

TECHNICAL DATA

Machine Type

Milling machine	
Manufacturer:	CORREA
Model:	SUPRA 120 CAC / Serial number: 780032
Year:	2008
Type:	Floor type
Control unit:	HEIDENHAIN iTNC-530

Technical Features

Traverses of axis

X axis traverse:	12.000 mm
Y axis traverse:	1.500 mm
Z axis traverse:	4.000 mm

Milling head

Head type:	UAD Universal Auto-Indexing, 0,1° resolution Long front head 600 mm ISO50
Tool clamping system:	Hydraulic
Taper nose:	ISO 50
Speed range:	0 - 7.000 rpm
Spindle power:	35 kW / 1.300 Nm

Feedrates

Maximum working feedrates:	30 m/min
Maximum acceleration:	1.0 – 1.5 m/s ²

Weight and dimensions

Table dimensions	7.500 x 3.000 mm
Maximum weight on table:	15.000 Kg/m ²
Machine dimensions:	17.200 x 6.425 x 7.450 mm

Accessories

Rotary table:	Demmeler DRTLTS2500		
	Size: 4.000 x 3.000 mm	Travel: 2.000 mm	Load: 60 T
Remote Handheld panel with pulse generator:	HBG410		
Automatic Head Changer			
Automatic tool changer:	ATC-60		
Chips removal equipment			
Coolant through the spindle:	30 bar / 40 l/min		
Coolant system M.Q.L.:	M.Q.L. Lubrix 750		
Centrifugal coolant filter:	Mahle		
Shuttle EC Guarding			
Operator's platform rising up to 1.600 mm			

Sale Conditions

Sale price (Ex Works):

On request

Photo



Milling Machine CORREA SUPRA 120 CAC