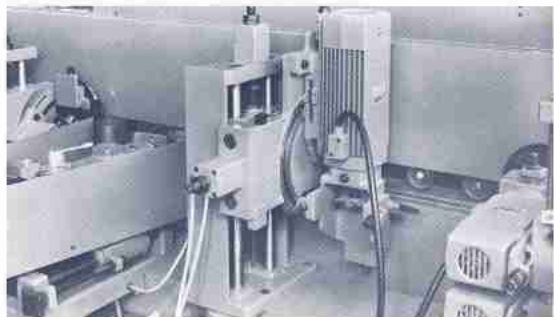


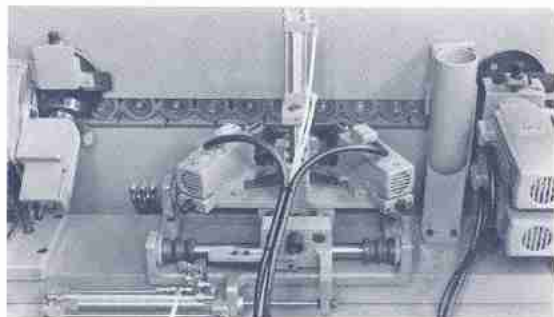
**Art. 2130**  
**Super finishing heads - Mod. "S"**

They are equipped with two high frequency 0,3 HP motors running at 12.000 rpm which are accurately adjustable to copy the panel edge with a swinging movement. A perfect degree of finishing with edge rounding or chamfering, either on plastic laminated or veneer strips, is obtained. The unit can be infinitely adjustable between  $0^\circ$  and  $45^\circ$ .



**Art. 2131**  
**Moulding units - Mod. "U"**

They are equipped with high frequency 2,5 HP motor and are designed to make through or stop groovings (by an air piston supplied as an option) both on the edge and on the face of the panel. The motor is titable from  $-15^\circ$  to  $+95^\circ$  in respect of the horizontal plane.



**Art. 2132**  
**Corner finishing units - Mod. "A"**

They are equipped with two high frequency 0,3 HP motors running at 12.000 rpm to round the corners of panels removing all indents left by the end trimming blades. Possibility of bevelling from  $0^\circ$  to  $45^\circ$ . Specially suggested for panels banded with laminated or PVC strips.



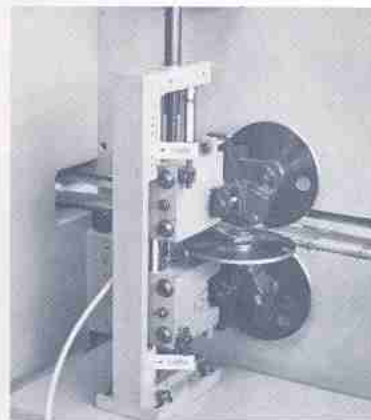
**Art. 2133**  
**Brush units - Mod. "SP"**

They are equipped with two 1,1 HP motors running at 2.800 rpm. Subject to the type of edge being applied, the unit can be fitted with abrasive of felt brushes thus allowing the final glazing of edge corners.



**Art. 2134**  
**Standing units - Mod. "L"**

Equipped with one 1,8 HP rotating shell motor, they move alternatively both horizontally and vertically to copy the panel edge with a time mechanism. A perfect degree of sanding is therefore obtained even with panels banded with as thin as 4/10 mm. veneer.



**Art. 2135**  
**Glue scraper units - Mod. "RC"**

They are designed to do the final work, the removing of excess glue especially when processing plastic laminated strips and are conceived on a different concept from the methods worked out so far. The glue scraping is ensured by steel rotating knives with vertical and horizontal copying feelers.