

# CNC Wood Turning Machine for Roman Pillar Column



This cnc machine for sale here is cnc wood turning machine with one operating unit and two chisels, without broaching spindle head. Based on such a mechanism, it is an excellent wood lathe for Roman pillars and columns fabrication. It has a machining capacity of turning only. The size of the clampable wood-blank is 300mm (Diameter) by 1500mm (Length). Two-chisels is designed this way: one is used for roughing and the other for finishing.

## Applicable Field

CNC wood turning machine EA-TL1530ST is ideal for the production of wood Roman pillars, columns, handrails, baseball bats, Indian clubs, and more. The quality of the surface turned by lathe is smooth and clean; please refer to the following photo.



Model No.	KCP-CWT1
Lathe Type	Woodworking CNC Lathe
Machining Capacity	Wood-turning only
Applicable Wood-turning Blank Diameter	20 to 300mm (0.78" ~ 11.8")
Applicable Wood-turning Blank Length	100 to 1,500mm (4"~59")
Rotary Axis Quantity	One - turns one piece of wood at a time
Chisels Quantity	Two - one roughing tool and one finishing tool
Electric Spindle	Without
Rotary Motor Driver	VFD inverter
Motor for Linear Motion	Stepper
Controller	RichAuto Auto Now A132
Communication Language	***.dxf, ***.mmg
Tail Stock	Air actuated tailstock
Compressed Air Requirements	0.6 to 0.8Mpa
Machine Working Power	AC380V/3Ph, or AC220V/3Ph, or AC220V/Single Ph, or others (Running Current: 16A)
Machine Working Frequency	Both 50Hz and 60Hz
Circuitry Protection	Short Pass Protection
Net Weight	1460KGS