Steinel Hot air tool HL 1620 S

The all-rounder. The two-speed HL 1620 S hot air tool soon becomes indispensable. Ideal for drying plasterwork, shrinking on cable sleeves, thawing frozen water pipes, stripping paint, waxing skis and snowboards and much more besides. With two temperature settings: 300° and 500° C.

Benefits: with optimised centre of gravity for fatigue-free working with one hand. For all standard nozzles (apart from reduction nozzles). With integrated thermal cut-out to prevent overheating. Impressive 1600 watts of power, airflow rate adjustable to two settings (240/450 l/min).



A must for your home. Practical helper for occasional DIYers.

With the HL 1620 S hot air tool everyday challenges quickly disappear into "hot" air. Drying plasterwork has never been easier, stripping paint turns into sheer pleasure and waxing skis and snowboards is child's play. The HL 1620 S hot air tool is always a huge help, for example, when it comes to thawing frozen water pipes, shrinking on cable sleeves, drying wet paint and many other jobs. Weighing a mere 670 g and with optimised centre of gravity, the tools fits comfortably into the hand and permits fatiguefree working. Finished to a high standard of quality, the HL 1620 S hot air tool is built to last a good 20% longer than the predecessor model. Depending on needs, there are two temperature settings to choose from: 300 ° and 500 °C.



Thawing



Paint stripping



Cleaning





Shaping

Crimping



Mending





balance

Technical specification Hot air tool HL 1620 S				
European article number (EAN)	4007841351106			
Thermostat	No			
Thermal cut-out	Yes			
Max. airflow rate	450 I/min			
Model	Folding box			
Heating element	Micanite			
Temperature setting	2-stage			
Power connection	220—230V, 50/60 Hz			
Motor	Brush motor			
Dimensions (I x w x h)	252 x 85.5 x 200 mm			
Min. airflow rate	240 I/min			
Power cord length	2.20 m			
(electronically controlled)	No			
Protection class (without earth terminal)	II			
Airflow regulation	2 stages			
Power consumption	1600 W			
Min. frequency	50 Hz			
Max. frequency	60 Hz			
Min. temperature range	300°C			
Max. temperature range	500°C			
Temperature regulation	Yes			
Air volume	450 I/min			
Weight	0.67 kg			