

FILA 31 Circular saw for veneer packs with manual feed

Technical data

Useful cutting length	mm	3100
Daylight opening between clamping	mm	65
beam and table surface		
Electric power		
- Saw motor	kW	2,20
- Cutter motor	kW	1,10
Compressed air pressure	bar	6 ÷ 8
Compressed air consumption	Nl/ciclo	2



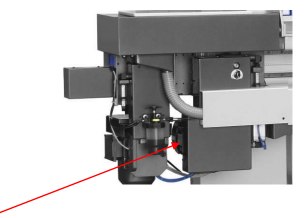


STANDARD EQUIPMENT:

- Circular saw unit with pneumatic lifting and lowering
- Precision linear bass bearings for the traverse of the circular saw unit carriage
- Axial adjustment of the saw, stepless adjustment range from 0 to 3 mm, by means of handwheel
- Mechanical adjustment of the height of the saw
- Cable and hose carrier for compressed air hoses, electric wires and suction hose
- Central system of lubrication
- Stepless feeding speed adjustment from 0 to 20 m/min. by means of potentiometer
- Torsion bar on the clamping beam
- HM circular saw Ø 180 mm
- Suction hose
- EC safety rules
- Service tools

SPECIFICATIONS

Strong and heavy frame so to give the best accuracy thanks to the high flexional and torsional stiffness.



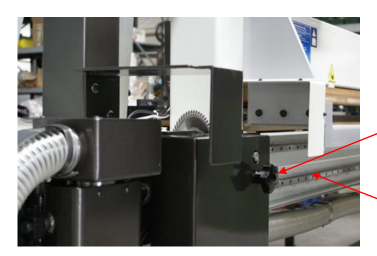
The motors of the mobile unit with saw blade and cutter are located inside the lower frame out from the position of the operator, on the opposite side, so to assure a range of operations free from any obstacle.



Wide clamping beam complete with torsion bar.



The saw and cutter units go down under the cutting area for the traverse reverse. The cutter unit can be lowered under the saw unit when the finishing cut with the cutter is not necessary.

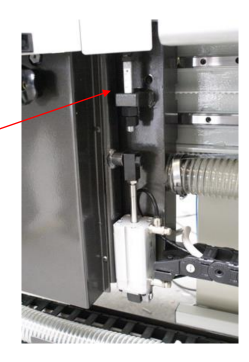


Handwheel for the adjustment of the saw blade axial positon. Stepless adjustment range $0 \div 3$ mm

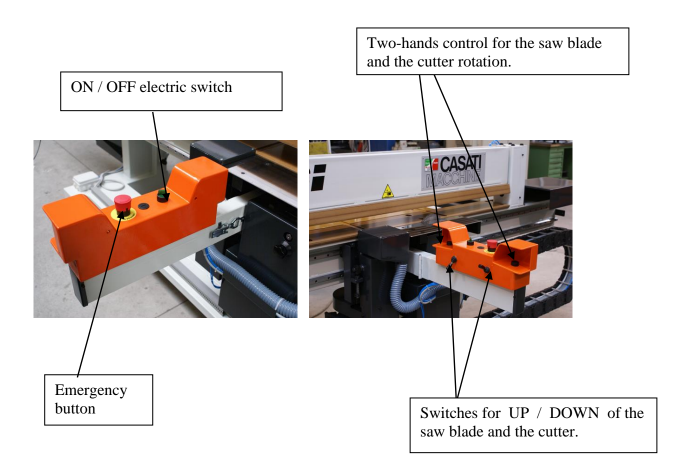
Two slide-ways with accurate linear ball-bearings

Saw blade height adjustment. Stepless adjustment range 40 mm.

Pneumatic lifting and lowering.





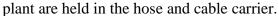


The arm can be turned against the frame when you are not working so to save space.

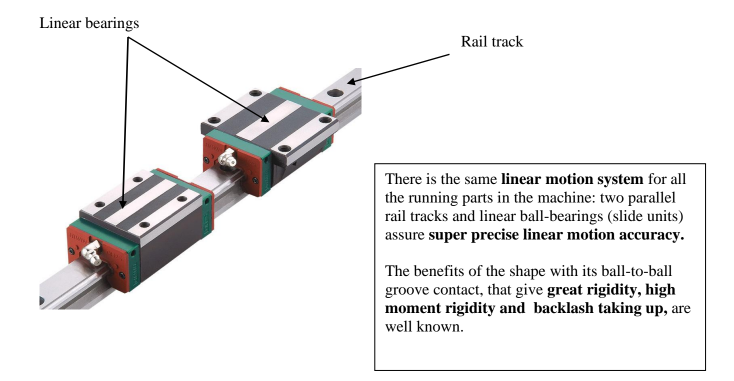




The suction hoses from the saw/cutter units to the fixed mouth connected with the factory suction







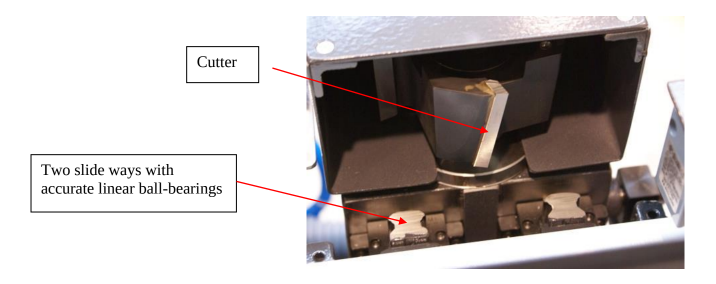


OPTIONAL EXTRAS UPON REQUEST:

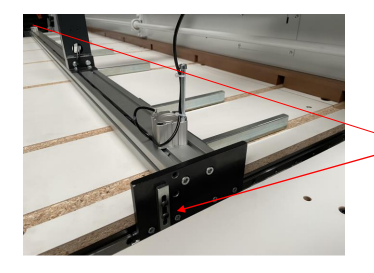
Milling unit for the finishing cut.

The HM-cutter is included.

The cutter can be pneumatically lifted and lowered. The setting range is 50 mm.



- **Back table** with mobile fence sliding on precision ball ways and pneumatic clamping devices (max. distance of the fence mm 600)



Two slide ways with accurate linear ball-bearings





The back fence includes pneumatic clamping devices. It is lowerable so to disappear under the working surface when it is not used.

Compact overall dimensions of the back table.



- **Electronic read-out** showing the distance between fence and cutting line, including strong handle for the wide traversese.



- **Fixed front table** for machine with circular saw unit only.

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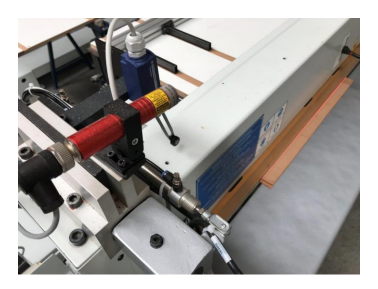


- Mobile front table for machine with circular saw and cutter units. In automatic way it moves ahead when the cutter is working and moves back to close after the milling operation. It is pneumatically driven.





- Laser showing the cutting line.



We reserve the right to change specifications and design without notice. The images are inserted for illustrative purposes.