

BEHA

Declaration Of Conformity

Brandname / Trademark	BEHA
Manufacturer	Beha Elektro AS Evjeløkka 3 1661 Rolvsøy Norway
Factory	B-Tech Lt Veterinary str. 46, Biruliškės Kauno dist. 54469 Lithuania
Product	Convector heater
Model/Type	Ref. PV.. LV.. PGV.. LGV.. HR.. Wi-Fi Gen 2.
Principal Characteristics	Cl. II, IP24, IP20. The 1st and 2nd dot indicates wattage 4,5,6,7,8,10,12,15 or 20, where 4=400W, 6=600W etc.

Ratings	PV.: 4, 6, 8, 10, 12, 15, 20. 220-240V 50Hz. IP24. CL.II LV.: 5,7,10,12. 220-240V 50Hz. IP24. CL.II PGV.: 4,6,8,10,12. 220-240V 50Hz. IP20. CL.II LGV.: 7,10. 220-240V 50Hz. IP20. CL.II HR.: 8,10,12. 220-240V 50Hz. IP20. CL.II
----------------	---

We hereby declare that above products comply with all relevant and applicable standards, and are tested and certified in accordance with the following specifications:

LVD Low Voltage Directive 2014/35/EU	EN 60335-1: 2012; A11; A13; A1; A14; A2; A15 EN 60335-2-30: 2009; A11; A1; A12; A2; A13 EN 62233: 2008	Verified by Nemko PRJ0011962
EMC Electromagnetic Compatibility directive 2014/30/EU	EN 55014-1: 2017; A11 EN 55014-2: 2015	Verified by Nemko PRJ0011962
RED The Radio Equipment Directive 2014/53/E	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4	Verified by Nemko PRJ0011962
ERP Ecodesign requirements for energy related products 2009/125/EC	EU 2015/1188	Verified by BEHA
RoHS 2 Restriction of the use of certain hazardous substances 2011/65/EU	EN 50581 - 2012	Verified by suppliers declarations

Signature	
Position	CEO Marius Gjermundsen
Date / Place	20.02.2024 Rolvsøy