



Електролукс Electrolux

Electrolux

BEHA

Ovoј crtez e сопственост на Electrolux-Bitola. Bez negovo писмено одобрување истиот несмее да се препишува, умножува нити копира без согласност од Електролукс во спротивно се сносат последици во смисла на членовите 163 и 164 од кривичниот закон R.M. (повреда на авторско право)

Electrolux is registered trademark of **Електролукс** companies in Macedonia and other countries



Convector Panel Heaters

Modern design and cost effective heating
Improving your indoor environment



Adresa: ul.Braka Mingovi 18, 7000 Bitola; tel: 047/203-330, 203 900 ul.A.Guslarot.1a 02/329 8 130 Skopje

www.electrolux.com.mk www.elektroluks.com.mk electrolux@mt.net.mk



Electrolux

BEHA Convector Heaters

Convector Heaters are approved and certified according to international IEC specifications EN 60335 and carry the CE mark, thus complying with European safety standards and standards for electromagnetic compatibility.

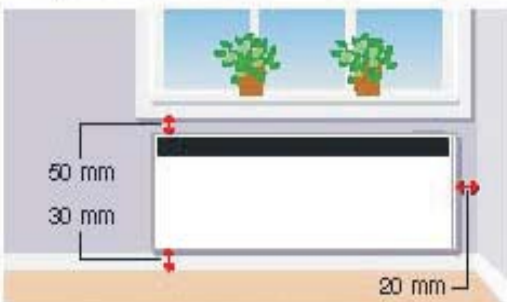
Convector Heaters are tested and approved for IPX4 rating (splash proof) and can be installed in bathrooms and other damp areas.

Installation

Convector Heaters are designed to fit in at the coldest part of the home - underneath the windows.



For safe installation and operation the panel heater is a double insulated and can be connected to any 220-240V wall power outlet, earthed or not earthed.



Picture is showing minimum distances to building parts.

The heaters can be installed in 2 ways and are supplied with a 1.5 m electrical lead and plug with a junction box for fixed installations fitted on the cross rail of the wall bracket.



Heating element designs

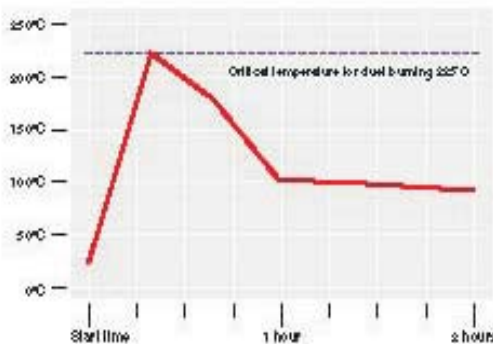
The heating elements are made of extruded aluminium with cooling fins and perforations. This special design gives an expanded surface area and a unique heat distribution, reducing the surface temperature.

The heating elements are mounted in special glass fibre reinforced brackets eliminating unwanted noise from the heater.

Low heating element operating temperatures

Convector panel heaters are often burning dust and deposit soot above the heaters. Not any more. The problems are eliminated with Environmentally Friendly Heaters.

Dust burning is caused by a high surface temperature on the heating elements inside the heaters and a high surface temperature on the front panel. Burning of dust becomes a problem at 225°C. The heating elements inside BEHA Heaters are designed to increase the surface area and thus lower the normal operating surface temperature. During the start up period the element temperature may reach 225°C for a few minutes, then decrease and stabilise at 100°C.



Extremely low heating element temperatures have virtually eliminated the problems of burning dust, which can create unpleasant and irritating odours, much appreciated by people suffering from allergies and asthma.

Heat outlet

The heat outlet on the front panel, guiding the warm air flow away from the wall, is another means of reducing the possibilities of dust collection and soot deposits above the heater. The combination of low surface temperature and the guided heat outlet on the front will create a cleaner indoor environment. The maximum surface temperature on the front panel is 80°C at 20°C room temperature.



Convector Stairing Board Heater



Convector Panel Heater

Ovaj critez e sopshtenost na Electrolux-Bitola.Bez negovo pisarerno obobravanje istiot nesmee da se precisura, umozuva nihi kopira bez soglasnost od **Elektroluks** vo sprothimo se snosot posedoci vo smislana clerovitel 63/1164 od klichniot zakon R.M. (povereda na avtorstvo pravo

Elektroluks is registered trademark of Elektroluks companies in Macedonia and other countries



Norwegian Quality

at low installation and maintenance cost

Safety Features

Convector Heaters have a built-in "frost guard" symbolised by a snow crystal on the thermostat temperature setting wheel. This function ensures that the room temperature will not drop below 5°C even if the thermostat temperature wheel is turned towards the off position.

All heaters come with a lockable dustcover on the control panel. For installation in schools and public buildings the cover can be fixed, removable only by an authorised person.

Another important safety feature is the thermal cut-out switch that disconnects the power to the heater if an object, such as clothing, accidentally falls onto the heater body. When the covering object is removed the cut out will reset automatically once the heater reaches a safe operating temperature. **NE!** Hanging clothes for drying on any heater is dangerous and may cause fire!

The maximum front panel surface temperature is 80°C at 20°C room temperature.

Electronic Thermostat

Convector Heaters are fitted with an on/off switch and electronic thermostat maintaining a very stable room temperature. The thermostat's typical deviation is 0.2°C at 20°C room temperature.

Available products

The convector heaters from consist of two basic lines.

The Convector Panel Heaters, height 400 mm, range from 400W to 2000W.

The Skirting Board Convector Heaters, height 200 mm, range from 500W to 1500W.

P and L Series Convector Heaters

These heaters are fitted with an on/off switch, electronic thermostat, 1.5 m power cable with plug and junction box for a permanent electrical connection.



The P and L series convector heaters give two options for installation without any additional equipment: a plug for a standard wall socket and a junction box for a permanent connection.

Additional functions with P and L Series Heaters

Additional functions are available by using plug-in modules with the P and L series heaters. The plug-in module slides into the slot next to the thermostat. The slot is covered by a blank cover when not in use.

Plug-in modules for additional functions can be installed at any time after purchase and fitting of a



Programmable temperature reduction module: Selectable economy options are available with the Energy Saving Module.

The module has 3 pre-programmed sleeping modes lowering the temperature by 5°C from the set thermostat temperature.

- The 7-hour lowering programme is used for lowering the temperature at night, e.g. from 11 pm to 6 am. The programme works 7 days a week.
- The 5-hour programme is used when a room is vacant during the daytime and is normally used in combination with the 7-hour programme. The programme works 5 days a week.
- The 15-hour programme is used for lowering the room temperature during night time and day time when at work or school. The programme is active 5 days a week.

Any of the programmes can be overridden by pressing the "PAUSE" button. During the pause period the thermostat setting controls the heater. When pressing the "PAUSE" button again the programmes go back to the original setting.

All programme settings are indicated by illuminated light diodes when activated.

PS and LS Series Convector Heaters

These heaters are fitted with an on/off switch and electronic thermostat that operates with most centralised temperature control units and 24-hour time clock control units available in the market. A 3-core cable including pilot wire and junction box for permanent electrical connection is included. The PS and LS convector heaters are fitted with an economy setting to reduce the room temperature by 5°C when the room is not occupied.



The PS and LS Series heaters cannot be fitted with additional function plug-in modules.




Technical Specifications

Convector Heaters are fitted with on/off switches and electronic thermostats.

Thermostat deviation: 0.2°C at 20°C room temperature.

Maximum surface temperature: 90°C at 20°C room temperature.

Double insulated  Splash proof, rating IP X4.

Operating voltage: 230-240 V

Colour: RAL 9010

Convector Panel Heaters Series P

With 1.5 m cable with plug and junction box for permanent electrical connection.

Height 400 mm, depth 50 mm. Wall bracket adds 33 mm.

Type	Watts W	Length mm	Dist. between wall fixings
P 4	400W	421 mm	210 mm
P 6	600W	555 mm	210 mm
P 8	800W	679 mm	210 mm
P 10	1000W	802 mm	210 mm
P 12	1250W	927 mm	210 mm
P 15	1500W	1175 mm	210 mm
P 20	2000W	1422 mm	210 mm

Convector Panel Heaters Series PS

With pipework for centralised time clock control and junction box for permanent electrical connection.

Height 400 mm, depth 50 mm. Wall bracket adds 33 mm.

Type	Watts W	Length mm	Dist. between wall fixings
PS 4	400W	421 mm	210 mm
PS 6	600W	555 mm	210 mm
PS 8	800W	679 mm	210 mm
PS 10	1000W	802 mm	210 mm
PS 12	1250W	927 mm	210 mm
PS 15	1500W	1175 mm	210 mm
PS 20	2000W	1422 mm	210 mm

Convector Skirting Board Heaters Series L

With 1.5 m cable with plug and junction box for permanent electrical connection.

Height 200 mm, depth 50 mm. Wall bracket adds 33 mm.

Type	Watts W	Length mm	Dist. between wall fixings
L 5	500W	802 mm	210 mm
L 7	750W	1051 mm	210 mm
L 10	1000W	1299 mm	210 mm
L 12	1250W	1549 mm	210 mm

Convector Skirting Board Heaters Series LS

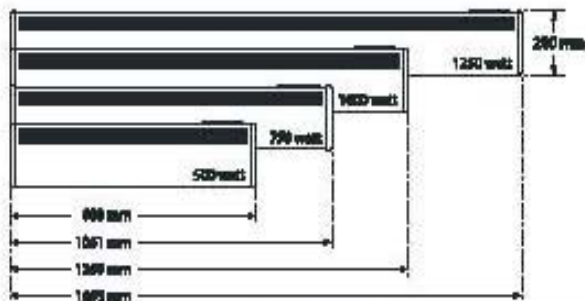
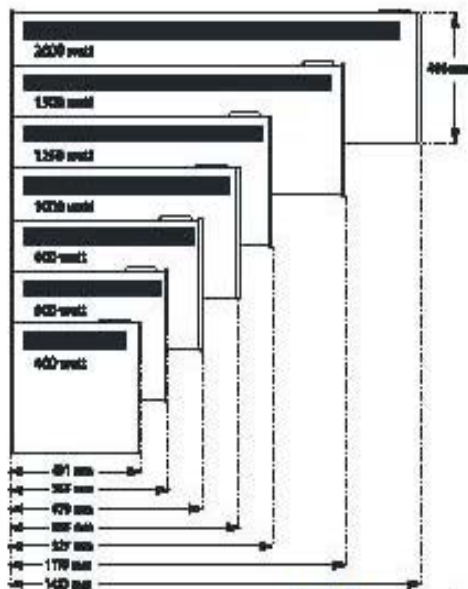
With pipework for centralised time clock control and junction box for permanent electrical connection.

Height 200 mm, depth 50 mm. Wall bracket adds 33 mm.

Type	Watts W	Length mm	Dist. between wall fixings
LS 5	500W	802 mm	210 mm
LS 7	750W	1051 mm	210 mm
LS 10	1000W	1299 mm	210 mm
LS 12	1250W	1549 mm	210 mm

Additional Functions to be used with P and L Series Convector Heaters: TP 100

Plug-in Energy Saving Module - 230V/400V - 50 Hz



Simple Heat Calculations	
Room Square Metrage	Recommended Heater Size
2.4 m ²	200 watt
3.7 m ²	400 watt
5.10 m ²	600 watt
6.12 m ²	800 watt
12.16 m ²	1000 watt
14.20 m ²	1250 watt
17.25 m ²	1500 watt
22.22 m ²	2000 watt

Electrolux
BEHA

www.electrolux.mk - www.elektroluks.mk

