Essetre Techno PF 1250 EVO-





Revolutionary patented NC working centre to process beams and walls.

NC working centre for the construction of wooden structures, roofs, beams and X-LAM / CLT walls with width up to 1300 mm.



Essetre Techno PF 1250 EVO-





Working Area

The working area inside the cabin consists of 2 independent opposing operating units, one upper and one lower, complete with 5-axis milling heads in continuous interpolation and 12 kW electrospindles at 7000 rpm. The tool holder is HSK63F.



Loading Area

Large pre-loading area, designed to load one or more pieces with a maximum width of 1300 mm, which will then be managed by the infeed clamps.



Outfeed Handling System

It consists of an automatic clamp managed by the NC, which allows the workpiece to be moved from the cabin to the exit zone for successive evacuation and storage in the unloading area. A second clamp is also installed in the unloading area to handle the part during processing.