

# TT 120 - TTL 120



Categories: [Spindle Moulders](#), [T 120](#)



**TENONING SPINDLE MOULDER TT 120 - TTL 120**

## TECHNICAL DATA

	<b>TT 120</b>	<b>TTL 120</b>
Working table dimensions	mm 745x1100	mm 920x1700
Available spindle diameters	mm 30-35-40-50	mm 30-35-40-50
Max table opening	mm 350x80	mm 350x80
Vertical stroke (spindle Ø 30-35)	mm 140	mm 140
Vertical stroke (spindle Ø 40-50)	mm180	mm180
Working table height	mm 890	mm 890
Spindle speed	rpm 2500/4200/6000/8000/10000	rpm 2500/4200/6000/8000/10000
Motor power	HP 7,5	HP 7,5
Weight	kg 690	kg 820

## STANDARD EQUIPMENT

- Profiling spindle hood with dust extraction hood ø 120 mm
- Tenoning spindle hood with dust extraction hood ø 120 mm
- Dust extraction hood on back machine ø 80 mm
- Telescopic fence with 2 stops
- Eccentric clamp
- Manual star/delta switch
- Revolver for workpiece length reference
- Adjustable frontal bar for big dimensions pieces (for TTL 120)

## CE EQUIPMENT

- Profiling spindle hood with dust extraction hood ø 120 mm
- Fence with linear handling through hand-wheels and displacements displayed by decimal mechanical numerators. Scrolling on linear ball recirculation guides
- Tenoning spindle hood with dust extraction hood ø 120 mm
- Dust extraction hood on back machine ø 80 mm
- Profiling spindle hood
- Rounding spindle hood
- Telescopic fence with 2 stops
- Eccentric clamp
- Automatic star/delta switch
- Self-braking motor
- Spindle upstroke readout
- Readout for spindle speed
- Spindle protections CE type
- Electrical configuration for feeder

- Revolver for workpiece length reference
- Adjustable frontal bar for big dimensions pieces (for TTL 120)