

Cursal cross-cut saws: wood culture, experience, high technology

Managed by the Curtolo family since 1977 Cursal Srl, is an Italian company with the total focus on the production of wood cross-cut saws, combined with automatic loaders and unloaders.

The company optimises quality-price-performance and its top range is the optimising cross-cut saws – the Curtolo family says it been the first manufacturers in Italy.

With Cursal's forty years of advising, projecting, selling and assisting its customers on automatic optimising cross-cut, semi-automatic cross-cut and customised saws, automatic load-unload systems, dedicated accessories, it is proud to have delivered over 3600 plants operating worldwide.

Optimising Belt Feeding

Super fast and flexible, the impressive Belt Traction TRV range is ideal for integration with Cursal's optical defect scanner made.

The company maintains that the TRV



traction system with specific pressure wheels – rubbered and anti-slip at a reduced distance – guarantees speed, precision, and a uniform pressure on the entire surface of the board.

It also features: linear guides with lubrication

and an anti-dust system; pressing system with an anti-splinter; and a steel blade with alternated teeth (z=120)

Optimising Push Feeding

Cursal's Optimising Push-Feed Saws for maximum accuracy and precision in cutting single board and packs, often combined with our automatic loaders/unloaders.

The pushing system challenges every production reality, satisfying both the packaging and the window frames producers – created to optimise the customer management software.

How? It's the most flexible product line for the accessories and even for the software versions, so it can handle every type of wood or packs with a very high precision.

The combination with our automatic loaders/downloaders is also excellent.

The TRSI satisfies the production needs of most of Cursals' customers in Europe and the rest of the world, for its performance-quality and price ratio.

Otherwise if you need an angled cut, the TRGSI is what you are looking for.

Optimising Roller Feeding

These TROA-TROE series machines are extra robust for sawmills equipped with rollers traction for the cross-cutting of hardwoods, un-edged, frozen or twisted boards

The large cutting sections allow an unlimited range of use with a large amount of workable load.

For each conveyor system, customers can combine it with trunk cutters and multi-blade machines. Cursal also advises that if you don't have to remove defects from the boards it is preferable to choose the TROA version – in it is an issue, the TROE is the better option.

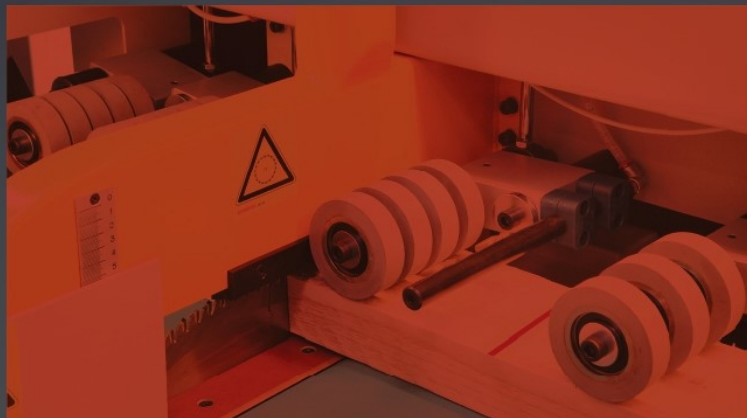
www.cursal.com

Roller feeding optimising cross-cut saw



Push feeding optimising cross-cut saw





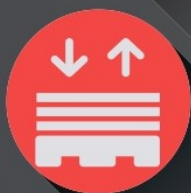
WOOD EXPERTS CHOOSE CURSAL



**ELECTRONIC
OPTIMIZING SAWS**



**SEMI-AUTOMATIC
CROSS-CUT SAWS**



**AUTOMATIC
HANDLING SYSTEMS**



DESIGN
CONSTRUCTION
INSTALLATION
ASSISTANCE
MAINTENANCE
SPARE PARTS
OF WOOD
CUTTING SYSTEMS



www.cursal.com

