

Heat at Work

Hot air tools for professionals



 steinel

Heat at Work.

Hot air tools from STEINEL.

As pioneers of hot air technology, we have been working for decades on intelligent tool solutions that are being used in their millions by satisfied customers. With the new generation of our hot air tools we have not only improved their technology and design, the specific requirements of our customers have played an active part in influencing development as well. The new tools are marked by a longer service life, micro-processor-controlled blowers, electronic control, optimum ergonomics and unique design. We develop and test everything internally and manufacture every one of our products nowhere else but in our factories in Europe under the highest standards. STEINEL products make more than hot air. They are the tools of professionals who appreciate quality and service alike.

Matthias Koch
Floorlayer,
Manfred Volz
Floorlaying Company



Egbert Balmer
Painter and decorator,
Konrad Niemeier GmbH



Julian Ludwig
Joiner,
Frank Rehm Joinery



Everything else
is just hot air.

Cordless hot air tool Mobile heat MH5

- Ready to start: 0–300 °C in <4 seconds
- Infinitely variable temperature up to 500 °C
- Airflow control up to 300 l/min in 6 stages
- LED display for a perfect overview
- 18 V 8.0 Ah or 5.5 Ah battery
- Security lock button for safe operation
- Integrated LED-light for optimal illumination of the workplace
- Perfect for repairs in hard-to-reach places



Length/width/depth (excl. battery)	202x82x223 mm
mobile heat MH5	
(case excl. battery and charging device)	4007841 063993
mobile heat MH5	
(case, 8.0 Ah battery, charging device)	4007841 066611
mobile heat MH5	
(case, 5.5 Ah battery, charging device)	4007841 068233

Also available with a 5.5 Ah battery

From 0 to 300
in 5 seconds.

Cordless hot air blower mobile heat MH3



Product video

- Ready to start in <5 seconds with the temperature boost
- 2-stage temperature control (300 °C/500 °C)
- 200 l/min airflow control for full power right where it's needed
- 18 V 8.0 Ah or 5.5 Ah battery
- Security lock button for safe operation
- Integrated LED-light for optimal illumination of the workplace
- Perfect for repairs in hard-to-reach places

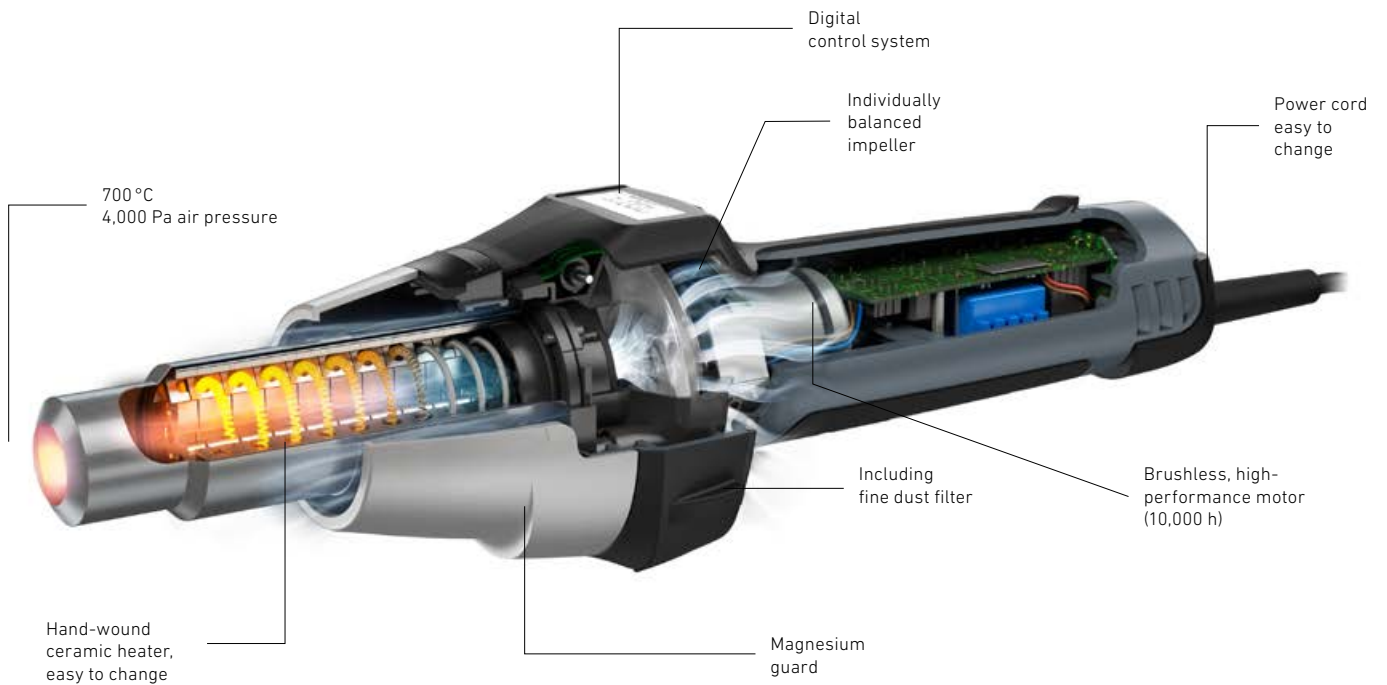
Length/width/depth (excl. battery) 202x82x223 mm
mobile heat MH3
(case excl. battery and charging device) 4007841 063986
mobile heat MH3
(case, 8.0 Ah battery, charging device) 4007841 066604
mobile heat MH3
(case, 5.5 Ah battery, charging device) 4007841 068226



Also available with a 5.5 Ah battery

Professional tool in every last detail.

Hot air tool HG 2620 E





▼ **Welding in apparatus construction**
HG 2620 E

▲ **Welding roofing membranes**
HG ROOF two



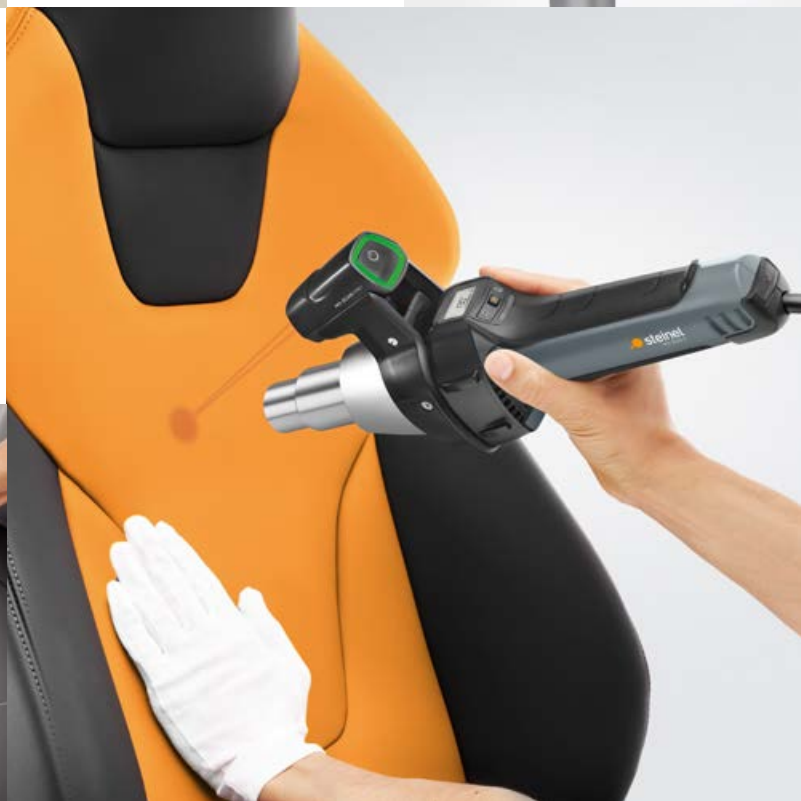
▼ **Smoothing leather**
HG 2620 E



▲ **Overlap welding**
HG 2620 E

▼ **Welding linoleum floor**
HG 2620 E

▲ **Loosening tiles**
HG 2620 E





▼ **Adjusting artificial limbs**
HG 2420 E

▲ **Industrial heat-shrinking**
HG 2420 E



▼ **Welding plastic**
HG 2420 E



▲ **Welding tarpaulins**
HG 2220 E



▼ **Attaching film**
HG 2220 E



Ideal for industry
and the trades.
Our flagship.

Hot air tool HG 2620 E



Optional temperature scanner
HG Scan PRO
(see page 24)



700 °C
10.000 h



- 2300 W / 50 - 700 °C / 150 - 500 l/min
- Powerful brushless motor: 10,000 h
- Air pressure: 4,000 Pa for more power
- Suitable for construction site use
- LCD information display
- 4 user-selectable programs
- Easy to operate by joystick
- Heater and power cord easy to change
- Including fine dust filter
- Suitable for screw-on "professional nozzles"

Length / width / depth 358x91 x95 mm
EAN HG 2620 E.....4007841 008338
EAN HG 2620 E in a case.....4007841 351809

For further cased sets, see p. 22



Product video



Also available in a case

For roofers.

Hot air tool HG 2620 E as a set

with pressure roller, 40x2 mm flat angled nozzle
and 20x2 mm flat angled nozzle



EAN HG 2620 E in a case, **tarpaulin set**..... 4007841 008291



For safety
and precision.

Temperature scanner HG Scan PRO



- Temperature measurement directly on the workpiece over a range of 0 - 300 °C
- Visual and acoustic warning if temperature exceeds or falls below temperature selected
- Pushes onto HG 2620 E and HG 2520 E
- Intelligent data communication between devices
- Laser technology for maintaining perfect distance

Length / width / depth for HG 2620 E..... 95x95x153 mm
EAN HG Scan Pro for HG 2620 E..... 4007841 007553
Length / width / depth for HG 2520 E.....88x56.5x77 mm
EAN HG Scan Pro for HG 2520 E..... 4007841 007690



HG Scan PRO
for HG 2620 E



HG Scan PRO
for HG 2520 E

The innovation
on flat roofs.

HG ROOF two automatic welding machine



The only machine to weld as close
as 15 cm away from parapet corners.

- Sturdy stainless steel housing
- Telescopic handle can be moved to the left and right
- Hot air tool, 2000 W, 50 - 620 °C (digital control of temperature with temperature indicated on the display)
- Speed 1 - 5 m / min.
- Welding width up to 40 mm
- Suitable for thermoplastic roof membranes

Length / width / height 720 x 540 x 980 mm
EAN HG ROOF two 4007841 058357



Reliability for
professional demands.

Hot air tool HG 2420 E



- 2200 W / 80 - 650 °C / 150 - 400 l/min
- Suitable for construction site use
- Manual temperature setting in 9 stages
- Easy-to-change power cord
- Including fine dust filter
- Suitable for screw-on "professional nozzles"

Length / width / depth 357 x 75 x 89 mm
EAN HG 2420 E in a case 4007841 008284



Also available in a case

Slim. Lightweight.
Tireless.

Hot air tool HG 2220 E



- 2200 W / 80 - 630°C / 150 - 500 l/min
- Manual temperature setting in 9 stages
- Easy-to-change power cord
- Including fine dust filter
- Suitable for push-on nozzles

Length / width / depth 337 x 75 x 89 mm
EAN HG 2220 E 4007841 351700

For reliable
use in industry.

Hot air tool HG 5000 E



- 3400 W / 20 - 600°C / 215 - 800 l/ min
- Powerful brushless motor: 20,000 h
- Air pressure: 3,000 Pa
- LED segment display
- Heater and power cord easy to change
- Ideal for stationary use
- Suitable for screw-on "professional nozzles"
- Version available with CEE plug
(230 V, 3-pole, 16 A, 6 H, 3 m power cord)

Length / width / depth 350 x 122 x Ø 67 mm
EAN HG 5000 E 4007841 350116
EAN HG 5000 E in a case 4007841 350154

Also available in a case

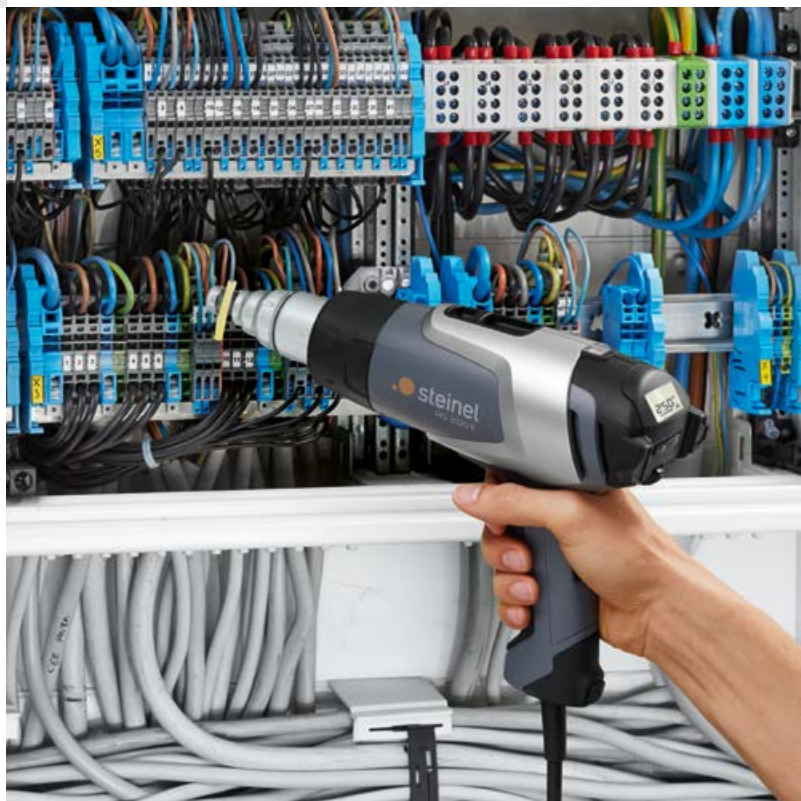


▲ Smoothing leather
HG 2520 E



▲ Welding pond liner
HG 2320 E

▼ Shrinking cable sleeves
HG 2320 E



▼ Loosening bolts
HG 2320 E



▼ Removing underseal
HG 2120 E



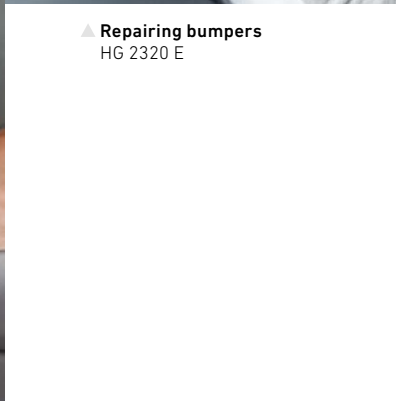
▼ Attaching film
HG 2120 E



▲ Welding water tank
HG 2320 E



▲ Repairing bumpers
HG 2320 E



The reference in
gun form.
With brushless motor.

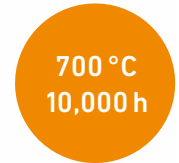
Hot air tool HG 2520 E



Optional
temperature scanner
HG Scan PRO
(see page 24)



- 2300 W / 50 - 700 °C / 150 - 500 l / min
- Powerful brushless motor: 10,000 h
- Air pressure: 4,000 Pa for more power
- Suitable for construction site use
- LCD information display
- Easy to operate by joystick
- 4 user-selectable programs
- Heater and power cord easy to change
- Suitable for screw-on "professional nozzles"



Length / width / depth 282.5 x 95.5 x 207 mm
EAN HG 2520 E in a case 4007841 351601



Also available in a case

Digitally controlled precision.

Hot air tool HG 2320 E



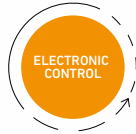
Product video



Optional temperature scanner
HL Scan
(see page 57)



ESD-compliant version for use in EPA (ESD Protected Areas)



- 2300 W / 80 - 650 °C / 150 - 500 l / min
- LCD information display
- Easy to operate by joystick
- 4 user-selectable programs
- Residual heat indicator
- Easy-to-change power cord
- Suitable for push-on nozzles

Length / width / depth 253 x 86.5 x 200 mm
EAN HG 2320 E 4007841 007386
EAN HG 2320 E ESD version 4007841 020811
EAN HG 2320 E in a case

including reflector nozzle, 50 mm surface nozzle, 9 mm reduction nozzle, heat-shrinkable tubes 4007841 351502

For further cased sets, see p. 45



In a practical case, including accessories

Gateway to the professional class.

Hot air tool HG 2120 E



Optional temperature scanner
HL Scan
(see page 57)



- 2200 W / 80 - 630 °C / 150 - 500 l / min
- Manual temperature setting in 9 stages
- 1-hand operation
- Improved weight balance
- Suitable for push-on nozzles

Length / width / depth 253 x 86.5 x 200 mm
EAN HG 2120 E 4007841 351403
EAN HG 2120 E with 7.5 m cable 4007841 008024
EAN HG 2120 E in a case

**including reflector nozzle, 50 mm surface nozzle,
9 mm reduction nozzle, heat-shrinkable tubes** ... 4007841 006464

For further cased sets, see p. 44



In a practical case, including accessories

Precision temperature measurement.

Temperature scanner HL Scan



- Temperature measurement range:
0 – 300 °C directly on the workpiece
- Digital display for indicating temperature
- Visual and acoustic warnings
- Includes 9V battery



EAN HL Scan 4007841 014919
Height/width/depth 146.6 mm x 51 mm x 44 mm

Simple pushes onto the
HL 2020 E or HL 1920 E

For sign makers and car-wrapping technicians

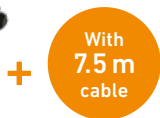
Hot air tool HG 2120 E

with 7.5 m power cord and HL Scan temperature scanner



Hot air and temperature measurement with one hand:

- Visual and acoustic temperature display and warning
- Temperature measurement range 0-300 °C
- Pushes onto the HG 2120 E
- 7.5 m power cord for greater manoeuvrability



EAN HG 2120 Car Wrapper set in a case

with 7.5 m cable and HL Scan 4007841 011772

EAN HG 2120 E Car Wrapper with 7.5 m cable 4007841 008024

EAN HL Scan 4007841 014919

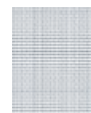


The best way to repair bumpers.

HG 2320 E Repair kit for motor vehicles



For professional repairs to typical damage on plastic parts. Extremely durable and TÜV-tested: hot air tool HG 2320 E, gauze, Multi-Thermoflexx welding rod, 9 mm reduction nozzle, welding nozzle and and temperature guard disc



5x



10x



EAN HG 2320 E Repair kit for motor vehicles. 4007841 005597



Hot air tools at a glance

Barrel-type tools



	HG 2620 E	HG 2420 E	HG 2220 E	HG 5000 E
Output	2,300 W	2,200 W	2,200 W	3,400 W
Temperature	50 - 700 °C	80 - 650 °C	80 - 630 °C	20 - 600 °C
Airflow rate	500 l/min	400 l/min	500 l/min	800 l/min
Air pressure	4,000 Pa	-	-	3,000 Pa
Motor	brushless	brush motor	brush motor	brushless
Heating element	Ceramic	Ceramic	Ceramic	Ceramic
Motor life	10,000 hrs	1,000 hrs.	750 hrs.	20,000 hrs
Heater life	800 hrs	800 hrs	800 hrs	800 hrs
Cool air stage	50 °C	-	-	20 °C
Temperature setting	continuously variable	9-stage	9-stage	continuously variable
Airflow setting	continuously variable	2-stage	2-stage	continuously variable
Weight without power cord	0.840 kg	0.610 kg	0.610 kg	1.190 kg
Power cord	3 m H07	3 m H07	3 m H07	2.5 m H07
Power cord replacement	•	•	•	•
Plug-in heating element	•			•
Residual heat indicator	•			
LOC function	•			
4 memory programmes	•			
Restart protection	•			
Suitable for construction site use	•	•		
Thermal cut-out	•	•	•	•
Screw-on nozzles	•	•		•
Push-on nozzles (STEINEL)			•	

Hot air tools at a glance

Gun-type tools



HG 2520 E



HG 2320 E



HG 2120 E

	HG 2520 E	HG 2320 E	HG 2120 E
Output	2,300 W	2,300 W	2,200 W
Temperature	50 - 700 °C	80 - 650 °C	80 - 630 °C
Airflow rate	500 l/min	500 l/min	500 l/min
Air pressure	4,000 Pa	-	-
Motor	brushless	brush motor	brush motor
Heating element	Ceramic	Ceramic	Ceramic
Motor life	10,000 hrs	1,000 hrs	750 hrs
Heater life	800 hrs	800 hrs	600 hrs
Cool air stage	50 °C	80 °C	80 °C
Temperature setting	continuously variable	continuously variable	9-stage
Airflow setting	continuously variable	continuously variable	3-stage
Weight without power cord	0.840 kg	0.755 kg	0.670 kg
Power cord	3 m H07	3 m H07	2.2 m H05
Power cord replacement	•	•	
Plug-in heating element	•		
Residual heat indicator	•	•	
LOC function	•	•	
4 memory programmes	•	•	
Hanging capability	•	•	•
Suitable for construction site use	•		
Thermal cut-out	•	•	•
Overheating protection	•	•	
Screw-on nozzles	•		
Push-on nozzles (STEINEL)		•	•

Accessories for HG 2420 E, HG 2520 E, HG 2620 E

(Screw-on nozzles)

Welding floorings or spot heating



Fast welding nozzle
Pushes onto
5 mm round nozzle

5 mm
EAN 4007841 010287

Pushes onto
10 mm round nozzle

5 mm
EAN 4007841 075316



Fast welding nozzle
Pushes onto
5 mm round nozzle

3 mm, narrow air slot
EAN 4007841 009106

4 mm, narrow air slot
EAN 4007841 011765

5 mm, narrow air slot
EAN 4007841 011840



Plastic
welding rod

HDPE
EAN 4007841 071219

PVC
EAN 4007841 073114

PP
EAN 4007841 073411

ABS
EAN 4007841 074210



Weld slide
EAN 4007841 093013



Round nozzle, **5 mm**
EAN 4007841 092214

Round nozzle, **10 mm**
EAN 4007841 092313



Round nozzle, extended
5 mm
EAN 4007841 009076



Jointing plane
EAN 4007841 093112



Quarter-moon knife
EAN 4007841 092917

Welding roof membranes, roof sheeting and tarpaulins



Flat angled nozzle,
20x2 mm
EAN 4007841 092115



Flat angled nozzle
20x2 mm, **100°**
EAN 4007841 007812



Flat angled nozzle
30x2 mm, **60°**
EAN 4007841 011925



Flat angled nozzle
40x2 mm
EAN 4007841 092016



Flat angled nozzle
40x2 mm, perforated
EAN 4007841 009083



Flat nozzle
60x2 mm for bitumen
EAN 4007841 009090



Silicone pressure roller
40 mm
EAN 4007841 006785



Rubber pressure roller
50 mm
EAN 4007841 093211



Teflon pressure roller
40 mm
EAN 4007841 034122



Brass pressure roller
7 mm
EAN 4007841 034115



Tarpaulin shears
EAN 4007841 010423



Fillet weld tool
EAN 4007841 011833



PRO Cut
EAN 4007841 058821



Seam tester
EAN 4007841 034986

Heat-shrinking sleeves on cables, joints and mouldings



Soldering reflector nozzle
EAN 4007841 011871



Reflector nozzle
20 mm
EAN 4007841 011857



Reflector nozzle
35 mm
EAN 4007841 011864



Sieve reflector nozzle
35x20 mm
EAN 4007841 010416



Sieve reflector nozzle
50x35 mm
EAN 4007841 010409



Shell reflector nozzle
150x25 mm
EAN 4007841 011888

Temperature scanners



Temperature scanner
for HG 2520 E
EAN 4007841 007690



Temperature scanner
for HG 2620 E
EAN 4007841 007553

Accessories general



Adapter nozzle Professional
EAN 4007841 068035

The adapter nozzle enables the use of all STEINEL professional nozzles for all hot air blowers with a standard discharge tube.

Accessories for HG 5000 E

(Screw-on nozzles)

Welding roof sheeting



Flat nozzle, 70x10 mm
EAN 4007841 092719



Flat angled nozzle, 74x3 mm
EAN 4007841 092818

Heat-shrinking plastics



Sieve reflector nozzle
85x85 mm
EAN 4007841 011901



Hinged reflector nozzle
72x70 mm
EAN 4007841 011895



Shell reflector nozzle
250x45 mm
EAN 4007841 011918

(After use, the hot air tool must be securely placed in a holder with nozzle attached)

Accessories for HG 2120 E, HG 2220 E, HG 2320 E

(Push-on nozzles)

Removing and shaping



Surface nozzle, 75 mm
EAN 4007841 070212



Surface nozzle, 50 mm
EAN 4007841 070113



Window nozzle, 75 mm
EAN 4007841 070410



Window nozzle, 50 mm
EAN 4007841 070311



Paint scraper set
EAN 4007841 010317

Heat-shrinking



Reflector nozzle
EAN 4007841 070519



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 tube
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
Set including reflector nozzle and heat-shrinkable tubes I+II
EAN 4007841 075811
Set Ø 3.2–9.5 mm for electrical installations
EAN 4007841 035301



Sieve reflector nozzle,
50 x 35 mm
EAN 4007841 010294

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
10 mm
EAN 4007841 074616



Reduction nozzle ceramic
EAN 4007841 056193

Welding plastics, tarpaulins and sheetings



Welding nozzle
Pushes onto
9 mm reduction nozzle
EAN 4007841 070915



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



Silicone pressure roller
40 mm
EAN 4007841 006785



Rubber pressure roller
50 mm
EAN 4007841 093211



Teflon pressure roller
40 mm
EAN 4007841 034122



HDPE welding rod
HDPE
EAN 4007841 071219
PP
EAN 4007841 073411
PVC
EAN 4007841 073114
ABS
EAN 4007841 074210

Car-wrapper and foiling technician accessories



Flexible hot air tool stand with suction foot
EAN 4007841 009601



Flexible hot air tool stand with magnetic foot
EAN 4007841 009595



HL guard cage
for HG 2120 / 2320 E
EAN 4007841 053963

Accessories for motor mechanics & body makers



Multi-Thermoflexx welding rod
EAN 4007841 076467



Stainless steel gauze
EAN 4007841 076566



Temperature guard disc
EAN 4007841 076665



Reduction nozzle
9 mm, closed
EAN 4007841 070601

Special accessories



HL Scan
for HG 2120 / 2320 E
EAN 4007841 014919



Temperature scanner
for HG 2520 E
EAN 4007841 007690



Temperature scanner
for HG 2620 E
EAN 4007841 007553



Guard cage
for HG 2520 E
EAN 4007841 064822



Guard cage
for HG 2620 E
EAN 4007841 065546



Tool holder
EAN 4007841 034566



Fine dust filter
for HG 2120 / 2320 E
EAN 4007841 078218
for HG 2520 E
EAN 4007841 008208



Case (empty)
for all gun-type tools
EAN 4007841 008963
for all barrel-type tools
EAN 4007841 009168



Large case (empty)
for all barrel-type tools
EAN 4007841 052560



Metal case (empty)
for HG 5000 / 4000 E
EAN 4007841 090104



12-piece hot-air accessory kit
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, scraper and blade holder with 3 blades
EAN 4007841 075569

STEINEL. The Original.



STEINEL brand

- STEINEL has been the brand leader in hot air tools since 1989
- German engineering
- Produced in Europe



STEINEL Warranty

Needless to say, our management system holds certification under Quality Standard DIN EN ISO 9001 and Environmental Management Systems Standard DIN EN ISO 14001



Certified quality

For us, it goes without saying that all products from STEINEL comply with European safety standards. Despite involving a huge effort and not always easy from a technical point of view, we are never deterred. Because it is all worth it. So you get certified quality – every step of the way.



STEINEL Customer Service

- Phone: +49 (0)5245 448 188
- E-mail: service@steinel-professional.de
- Monday 8 a.m. - 8 p.m.
Tuesday - Friday 8 a.m. - 6 p.m.
Saturday 9 a.m. - 12 a.m.



www.steinel.de

- Product Overview
- Operating instructions available for downloading
- Product videos



STEINEL Replacement Parts Service

Availability guarantee for genuine STEINEL parts

Tailor-made accessories:

Removing und shaping



75 mm surface nozzle
EAN 4007841 070212



50 mm surface nozzle
EAN 4007841 070113



75 mm window nozzle
EAN 4007841 070410



50 mm window nozzle
EAN 4007841 070311



Paint scraper set
EAN 4007841 010317

Heat-shrinking



Reflector nozzle
EAN 4007841 070519



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



Shrink-fit sleeve
1.6–4.8 mm Ø
EAN 4007841 071318
4.8–9.5 mm Ø
EAN 4007841 071417
4.0–12.0 mm Ø
EAN 4007841 072766

**Kit, 3-part
with reflector nozzle**
EAN 4007841 075811
**Set Ø 3,2 – 9,5 mm for
electrical installations**
EAN 4007841 035301

Soldering and de-soldering

(HL 2020 E + HL 1920 E)



9 mm reduction nozzle
EAN 4007841 070618



14 mm reduction nozzle
EAN 4007841 070717



10 mm soldering
reflector nozzle
EAN 4007841 074616

Welding

(HL 2020 E + HL 1920 E)



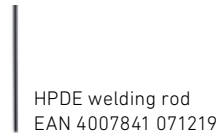
Welding nozzle
Pushes onto 9 mm
reduction nozzle
EAN 4007841 070915



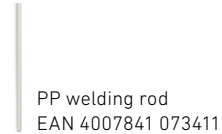
Wide-slit nozzle
Pushes onto 14 mm
reduction nozzle
EAN 4007841 074715



Feed roller
For edgbanding and
welding sheeting
EAN 4007841 012311



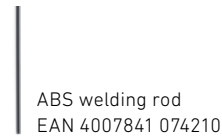
HPDE welding rod
EAN 4007841 071219



PP welding rod
EAN 4007841 073411



PVC welding rod
EAN 4007841 073114



ABS welding rod
EAN 4007841 074210

Special accessories

(HL 2020 E + HL 1920 E)



Fine dust filter
EAN 4007841 078218



HL-Scan
EAN 4007841 014919

Hot air tools at a glance



HL 2020 E

HL 1920 E

HL 1820 S

HL 1821 S

HL 1620 S

HL Stick

Removing und shaping	•	•	•	•	•	•
Heat-shrinking	•	•	•	•	•	•
Welding	•	•				
Soldering and de-soldering	•	•				•
Output	2200 W	2000 W	1800 W	1800 W	1600 W	350 W
Temperature	80–630 °C	80–600 °C	50/400/600 °C	300/550 °C	300/500 °C	400 °C
Airflow rate	150–500 l/min	150–500 l/min	100/300/500 l/min	350/450 l/min	240/450 l/min	100 l/min
Continuously adjustable temperature	•	•				
Digital control system	•					
Hanger	•	•	•			•
Residual heat indicator	•					
Heat build-up warning	•					
Replaceable power cord	•					
Also available in case	•			•		
HL-Scan*	•	•	•			
Fine dust filter*	•	•	•			

*as accessory

Your personal adviser.

STEINEL service line +49 (0) 5245-448-188

Details at a glance

- ▼ **3-stage airflow.**
For the HL 2020 E,
HL 1920 E and HL 1820 S.



- ▼ **Optional fine dust filter.**
For the HL 2020 E, HL 1920 E
and HL 1820 S.

- ▲ **Optional HL Scan.**
For the HL 2020 E,
HL 1920 E and HL 1820 S.



- ▼ **Non-slip standing surface.**
On the HL 2020 E,
HL 1920 E and HL 1820 S.



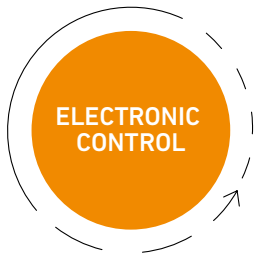
- ▲ **Residual heat indicator.**
On the HL 2020 E.

- ▼ **Hanger.**
On the HL 2020 E,
HL 1920 E and HL 1820 S.



Why STEINEL hot air tools are the best.

Details at a glance



For you, Electronic Control means:

- Ceramic heater for a life expectancy of up to 600 hours
- All STEINEL accessories can be used, including HL-Scan
- Higher working temperatures can be reached
- Overheating protection when using reduction nozzles

- ▼ **Optimised weight balance.**
Permits prolonged fatigue-free work with all hot air tools.



- ▼ **LCD display.**
On the HL 2020 E.



- ▼ **Replaceable power cord.**
On the HL 2020 E.



Small and practical.
Ideal for model-making.

Hot air tool HL Stick



- Output: 350W
- Temperature: 400 °C
(500 °C with reduction nozzle)
- Airflow rate: 100 l/min
- Includes LED work light

EAN HL Stick 4007841 004019
Height/width/depth 235 mm x 78 mm x 76 mm



Includes 4 nozzles

Gateway to the world
of hot air.

Hot air tool HL 1620 S



- Output: 1600 W
- Temperature: 300/500 °C
- Airflow rate: 240/450 l/min

EAN HL 1620 E 4007841 351106
Height/width/depth 252 mm x 85.5 mm x 200 mm

Powerful all-rounder for
clever do-it-yourselfers.

Hot air tool HL 1821 S



- Output: 1800 W
- Temperature: 300 / 550 °C
- Airflow rate: 350 - 450 l/min

EAN HL 1821 S4007841 068929
EAN HL 1821 S case incl. reflector nozzle,
window nozzle, wide jet nozzle 4007841 082147
Height /width/depth252 mm x 85,5 mm x 200 mm



Also available in a case

Three levels better.

Hot air tool HL 1820 S

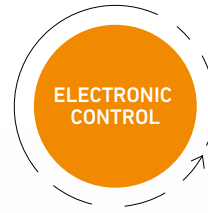


- Output: 1800 W
- Temperature: 50/400/600 °C
- Airflow rate: 100/300/500 l/min

EAN HL 1820 S 4007841 033316
Height/width/depth 253 mm x 84,5 mm x 200 mm

For challenging jobs.

Hot air tool HL1920 E

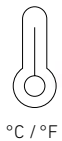


- Output: 2000 W
- Temperature: 80 – 600 °C
- Manual temperature adjustment in 9 steps
- Airflow rate: 150 – 500 l/min
- Electronic Control

EAN HL 1920 E 4007841 352103
Height/width/depth 253 mm x 84.5 mm x 200 mm

Precision temperature measurement.

Temperature scanner HL Scan



- Temperature measurement range:
0 – 300 °C directly on the workpiece
- Digital display for indicating temperature
- Visual and acoustic warnings
- Includes 9V battery

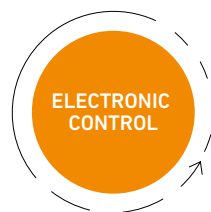


EAN HL Scan 4007841 014919
Height/width/depth 146.6 mm x 51 mm x 44 mm

Simple pushes onto the
HL 2020 E or HL 1920 E

The high-end model.

Hot air tool HL 2020 E



- Output: 2200 W
- Temperature: 80 – 630 °C;
adjusted by joystick
- Airflow rate: 150 – 500 l/min
- Electronic Control
- Digital display
- Includes case and 9 mm reduction nozzle

EAN HG 2020 E 4007841 008192
EAN HG 2020 E in case compl. **with 9 mm reduct nozzle** 4007841 352202
Height/width/depth 253 mm x 85.5 mm x 200 mm



Also available in case

▼ **Paint-stripping.**

Stripping paint with scraper and hot air.



▲ **Cleaning.**

Easy cleaning of grill grates due to high temperature.

▼ **Soldering.**

Soft-soldering pipe joints.



▲ **Removing.**

Stickers are easy to remove with hot air.

▼ **Crimping.**

Producing watertight joints with hot air and crimp connectors.



▲ **Lighting barbecues.**

Lighting the barbecue without additional aids.

▼ **Smoothing.**
Smoothing leather at right temperature with optional HL Scan.



▲ **Welding.**
Repairing tool case made of PP.



▲ **Car-wrapping.**
Car-wrapping with optional HL scan and the right temperature.

▶ **Welding.**
Welding PVC tarpaulins.



▲ **Welding.**
Welding to mend damage on bumper.



Simply hotter. Simply more effective.

Hot air from STEINEL.

Modern, ergonomic and featuring superior technology – that's the new generation of hot air tools from STEINEL. As pioneer and brand leader of this technology, STEINEL once again sets new standards with the generation that is now available.



- Longer life
- More power
- Optimised ergonomics

Heat at Work

Hot air tools for do-it-yourselfers

