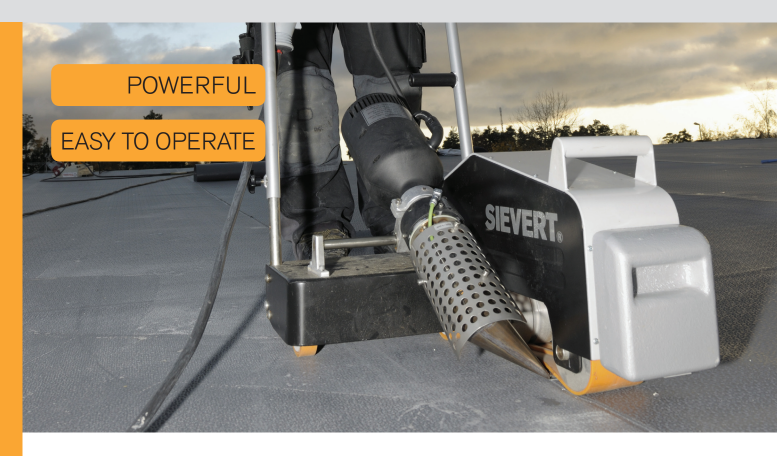
#### **TW 5000**

# High Quality Welding Result





The Sievert TW 5000 was designed with the contractor in mind. It is the most versatile, reliable, powerful and easy to operate automatic hot-air welding machine available on the market.

The Sievert TW 5000 can weld any membrane, such as plastic, rubber and modified bitumen.

Sievert's long experience in making heating tools for the roofing industry together with new modern industrial design has created a truly professional and user friendly welding machine.



# Four-wheel drive and belt system assures wrinkle-free welding

Powerful engine and efficient drive system allows climbing ability up to 30°

Separate free rolling wheels for easy transport



#### Easy to operate display unit. Digital display showing temperature, speed and incoming voltage

Runs on 400 V or 230 V

All electronics are made in accordance to highest industrial standard



# Powerful fan for high-speed welding

Adjustable handle made of sturdy steel

Automatic start/stop sensor when the hot-air nozzle is engaged/disengaged

#### **TW 5000**

# High Quality Welding Result





# TW 5000 hot-air welding machine

	Technical data TW 5000					
Temperature	40°C - 650°C fully adjustable	Cable length	90 cm			
Speed	0 - 7m/min fully adjustable	Size	56 x 38 x 25 cm			
Air flow	0 - 48 l/s fully adjustable	Weight (incl. 8kg)	30 kg			
Display	Digital LED	Declaration of	$(\epsilon)$			
Emission level	70 dB	conformity	7 7			



All models are delivered in a sturdy steel transport box.

#### **Model 2993**

- TW 5000 Wideweld Edition has a wide nozzle for 130 mm welding.





**Model 2990** 

 Overlap welding of PVC and similar roofing membranes



#### **Model 2991**

 Overlap welding of modified bitumen and similar roofing membranes





Bitumen

TW 5000	299001	299005	299047	299101	299347
Voltage	400 V ~	220-230 V ~	220-230 V ~	400 V ~	230 V ~
Power	6300 W	5000 W	6300 W	6300 W	6300 W
Ampere	16 A	22 A	28 A	16 A	29 A
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Nozzle width	55 mm			90 mm	
Width of welding seam	40-55 mm			70-100 mm	120-130 mm