



Art. 2089

Twin overhead wide belt sander - Mod. "CL130"

Technical data "CL130"

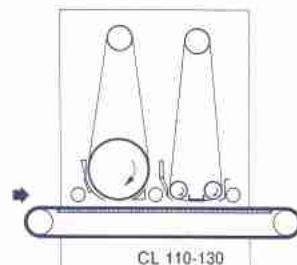
Max. workpiece width	1300	mm.
Max. workpiece thickness	150	mm.
Width of abrasive belt	1300	mm.
Feed speed (constantly variable)	from 4,5 to 23	m/min.
Calibrating motor	25	HP
Sanding motor	20	HP

Optionals:

Calibrating motor	35	HP
Sanding motor	25	HP

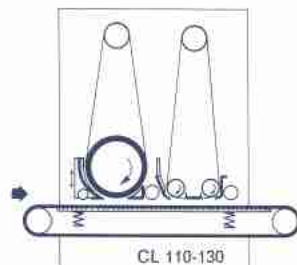
CL110-130

With steel roller and fixed plane to calibrate and sand veneer panels, frames and chipboard; with rubbered roller and fixed plane to calibrate and sand massive wood and frames. This model has a modular structure: from the possibility of mounting special devices, version for particulars works are the result.



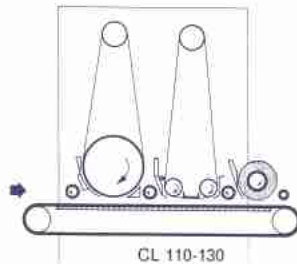
CL110-130

Version with calibrating roller in rubbered, floating plane, fixed pressure for the working of veneered panels with thickness tolerances, consistent with the floating of the plane without adjusting the measurements. Such a version enable to carry out simultaneously the pre-sand and sanding. By choice, platen floatation can be excluded.



CL110-130

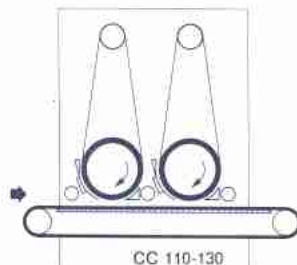
Version with inflatable pad, upper motor, blowers on sanding group, and motorized roller to sand painted surfaces. 2 speeds sand group with pad electronic descent.



CC110-130 DOUBLE CALIBRATING MACHINE

For calibrating of solid and rough timber when deep cuts are to be performed.

Both calibrating groups have rubber covered steel rollers of different hardness the first one (rubber covering over 85SH) for a deeper cut and the second (85SH) to perform a lighter, more accurate cut.



LL110-130

DOUBLE SANDING MACHINE - 2 PADS
For the finishing of massive wood and veneer. The using of inflatable pad permits the acting on embedded pieces into-frames.

The sanding of painted surfaces needs the motorized rollers, the blowers and the catender roller at the output on the LL110.

Sanding units with 2 speeds and 2 electronic down stroking pad.

