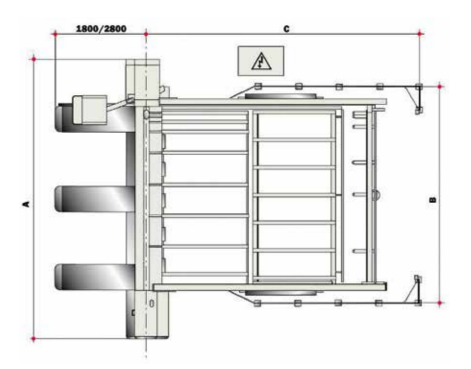
TECHNICAL DATA

gabbiani	pt95
automatic horizontal	beam saws

gabbiani p95		
Cutting length	mm	3300 - 3800 - 4300
Blade projection	mm	95
Saw carriage variable speed (opt.)	m/min	0 - 120
Pusher variable speed (opt.)	m/min	0 - 70
Main blade motor (S6 - 40%) - 50hz	kW (Hp)	7,5 (9) (11)
Motor power with inverter	kW (Hp)	(11) (15) (18)
Scoring unit blade motor 50 Hz (S6 -40%) - 50hz	kW (Hp)	1,5 (2)
Main blade / scorer speed 50 Hz	g/min	4650/5850
Main blade / scorer blade diameter	mm	370/200
Standard clamps		5

OVERALL DIMENSIONS



	А	В	С
3300x1850	5391	4452	6530
3300x2200	5391	4452	7230
3800x1850	5891	4952	6530
3800x2200	5891	4952	7230
4300x2200	6391	5452	7230

beam saws



3EV. N. 01 - 04.2024

gabbiani pt95 automatic horizontal beam saws



TECHNICAL FEATURES OVERVIEW

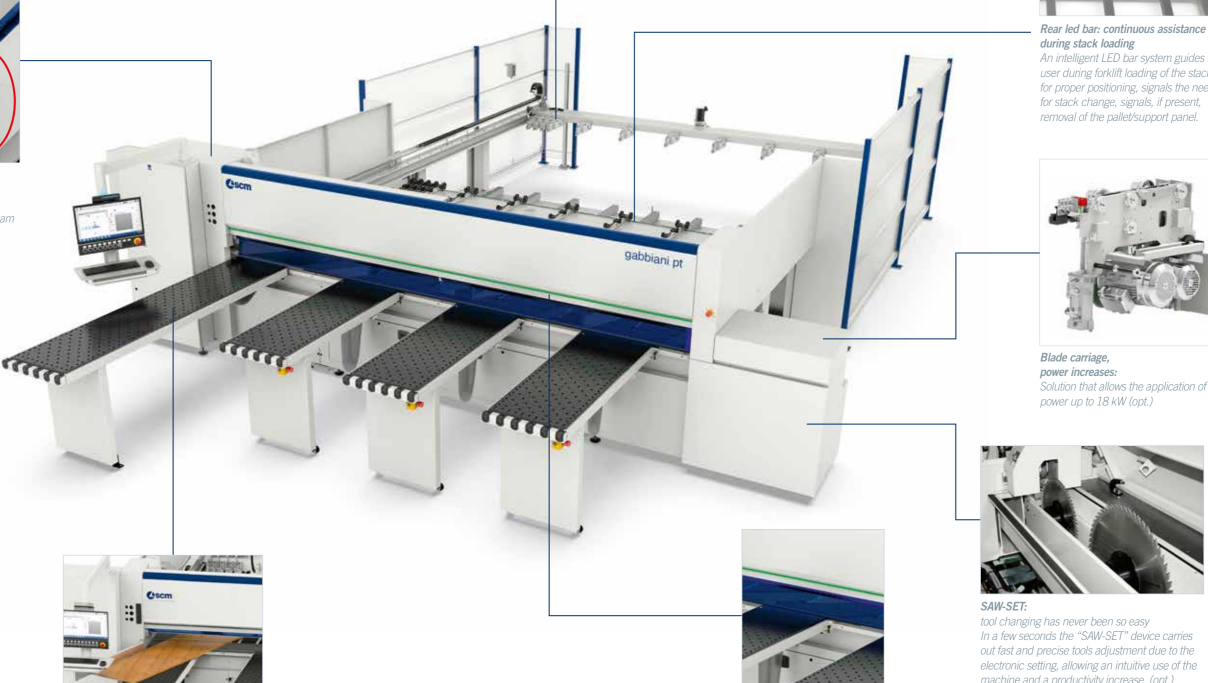
TECHNOLOGICAL ADVANTAGES



Flexcut Modular FLEXCUT system enables the processing of complex cutting patterns in very rapid cycle times. (opt.)



Pressure beam Maintenance-free thanks to the mechanical solution that involves the movement of the pressure beam on prismatic guides



FIND OUT MORE

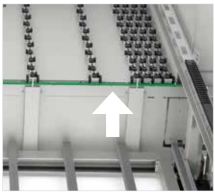




Angular cutting device Technical solution designed by SCM for execution of angular cuts (opt).

Led bar: continuous assistance during cutting An intelligent LED bar system guides the user through the processing steps for intuitive and safe production monitoring





An intelligent LED bar system guides the user during forklift loading of the stack for proper positioning, signals the need



Solution that allows the application of

machine and a productivity increase. (opt.)

