

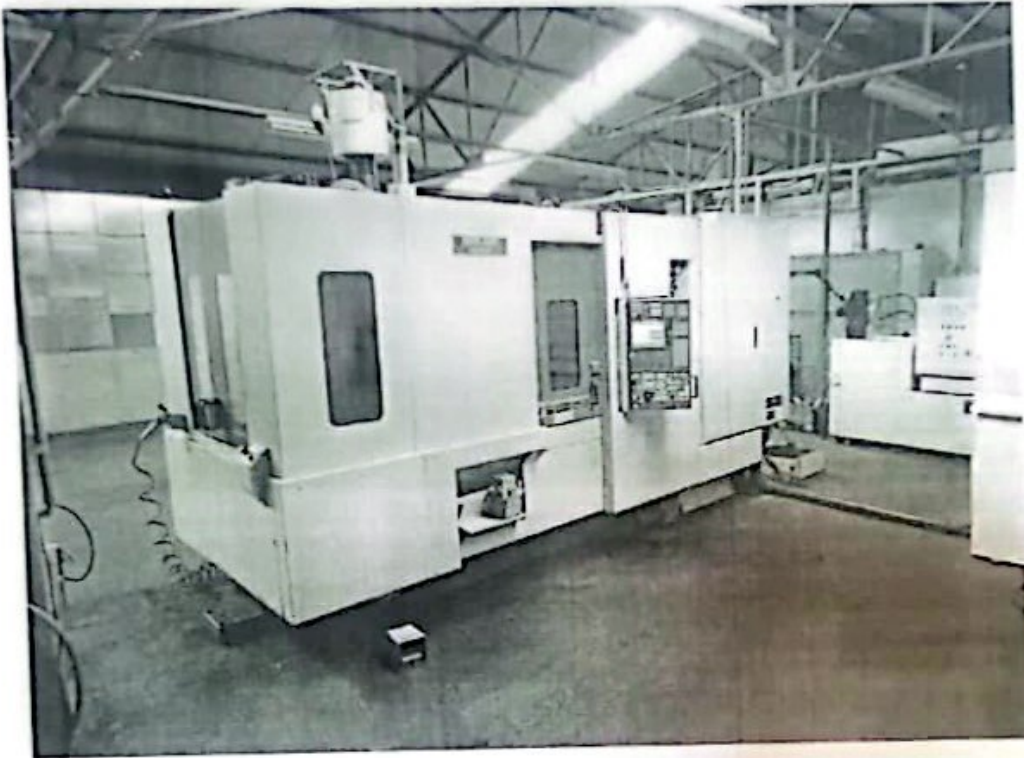
**TECHNICAL INFORMATION HERMLE C800U**

Axis X	800 mm
Axis Y	600 mm
Axis Z	500 mm
Type of CNC	Heidenhain TNC 430
Table length	1000 mm
Table width	560 mm
Number of tool pockets	30
Spindle taper	SK40
Max. spindle speed	16000 rpm
Spindle motor power	15 kW
<hr/>	
Length x width x height	2700.0 x 2200.0 x 2900.0
Weight	8500 kg
Worked hours	
Hours under power	
State	good
At local norms	<hr/>
Status	



## Technical information MAHOO 800 c

Axis X	800 mm
Axis Y	600 mm
Axis Z	500 mm
CNC	PHILIPS CNC 432
Table length	900 mm
Table width	610 mm
Number of tool pockets	30
Spindle taper	ISO 40
Max. spindle speed	6300 rpm
-----	
Weight	6200 kg
Worked hours	
Hours under power	
State	good
At local norms	-----
Status	



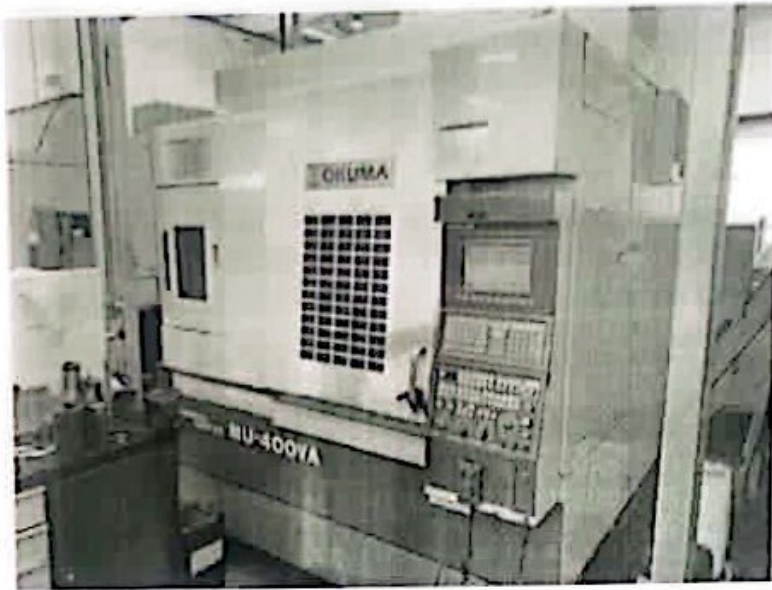
### Technical information MORISEIKI NH 5000

- X-axes 650 mm
- Y-axes 600 mm
- Z-axes 730 mm
- Table dimensions 500 x 500 mm (2x)
- Depth of throat (uprights-spindle center) 50 > 650 mm
- Admission in spindle (ISO) BT-50
- Power on the spindle 30/22 kW
- Control MSG-601
- Tool store yes
- Tools 60 positions
- Frequency 10 000 rpm
- Length 2595 mm
- Depth 4900 mm
- Height 2850 mm
- Weight 12.5 ton
- ACCESSORIES optional
- Cooling-system high pressure cooling



## TECHNICAL INFORMATION DECKLE 70V

Axis X	700 mm
Axis Y	550 mm
Axis Z	500 mm
Rotary table (4th axis)	no
Table length	900 mm
Table width	550 mm
Max. part weight	600 kg
Spindle taper	HSK 50
Max. spindle speed	30000 rpm
<hr/>	
Length x width x height	3900.0 x 3700.0 x 3000.0
Weight	8000 kg
Worked hours	
Hours under power	
State	good
At local norms	<hr/>
Status	



## TECHNICAL INFORMATION OKUMA MU400

**Condition:** used  
**Stock number:** CUV1106-1  
**X-axis course:** 740 mm  
**Shaft stroke and:** 460 mm  
**Z-axis course:** 460 mm  
**Table working surface (round):**  $\varnothing$  400 mm  
**Shaft inclination range:** A +20° to - 110°  
**Table rotation positioning of the c axis:** 360°  
**Distance from the table to the spindle nose:** 100 to 560 mm  
**Rev range:** 50 to 8000 rpm  
**Spindle motor power:** 20 HP  
**Occupied zone:** 2,895 x 4,064 mm  
**Machine height:** 2.446 mm  
**Approximate machine weight:** 7.700 kg  
**Subcategory:** Vertical machining centers



#### TECHNICAL INFORMATION MORISEIKI NH 400

Axis X	558.8 mm
Axis Y	558.8 mm
Axis Z	660.4 mm
Rotary table (4th axis)	yes
CNC	Fanuc MSX-70III Color CRT
Table length	400 mm
Table width	400 mm
Max. part weight	8 kg
Number of tool pockets	60
Spindle taper	CAT40
Max. spindle speed	14000 rpm
Spindle motor power	11.2 kW
-----	
Length x width x height	165.9 x 107.1 x 98.9
Weight	7586.2 kg
Worked hours	2000 hours
Hours under power	
State	excellent
At local norms	-----
Status	



### **TECHNICAL INFORMATION MORISEIKI VL 25**

CNC Mori seiki MSC-518

#### **TECHNICAL FEATURES:**

CAPACITY :-Diameter Admitted over bed 600 mm

-Max Turning diameter 450 mm

-Diameter Turnable standard 355 mm

RACES:-AXIS Mm X 255 (225 + 30)

-AXIS Z mm 470

TOWER:-Number Tools 8

Section-tool 25 mm

-Diameter Boring bar max 50

ADVANCEMENT:-Avanzamenti Rapid mm / min

X / Z: 24000/20000 -Avanzamenti Manuale in mm / min 0-1260-Search Main (30min / continuous)

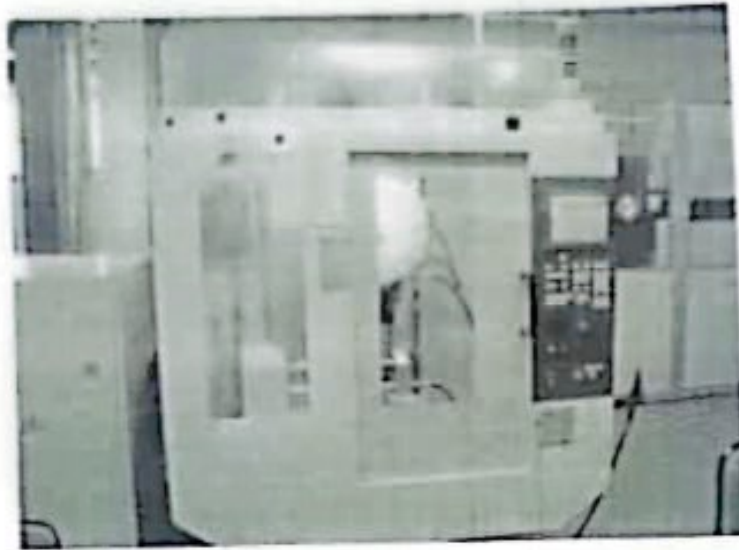
18.5 kW / 15

#### **WEIGHT AND DIMENSIONS MACHINE:**

-height Of the machine mm 2443

-Space Required mm 1854x3200x2794

-Weight Kg 7500



### Technical information STAMA CX t14 Robodrill

- strokes X x Y x Z :	500 x 380 x 300 [mm]
- distance surface table/spindle nose:	150-450 [mm]
- table surface :	550 x 380 [mm]
- tools type :	BT 30
- tools number :	14
- spindle speed :	10 000 [rpm]
- rapid traverse :	48 [m/min]
- spindle power :	2,2 [kW]
- size :	1565 x 1907 x 2216 [mm]
- weight :	1700 [kg]

### Equipment

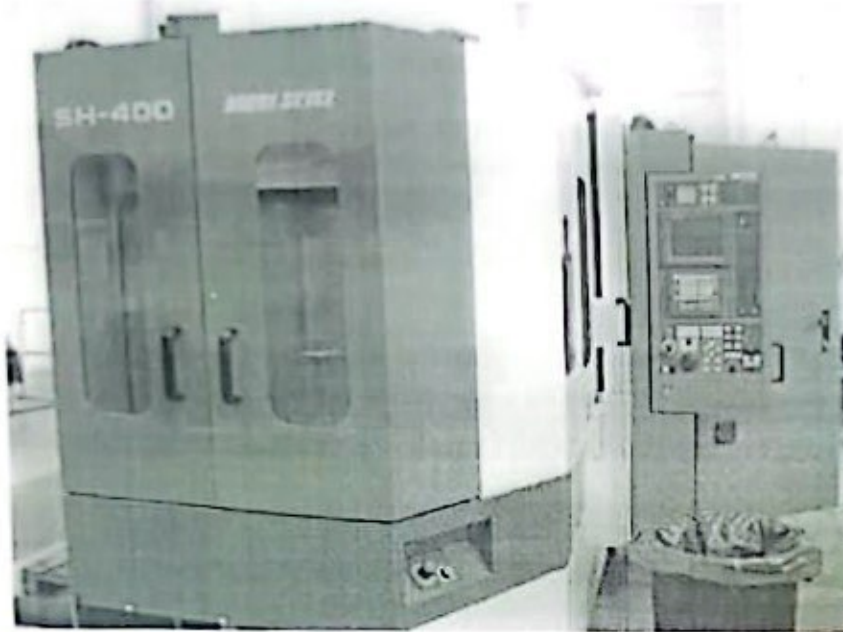
- control CNC FANUC
- rotary table 4th axis CNC continuous
- lubricating tank with pump
- electronic nonius





## TECHNICAL INFORMATION OKUMA MA400 HMC

Axis X	560 mm
Axis Y	610 mm
Axis Z	625 mm
Rotary table (4th axis)	no
CNC	OSP E100 M
Table length	400 mm
Table width	400 mm
Max. part weight	399.3 kg
Number of tool pockets	60
Spindle taper	BT40
Max. spindle speed	15000 rpm
Spindle motor power	22 kW
-----	
Worked hours	
Hours under power	
State	good
	-----



**TECHNICAL INFORMATION MORISEIKI SH400**

Axis X	560 mm
Axis Y	510 mm
Axis Z	510 mm
Rotary table (4th axis)	yes
CNC	MSC 518
Table length	610 mm
Table width	650 mm
Max. part weight	300 kg
Number of tool pockets	40
Spindle taper	DIN40
Max. spindle speed	12000 rpm
Spindle motor power	22 kW
<hr/>	
Length x width x height	4070.0 x 2861.0 x 2520.0
Weight	8700 kg
Worked hours	
Hours under power	
State	good
At local norms	yes
Status	



#### TECHNICAL INFORMATION HWACHAN VT 450

Turning Ø	460 mm
Type of CNC	Fanuc 18 T
Number of turrets	1
Number of tools on turret	8
Turning speed	2500 rpm
Spindle motor power	22 kW
Tailstock	no
Bar feeder	no
<hr/>	
Length x width x height	1820.0 x 2200.0 x 2550.0
Weight	7500 kg
Worked hours	
Hours under power	
State	good
At local norms	<hr/>
Status	



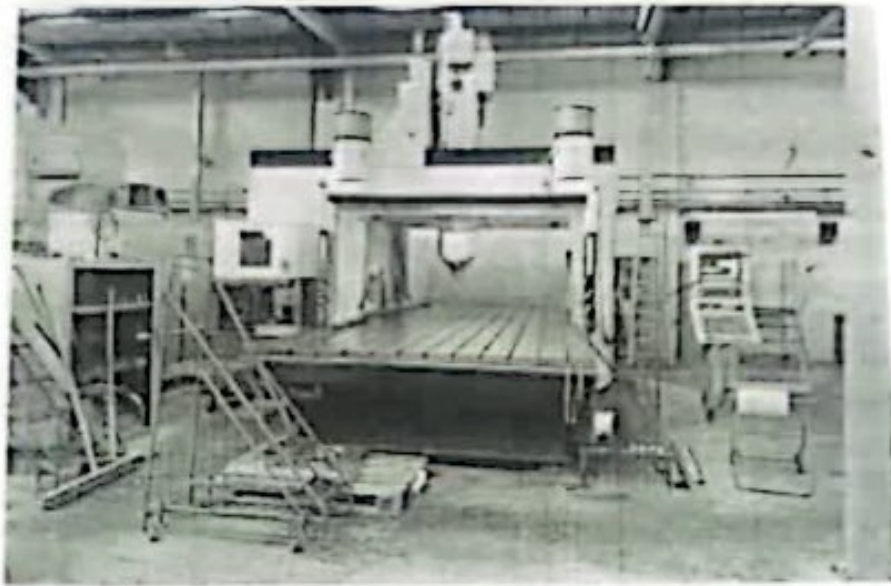
### TECHNICAL INFORMATION MORISEIKI SV50

CNC:	Fanuc
CNC version:	MSC 516
X axis:	800 mm
Y axis:	508 mm
Z axis:	508 mm
Number of pallets:	2
Table - Pallet dimensions:	1100 x 599 mm x mm
Number of tools:	40
Spindle taper toolholders:	50 BT / SK / ISO / HSK
Spindle speed rotation:	10000 rpm
Power:	30 kW
Through spindle coolant:	Yes
Chip conveyor:	Yes
Status:	Under Power
Condition:	Good
Working Hours:	
Length:	mm
Width:	mm
Height:	mm
Weight:	6600 kg



## TECHNICAL INFORMATION OKUMA MU400

**Condition:** used  
**Stock number:** CUV1106-1  
**X-axis course:** 740 mm  
**Shaft stroke and:** 460 mm  
**Z-axis course:** 460 mm  
**Table working surface (round):**  $\varnothing$  400 mm  
**Shaft inclination range:** A +20° to - 110°  
**Table rotation positioning of the c axis:** 360°  
**Distance from the table to the spindle nose:** 100 to 560 mm  
**Rev range:** 50 to 8000 rpm  
**Spindle motor power:** 20 HP  
**Occupied zone:** 2,895 x 4,064 mm  
**Machine height:** 2.446 mm  
**Approximate machine weight:** 7.700 kg  
**Subcategory:** Vertical machining centers



## Technical information EDEL CYPORT 4020

Edel Cyport 4020.

with a Heidenhain ITNC 530 CNC Control.

Table size 6250 x 2310 mm.

Distance between the columns 2375 mm.

Distance Spindle to Table max. 1350 mm.

Gantry longitudinal travel X-Axis 4000 mm.

Milling ram cross travel Y-Axis 2000 mm.

Milling ram vertical travel Z-Axis 1.080 mm.

2-Axis NC Rotary-/Swivelling milling head.

C-Axis +/- 200°.

A-Axis +/- 110°.

Spindle taper/Tool taper HSK-A63.

Spindle motor power 21 KW.

Bzzri0yq10

Spindle speeds to max. 18000 rpm.

Torque max. 120 Nm.

Tool magazine / Tool changer positions 48.

M&H Probe.

Proposal Number V(F)-6620



### TECHNICAL INFORMATION OKUMA MU400

**Condition:** used

**Stock number:** CUV1106-1

**X-axis course:** 740 mm

**Shaft stroke and:** 460 mm

**Z-axis course:** 460 mm

**Table working surface (round):**  $\varnothing$  400 mm

**Shaft inclination range:** A  $+20^{\circ}$  to  $-110^{\circ}$

**Table rotation positioning of the c axis:**  $360^{\circ}$

**Distance from the table to the spindle nose:** 100 to 560 mm

**Rev range:** 50 to 8000 rpm

**Spindle motor power:** 20 HP

**Occupied zone:** 2,895 x 4,064 mm

**Machine height:** 2,446 mm

**Approximate machine weight:** 7.700 kg

**Subcategory:** Vertical machining centers



### Technical information

- **X-axes** 650 mm
- **Y-axes** 600 mm
- **Z-axes** 730 mm
- **Table dimensions** 500 x 500 mm (2x)
- **Depth of throat (uprights-spindle center)** 50 > 650 mm
- **Admission in spindle (ISO)** BT-50
- **Power on the spindle** 30/22 kW
- **Control** MSG-601
- **Tool store** yes
- **Tools** 60 positions
- **Frequency** 10 000 rpm
- **Length** 2595 mm
- **Depth** 4900 mm
- **Height** 2850 mm
- **Weight** 12,5 ton
- **ACCESSORIES** optional
- **Cooling-system** high pressure cooling



**Machine-Datasheet**

Stock-No.: 1012-8948

**Product Details**

Stock No STK1012-8948

Make SAN ROCCO

Module SAN ROCCO MEC 140

Condition Good

**Technical Specification:**

Travel Spindel dia 140

X Travel 3000

Y Travel 2000

Z Travel 1000

Table 1520 x 2000 with spots + 800mm

1750 rpm



HERISCO

Umsatzabteilung - DE 2993712516

Serviceabteilung - +33 478 302522

Abteilung Kaufmann

DE 299371

FRANZ JOSEF STRASSE 100 41499 DUISBURG

DEUTSCHLAND

Address: Trosselstrasse 54

42699 Solingen, Germany

Tel: +49 212 2963863

fax: +49 212 2963855

*Boring*

**Manufacturer:** OOYA  
**Model:** RE 2-1300 A  
**Type of machine:** Radial Drilling Machines  
Radial Drilling Machines OOYA RE 2-1300 A  
**Description:**  
used machine



HERISCO

Unit: No. 1012-8998  
Stock Number: 1012-8998

Abdullah Falekheri

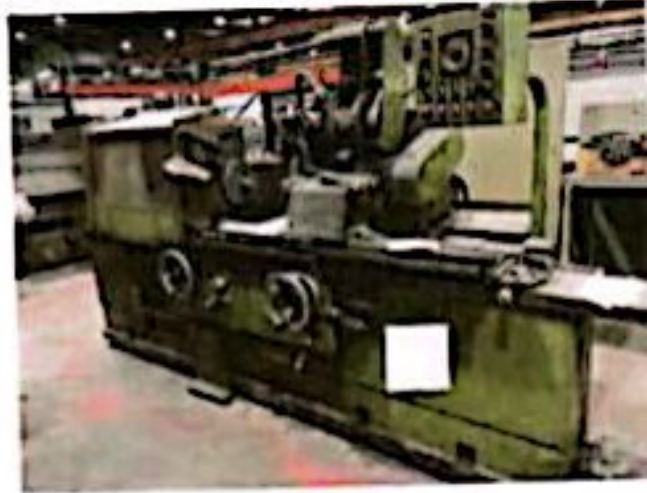
Postcode:  
IBAN: 080300123456789010  
Swift: BIC: FALX0333

Address: Topkapi Cadde No: 12  
Mamak - 06108, Ankara  
Tel: +90 312 396 0800  
Fax: +90 312 396 0800

دردان

# Machine-Datasheet

Stock-No.: 1012-8955



<b>Specifications</b>	
	Worktable size (L * W)
<b>workbench</b>	Max. travel of table
	Table T slot (slot number * slot width)
	Special grinding wheel size (L * W * H)
<b>Grinding head</b>	Distance spindle center line to working table
	Grinding wheel speed
	Table longitudinal (left and right) speed
	Table transverse (front and rear) feed handwheel feed
<b>The amount of feed</b>	Grinding head up and down automatic feed
	Grinding head up and down in feed lifting speed (approximate value)
	Hydraulic motor
	working pressure
<b>Hydraulic system</b>	Fuel tank capacity
	Maximum flow rate
	Spindle motor
	Coasting motor
<b>Motor power</b>	Elevate servo motor
	Front and rear servo motor
	The precision surface of the base level of the parallel degree
<b>working accuracy</b>	Surface roughness
<b>Machine weight</b>	Net weight
	Gross weight
<b>Suction cup specification</b>	
<b>External size (L * W * H)</b>	
<b>Packing size (L * W * H)</b>	

Unit	M/K1022
mm	540*250
mm	580*280
mm	1*14
mm	φ200*30*φ31.75
mm	450
r/min	2800
m/min	3.25
m/min	0.5-15
mm	0.025-0.05
mm/min	0-5
KW	1.5
MPa	3
L	80
L/min	18
kw	1.5
W	40
kw	1.0
kw	1.0
mm	300 0.008
µm	Ra0.32
kg	1000
kg	1150
mm	805*250
mm	1680*1220*1770
mm	1830*1280*1840