



Tenoning machines FP, FPm

Highly efficient machines for cutting tongues and grooves, tenons and dovetails. Their tables move towards the saw and machining unit (in the fpm variant the travel is automatic and has stepless speed adjustment).

After machining, the workpiece is returned to the operator.

Optional equipment includes: rule with stop, rest, pneumatic clamps and glue applicator.



Specifications

SAW MOTOR	3,5 KW / 3000 RPM
MAX. SAW DIAMETER	400 MM
MAX. CUTTING THICKNESS	120 MM
SPINDLE ROTATION SPEED	3000, 4500, 6000 RPM
SPINDLE DIAMETER	40 MM
PINDLE DIAMETER	180 MM
MAX. TOOL DIAMETER	350 MM
TABLE LIFTING HEIGHT	65 MM
LONGITUDINAL TABLE TRAVEL	1380 MM
WEIGHT	800 KG
OPTIONAL EQUIPMENT	RULE WITH STOP
	REST
	PNEUMATIC CLAMPS
	GLUE APPLICATOR