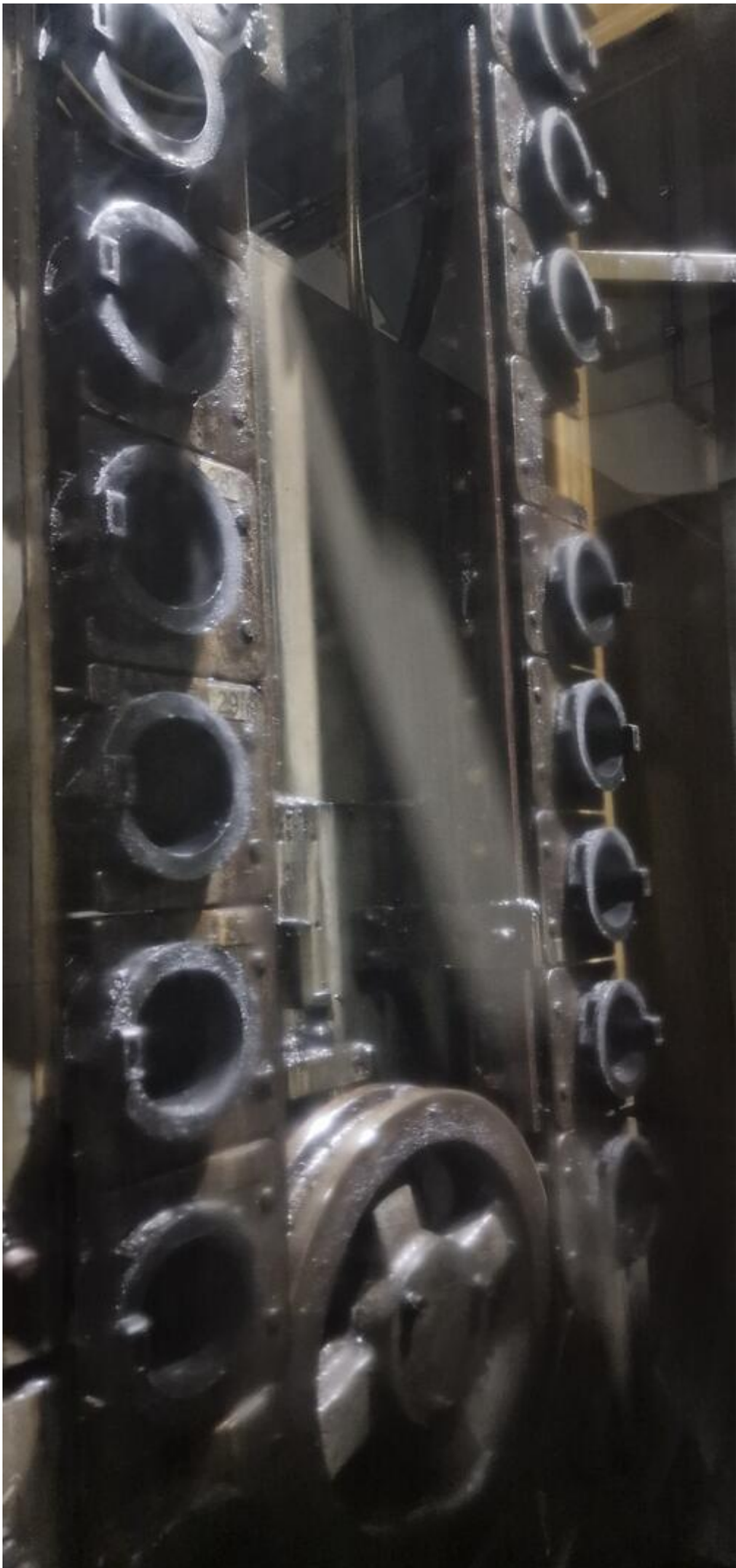


PANUC Series 16-MB
G3024 NOBDB

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	3	







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

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

Generated on 24.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page