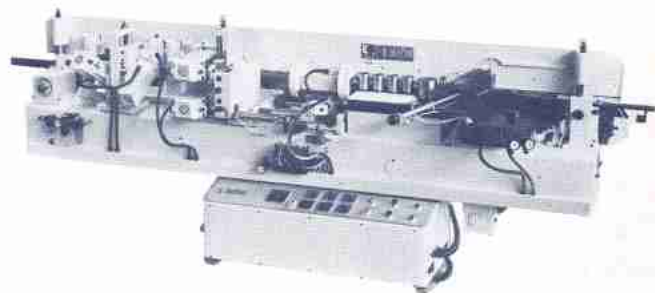


Art. 2118
Double edge bander STEFANI - Mod. "IBIMATIC/E"

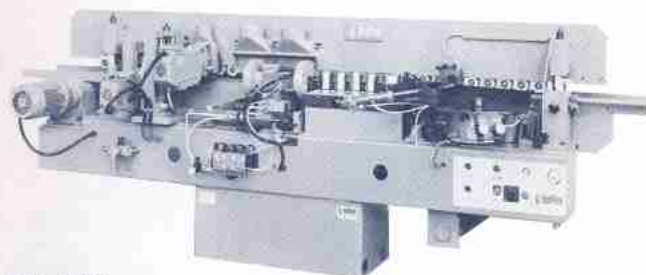
The machine is a new conception, simple, versatile, suitable for small or medium sized companies or for using out of line for particular working requirements.
Up to 3 working units other than the glueing station can be fitted, which is sufficient to solve the essential problems for the working of the edge.
An extremely interesting characteristic is the possibility of working 145 mm. minimum width panels on both sides.

Technical data

Max panel width	2200	mm.
Min. panel width	145	mm.
Max. panel height	50	mm.
Min. panel height	10	mm.
Thickness of lipping	0,4-10	mm.
Feed speeds	9,18	mt/pm



Art. 2119
Single sided edge bander STEFANI
Mod. "MONOMATIC/E"



Art. 2120
MONOMAT Single Sided Automatic Edge Bander

Main technical information

Minimum working width	110	mm.
Panel minimum length	240	mm.
Panel thickness	10-50	mm.
Strip thickness	0,6 - 8	mm.
Feed motor	2	HP

End Trimming Unit with one 0.3 HP 2,800 rpm through shaft motor bearing two sawblades of 170 mm. diameter.
0-30° Tilttable Edge Trimming Unit with two 1 HP 9,000 rpm motors (no frequency changer needed) complete with two cutters of 100 mm. diameter.

Optionals:

Pneumatically controlled shears for the cutting of the roll-feed material.
Roller bar for the supporting of panels wider than 500 mm.

Glueing unit with 8 Kg. glue pot placed under the strip table.
Automatic feeding of straight and rollform strips.
Bottom feed chain with wide 70 x 75 mm. rubber coated blocks running on rexilon guides.
Top pressure system with idle rubber coated rollers at a distance of 80 mm. between each other.
Feed speed of 15 metres/1'.

Side pressure unit consisting of a first driven roller and two idle rollers.

Machine in standard version complete with: En Trimming Unit.