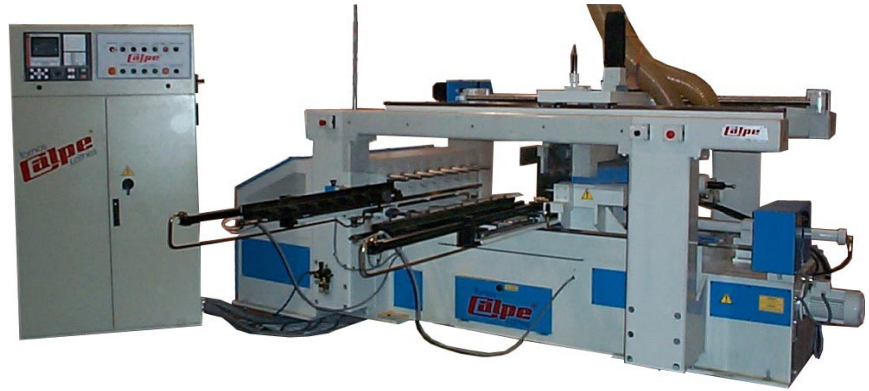


Calpe TH8-1300

Multi-spindle Calpe machine with CNC tracer copy unit. The tailstock, tennonner device and loader device are hydraulic. Turn 8 spindles at the same time. Advance-return, opier tracer and headstock speed are controlled by C.N.C. 380 V.

Heavy duty and high production machine. The machine has a automatic loader and unloader device. Available in 1.200 and 1.600 mm between points. The carriage is mounted over linear guideways in order to assure high precision of the movement.



Heavy duty machine.



Adequate for high production.



Available in 1.200 mm and 1.600 mm between points.



Fully machine controlled by C.N.C.

Technical Card

Distance between centers	1300/1600 mm.
Maximum swing diameter over bed	140 mm.
Electronic adjustable speeds of main head from 100 to 6000 r.p.m., controlled by C.N.C.	
Main shaft morse cone	N°.5
Head stock motors	3 x 10 H.P. 1500 r.p.m.
Pump motor	2 H.P. 1500 r.p.m.
Feed speed carriage controlled by C.N.C. and adjustable up to 15 m./min.	
Fast back travel up to	15000 mm./min.
Tracer control unit with	85 mm. travel, controlled by C.N.C.