

MobileHeat 3

without rechargeable battery and charger
 EAN 4007841 063986
 Article number 063986



CE

Function description

Mobile. Fast. Precise. MobileHeat 3, the 18 V cordless hot air tool with 2 temperature settings (300°C/500°C). Heats up to 300°C in a maximum of 5 seconds. High-performance, with an airflow rate of up to 200 l/min. The security lock button and LED illumination on the base of the tool ensure safe working. Compatible with all push-on standard nozzles from STEINEL. Including case (upon request, with CAS rechargeable battery and charger).

Technical specifications

Temperature	300 – 500 °C	Function, life expectancy, motor	500 h
Airflow rate	200 l/min	Function, life expectancy, heating element	300 h
Temperature setting	2-stage	Replaceable heating element	No
Settings made via	multiple-stage switch	Restart protection	No
Temperature display	LED segment display	Temperature scanner	No
Airflow control	Settings	Power supply, detail	Rechargeable lithium-ion battery
Programming function	No	Fine dust filter	No
Loc function	No	Thermal cut-out	Yes
Residual heat indicator	No	Thermostat	No
Cool function	No	ESD	No
Motor, type	Brush motor	Nozzle receiver, type	34
Heating element	Ceramic heating element	Dimensions (L x W x H)	225 x 72 x 204 mm
Mains power supply	18 V	PU1, net weight	1,71 kg
Rechargeable battery voltage	18 V	Manufacturer's Warranty	1 year
Interface	18V CAS Metabo rechargeable battery	PU1, EAN	4007841063986
Function, hanger	Yes	Output	600 W

Cordless hot air tool - Professional Line

MobileHeat 3

without rechargeable battery and charger

EAN 4007841 063986

Article number 063986



Accessories

EAN 4007841 068257	Spare CAS battery 18V LiHD
EAN 4007841 068240	Spare CAS battery 18V LiHD
EAN 4007841 068349	CAS Fast Charger ASC 145
EAN 4007841 068035	Adapter nozzle
EAN 4007841 075569	12-piece hot-air accessory kit
EAN 4007841 075811	Shrink tubing kit
EAN 4007841 058821	Pro Cut cutting system
EAN 4007841 084189	Plastic squeegee - Alcantara
EAN 4007841 006785	Pressure roller Silicone Ø 35 mm