Essetre Techno Saw-





Compact, flexible and intuitive machining centre ideal for small sections, this NC machining centre is ideal for cutting and machining trusses, frame house elements, light and solid wood beams. Maximum working section 450 x h 150 mm.

Essetre Techno Saw-





Milling Head

Patented milling head with 5 continuous interpolating axis for the processing of the 6 faces of the workpiece. Patented dual output motor with HSK63F tool holder.



Tool Magazine

Rotative tool changing magazine with 8 positions for HSK63F cones, managed by a controlled axis. The magazine is installed on the front of the cabin, complete with automatic cover to keep cones and tools clean.



Loading Area

Additional loading area to process workpieces up to 13000 mm, consisting of 5 fixed supports on the machine structure equipped with motorized chains for the automatic loading of boards and beams on the loose rollers of the machine entry plan.

Auckland

