# gabbiani v vs vsi range vertical panel saws







# WITH US EFFICENCY REQUIRES A SMALL SPACE



6

**GABBIANI V** 

10

**GABBIANI VS** 

14

**GABBIANI VSI** 

### **SUITABILITY**



Thanks to the design that uses the work area in height, occupying only one wall, the vertical panel saws are adapted with extreme ease even for smaller environments, to meet diversified needs.

### **SAFETY**



The vertical panel saw is a safe tool thanks to the covered casings that always avoids the direct contact of the operator with the blade carriages and the materials during every working phase.

### **VERSATILITY**



A single operator is able to complete the job, thus guaranteeing an excellent investment even for companies with reduced personnel.

### **PRECISION**



With an accuracy of 0,1 mm/m, quality that is unmatched by other cutting systems is always guaranteed.

### **CUSTOMIZATION**



Multiple configurations and an extensive set of accessories ensure a high degree of customization.

20

Available options

24

Overall dimensions

### **TECHNICAL FEATURES OVERVIEW**

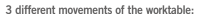
TECHNOLOGICAL ADVANTAGES

### **VERTICAL PANEL SAW WITHOUT SCORING BLADE**



Metric scale for horizontal cutting dimensions (std v, vs, vsi) cutting depth from 60 to 80 mm

Models with maximum



- Manual
- Electric
- Pneumatic



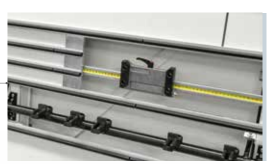


Digital vertical measuring display (opt v, vs, vsi)



Sliding support for narrow pieces (opt v, vs, vsi)





Additional stop (opt v, vs, vsi)





Digital horizontal measuring display (opt v, vs, vsi)



Mechanical positioners for horizontal cuts (std v, vs, vsi)



Lift-up rollers (std v, vs, vsi)

# **AVAILABLE MODELS GABBIANI V**

# Standard equipment



N° 4 mechanical positioners for horizontal cuts



### **GABBIANI V 25M**

Manual moving worktable, with visual marker Tilting bar to support small panels



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Manual moving worktable

### **GABBIANI V 32M**

Manual moving worktable, with visual marker Tilting bar to support small panels

 $\ensuremath{\text{N}^{\circ}}$  1 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Manual moving worktable

### **GABBIANI V 42M**

Manual moving worktable, with visual marker Tilting bar to support small panels

N° 1 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Manual moving worktable

### **GABBIANI V 25E**

Automatic moving worktable ELECTRIC



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable



### **GABBIANI V 32E**

Automatic moving worktable ELECTRIC

N° 1 stop for vertical cuts



Electro welded



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable

### **GABBIANI V 42E**

Automatic moving worktable ELECTRIC

Tilting bar to support small panels

N° 2 stops for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable

### **GABBIANI V 42A**

Automatic moving worktable PNEUMATIC

Tilting bar to support small panels

N° 2 stops for vertical cuts

Sliding support for narrow pieces



Electro welded



Phenolic coated bottom supports and lift-up rollers



Automatic cutting execution



Automatic moving worktable

### **GABBIANI V 53E**

Automatic moving worktable ELECTRIC

Tilting bar mm 4580 divided in 2 parts to support small panels

N° 2 stops for vertical cuts

Additional lower stop



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable

### **GABBIANI V 53A**

Automatic moving worktable PNEUMATIC

Tilting bar mm 4580 divided in 2 parts to support small panels

N° 1 stop for vertical cuts

Additional lower stop



Electro welded



Phenolic coated bottom supports and lift-up rollers



Automatic cutting execution



Automatic moving worktable

### **TECHNICAL FEATURES OVERVIEW**

TECHNOLOGICAL ADVANTAGES

### **VERTICAL PANEL SAW WITH PAIRED SCORING UNIT WITH 2 SAW BLADES**



Metric scale for horizontal cutting dimensions (std v, vs, vsi)



- Manual
- Electric
- Pneumatic





Sliding support for narrow pieces (opt v, vs, vsi)

### gabbiani vs vertical panel saws

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# **AVAILABLE MODELS GABBIANI VS**

# Standard equipment



Scoring unit with 2 paired saw blades



Panels sliding by means of lift-up rollers



Tilting bar to support small panels

### **GABBIANI VS 32M**

Manual moving worktable, with visual marker

N° 4 positioners for horizontal cuts

N° 1 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Manual moving worktable

### **GABBIANI VS 42M**

Manual moving worktable, with visual marker

N° 4 positioners for horizontal cuts

N° 1 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Manual moving worktable

### **GABBIANI VS 32E**

Automatic moving worktable: ELECTRIC

N° 4 positioners for horizontal cuts

N° 1 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable



### **GABBIANI VS 42E**

Automatic moving worktable: ELECTRIC

N° 4 positioners for horizontal cuts

N° 2 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable

### **GABBIANI VS 42A**

Automatic moving worktable: PNEUMATIC

N° 4 positioners for horizontal cuts

N° 2 stop for vertical cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Automatic cutting execution



Automatic moving worktable

### **TECHNICAL FEATURES OVERVIEW**

TECHNOLOGICAL ADVANTAGES

### **VERTICAL PANEL SAW WITH INDEPENDENT MOTORS FOR MAIN BLADE AND SCORER WITH MECHANICAL PLUNGING**



Metric scale for horizontal cutting dimensions (std v, vs, vsi)

2 different movements of the worktable:

- Electric
- Pneumatic





Sliding support for narrow pieces (opt v, vs, vsi) Repeat cutting device for horizontal cuts (opt v, vs, vsi)

## gabbiani vsi vertical panel saws





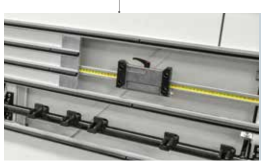




Digital horizontal measuring display (opt v, vs, vsi)



Lift-up rollers (std v, vs, vsi)



Additional stop (opt v, vs, vsi)

### AVAILABLE MODELS GABBIANI VSI

# Standard equipment











Sliding support for narrow pieces

### **GABBIANI VSI 32E**

Automatic moving worktable ELECTRIC

N° 4 positioners for horizontal cuts N° 1 stop for vertical cuts

Scoring unit  $\emptyset$  80mm, with independent motor with mechanical plunging



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable

#### **GABBIANI VSI 42E**

Automatic moving worktable ELECTRIC

N° 4 positioners for horizontal cuts N° 2 stops for vertical cuts

Scoring unit Ø 80mm, with independent motor with mechanical plungin



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable

### **GABBIANI VSI 42CSH**

Automatic moving worktable PNEUMATIC

Clamping system for lifting panels up to 120 kg

N° 4 positioners for horizontal cuts

 $N^{\circ}$  2 stops for vertical cuts

Scoring unit  $\emptyset$  80mm, with independent motor with mechanical plungin



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable



Clamping system

### **GABBIANI VSI 42ACSH**

Automatic moving worktable PNAUMATIC

Clamping system for lifting panels up to 120 kg

N° 4 positioners for horizontal cuts

N° 2 stops for vertical cuts

Scoring unit Ø 80mm, with independent motor with mechanical plungin

Panels sliding by means of lift-up rollers

Pneumatic locking of the carriage for horizontal cuts



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Manual cutting execution



Automatic moving worktable



Clamping system

### **GABBIANI VSI 42A**

Automatic moving worktable PNAUMATIC

Automatic VERTICAL and HORIZONTAL positioning and cutting

Pneumatic locking of the carriage

N° 4 positioners for horizontal cuts

N° 2 stops for vertical cuts

Scoring unit Ø 80mm, with independent motor with mechanical plunging

Panels sliding by means of lift-up rollers



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Automatic cutting Automatic moving execution worktable



### **GABBIANI VSI 42AT**

Automatic moving worktable PNAUMATIC

Automatic VERTICAL and HORIZONTAL positioning and cutting

Manual rotation of the saw blade unit

End-panel limit switch

Scoring unit Ø 80mm, with independent motor with mechanical plunging

Control panel with monitor

Programming system for horizontal cutting

Automatic movement and locking of the carriage for horizontal cuts

Automatic selection of reference point either to base blocks or small pieces tilting bar

Panels sliding by means of pneumatic lift-up rollers



Electro welded frame



Phenolic coated bottom supports and lift-up rollers



Automatic cutting Automatic moving execution



worktable



monitor to guide the cutting

### **ADVANCED MODELS**

### **GABBIANI VSI 42 CSH/ACSH**

### **General features:**

- Cutting inversion, which normally takes place from top to bottom, in this machine is reversible, thus making it possible to cut from bottom to top as well.
- Clamps capable of lifting panels up to 120 kg





TECHNICAL DATA		
Max length of horizontal cut	mm	4200
Max length of vertical cut	mm	4200 *4100 with Electronic vertical measuring display"
Max height of vertical cut	mm	2200
Max height of horizontal cut	mm	2030 2080 with clamps
Max cutting thickness	mm	35 60 with clamps
Motor power	kW (HP)	3,7 (5)
Blade diameter	mm	250
Rotating speed	rpm	5300

In the ACSH version the machine is equipped with a touch screen operator panel that allows visualization of the horizontal cutting dimensions and offers support to the operator during the cutting phases As in all semiautomatic machines in the range, vertical and horizontal cuts are performed automatically.



### **GABBIANI VSI 42 AT**

### **General characteristics:**

- Automatic vertical and horizontal cutting
- Manual rotation of the saw blade unit
- Adjustable feeding speed by inverter
- Automatic selection of horizontal reference point

- Pneumatic insertion of the saw blade
- Pneumatic locking of the carriage for horizontal cuts
- Diagnostic program and alarm function
- Programming system for horizontal cutting

TECHNICAL DATA		
Max length of horizontal cut	mm	4200
Max length of vertical cut	mm	4200 *4100 with Electronic vertical measuring display"
Max height of vertical cut	mm	2200
Max height of horizontal cut	mm	2080
Max cutting thickness	mm	60
Motor power	kW (HP)	4,5 (6)
Blade diameter	mm	250
Rotating speed	rpm	5300



Touch screen cutting optimizer

# The **ONLY MACHINE** that meets the characteristics of **INDUSTRY 4.0**



SYSTEMIC APPROACH



**INTEGRATED TECHNOLOGIES 4.0** 



SKILLS 4.0

## **AVAILABLE OPTIONS**



Sliding support for narrow pieces

Digital vertical measuring display





Digital horizontal measuring display

### gabbiani v vs vsi range vertical panel saws



Repeat cutting device for horizontal cuts

Side dust conveyor

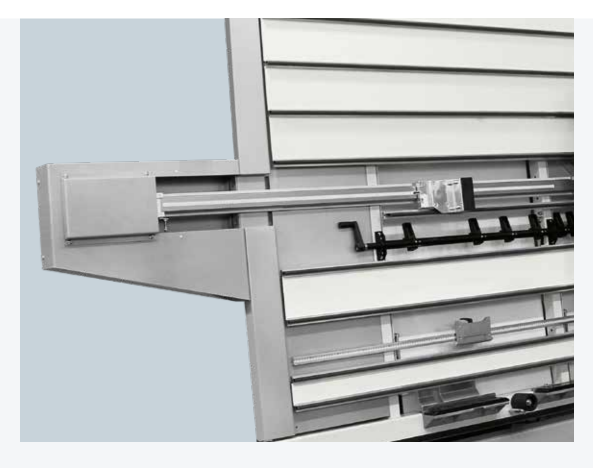






Vertical stop

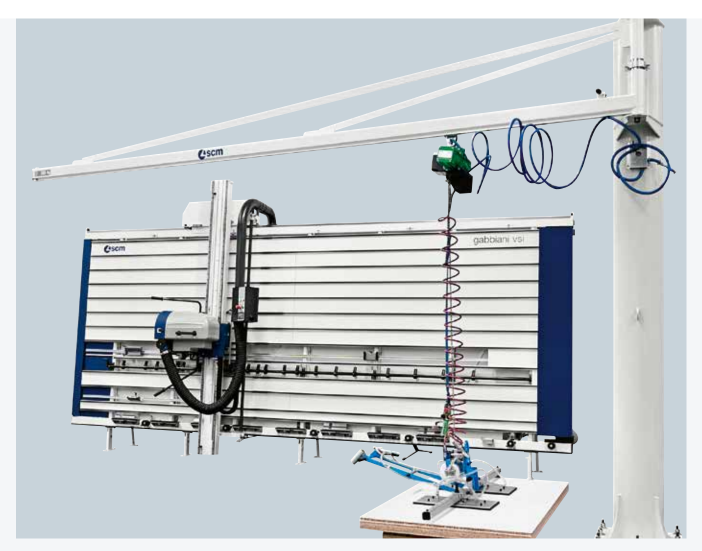
# **AVAILABLE OPTIONS**



**Posi-system:** electronic stop for vertical cuts



**Kit System Eco**Dust collection
management
system

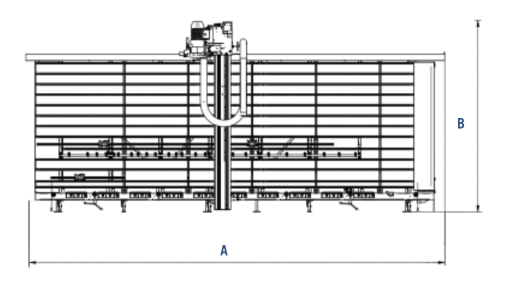


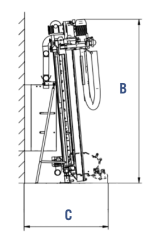
The machines can be combined with the Lifter to facilitate the loading of large panels so that the machine can be used without the use of a second operator

### **OTHER OPTIONS**

- Additional stop
- Short pieces cutting device
- Depth stop
- Depth stop complete with pressure adjustment kit
- Wall version
- Wall options
- Corian Kit
- Scoring Unit with 2 Widia blades
- Inclined cutting device

## **OVERALL DIMENSIONS**





GABBIANI V (mm)			
	А	В	С
2500x1600x60	3725	2334	1500
3200x1900x60	4630	2640	1500
4200x2200x60	5600	3010	1500
5300x2200x80	6550	3000	1500
GABBIANI VS (mm)			
3200x1900x60	4630	2640	1500
4200x2200x60	5600	3010	1500
GABBIANI VSI (mm)			
3200x1900x60	4630	2640	1500
4200x2200x60	5600	3010	1500
5300x2200x80	6550	3000	1500

GABBIANI V						
TECHNICAL DATA		V25	V32	V42	V53	
Max length of horizontal cut	mm	2500	3200	4200	5300	
Max length of vertical cut	mm	2200	3200	4200	5200	
Max height of vertical cut	mm	1600	1900	2080	2200	
Max height of horizontal cut	mm	1400	1700	2080	2100	
Max cutting thickness	mm	60	60	60	80	
		Manual	Manual	Manual		
Worktable movement		Electric	Electric	Electric	Electric	
				Pneumatic	Pneumatic	
SAWBLADE CARRIAGE						
Motor power	kW (HP)	3,7 (5)	3,7 (5)	3,7 (5)	5,6 (7,5)	
Blade diameter	mm	250	250	250	300	
Rotating speed	rpm	5300	5300	5300	5000	
Mechanical positioners for horizontal cuts		4	4	4	4	
Stops for vertical cuts		1	1	1	2	

GABBIANI VS					
TECHNICAL DATA		V\$32	VS42		
Max length of horizontal cut	mm	3200	4200		
Max length of vertical cut	mm	3200	4200		
Max height of vertical cut	mm	1900	2080		
Max height of horizontal cut	mm	1700	2080		
Max cutting thickness	mm	60	60		
		Manual	Manual		
Worktable movement		Electric	Electric		
			Pneumatic		
SAWBLADE CARRIAGE					
Motor power	kW (HP)	3,7 (5)	3,7 (5)		
Blade diameter	mm	250	250		
Rotating speed	rpm	5300	5300		
Mechanical positioners for horizontal cuts		4	4		
Stops for vertical cuts		1	1		

GABBIANI VSI					
TECHNICAL DATA		VSI32	VSI42		
Max length of horizontal cut	mm	3200	4200		
Max length of vertical cut	mm	3200	4200		
Max height of vertical cut	mm	1900	2080		
Max height of horizontal cut	mm	1700	2080		
Max cutting thickness	mm	60	60		
Worktable movement		Electric	Electric		
			Pneumatic		
SAWBLADE CARRIAGE					
Motor power	kW (HP)	3,7 (5)	3,7 (5)		
Blade diameter	mm	250	250		
Rotating speed	rpm	5300	5300		
Mechanical positioners for horizontal cuts		4	4		
Stops for vertical cuts		1	1		



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CONTACT

#### **SCM SERVICE**

via Emilia 77 - 47921 Rimini - Italy tel. +39 0541 700100 scmservice@scmgroup.com www.scmwood.com

#### **SCM SPAREPARTS**

Via Casale, 450 - 47826 - Villa Verucchio (RN) - Italy tel. +39 0541 674111 spareparts@scmgroup.com www.scmwood.com





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SCM GROUP SPA

via Casale 450 - 47826 Villa Verucchio, Rimini - Italy tel. +39 0541 674111 - scm@scmgroup.com www.scmwood.com

