



STROMAB

EXPERTS IN CROSSCUTTING SOLUTIONS SINCE 1965

EXPERT IN
CROSS-CUTTING
AND **GLUING**
SOLUTIONS

Technical data are not binding and may be altered during construction for improvements.



Pag. 6	MANUAL RADIAL ARM SAWS	RS40 - RS60 - RS650S - RS750S - RS900 - RS900S RS92 - RS110 - RS130 RSP750 - RSP900 - RSP92 - RSP110 - RSP130
Pag. 7	UNIVERSAL RADIAL ARM SAWS	US.11 - US.12 - US.28 - US.28/E
Pag. 8	PENDULUM SAWS	PS45 / F - PS50 / F - PS50 / O - PS5600 / P
Pag. 9	CUT OFF SAWS WITH ASCENDING BLADE	TR350 - TR450 - TR501 - TR600 / TR601
Pag. 12	CLAMPING MACHINES FOR GLUING	SM - STH/S - STH/D - STP/S - STP/D - SL1 - SL2 - SL3
Pag. 13	CLAMPING MACHINES FOR DOORS AND WINDOWS	STH/OR-M - STP/OR-M - STH/OR-A - SPECIAL
Pag. 14	UNIVERSAL CLAMPING MACHINES	STC2100 - STC3100 - UNI2100 - UNI3100



CLASSIC TOOLS FOR **SAWING**

RS - US - PS - TR

MANUAL RADIAL ARM SAWS

THE ORIGINS



RS60



RS650S



RS92



RSP

	RS JUNIOR LINE	RS STANDARD LINE	RS INDUSTRIAL LINE	RSP OIL-PRESSURE AND COMPRESSED AIR
MODEL	RS40 - RS60	RS650S - RS750S RS900 - RS900S	RS92 - RS110 - RS130	RSP750 - RSP900 RSP92 RSP110 - RSP130
Three-phase motor	4 HP	from 4 to 5.5 HP	from 6 to 7.5 HP	from 4 to 7.5 HP
Single-phase motor	2 HP	-	-	-
Blade diameter	250 / 300 mm	from 350 to 400 mm	from 400 to 500 mm	from 350 to 500 mm
Cross-cut capacity	400 / 600 mm	from 600 to 900 mm	from 900 to 1250 mm	from 720 to 1100 mm

UNIVERSAL RADIAL ARM SAWS

THE EVOLUTION OF RADIAL ARM SAWS



US.11



US.12



US.28



US.28/E

MODEL	US.11	US.12	US.28	US.28/E
Three-phase motor	5.5 HP	5.5 HP	7.5 HP	7.5 HP
Blade diameter	500 mm	550 mm	500 mm	550 mm
Cross-cut capacity	600 mm	525 mm	510 mm	510 mm
Maximum cutting height	175 mm	200 mm	210 mm	210 mm

PENDULUM SAWS

GREAT MACHINES FOR SMALL FIRMS



PS45 / F



PS50 / O



PS600 / P

	FIXED HEAD SERIES		SWINGING HEAD SERIES	
MODEL	PS45 / F	PS50 / F	PS50 / O	PS600 / P
Three-phase motor	5.5 HP	7.5 HP	7.5 HP	10 HP
Three-phase motor	4 kW	5.5 kW	5.5 kW	7.5 kW
Blade diameter	450 mm	500 mm	500 mm	600 mm
Cross-cut capacity	510 x 130 mm	510 x 145 mm	510 x 145 mm	460 x 210 mm

CUT OFF SAWS WITH ASCENDING BLADE

GREAT MACHINES FOR SMALL FIRMS



TR350



TR450



TR501



TR601

PNEUMATIC CUT OFF SAWS

HYDRAULIC CUT OFF SAWS

MODEL	TR350	TR450	TR501	TR600 / TR601
Three-phase motor	4 HP	5,5 HP	10 HP	12 HP
Three-phase motor	3 kW	4 kW	7,5 kW	9,2 kW
Blade diameter	350 mm	450 mm	500 mm	600 mm
Cross-cut capacity	210 x 30 mm	330 x 25 mm	360 x 60 mm	610 x 30 / 660 x 30 mm
Cross-cut capacity	150 x 80 mm	250 x 95 mm	250 x 135 mm	380 x 160 / 300 x 200 mm





STROMAB

EXPERTS IN CROSSCUTTING SOLUTIONS SINCE 1965

CLASSIC TOOLS FOR **GLUING**

SM - STH - STP - SL -
SPECIAL - STC - UNI

CLAMPING MACHINES FOR GLUING



STH/D



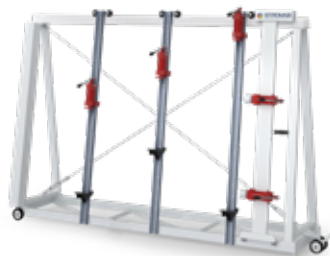
STP/S



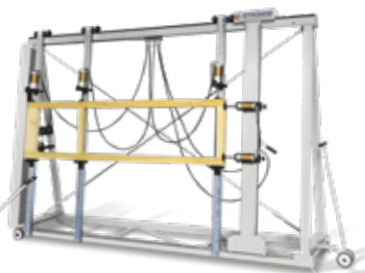
SL1

	MANUAL HYDRAULIC	PNEUMATIC	ELECTROHYDRAULIC
MODEL	SM - STH/S - STH/D	STP/S - STP/D	SL1 / SL2 - SL3
Working capacity mm	2500 x 1800	2500 x 1800	from 3 to 20 metres
Type of cylinder	manual hydraulic cylinder	pneumatic	hydraulic
Thrust of each cylinder Kg	1500	450	2500 / 7200

CLAMPING MACHINES FOR DOORS AND WINDOWS



STH/OR-M



STP/OR-M



STH/OR-A



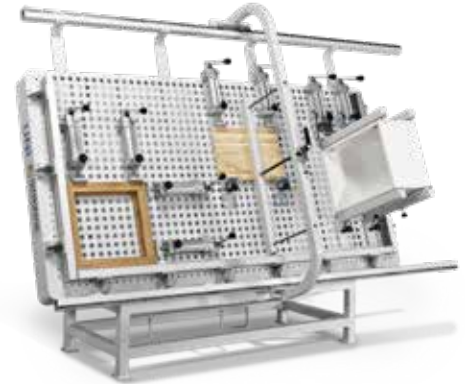
SPECIAL

	HYDRAULIC	PNEUMATIC	ELECTROHYDRAULIC	
MODEL	STH/OR-M	STP/OR-M	STH/OR-A	SPECIAL
Working capacity mm	2500 x 1800	2500 x 1800	2500 x 1800	3000 x 2000
Type of cylinder	manual hydraulic	pneumatic	hydraulic	hydraulic
Thrust of each cylinder Kg	1500	450	1500	2500

UNIVERSAL CLAMPING MACHINES



STC



UNI

	PNEUMATIC		HYDRAULIC	
MODEL	STC2100	STC3100	UNI2100	UNI3100
Working capacity mm	2100 x 1000	3100 x 1000	2100 x 1000	3100 x 1000
Type of cylinder	pneumatic cylinder	pneumatic cylinder	manual hydraulic cylinder	manual hydraulic cylinder
Thrust of each cylinder Kg	700	700	1500	1500





STROMAB

EXPERTS IN CROSSCUTTING SOLUTIONS SINCE 1965

STROMAB SPA

42012 CAMPAGNOLA EMILIA (RE) Italy
Via Zuccardi 28/a - Z.I. Ponte Vettigano
Tel. (0522) 1933300 - Fax (0522) 1933361
info@stromab.com - www.stromab.com