



**ÖZGENC
MAKİNA**



WS 130

PVC Sash Hardware Mounting Table

Designed to assembly Tilt & Turn hardware systems on different types, various sizes of window & door sash profiles. Provides speedy, high quality and standard assembling

- Automatic centering
- Automatic measurement of espagnolettes and scissors
- Punch for espagnolette and scissor stay cutting
- Manual screwing
- Manual hinge drilling with template

Option:

- MS – Manuel Drilling and Manual Screwdriving Group for Hinge Fixing
- TL – Tilting-lifting table sytem
- FR-S – Hardware shelf (Lighting and Functional Corner Element Hanger)

Technical Specifications

-Electrical Values: 380-400 V, 3 ph, 50-60 Hz

-Total KW: 3 kW

-Air Consumption : 250 lt/min

-Air pressure : 6-8 Bar

-Screw dimensions to be used : Min:3,9*16 mm, Max: 4,2*38 mm

-Machine Height : 2020 mm

-Machine Width : 1800 mm

-Machine Length : 3250 mm

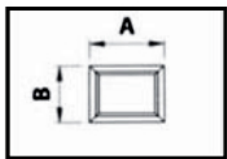
-Machine Weight : 350 Kg

-Minimum Profile Height : 40 mm

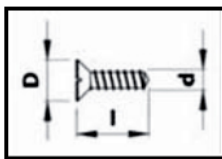
-Maximum Profile Width : 40 mm

-Minimum Screwing Range : 400 mm

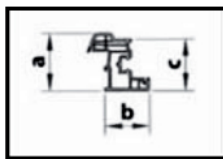
-Maximum Screwing Range : 2200 mm



A Min.: 400 mm
A Max.: 2200 mm



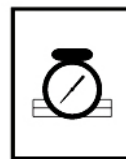
D: 5-10 • d: 2.4-5 • l: 10-35



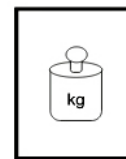
a Min.: 40 mm
b Min.: 40 mm
b Max.: 100 mm



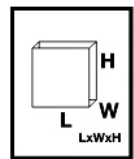
V : 380
kW : 3
A : 8



6-8 bar 250 lt/syc



400 kg.



3070 x 2000 x 2020