

olimpic e10

manual edge bander for straight and shaped panels.

Simply essential and functional

Designed to be an economic, reliable and practical machine for the edge banding of straight and shaped panels.



main features





GLUING THE MOST CRITICAL EDGES WITHOUT COMPROMISE

The teflon-coated glue pot, positioned under the work table, with continuous glue circulation avoids burning of the glue. It is possible to adjust the quantity of the glue to be applied on the edge.

PERFORMANCE JUST LIKE A "BIGGER" EDGE BANDER

- Rapid glue heating system to be operating in the shortest possible time
- Stand-by timed function for the best conservation of glue
- Two feed speeds for higher productivity and finishing quality



olimpic t 20

manual trimming machine for straight and shaped panels.



OLIMPIC		T2O
Maximum edge thickness	mm	4
Minimum and maximum panel thickness	mm	14 - 80
Minimum panel width/length	mm	100/200
Minimum internal radius thickness 0,4 mm	mm	25
Installed power	kW	1,5
Exhaust hood	mm	2 x 80
Work table height	mm	850
Weight	Kg	200
Machine length/width	mm	1000/800



NO ADJUSTMENTS, ONLY COPYING DEVICE SUBSTITUTION

Rapid and precise set up during machine changeover with the interchangeable horizontal copying device coupled with the multifunction tools (SCM exclusive system).





THE BEST QUALITY FINISH WITH EVERY TYPE OF MATERIAL

due to the use of high frequency motors equipped with an inverter for the adjustment of the cutting speed.

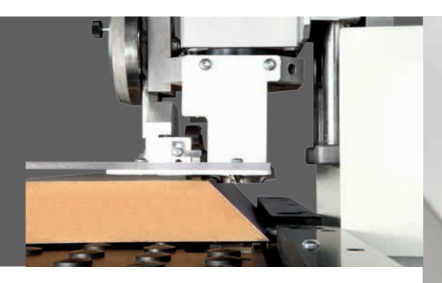
olimpic t 20

main features

NO LIMIT EVEN WITH TILTED EDGES

The possibility to horizontally adjust the position of the upper trimmer allows the machining of tilted panels and to carry out a different edge profile on the upper and lower edges.

• An example: edge with an R2 radius on the upper edge and a straight edge on the lower one



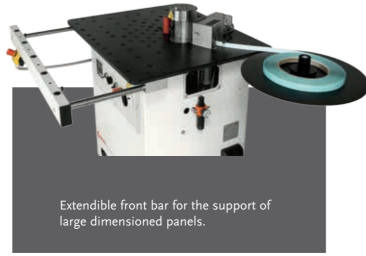


MAXIMUM PERFORMANCE AS STANDARD

The diamond multifunction tools, supplied as standard, provide a high quality finish and easy set-up as well as a very long working life.

olimpic e10-t20 optional devices













The technical data can vary according to the requested machine composition. In this catalogue, machines are shown with optional equipment. The company reserves the right to modify technical specifications without prior notice; the modifications do not influence safety foreseen by the CE Norms.



