

**DO  
MORE  
TODAY**  
WITH  
BOTTENE



Cross Cut Saws

Scanners

Automation

Finger Jointers

Planers & moulders

**R  
500**

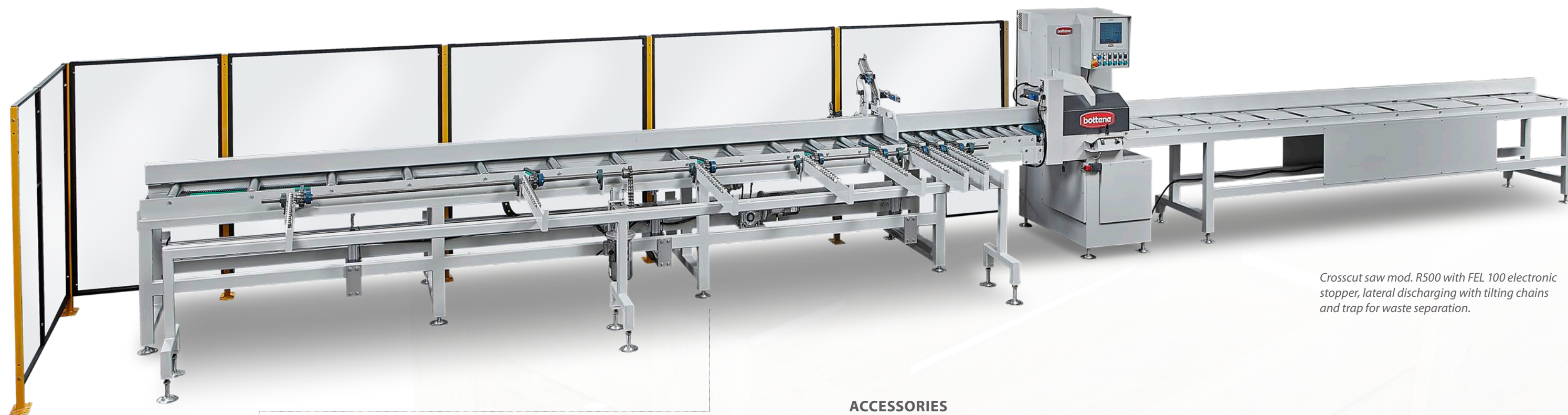


**Bottene srl**  
Via Emilia Romagna 24  
36015 Schio • Vicenza • Italy  
tel. +39 0445 500159  
Fax +39 0445 579700  
bottene@bottene.it

[www.bottene.it](http://www.bottene.it)

**DO MORE TODAY WITH BOTTENE**





Crosscut saw mod. R500 with FEL 100 electronic stopper, lateral discharging with tilting chains and trap for waste separation.

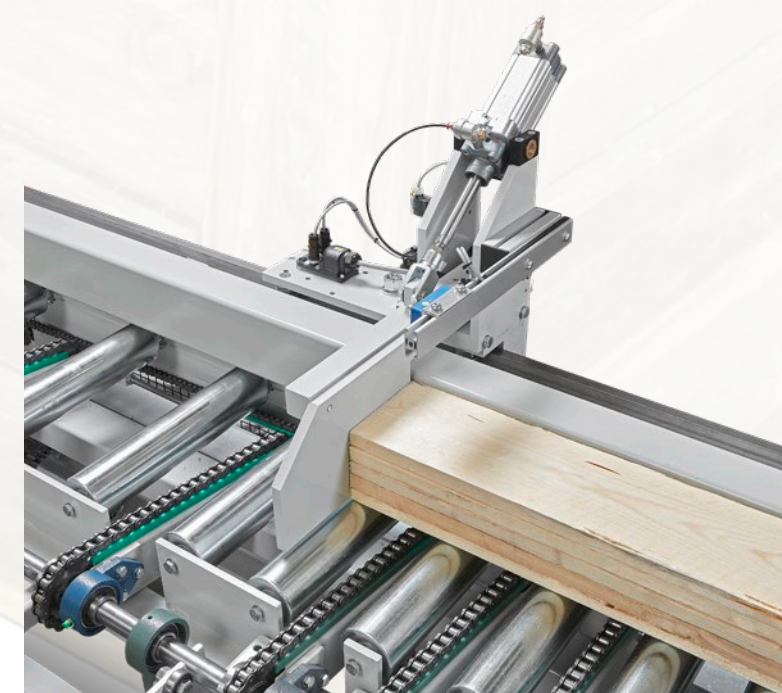
## R500

The R series crosscut saw are normally used in the companies that produce semi-finished products, packaging and doors and windows. Thanks to their versatility every customer can decide the dimensions, the production capacity and the degree of automation for each model. Used with great success in the packaging industry they can take advantage of software and accessories to work in series or different products. There is the possibility of networking and receiving data from the office program.

The using of the Electronic Stop FEL 100 allows to the operator to work with speed and precision, optimize wood and save time. The software allows to the operator to save cutting lists and quickly recall them thru external push-button as well as to program cutting sequences that can be repeated automatically. The positioning thru rack ensures a high speed (80 mt/1'), precision and lifetime performance, without any deterioration and no maintenance.

### ACCESSORIES

- Idle or motorized roller conveyors with fix or electronically controlled speed.
- Belt conveyors with fix or electronically controlled speed.
- Mechanical or pneumatic stoppers.
- FEL 100 electronic stopper, speed 80 mt/1' and accuracy 1 mm.
- Discharging and selection systems by means of chains and pneumatic levers or lateral ejectors.
- Trap with tilting belt conveyor for waste separation.



FEL 100 Electronic Stopper



Tilting belt conveyor for waste recovery-closed



Tilting belt conveyor for waste recovery-open

### Technical data

	R400	R500	R550
Blade diameter	400 mm	500 mm	550 mm
Blade motor	3 kw	4/5,5 kw	4/5,5 kw
Cutting capacity	50×300 mm 100×190 mm	100×350 mm 150×200 mm	100×420 mm 150×300 mm