

CURSAL

CROSS-CUT SAWS - OPTIMIZING SYSTEMS - LOAD/UNLOAD AUTOMATIONS

**PUSH FEED
CROSS-CUT SAWS**
series

TRSI

CROSS-CUT SAWS

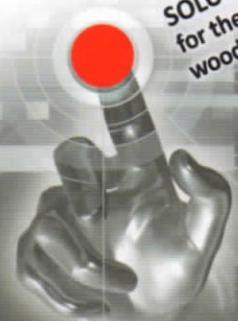
AUTOMATIONS

For
OPTIMIZED CUT •
with defects qualities selection
PROGRAMMED CUT of •
fixed length cutting -
measures sequence
for single planks/packets

Cross-cut saws - Automations

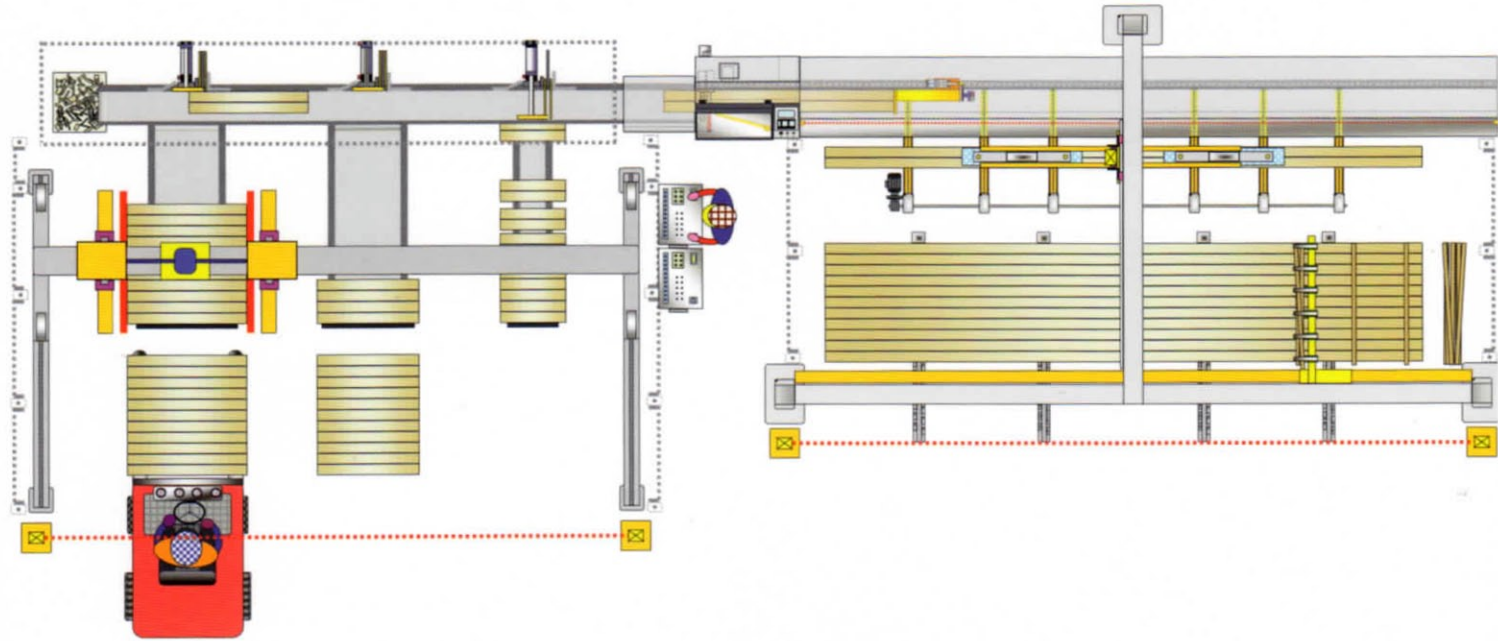


**CROSS-CUTTING
SOLUTIONS**
for the solid
wood industry

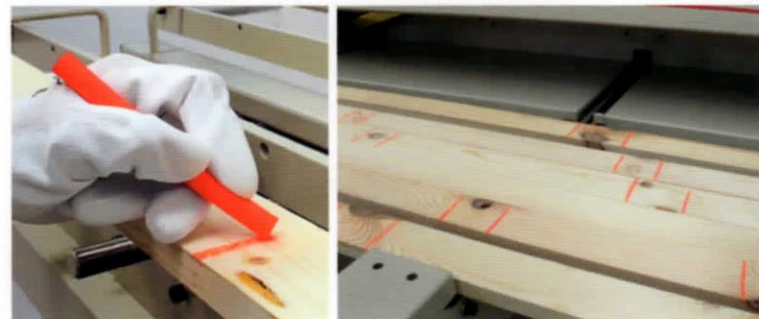
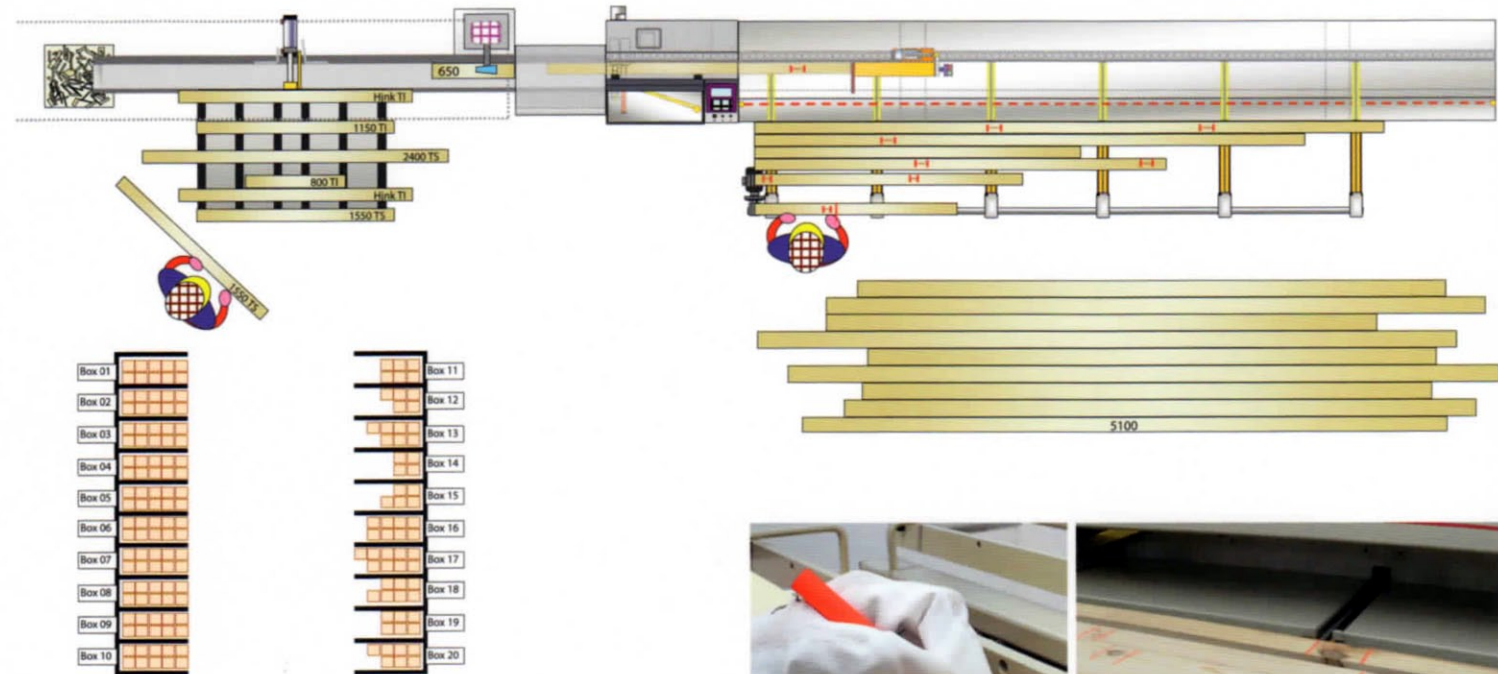


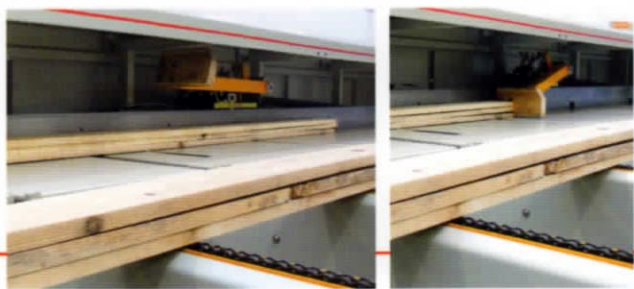
OPTIMAL COVERAGE OF ALL SECTORS, FROM THE PACKAGING TO THE DOORS AND WINDOWS

TRSI AP fixed length cutting with automatic load/unload (Cursal Automations)



TRSI E optimizing cross-cut saw version used for selection of qualities and defects

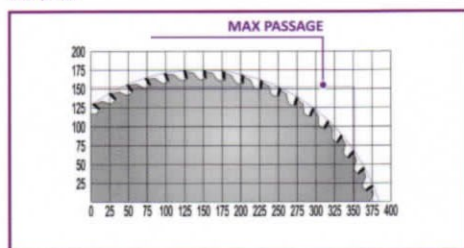




Standard technical data

Model	Power	Blade	Working height surface	Dust outlet \varnothing	Compressed air consumption	Average noise level on operator	Max. forward speed	Cutting height on the guide
	(KW)	mm.	mm.	mm.	nl/min.	DBA	mt./min.	H mm.
TRSI	3 / 4 / 5,5	\varnothing 500 \varnothing 35 Z/120	900 \pm 20	120 + 80	150	< 80	100 + 250	125

TRSI \varnothing 500



Agent

www.cursal.com - info@cursal.com

Cursal s.r.l. via Bradolini, 38/a - 31020 San Fior (TV) Italy
tel. +39 0438 400963 - fax +39 0438 401851