PRESS WITH ELECTRONIC CONTROL FOR BLOCKBOARD PANELS AND MULTILAYER BEAMS

GSLA

EXCLUSIVE AND INNOVATIVE DESIGN of upper mobile platen and of contrast hydraulic bar allowing to reach an horizontal pressure up to 45 ton.

- · Gluing quality improvement even with hard woods
- Visual quality improvement of panel surface since the width tolerances of wood beam are compensated
- Pressing time is decreased with productivity increase
- Iti is possible to realize high thickness panels and multilayer beams of optimum quality and with same press, thanks to the high horizontal pressure and the useful opening of 150 mm.





MAIN FEATURES

- · Production in THROUGH-FEED or by single panel
- · Possibility to produce panels in multirow, in through-feed or by single groups
- Production in through-feed up to 80 mm thickness with contrast bar acting as pushing device
- · Production by panel or single group up to 150 mm with contrast bar acting as stop
- Solid steel platens for heating with electric boiler for water or oil
- Multilayer platens, dedicated devices and protections for high frequency generator heating
- Platen covering in superglossy stainless steel to protect the platens, ease the cleaning and for a long life
- composition of wood beams on the loading surface 2.500 - 3.000 - 3.500 x 1.300 mm
- Basic press versions for manual

Independent adjustment

of horizontal / vertical pressure and of contrast hydraulic bar with automatic pressure recovery.



Automatic plants for wood beam composition available

in the configurations dedicated to the different wood beam dimensions and different product types.

