

Standard Features

- Computer controlled (PID) heat control system to achieve welding strength within standards.
- Precise movement capability thanks to high precision linear guidance systems.
- Temperature, melting and bonding time that can be defined separately for each profile type.
- Ability to select profiles with a pneumatic revolver with 8 different positions.
- Welding heads can weld independently of each other.
- Each head can move independently for 90° and middle registration welding.
- Welding patterns can be changed quickly and easily.
- Height adjustable and foldable profile support system.
- "H" and "T" welding capability.
- Automatic middle register centering system

Optional • 3,4 and 5 welding head options

Technical Specifications

Electricity Value : 220-440V, 3~ 60 Hz

Min. Welding Size : 320 mm

Power Consumption : 9 kW, 25 A

Max. Profile Width : 125 mm (90° Welding Angle)

Max. Profile Height : 165 mm Machine Length : 5500 mm Machine Height : 2100 mm Machine Width : 1950 mm Welding Angle : 45°,90° and V Machine Weight : 1980 kg : 6-8 bar Air Pressure : 200 l/min 64 Air Consumption

: 4500 mm

Max. Welding Size

