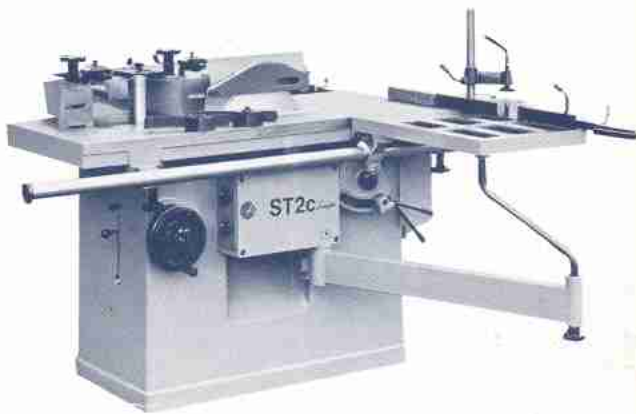




Art. 2168
Circular saw spindle moulder tenoning squaring machine
Mod. "ST4S"
Scoring saw part



Art. 2169
Circular saw spindle moulder tenoning squaring machine
Mod. "ST2 C"



Technical data "ST4S"

Saw			
Standard arbor diameter	30		mm.
Max saw blade diameter	400		mm.
Max. depth of cut (with 350 mm. blade)	113		mm.
Cross stroke of saw	40+50		mm.
Width of cut with ripping fence	850+40+50+50		mm.
Upon request	1270		mm.
	1520		mm.
Standard saw arbor speeds	3200-4500-6000		rpm
Standard motor power	5,5		HP
Spindle moulder			
Standard spindle diameter	35		mm.
Tool holding slot on spindle	6,4 x 80		mm.
Working lenght of standard spindle	170		mm.
Vertical stroke of spindle	185		mm.
Standard spindle speeds	2900-4400-6000-7200		rpm
5 spindle speeds on request	2900-4400-6600-7800-10000		rpm
Standard motor power	5,5		HP
Optional motor power	7,5		HP
Scoring saw			
Spindle diameter	20		mm.
Scoring saw diameter	105-125		mm.
Scoring spindle speed	8300		rpm
Standard motor power	0,75		HP
Squaring tenoning unit			
Sliding stroke of plane	1300		mm.
Max. depth of tenon with saw blade Ø 350 mm.	145		mm.

Upon request
to look at page 120 - STaW

Technical data "ST2C"

Saw			
Spindle diameter	30		mm.
Saw blade diameter	350		mm.
Speed of blade	3300		rpm
Max. height of cut	110		mm.
Max. width of tools	60		mm.
Max. transversal stroke	30+60		mm.
Width to cut with rip fence	930+30+60		mm.
Fence tilting up to	- 45°		
Motor	4		HP
Spindle moulder			
Standard spindle diameter	35		mm.
Lenght of spindle	170		mm.
Tool holding slot on spindle	6,4 x 80		mm.
Will deal with work up to	135		mm.
Vertical stroke of spindle	160		mm.
Speed of spindle	3500-7000		rpm
Motor	3-4,5		HP