

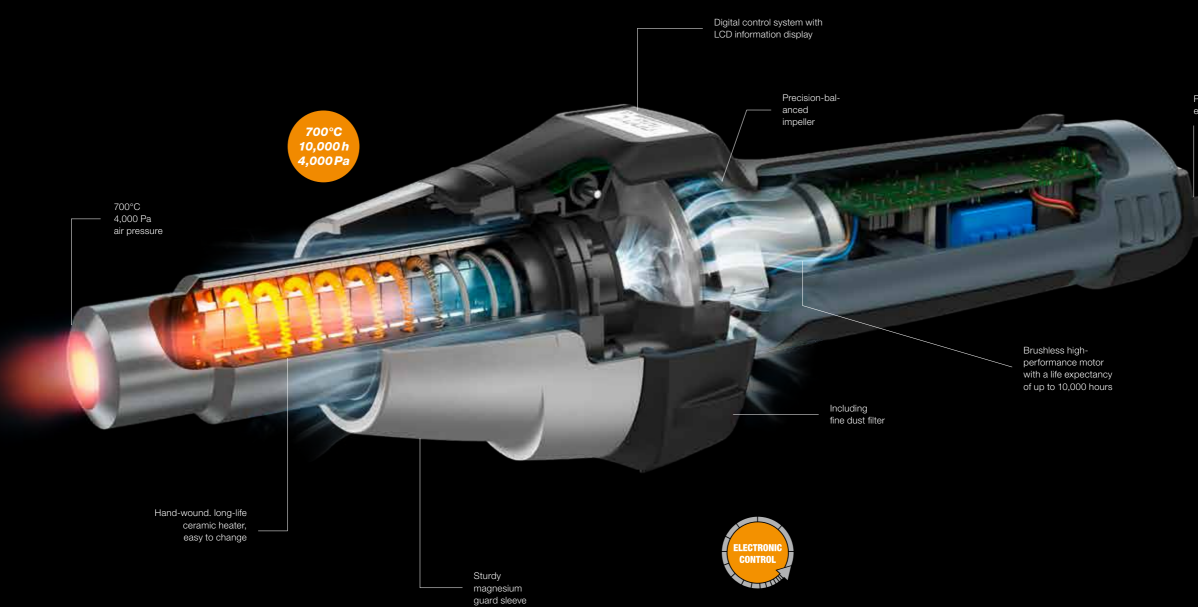


At home on the world's roofs. Hot air tools from STEINEL

The art of understanding heat.

For hot air tools, producing high temperatures is a must; always being in control of them is the icing on the cake. To score top marks on both counts, STEINEL only uses top-quality, long-lasting components developed by its team of experts, and puts them together with meticulous care. This is where our customers benefit from over 30 years of experience, in developing and manufacturing hot air tools, to give them a product that has been cleverly engineered in every last detail, only delivering heat where it is needed; across the board.

Thanks to its particularly robust design as well as the specially sealed and protected electronics, its fine dust filter and the heavy-duty H07 power cord, it is the safe, dependable helper on any construction site. In short: the best hot air tool we have ever developed.



Power cord easy to change

Simply better. Simply for you. Hot air tool **HG 2620 E** with brushless motor.

For anyone settling for nothing but the best when it comes to performance and precision: delivering 2300 W of power, the HG 2620 E hot air tool is easily controlled by a joystick, in precise 10°C steps between 50°C – 700°C, while letting you set 4 individually tailored programmes. The temperature is indicated on the LCD display where it is easy to read at any time. Infinitely varying the airflow rate between 150 – 500 l/min is just as easy. At full air-pressure power of 4,000 Pa. The powerful brushless motor rewards our flagship tool with a working life of over 10,000 hours.

8

Accessories for HG 2620 E







Flat angled nozzle, 20x2mm EAN 4007841 092115

Flat angled nozzle, 20x2mm, straight EAN 4007841 013240







Flat nozzle, 40 x 2 mm, perforated FAN 4007841 009083

Flat nozzle, 60 x 2 mm, for bitumen FAN 4007841 009090

EAN 4007841 006785



Tarpaulin shears EAN 4007841 010423 uitable for right-hand



700%

view



0

LCD information Optional display always in cool-down setting



Single-hand operation by joystick





Magnesium guard sleeve, plug-in heating element



Technical Specifications

Output: 2300 W Temperature: 50 – 700°C Airflow rate: 150 - 5001/min Air pressure: 4,000 Pa Motor: brushless Motor life: 10,000 hours Temperature setting: infinitely variable in 10°C steps via joystick Heating element: ceramic heating element Thermal cutout: yes Protection class (without earth terminal): II Dimensions (L x W x H): 358 x 91 x 95 mm Power supply: 220 – 230 V, 50/60 Hz Weight: 0.840 kg (without power cord)

Ordering details EAN 4007841 008338 (folding box) EAN 4007841 351809 (case)



Residual heat indicator

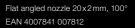
Restart protection

Ergonomic

soft grip handle

Replaceable . power cord







Flat angled nozzle 30x2mm, 60° EAN 4007841 011925



Silicone pressure roller, 40 mm

Teflon pressure roller, 40mm EAN 4007841 034122



Teflon fillet weld tool EAN 4007841 011833



Flat angled nozzle, 40x2mm EAN 4007841 092016



Brass pressure roller, 7 mm FAN 4007841 034115



Seam tester EAN 4007841 034986





The innovation on flat roofs. **HG ROOF** automatic welding machine.

The new, compact and extremely user-friendly HG Roof one-man automatic welding machine produces perfectly sealed roof surfaces with its 2000 W hot air tool, high pressing force and welding width of up to 40 mm. The machine provides the capability of welding close to the edge as well as automatic welding as close as 15 cm to parapet corners. This minimises manual finishing work. Speed is infinitely variable. The handle can be moved to the left and right, enabling the automatic welding machine to travel forwards and backwards.



Welding as close as 8 cm to the edge on straight sides.



(digital control of temperature with temperature indicated on the display)

Weight: approx. 14 kg + 3 × 1.1 kg additional weights

Features: automatic welding machine can be moved forwards and backwards,

- welding as close as 15 cm to parapet corners,
- including soft start and safety shut-off switch
- Suitable for thermoplastic roof membranes

HG ROOF, transportation box, starting plate, 3 additional weights and wire brush

EAN 4007841 064136 HG ROOF Resitrix conversion kit

