



CNC-s70/s100

CNC- s200

Width (milling table)	400mm	
Depth (milling table)	300 mm	
Max.cutting Area	100 mm	
Work piece	Metals , plastic, composite & wood	
Clamping range for blanks	max. thickness 30 mm	—
Small	max. length 220 mm	
Clamping range for blanks	CNC-S70 Max.Thickness 70mm	
big	CNC-S100 Max Thickness 100mm	—
	Max.Lenght 250mm	
Number of test bars	Max. 3	
controller	open loop PC based	
Rotational speed of spindle	3000-18000 per minute	3000-18000 per minute

Feed rate 2400 mm/min

Milling program Can be selected
according to EN , ISO, ISO standard CC&M
ASTM

Noise Emission 100Db (A) during milling process

Width 730mm

Depth 850mm

Height 1100 mm

Weight 290kg

Voltage data 230 V , 50 Hz

Milling table with mechanical clamping device

Operation via P

Optional :

- Diamond milling cutter
- Industrial vacuum cleaner
- close loop controller
- servo motor axe
- hard metal milling cutter $\varnothing 6, 8, 10, 12, \text{ mm}$ (subject to standard)