gabbiani s/st automatic horizontal beam saws





THE PERFECT BEAM SAW





THE SIMPLICITY OF A FLAWLESS CUT



NEVER TO BE COMPROMISED

PERFECTION

8



Immediate cuts with the maximum cleanliness of the working table.

SIMPLICITY

10



Ease of use for machining with dedicated units.

VERSATILITY

12



Several machine settings to satisfy every processing requirement with any kind of material.

POWER

18



No cutting limit. No loading limit. No limit for integration with lines.

SOFTWARE

20



Planning and monitoring of the entire sizing process, both on board as well as in the office.

26

Optional accessories

30

Tailor-made solutions

32

Overall dimensions

TECHNICAL FEATURES OVERVIEW

TECHNOLOGICAL ADVANTAGES



Modular FLEXCUT system It enables the processing of complex cutting patterns in very rapid cycle times.



Overhead side protections: more space for the woodworking workshop
The shape of the protections allows to use the large space under the rear part of the machine as additional storage for panels.





Selectable air blowing table: an essential tool

Possibility to enable/ disable the air blowing feature on each table section via four independent motors. It ensures optimal sliding of the panels only where it is needed and avoids the accidental falling of panels already cut and temporarily stored on the tables.



Automatic side alignment device: the best precision for cross cutting

Device sliding on linear guideways with recirculating ball bearing, always ensuring cut perfection and cycle time reduction.

gabbiani s/st automatic horizontal beam saws



Floating clamps: the



Loading platform High customisation and maximum versatility according to the user's requirements, with powered roller conveyor with trilateral loading (option on gabbiani st).



SAW-SET: tool changing has never been so easy In a few seconds the "SAW-SET" device carries out fast and precise tools adjustment due to the electronic setting, allowing an intuitive use of the machine and a productivity increase.



Pressure beam: many qualities in a single structure

This structure guarantees a uniform pressure on panels and an optimum extraction of shavings and sawdust with the triple dust conveying system (one on the top applied directly to the pressure beam, one on the bottom applied to the saw carriage and another one on the lateral beam). Absence of maintenance is granted thanks to the mechanical solution studied by SCM which foresees the pressure beam movement on linear guides.



Hi-Tronic vertical stroke device: top of productivity with the new saw carriage (optional).

PERFECTION OF CUT

BASE: THE VERY BEST RESULT IS GUARANTEED

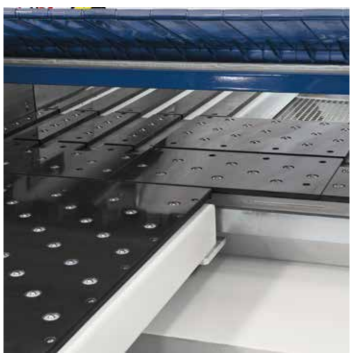
Solid machine base ensures precise carriage movements by Speed, linearity and precision are ensured with our structure. providing maximum cutting quality over time.



CARRIAGE WITH RECTIFIED ROUND GUIDES







AIR BLOWING: ALSO ON THE MACHINE TABLE

The sliding of heavy or delicate materials is achieved through the air blowing on the cutting table that protects against the risks of friction.







RAPID BLADES LOCKING/UNLOCKING:
MACHINING SAFETY IN REDUCED TIME (optional)

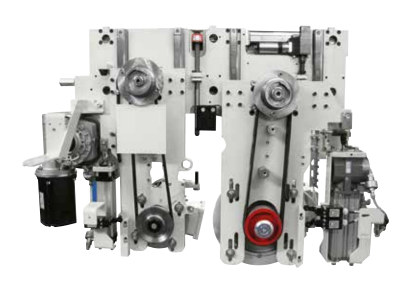
Safe and constant blade locking/ unlocking system, due to the pneumatic unlocking system which minimises the standby times for blade changeovers.



AKE DEVICE (optional)

Rapid locking/unlocking of the scoring blades with "EASYFIX" mechanic device ("AKE" patent) allowing a quick and easy change of the blades.

The tightening is ensured both with high blade-motor power and machining of the hardest materials.



CARRIAGE WITH PNEUMATIC INDEPENDENT RAISING OF MAIN BLADE AND SCORING BLADE (optional)

on linear guides with recirculating ball bearing.

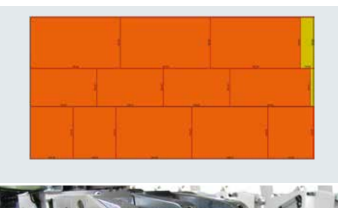


SAW-SET: TOOL CHANGING HAS NEVER BEEN SO **EASY** (optional)

In a few seconds the "SAW-SET" device carries out fast and precise tools adjustment due to the electronic setting, allowing an intuitive use of the machine and a productivity increase.









FLEXCUT 1S: INCOMPARABLE PRECISION

The use of brushless motors sliding on linear guide with recirculating ball bearing reduces mechanical parts friction and guarantees best precision.

The extreme flexibility of this device is also ensured by the presence of the main pusher grippers, which can be excluded from the working area, so that strips with different widths can be secured and as a result any type of different cutting can be performed without limiting the stroke (optional).



"gabbiani s - available devices overview" Video



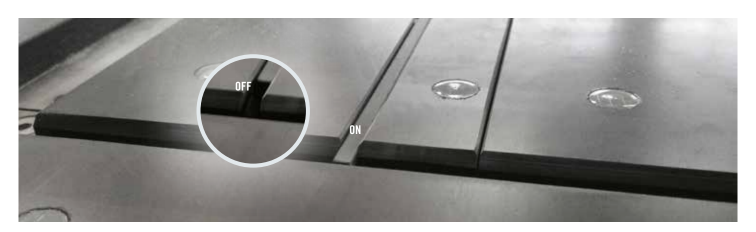
FLOATING CLAMPS: THE GUARANTEE OF THE END RESULT

The special shape of the clamps allows safe grip of panels at the maximum speed and perfect parallelism, even when panels are not perfectly planar.



CLAMPS WITH SELECTIVE CLOSING (optional):

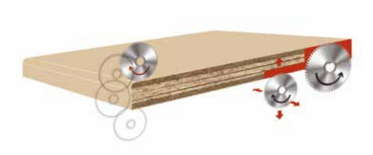
this device prevents ruining panels which edges are exactly positioned in correspondence of the clamps working area.



AUTOMATIC CLOSURE OF THE CUTTING LINE (optional):

it avoids the fall of waste trim cuts inside the machine.

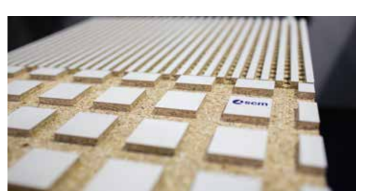
MAXIMUM PROCESSING VERSATILITY



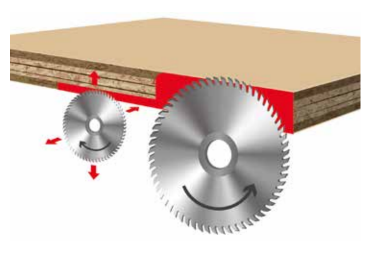


POSTFORMING

Lateral scoring of edged and postformed bars by means of the scoring blade rise (optional).







SCORING UNIT ELECTRONIC ADJUSTMENT: TECHNOLOGY FOR A REAL SUPPORT

The setting from the PC allows the management of a powered system for the scoring unit automatic positioning, drastically reducing the blade set-up time and avoiding any possible errors (optional).

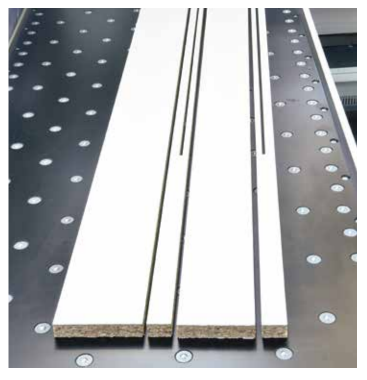




GROOVING EXECUTION

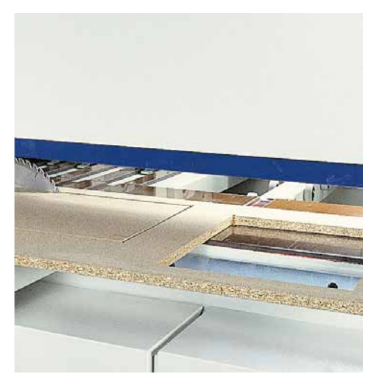
This device makes the beam saw even more flexible (optional).





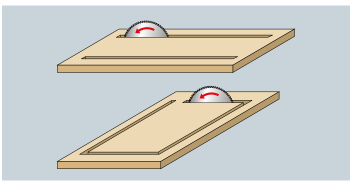
EXECUTION OF PANELS DE-TENSIONING CUTS

Device that reduces tensions inside the material on longitudinal cuts guaranteeing cut linearity (optional).

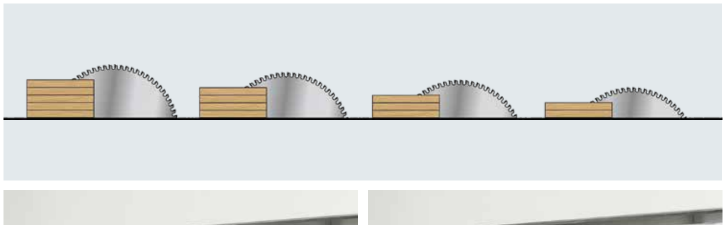


SLOTS EXECUTION DEVICE: AT THE OPERATOR'S SERVICE

This device allows carrying out interrupted cuttings inside the panel to produce slotted doors (optional).







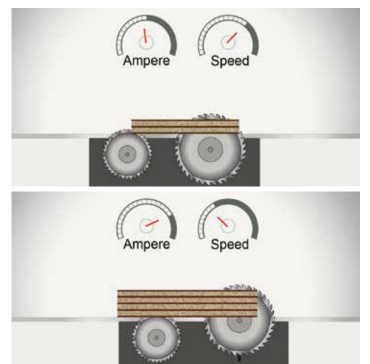




OPTIMISED BLADE HEIGHT: FOR SMART CUT

The main blade projection is automatically adjusted according to the panel thickness to be cut. It always guarantees an optimum cut quality and reduces the machine cycle time (optional).





ADAPTIVE CONTROL OF THE SAW CARRIAGE SPEED: TO WORK SAFELY

The automatic monitoring of energy absorption of the motor according to the thickness/type of material and the type of the blade used gives **the best results avoiding errors or wastes** (optional).



AUTOMATIC WORKPIECE MEASUREMENT: NO POSSIBILITY OF ERRORS

The device automatically detects both the panel size and its position on the work table avoiding difficult manual operations in case of very long panels and slowing down in the production cycle (optional).

LOADING PLATFORM



ALWAYS PARALLEL LIFTING OF THE PANELS STACKS...

The lifting system running on 4 large trapezoidal screws (fig. a) is able to maximize the load capacity (4000 kg), with any material and format, always ensuring maximum configuration with 3 access areas for panels loading /unloading and maximum combination of the panel stack height (600-800-1300 mm).



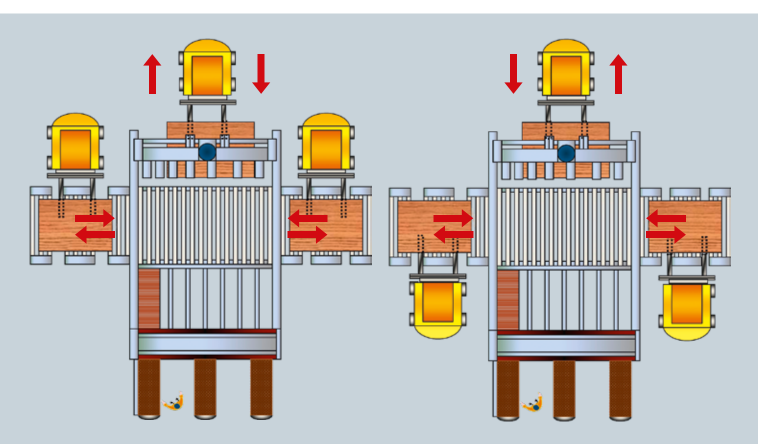


(fig. a)



... AND OPTIMISED SPACES WITH THE PRELOADING ROLLER CONVEYORS

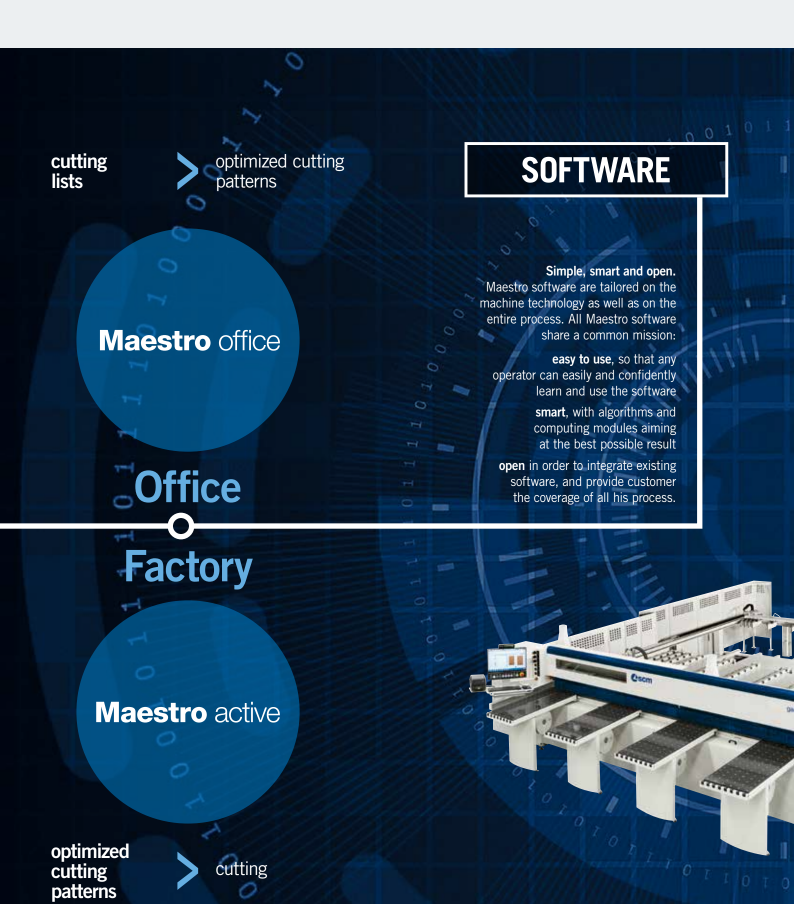
One or more preloading roller conveyors allow the endless running of the saw. Loading and unloading systems of the "half stack" and the baseboard or pallet handling offer effective solutions to space and production needs.





Maestro Digital Systems

SMART SOFTWARE AND DIGITAL SERVICES TO ENHANCE PRODUCTIVITY OF WOODWORKING AND FURNITURE INDUSTRIES.



SCM accompanies woodworking companies throughout their whole process combining machines with matching software solutions and digital services, with a constant strive to enhance company productivity.

The software solutions powered by SCM are developed to optimize machine usage as well as the entire process, providing integration with the different software existing in the company.





TO EACH HIS OWN OPTIMIZATION SOFTWARE

Maestro pattern office is the standard optimization program for all SCM machines. Maestro optimise is the professional software for controlling the entire costing and optimization process of the beam saw.

ADDITIONAL FUNCTIONS



Maestro pattern office

Maestro pattern office is the office version of the standard optimization program for all SCM machines. Maestro pattern office is the result of the integration between Maestro pattern - the standard optimization program on all SCM beam saws controls — and Maestro pattern import.



Maestro optiwise

Maestro optiwise is the professional software supplied by SCM for beam saws management. The main strengths are:

- Improved user experience: The user can easily and effectively carry out all raw material optimization operations.
- Increased efficiency: Improved user-experience enables required tasks to be performed in less time, increasing productivity
- Less effort for customization: the application is designed with a modular architecture that allows it to be easily adapted to each customer's production logic.
- Faster user learning: The application is a useful and simple tool that allows users to be productive in the shortest possible time.
- Multi-machine management: The application is able to manage optimizations and create machine programs for single-blade panel saws and angular systems.



Maestro converter cut

Maestro converter cut is the module that allows to integrate any type of cutting optimization programs with SCM beam saws through PTX file (minimum release 1.14).



Maestro active cut

A REVOLUTIONARY APPROACH TO INTERACT WITH YOUR SCM MACHINE

events or notifications.

FULL CONTROL OF PRODUCTION PERFORMANCES

allows to monitor, optimize and improve the production performance.

The creation of customizable reports by operator, shift, program, forecast period (and much more)

ORGANIZE YOUR PRODUCTION

Maestro active allows to create different users with different roles and authorizations (e.g.: operator, maintainer, administrator, ...). Any user can only execute the functions whose permissions have been assigned to him. It is also possible to define the work shifts on the machine and then detect activities, productivity and events that occurred in each shift.

FULL MACHINE AWARENESS AND KNOWLEDGE MANAGEMENT SYSTEM

Maestro active allows to record the times related to setup, maintenance, training and other events, tracing all the activities in a database. The operator's know-how is also stored and made available to

other people inside the organization thanks to the possibility to comment and document all production

OPTIMIZATION FUNCTION ON BOARD MACHINE

Maestro pattern is the linear cutting optimization program for user who wants to optimize cutting patterns with a few simple clicks.

SUPPLEMENTARY MODULES



Maestro pattern import

Maestro pattern import is the optional plug-in module which enables Maestro pattern importing production data directly from an MS Excel file.



Cut editor

Labels printing software, panels editor, editor for Macro machining creation.



Cut utility

Cuts editor for panels de-tensioning: software program that reduces tensions inside the material on longitudinal cuts; additional optimisation functions; off-cuts stock management: identification and automatic insertion of the off-cuts for a future use.



Cut manager

Simulator for cycle time calculation, simulated execution of the cutting diagrams of single or multi orders in 2D mode; priority-based and date-based scheduling of the order; advanced report.



Maestro connect

CONNECT YOUR MACHINE AND GAIN ACCESS TO A WORLD OF SERVICES

Connecting your machine through IoT technology Maestro connect will let you subscribe a program of fast-evolving services. You will access a wide range of benefits that even go beyond the machine experience and will support and assist you through the whole life-cycle of your machine.

FASTER SERVICE INTERVENTION AND PROBLEM RESOLUTION

Maestro connect provides real time data and Health Records of the machine also to SCM Service, drastically reducing its troubleshooting time.

WORKING ALWAYS IN PERFECT CONDITIONS

Maestro connect can provide a full kit of sophisticated sensor devices to detect and warn the operator in case of alarming conditions of the machine.

SMART MACHINE

THE ENTIRE MACHINERY FLEET AT YOUR FINGERTIPS



- REAL-TIME MONITORING of the machine status, components, and performance in term of availability and efficiency.
- INSTANT NOTIFICATIONS on pc, tablet, and smartphone when machine alarms occur, allowing you to act timely and avoid additional equipment damages.

SMART MAINTENANCE

PLANNING AND MAINTENANCE: PREVENTION IS BETTER THAN... REPAIRING!



- PLANNING: In the Smart Maintenance section, you can find all the tools you need to plan the maintenance of the entire machinery fleet to prevent downtimes.
- TROUBLESHOOTING: Thanks to intuitive smart documents, Maestro connect guides the operator in the maintenance activities procedures step by step.
- SERVICE REQUEST: Do you need further support?
 Open a ticket in one click, and our experts will assist you.

WARRANTY EXTENSION

Is your machine still under warranty?



You will be able to activate the second year of warranty with facilitated conditions directly via Maestro connect.

SMART ANALYTICS



REPORT AND KPI: GET TO KNOW BETTER YOUR MACHINE

Maestro connect reports and KPIs provide an in-depth analysis of production results, enabling you to know your machine's performance in detail.

OEE: WHY IT'S IMPORTANT TO KNOW IT



The Overall Equipment Efficiency Indicator (OEE) allows you to monitor the three variables: **Availability, Performance and Quality.** By doing so, you'll be able to detect the lower one and act on it: the performance of your machine will be the highest ever.

CONSOLE EYE-M







EASYSTORE

A simple solution that makes a project big.

OPTIONAL DEVICES



ADDITIONAL CLAMPS

The clamps ensure a perfect panel stack hold-down at any pusher speed positioning.



CLAMPS WITH ON/OFF PNEUMATIC STOPS

for veneered panels with overhanging edges.



LABEL PRINTER

Integrated in the machine control system, it allows the printing of labels which enables panel "identification" and to carry out all of the information required for any following processing (by edge banders, boring and routing machines, etc).





"HIGH SPEED" DEVICE: ABSOLUTE SPEED

Excellent cutting quality in reduced execution time: axes speed up to 100 m/min on the beam saw carriage and 70 m/min on the pusher.

Optimized logic of cutting cycles on saw carriage, pressure beam and pusher units.



START-STOP CYCLE PEDAL

Simple and effective management of the cutting cycle even when large panels are on the front tables.



ELECTRICAL CABINET

with air conditioner which maintains the temperature at around 18°C .

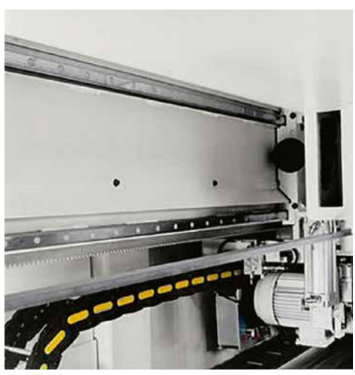
OPTIONAL DEVICES

THE PRESSURE BEAM FOR ANY MATERIAL, EVEN THE SOFTEST ONE

The pressure beam with controlled axis is positioned at the cutting height entered by the operator at the pc, ensuring a perfect pressure of the piece during cutting operations. The surfaces of materials to be processed (honeycomb wood, cardboard, advanced building materials and other materials) will stay untouched.









LINEAR GUIDES WITH RECIRCULATING BALL BEARING: **IMPROVE MACHINE PERFORMANCE**

Minimum friction and automatic lubrication with a remarkable. A very high precision pusher even at high-speed due to electronic maintenance reduction. Maximum speed reachable both during the control positioning. feeding stroke (100 m/min with a single sheet, 50 m/min with a panel stack) and the return stroke (up to 170 m/min).

MAGNETIC BAND: A PRECISE CUT IS ALWAYS GUARANTEED

TAILOR-MADE SOLUTIONS



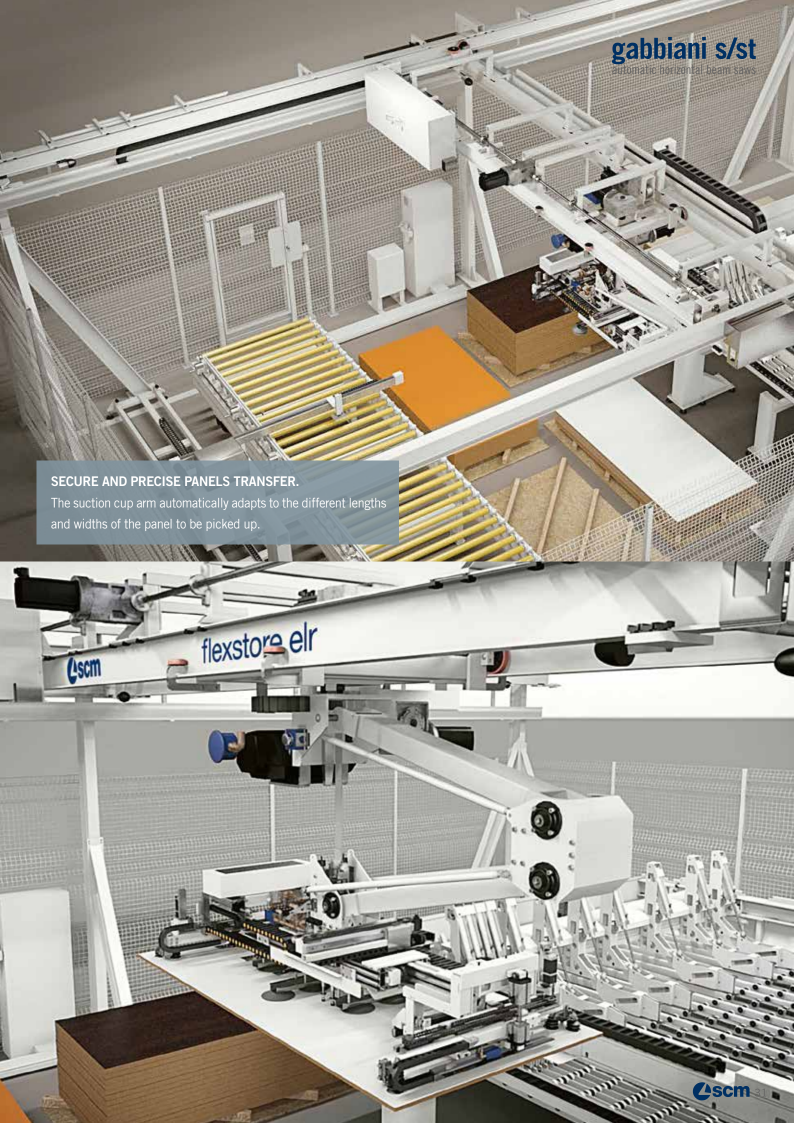
FLEXSTORE ELR STORAGE FULLY INTEGRATED IN THE BEAM SAWS: OPTIMISING HAS NEVER BEEN SO EASY

flexstore elr is the SCM solution for the needs of companies making items to order with "just in-time" production: processing orders quickly, keeping costs down and high quality and productivity standards. flexstore elr is the automatic storage system which is able to serve beam saws, guaranteeing precision, high component quality and great reliability.

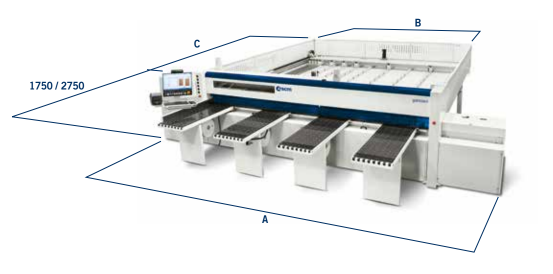
The excellent materials management permits high productivity and flexible machining.

Ensure:

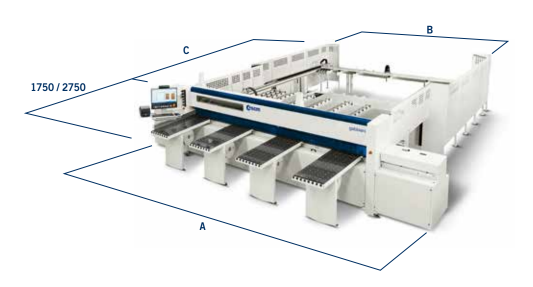
- material savings thanks to management of material remaining after machining
- · maximum flexibility for multi-function cells
- optimised material management in the production process: less space occupied, without compromising on efficiency
- reduced risk of damage to material thanks to the absence of sliding movements
- full traceability for batch 1 production with automatic labelling
- machines with integrated production process
- reduced order execution times



OVERALL DIMENSIONS



gabbiani s cutting dimensions	Α	В	С
3200 x 2100	5700	3700	3250
3200 x 3200	5700	3700	4350
3800 x 3200	6350	4300	4350
3800 x 3800	6350	4300	4900
4500 x 3200	7100	5000	4350
4500 x 4300	7100	5000	5450



gabbiani st cutting dimensions	А	В	С
3200 x 1850	5700	4450	6750
3200 x 2200	5700	4450	7100
3800 x 1850	6350	5050	6750
3800 x 2200	6350	5050	7100
4500 x 2200	7100	5750	7100

TECHNICAL DATA



gabbiani		s 95	s 115
Cutting length	mm	3200 - 3800 - 4500	3200 - 3800 - 4500
Blade projection	mm	95	115
Variable saw carriage speed (opt.)	m/min	6 - 60 (0 - 135 / 0 - 150)	6 - 60 (0 - 135 / 0 - 150)
Variable pusher speed (opt.)	m/min	0 - 60 (0 - 70 / 0 - 120)	0 - 60 (0 - 70 / 0 - 120)
Main blade motor S6-40% (opt.)	kW	7 (9 - 11 - 15)	9 (11 - 15 - 18)
Scoring blade motor 500 Hz	kW	1,8	1,8
50 Hz Main blade/scoring blade rotating speed	r.p.m.	3900 / 6300	3900 / 6300
Main blade/scoring blade diameter	mm	380 / 160	400 / 160
Number of clamps	std	5	6

gabbiani		st 115
Cutting length	mm	3200 - 3800 - 4500
Cutting depth on platform	mm	1850 - 2200
Max. panel stack height on loading platform with support beams	mm	600
Blade projection	mm	115
Variable saw carriage speed (opt.)	m/min	0 - 135 (0 - 150)
Variable pusher speed (opt.)	m/min	0 - 70 (0 - 90)
Main blade motor S6-40% (opt.)	kW	9 (11 - 15 - 18)
Scoring blade motor 50 Hz	kW	1,8
50 Hz Main blade/scoring blade rotating speed	r.p.m.	3900/6300
Main blade/scoring blade diameter	mm	400/160
Number of clamps (of which 3 with front aligner)	std	6



TELESOLVE

Remote service system to connect the machine's PC with the service department via Internet.



THE USE OF POWER ONLY WHEN IT IS REQUIRED

Sav€nergy allows making things operate only when they are really necessary. It means the machine automatically enters "stand-by" mode when there are no panels to be machined.

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
= ISO 9001=

The technical data can vary according to the requested machine composition. In this catalogue, machines are shown with options. The company reserves the right to modify technical specifications without prior notice; the modifications do not influence the safety foreseen by the CE Norms.

Maximum noise levels measured according to the operating conditions established by EN 1870-13:2012
Acoustic pressure in process 91 dbA (measured according to EN ISO 11202:2010, uncertainty K = 4 dB)
Acoustic power in process 107 dbA (measured according to EN ISO 3746:2010, uncertainty K = 4 dB)
Even if there is a correlation between above mentioned "conventional" noise emission values and average levels of personal exposure of operators over eight hours, these last also depend on the real operating conditions, duration of exposure, acoustic conditions of the working environment and presence of further noise sources, this means the number of machines and other adjacent processes.





SCM OFFERS A FULL RANGE OF **HIGHLY SPECIALISED SERVICES** WITH A QUALITY AND RELIABILITY THAT STEM FROM 70 YEARS OF EXPERIENCE IN THE INDUSTRY.

From installation and production start-up to services and maintenance. From training to the supply of specific original spare parts: **we provide solutions designed around you!**



SERVICE AND MAINTENANCE



- Scheduled maintenance contracts
- · Warranty extension



SPARE PARTS

- · Recommended spare parts list
- E-shop
- Interactive spare-parts catalogues
- Repairs on electronic parts, glue tanks and electro-spindles



TRAINING SERVICE

- Courses for machine operators
- Software and programming courses
- Training in production start-up



DIGITAL SERVICES

- Maestro Connect IoT platform to be constantly connected with your machines
- Smartech assistance with augmented reality
- My Scm portal opening of service ticket and single point of access to the apps and Services tools

CONTACT

SCM SERVICE

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SCM. A HERITAGE OF SKILLS IN A UNIQUE BRAND

70 years of success gives SCM the centre stage in woodworking technology. This heritage results from bringing together the best know-how in machining and systems for wood-based manufacturing. SCM is present all over the world, brought to you by the widest distribution network in the industry.

70 years history

3 main production sites in Italy

300.000 square metres of production space

20.000 machines manufactured per year

90% export

20 foreign branches

400 agents and dealers

500 support technicians

500 registered patents



In SCM's DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing industrial equipment and components for machining the widest range of materials.

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES AND COMPONENTS

INDUSTRIAL MACHINERY INDUSTRIAL COMPONENTS Stand-alone machines, integrated systems and services Technological components for the Group's machines and systems, dedicated to processing a wide range of materials. for those of third-parties and the machinery industry. Cms HITECO **L**es **4**steelmec **A**scmfonderie **L**scm TECHNOLOGIES FOR PROCESSING FLECTRIC PANELS METAL WORK CAST IRON WOODWORKING TECHNOLOGIES SPINDLES AND COMPOSITE MATERIALS, ALUMINIUM PLASTIC, GLASS, STONE, METAL TECHNOLOGICAL COMPONENTS







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