

FORSSTROM

YOUR ONE-STOP PARTNER
FOR FABRIC WELDING

HW-W



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Forsstrom HW-W Hot Wedge Welding Machine

Forsstrom hot-wedge welding machines combine precision mechanics, servo technology, and energy efficiency to meet the demands of modern industrial production. Whether you require a stationary hot-wedge welding machine for controlled workflows or a travelling system for large-scale panel welding, our team can configure a solution aligned with your materials, seam design, and production goals.

Stationary or Travelling



HW-WS - Stationary

The Forsstrom HW-WS stationary hot-wedge welding machine is designed for manufacturers who require stable, repeatable weld quality in fixed production setups.

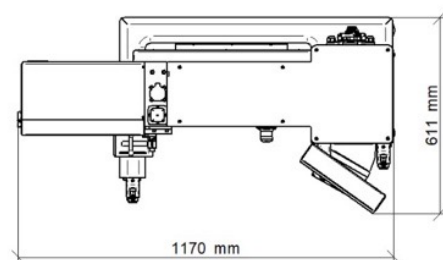
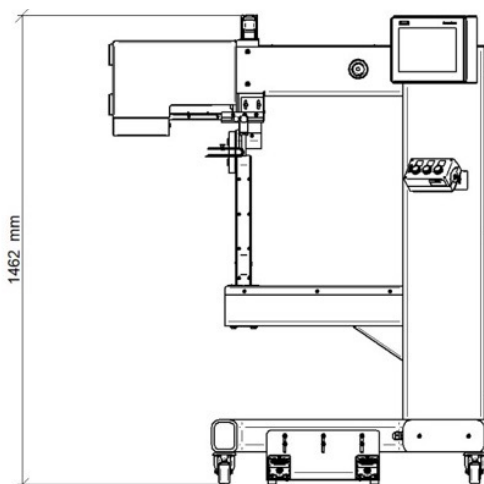


HW-WT - Travelling

The Forsstrom HW-WT travelling hot-wedge welding machine is engineered for manufacturers who require consistent weld quality, high production speed, and low operating costs.

Technical Specs

Welding speed	Up to 30 m/min
Welding widths*	10, 15, 20, 30, 40, 50 mm
Temperature	Up to 500 °C
Voltage	1-phase 230 V, 50/60 Hz + earth, 16 A
Compressed air requirement	Minimum 7 bar
Air consumption	10 l/hour
Pressure range	15–70 kg



* Standard light version - Sizes: 10, 15, 20, 30, 40, 50 mm. Speed version+ - Sizes: 20, 30, 40, 50 mm