

FORSSTROM

YOUR ONE-STOP PARTNER
FOR FABRIC WELDING

TDW 200-1000



FORSSTROM.COM

Forsstrom TDW Travelling HF Welding Machine

The TDW (5-25 kW), a trusted choice for over 30 years. The TDW is a large travelling machine with customized table length and it has 785 mm of free space behind the electrode. The welding table is equipped with a large trough for material storage.

Features

Large Travelling Design

Covers large work areas efficiently. The robust construction supports a wide range of welding applications for large-scale production.

Customizable Table Length

Table length can be adapted to your needs and upgraded later if production requirements change.

Generous Space Behind the Electrode

780 mm of space behind the electrode allows easy material handling and improved operator ergonomics.

Integrated Material Trough

Keeps tools and materials within reach, supporting an organized workspace and reduced downtime.

Pre-Programmable Welding Cycles

Save welding parameters for different tasks and switch between jobs without manual adjustments.

Automatic Welding Options

Reduces manual intervention and supports consistent, reliable production flow.

Technical Specs

Power	5-25 kW
Max weld surface	200-1000 cm ²
Daylight (with a 45 mm high electrode)	80 mm
Free space behind the electrode	780 mm
Max weldable electrode width	200 mm
Pressure	Max. 2700 kg at min. 7 bar / 101 psi
Computer	Forsstrom™ industrially developed, HF-classified computer
Touch-screen	12"

