



mobile heat

Always ready with the new cordless hot air tools.

Innovative heating technology meets maximum battery power mobile heat cordless hot air tool

Until now, the professional use of hot air tools has always meant access to a power socket. Our developers have now taken up the challenge of making hot air more versatile in how it can be used. With STEINEL's new cordless hot air tools, they have done precisely this. To work productively as soon as the tool is started, a new operating principle has been applied: the tool is heated up first, then the blower is activated. As a result, STEINEL's patented heating technology gives the user 300°C of heat in less than 4 seconds. In conjunction with the 18 V CAS rechargeable batteries, professional tradespeople can now use hot air in hard-to-reach places or for quick repair work on a cordless basis.



The Cordless Alliance System (CAS) gives you freedom from the power socket! Powering our hot air tools with CAS rechargeable batteries, we use the world's most efficient and best-performing system known to the industry. The 18-volt class lets us cover the main field of application for professional users. In the meantime, our dream of a cordless construction site is now shared by more than 16 of the industry's leaders with over 140 tools spread across the various market segments.



metabo **mafell** Collomix STEINEL **starmix** **haaga** BIRCHMEIER
ROTHENBERGER EBENBLÄTTER EIBENSTOCK Elektrowerkzeuge ROKAMAT edding flecher



mobile heat MH5	< 4sec. 300°C Temperature Boost	50 - 500°C Digital, infinitely variable temperature adjustment	Max. 300 l/min Airflow rate adjustable in 6 stages
mobile heat MH3	< 5sec. 300°C Temperature Boost	300/500°C Two-stage temperature	Max. 200 l/min Automatic air-flow rate

Everything else is just hot air.
Cordless hot air tool **mobile heat MH5**

The compact mobile heat MH 5 provides four application-specific programs and delivers hot air in record time. It heats up in less than four seconds, reaching 500°C after a mere 20 seconds. Selected digitally, the temperature can be set to between 50°C and 500°C in 10°C steps, providing heat with pinpoint precision to suit any application. The airflow rate is also digitally controlled in six stages (up to 300 l/min). Temperature and airflow rate are kept under control at all times on the display. The high-performance 18 V CAS rechargeable battery permits versatile, cordless use – ideal, for instance, when it comes to making spur-of-the-moment repairs to HGV tarpaulin sides or for quickly patching roof membranes.



Tool without rechargeable battery

50 - 500°C
Digital, infinitely variable temperature adjustment



Welding roofing sheets

Technical specifications

Dimensions (L x W x H): 202x82x223 mm (without rechargeable battery)
Temperature: 50–500°C, digitally adjustable in 10° steps
Airflow rate: max. 300l/min, digitally adjustable in 6 steps
Warm-up time: <4 sec. (300°C)
Temperature display: LCD display
Temperature setting: joystick
Settings: 4 user-selectable programs
Heating element: ceramic heating element
Thermal cutout: yes
Rechargeable battery: 18V, 8.0 Ah
Weight: 685 g (without battery), 1,660 g (with battery)

Ordering details

EAN 4007841 066611 (including case, 18 V 8.0 Ah rechargeable battery and SC 18-55 charger)

EAN 4007841 063993 (including case, without rechargeable battery)



From 0 to 300 in 5 seconds.
Cordless hot air tool **mobile heat MH3**

Quickly to hand and ready to start almost straight away: the cordless 18 V mobile heat MH 3 hot air tool is ready for use in just five seconds and, delivering 300°C and 500°C of heat, provides two temperature options for direction selection on the joystick. The powerful tool is rated for airflow rates of up to 200 l/min. On a single battery charge you can reliably fit up to 200 heat-shrinkable cable sleeves of all kinds with absolute precision. With integrated LED light, the work zone is always perfectly illuminated.



Tool without rechargeable battery

300 / 500°C
Two-stage temperature



Shrinking cable sleeves

Technical specifications

Dimensions (L x W x H): 202x82x223 mm (without rechargeable battery)
Temperature: 300/500°C
Airflow rate: max. 200l/min
Warm-up time: <5 sec. (300°C)
Temperature indication: display
Temperature setting: joystick
Heating element: ceramic heating element
Thermal cutout: yes
Rechargeable battery: 18V, 8.0 Ah
Weight: 685 g (without battery), 1,660 g (with battery)

Ordering details

EAN 4007841 066604 (including case, 18 V 8.0 Ah rechargeable battery and SC 18-55 charger)

EAN 4007841 063986 (including case, without rechargeable battery)



The right professional accessories for any job

At STEINEL you will find accessories ideally suited to applications in your particular work segment. These give professional users, such as electricians, signmakers and roofers, greater potential for applying their hot air tools, making them even more versatile. You will find our full range of accessories at www.steinel-professional.de.

Welding plastics, tarpaulins and sheetings



Welding nozzle
EAN 4007841 070915
(Pushes onto 9 mm reduction nozzle)

Wide-slit nozzle
EAN 4007841 074715
(Pushes onto 14 mm reduction nozzle)

Pressure roller, 35 mm
EAN 4007841 006785
(with ball bearing, single arm, silicone roller)

Pressure roller, 50 mm
EAN 4007841 093211
(single-arm roller mounted on ball bearings)

Teflon pressure roller, 40 mm
EAN 4007841 034122
(single-arm roller mounted on ball bearings)

Removing and shaping



Surface nozzle, 50 mm
EAN 4007841 070113

Surface nozzle, 75 mm
EAN 4007841 070212

Window nozzle, 50 mm
EAN 4007841 070311

Window nozzle, 75 mm
EAN 4007841 070410

Paint scraper set
EAN 4007841 010317

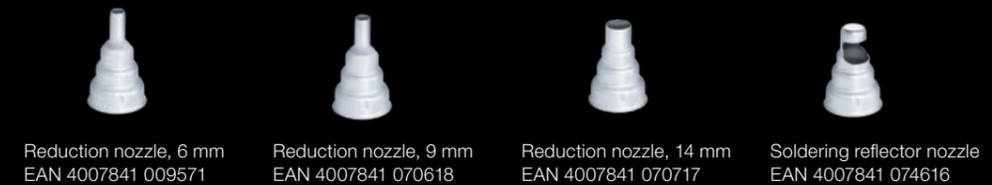


Tarpaulin shears
EAN 4007841 010423

Fillet weld tool
EAN 4007841 011833

Welding rods
EAN 4007841 071219 (HDPE)
EAN 4007841 073411 (PP)
EAN 4007841 073114 (PVC)
EAN 4007841 074210 (ABS)

Soldering and spot heating



Reduction nozzle, 6 mm
EAN 4007841 009571

Reduction nozzle, 9 mm
EAN 4007841 070618

Reduction nozzle, 14 mm
EAN 4007841 070717

Soldering reflector nozzle
EAN 4007841 074616

Heat-shrinking sleeves on cables and joints



Reflector nozzle
EAN 4007841 070519

Sieve reflector nozzle
50x35mm
EAN 4007841 010294

Crimp connectors
Ø 0.5–1.5 mm
EAN 4007841 006655
Ø 1.5–2.5 mm
EAN 4007841 006648
Ø 0.1–6.0 mm
EAN 4007841 006662

Heat-shrinkable tubes
I Ø 1.6–4.8 mm
EAN 4007841 071318
II Ø 4.8–9.5 mm
EAN 4007841 071417
III Ø 4.0–12.0 mm
EAN 4007841 072766

Shrink tubing kit
including reflector nozzle and
heat-shrinkable tubes I+II
EAN 4007841 075811

Special accessories



Hot air tool guard cage
EAN 4007841 053963

Hot-air accessory kit
(12-piece)
EAN 4007841 075569
(including 75 mm surface nozzle, 75 mm window nozzle, 14 mm reduction nozzle, 9 mm reduction nozzle, wide-slit nozzle, welding nozzle, 24 mm reflector nozzle, paint scraper and blade holder with 3 blades)

CAS Steinel
rechargeable battery
18V 8,0Ah
EAN 4007841 065560

CAS Steinel
charger SC 18-55
EAN 4007841 065584

