

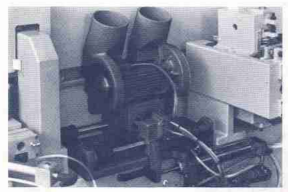
Art. 2124 End trimming unit - Mod. "Y-45"

To 2 motors with 0.8 HP at 12.000 rpm. Horizontal tilting from 0° to 45.



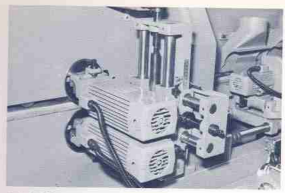
Art. 2125 End trimming unit - Mod. "Y"

They are equipped with high frequency 0,5 HP motors running at 12,000 rpm motors and are air operated. The longitudinal and transverse movements are independent from each other thus ensuring extremely precise cuts with vernier zero-setting of feelers. They can be horizontally bevelled by 200 to get cham-fered cuts



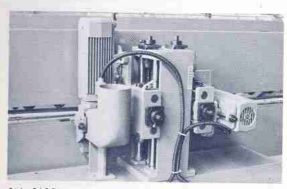
Art. 2126 "T" end trimming unit.

They are equipped with motor HP 0,8 - 12.000 rpm. The longitudinal and tranverse movements are independent from each other thus ensuring extremely precis cut



Art. 2127 Edge trimming units - Mod. "R"

They are equipped with high frequency 1,4 or 2,5 HP motors running at 12,000 rpm. The vertical and axial movement is independent and the motor and feeler adjustment is done by decimal verniers.

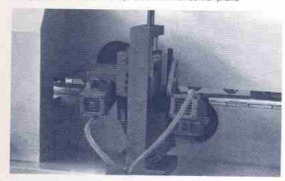


Art. 2128 Universal lip trimming and moulding units - Mod. "H"

They are equipped with two high frequency 1,4 HP motors or, optionally, with 2.5 HP motors to work as moulding units.

Motors are revolving and can therefore lip trim or mould at any angle compri-

sed between 15° and 95° in respect of the horizontal plane



Art. 2129 Edge trimming units - Mod. "RS"

Are equipped with 0,8 HP high frequency motors running at 12,000 rpm. Have independent vertical and axial movement. They are adjustable from 0° to

Advisable for the trimming of laminated plastic and melamine paper.