

# SIEVERT®

## The New TW 5000 Wideweld Edition



Automatic widewelding hot-air machine



# TW 5000 Wideweld Edition

**SIEVERT®**

## Automatic widewelding hot-air machine

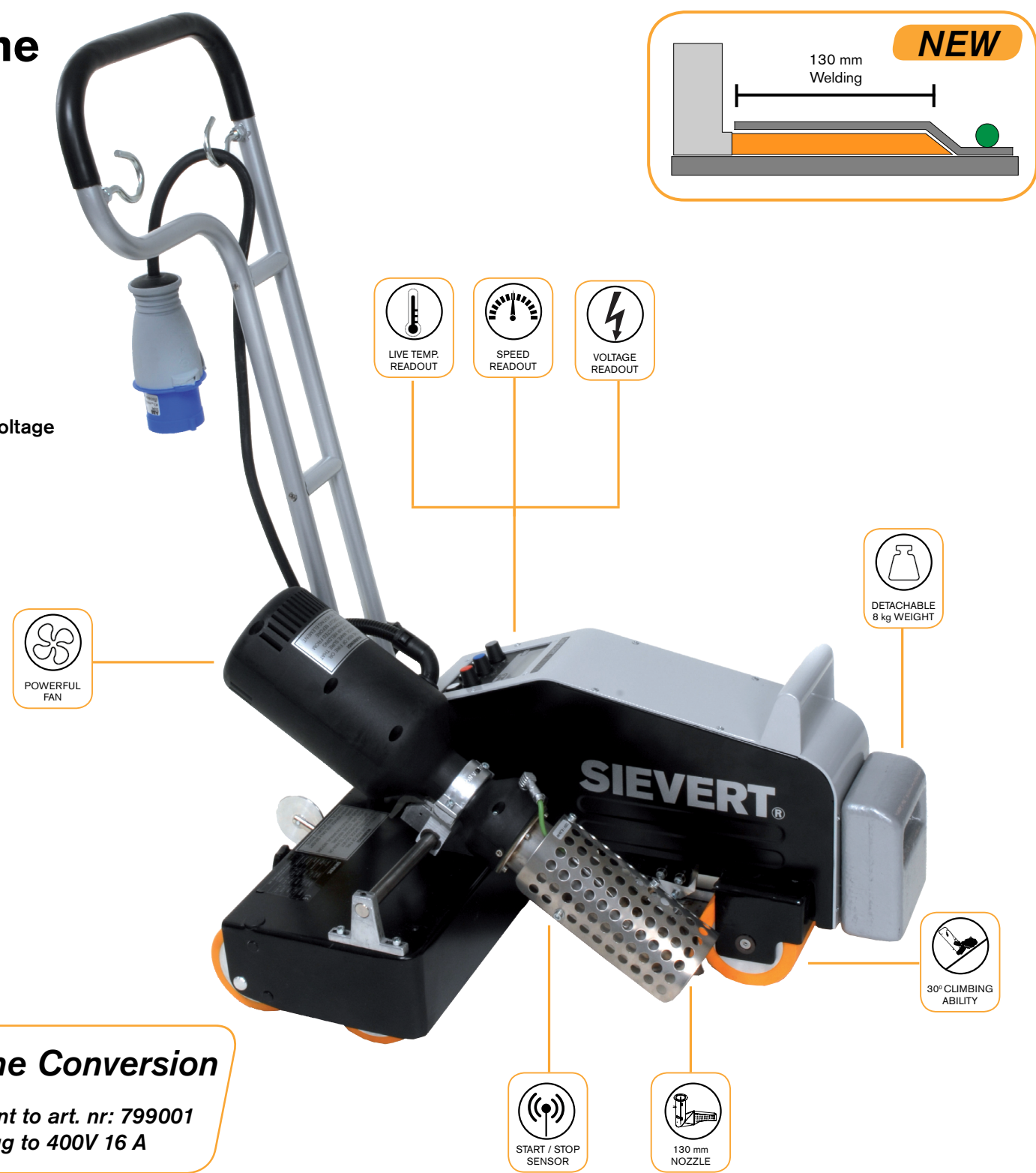
With the roofing industry developing new standards, Sievert is leading the innovation for automatic hot-air welding machines. Our newest edition, the TW 5000 Wideweld, provides a wide nozzle for up to 130 mm welding. Its main function is overlap welding of modified bitumen and similar roofing membranes.

- Four-wheel drive assures wrinkle-free welding
- Powerful engine and efficient drive system allows climbing ability up to 30°
- Seperate free rolling wheels for easy transport
- Easy to operate display unit. Digital display showing temperature, speed and incoming voltage
- Runs on 230 V (can be converted to 400 V)
- Powerful fan for high-speed welding
- Adjustable handle
- Automatic start/stop sensor when the hot-air nozzle is engaged/disengaged
- Delivered in a sturdy metal box for easy transport

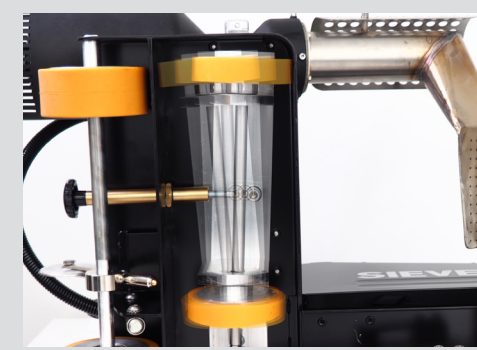


Product	Art. nr.
TW 5000 Wideweld 6,3kW 230V	299347
Heating Element 6,3kW 230V	799047
Heating Element 5,0kW 230V	799007
Heating Element 6,3kW 400V	799001

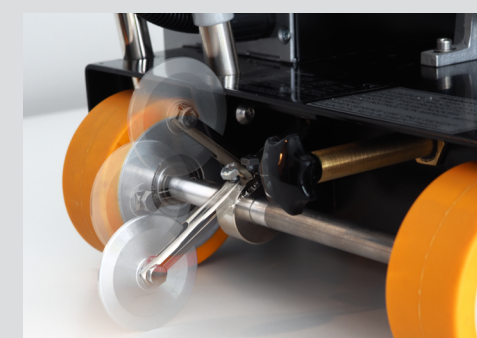
**400 V Machine Conversion**  
 Change heating element to art. nr: 799001  
 Change power plug to 400V 16 A



TW 5000 Wideweld Edition



Adjustable tracking wheels



Guiding wheel



Easy to operate interface



130 mm specially developed nozzle



Technical Data			
Voltage	230 V	Temperature	40°C - 650°C fully adjustable
Power	6300 W	Speed	0 - 7m/min fully adjustable
Ampere	29 A	Air Flow	0 - 48 l/s fully adjustable
Frequency	50/60 Hz	Display	LED
Width of welding seam	120-130 mm	Emission Level	70 dB
Cable Length	90 cm	Size	56 x 38 x 25 cm
Weight (incl. 8kg weight)	30 kg	Declaration Of Conformity	CE

**SIEVERT**®  
Swedish design and quality since 1882.

**Sievert AB**  
P.O Box 1366  
SE-171 26 SOLNA  
**SWEDEN**

Telephone: +46 (0)8 629 22 00  
Fax: +46 (0)8 629 22 66

e-mail: [info@sievert.se](mailto:info@sievert.se)  
[www.sievert.se](http://www.sievert.se)