

Machine details

Name MAHO MH 400 E

Item Number 80

Manufacturer MAHO

Type MH 400 E

Available from available

Quality Good Working Condition

Location Emek Hefer

Description

CNC milling machine, good condition.

Strong and acurate model.

Philips control.

Demonstration and working demo will be provided at the seller's factory.

x-y-z travels

X - 400

Y - 375

Z - 250

clamping area 270x700 mm

spindle speed 40 -4000 RPM

max rapid speed 2.5 m/min

feed range speed 0.1-1500 mm/min

tool taper ISO 40

total power requirement 11 KW

all machine's mauals and technical info included

Costs

Auction Fee 15%

VAT Not Included

Delivery Terms Factory gate loading by us

Cost Loading 1000 NIS

Shipping costs

Payment terms Full payment before collection

Technical details

Dimensions 2213 x 1470 x 2500 mm

Weight 1400 kg

Contact details

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Gallery

















HI 400 D	
TECHNICAL DATA	
Working capacity	
Compound slide traverse	
- along horizonalt longitudinal axis (X axis) mm	400
- along vertical axis (Y axis) mm	375
Spindle head traverse	
- horizontal traverse axis (Z axis) mm	250
Working area	
Vertical clamping table a)	
- clamping area mm	300x219
- number of the guide grooves	1
Workspindles	
- tool register ISO	40 ы)
- quill strock of horizontal and vertical workspindle mm	50
- clamping force of tool clamping mecanism ISO Typ B B - draw-in rod	c) e)
Spindle speeds and feed rates	
Workspindle speeds directly programmable r.p	.m. 80-4000 d)
Feed rates directly programmable e)	
- along X/Y and Z axis mm/	min. 0,1-1500
Rapid traverse	
along X, Y and Z axism/r	nin. 2,5
<u>Klectrical equipment</u> VoltageV	220/380 f)
Voltage ·····	50/60 f)
Voltage Hz Frequency Hz	11 f)
Frequency kVA Total connected rating of machine kVA	100



