



NEO CNC ROUTER 1325





High speed performance; suitable for various materials such as MDF, wood, acryl, PVC, marble and glass.

Advanced DSP digital controlling system, USB controller without on-board computer.

Y-axis movement driven by two stepping motors.

Table equipped with dust container and six exhaust fans

General Characteristics

model	NEO CNC 1318	NEO CNC 1325	NEO CNC 1530	NEO CNC 2030
Dimensions (LxWxH) mm.	2340x2000x1350	3020x2000x1350	3550x2250x1350	3550x2760x1350
Max working size mm.	1800x1300x155	2500x1300x155	3000x1500x200	3000x2000x175
Max speed mm/min.	25000			20000
Resolution mm.	0,0254			
Connection/Memory	USB / 32-128Mb.			
Spindle Kw.	3.0 (1.5/2.2/4.0/5.5 optional)		3.0 (1.5/2.2/4.0 optional)	
Spindle speed rpm	0-24000			
Spindle blade	Ø3.175 / Ø6 / Ø8 / Ø12.7			
Weight Kg. / Lbs.	560 / 1234	800 / 1763	1550 / 3417	1500 / 3306
Power	220V/380V ±10% 50/60HZ (Inside Power).			

The manufacturer reserves the right to change technical and aesthetical specifications without notice.



Via G. Galilei, 8 - 24036 Ponte San Pietro (BG) - ITALY - Tel. 035/468811 - Fax 035/468886
<http://www.neolt.it> E-mail: mkt@neolt.it