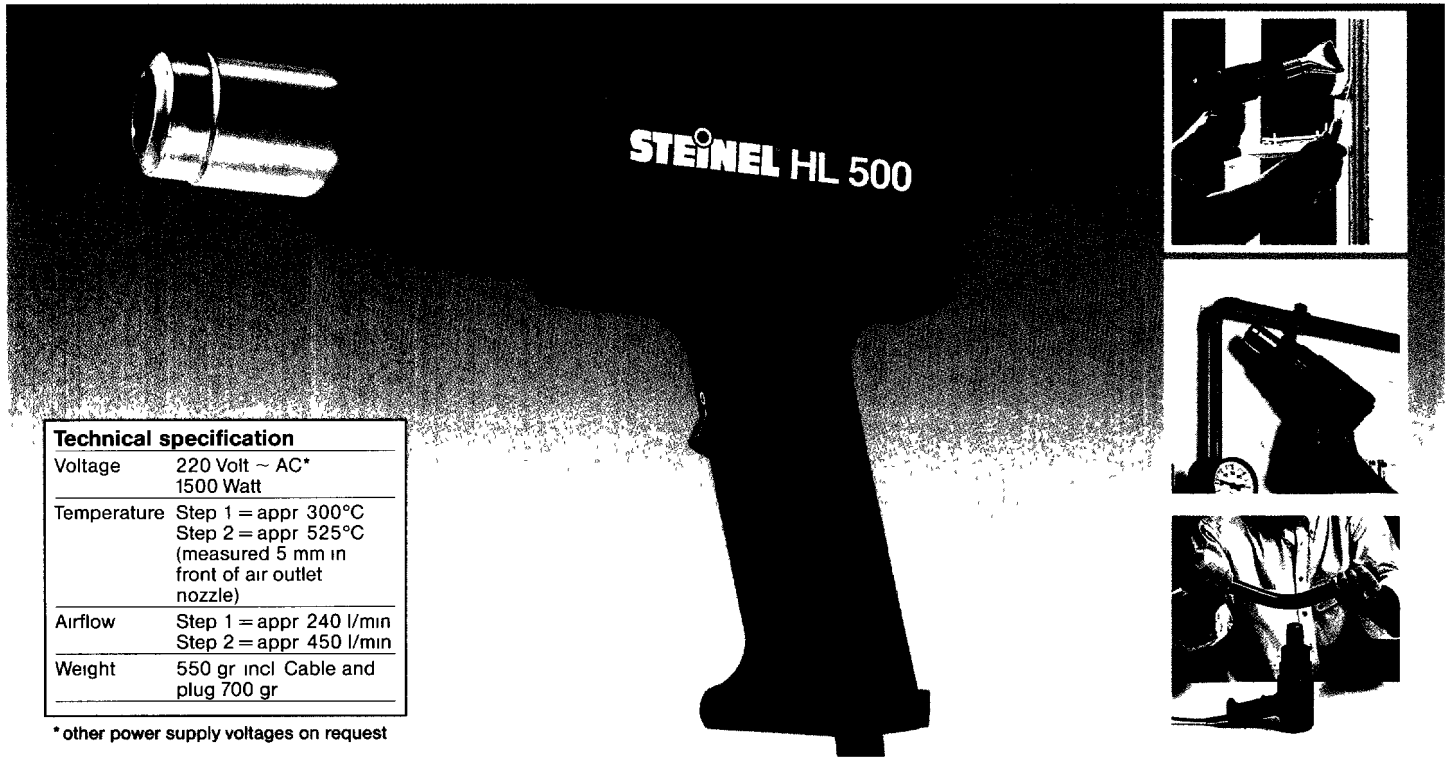


436-823.

STEINEL® HL 500

Hot air gun with 2 temperature steps

- Removing old paint
- Thawing frozen pipes
- Shrinking foil
- Bending and forming PVC
- Dewaxing skis
- Shrinking cables
- Veneer stripping
- Removal of adhesives



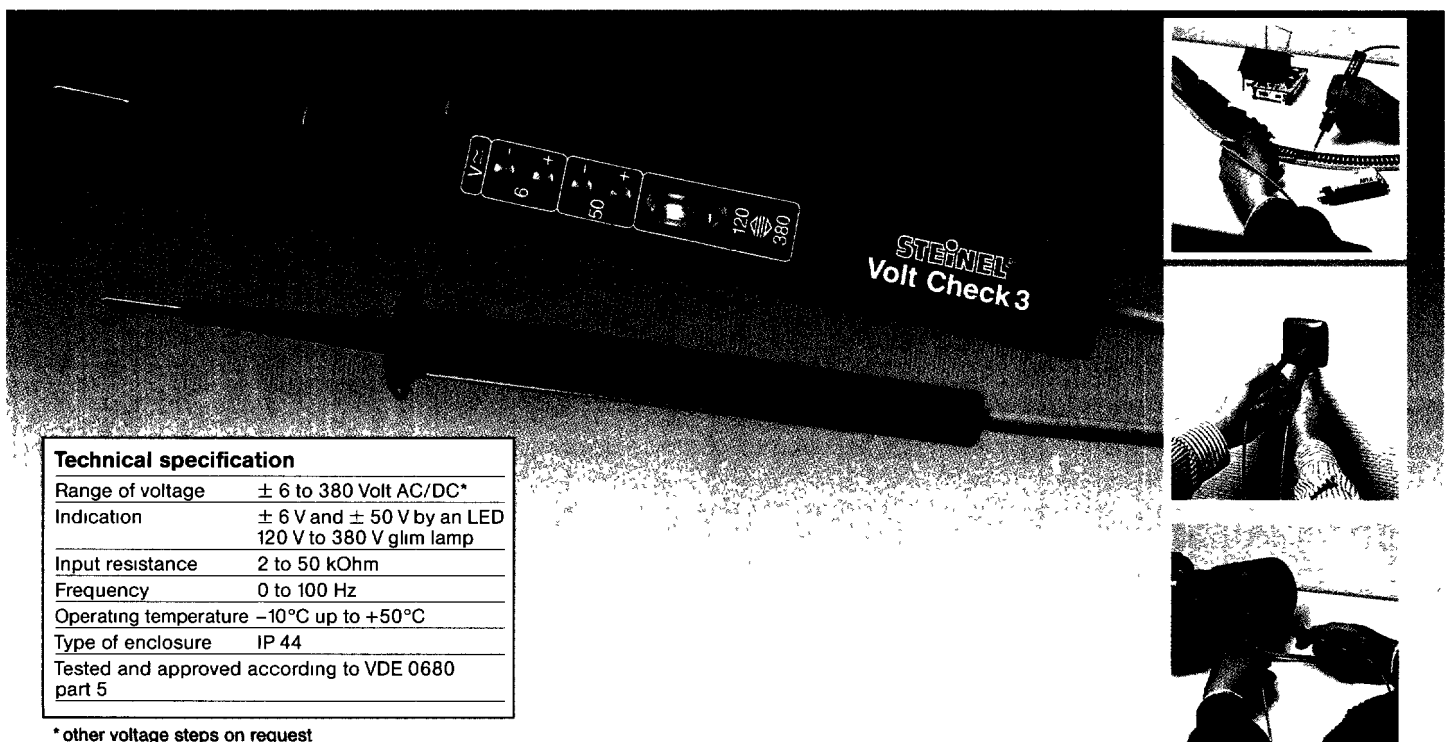
Technical specification	
Voltage	220 Volt ~ AC* 1500 Watt
Temperature	Step 1 = appr 300°C Step 2 = appr 525°C (measured 5 mm in front of air outlet nozzle)
Airflow	Step 1 = appr 240 l/min Step 2 = appr 450 l/min
Weight	550 gr incl Cable and plug 700 gr

* other power supply voltages on request

STEINEL® Volt-Check 3

Electronic Voltage tester

This PTC-regulated voltage tester is a versatile testing device, ideally suited to work with in electronic devices and for voltage detection.



Technical specification	
Range of voltage	± 6 to 380 Volt AC/DC*
Indication	± 6 V and ± 50 V by an LED 120 V to 380 V glim lamp
Input resistance	2 to 50 kOhm
Frequency	0 to 100 Hz
Operating temperature	-10°C up to +50°C
Type of enclosure	IP 44
Tested and approved according to VDE 0680 part 5	

* other voltage steps on request

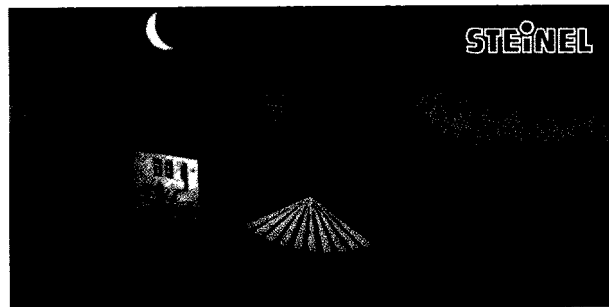
STEINEL® L 540 S

Sensor lamp

The practical illumination offering 3 advantages:

Lighting, Energy saving, Security!

People or other heat sources switch light automatically. The switching time is adjustable.



Information

Technical specification

Size incl globe	310 x 220 x 280 mm
Rating of bulb	max 60 Watt
Installation	connect to 220 - 240 V supply
Adjustable detection range	180° horizontal 90° vertical
Detection angle of sensor	140° horizontal 8° vertical
Adjustable switching time	from 25 seconds up to 12 minutes
Reach of the sensor	12 m (depending on sensor setting, ambient temperature and direction of approach)
Type of enclosure	IP 44

**Electrical
Warranty:
36
month**

