

Product data sheet

PGV and LGV Wi-Fi Gen 2 Heaters with glass front

BEHA



Properties

- Approved by NEMKO
- IP20 protection
- Meets the requirements of Ecodesign 2015/1188
- Open window function
- Double insulated
- Electronic thermostat. Built-in Wi-Fi with Bluetooth® technology for connection to the Beha app
- Switch: 1-pol Off/On
- Electronic thermostat: From +5 to +30 °C
- Thermostat accuracy: +/- 0,2 °C at 20 °C
- After power outage the heater will use last temperature / program
- Thermal fuse against overheating
- To heights: LGV:22 cm, PGV:42 cm
- Colour on the glass front: RAL 9010
- Child safety lid
- 1,5-meter white cable with plug
- For use with voltage: 230V AC 50Hz
- Safety distance:
 - Under: 10 cm.
 - Over: 10 cm.
 - Sideways: 2 cm.
 - Front: Do not cover

Description of Beha Wi-Fi Gen 2 heaters

Convector heaters with electronic thermostat provide a stable temperature. These heaters are intended for basic heating and is equipped with our Wi-Fi Gen 2 technology. This gives you easy connection to your Wi-Fi network with Bluetooth®. With the app you can create programs with different temperature for day and night. If you have small children, you can easily put the heater in childproof mode. If the temperature is set manual program, it will persist. In manual program the heaters can be turned OFF and ON.

The Beha app is designed to be able to control heaters in several locations.

After power outage the heater will use the last set temperature/program. Projector displays the temperature change on the floor.

The heater can also be used manually, with the temperature dial on the heater.

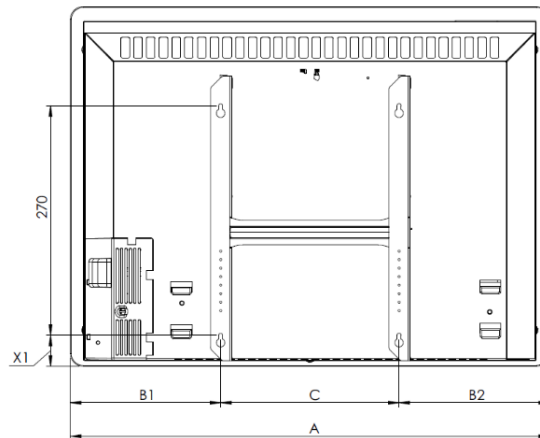
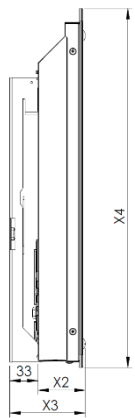
The heaters have an open window detection. If the temperature in the room exceeds 15 degrees, and the temperature drops more than 5 °C within 40 seconds, the open window function is activated. The function is active for a maximum of 15 minutes.

LGV heaters can be mounted on the floor, close to the wall, with floor bracket Beha GB 200.

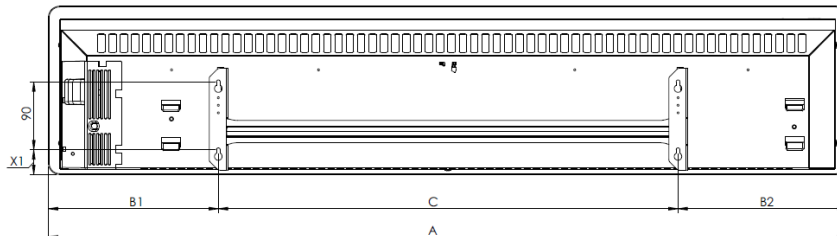
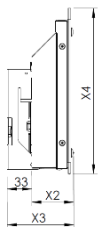
For fixed electrical installation, a Beha KB 200 junction box is used, which is mounted on the wall bracket.

Dimensions

Name	Effect	Length A mm	B1/B2 mm	C mm	Item no.	El.no.:	GTIN	Nobb no.
PGV 4 Wi-Fi Gen 2	400W	440	152/78	210	810650	5449895	7026578106503	60164487
PGV 6 Wi-Fi Gen 2	600W	564	177	210	810651	5449896	7026578106510	60164488
PGV 8 Wi-Fi Gen 2	800W	688	189	310	810652	5449897	7026578106527	60164489
PGV 10 Wi-Fi Gen 2	1000W	812	251	310	810653	5449898	7026578106534	60164490
PGV 12 Wi-Fi Gen 2	1250W	936	163	610	810654	5449899	7026578106541	60164491
LGV 7 Wi-Fi Gen 2	750W	1060	225	610	810655	5401078	7026578106558	60164492
LGV 10 Wi-Fi Gen 2	1000W	1308	349	610	810656	5401079	7026578106565	60164493



	X1 mm	X2 mm	X3 mm	X4 mm
PGV	33	52	85	423
LGV	33	52	85	223



Additional equipment



Art.no.: 111104 Beha GB 200
Bracket in steel for mounting on floor, close to the wall, for LV, LB and LGV.



Art.no.: 110012 Beha KB 200
Junction Box for fixed electrical installation. Mounted on the wall bracket.