

## Glue jointing machine

Products



### LONGITUDINAL GLUE JOINTING MACHINE MOD. G.L.C. 1200

The longitudinal jointing machine MOD. G.L.C. 1200 allows a perfect jointing of two veneer sheets in one operation by using a **patented** system for the glue application.

Indeed, the Longitudinal Glue Jointing machine MOD. G.L.C. 1200 we produce, is equipped with two tanks for the mass glue application. This innovation grants high quality and high jointing finishing since the glue is simultaneously applied on both edges to be jointed.

The advantages of this type of glue processing are the following: higher working speed (the machine can reach a speed of 35/40 mt/min with some wood types.)

In case, for any reason, no glue is applied on one of the two edges, the jointing is anyway granted since the glue is applied on the other edge as well.

A high resistant jointing is granted by applying the glue on both edges, since the two sheets are jointed with glue to glue and not with glue to wood.

Veneer sheet dimensions	
Thickness	mm 0.4-2
Min. Length	mm 360
Min. Width	mm 45
Max. Width	mm 1200
Technical Characteristics	
Heating area length	mm 1200
Heating temperature	fino a 240°
Transport speed	10-40 m/min
Glue type	UREA
Power connection	6 Kw
Voltage	400 V / 50 Hz
Machine dimensions	
Length	mm 2600
Width	mm 2000
Height	mm 800
Machine Weight	Kg. 2000