

Nágel Nordart Bt.
1138 Budapest,
Jakab József u. 17. E. ép. Fsz. 12

Tel: 20-955-2629
Email: ugyfelkozpont@nordart.hu
Web: <https://nordart.hu>



Megfelelőségi nyilatkozat

Alulírott Nágel Balázs, a Nágel Nordart Bt. képviselője tanúsítom, hogy a cég által forgalmazott

BEHA elektromos fűtőpanelek

megfelelnek

a velük szemben támasztott alapvető követelményeknek, a vonatkozó villamos és érintésvédelmi magyarországi és európai szabályoknak és rendelkeznek a gyártó szándéka szerinti teljesítőképességgel.

Rendeltetészerű használat esetén nem veszélyeztetik a használó, a kezelő vagy más személy egészségét, illetve biztonságát.

Gyártó:

Beha Elektro AS, Lundedalen 51, 3940 Porsgrunn, Norvégia

Magyarországi forgalmazó:


Nágel Nordart Bt., 1138 Budapest, Jakab József u. 17. E. ép. Fsz. 12.

Melléklet:

Nemko tanúsítvány részletes adatokkal, angol nyelven

Budapest, 2018-04-11

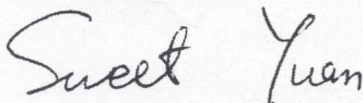

Nágel NordArt Bt.
1138 Budapest, Jakab József u. 17E, F/12.
Adószám: 23619317-2-41



Nágel Balázs
tulajdonos-ügyvezető

Product	Convector heater
Applicant	Beha Elektro AS Lundedalen 51 N-3940 PORSGRUNN Norway
Manufacturer	Beha Elektro AS Lundedalen 51 N-3940 PORSGRUNN Norway
Factory	Beha Fabrikker AS Lundedalen 51 N-3940 PORSGRUNN Norway
Ratings	400-2000W 220-240V 50Hz
Trade mark	BEHA
Model / Type Ref.	PV.. Wi-Fi
Principal characteristics	Cl. II. IP24. The 1st and 2nd dot indicates wattage 4,6,8,10,12,15 or 20, where 4=400W, 6=600W etc
A sample of the product was tested and found to be in conformity with	HOUS EN 60335-2-30:2009;A11 EN 60335-1:2012;A11;A13 EMF EN 62233:2008 EMC EN 55014-1:2006;A1;A2 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 55014-2:2015
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Additional information	The above mentioned certified equipment complies with current regulatory requirements regarding electrical safety and electromagnetic compatibility (EMC) in Norway and other EU/EEA member states.
Additional model(s)	(5) See page 2

Date of issue 11-04-2018

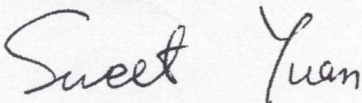


Sweet Yuan
Certification Department

Additional model(s)

Product	Convector heater
Pos. No	1
Model / Type Ref.	LV.. Wi-Fi
Trade mark (if different from page 1)	
Rating	500-1250W 220-240V 50Hz
Principal characteristics	Cl. II. IP24. The 1st and 2nd dot indicates wattage, 5,7,10 or 12, where 5=500W, 7=750W etc
Product	Convector heater
Pos. No	2
Model / Type Ref.	PGV.. Wi-Fi
Trade mark (if different from page 1)	
Rating	400-1250W 220-240V 50Hz
Principal characteristics	Cl. II. IP20. The 1st and 2nd dot indicates wattage 4,6,8,10 or 12, where 4=400W, 6=600W etc.
Product	Convector heater
Pos. No	3
Model / Type Ref.	LGV.. Wi-Fi
Trade mark (if different from page 1)	
Rating	750-1000W 220-240V 50Hz
Principal characteristics	Cl. II. IP20. The 1st and 2nd dot indicates wattage, 7 or 10, where, 7=750W, 10=1000W
Product	Convector heater
Pos. No	4
Model / Type Ref.	PH.. Wi-Fi
Trade mark (if different from page 1)	
Rating	400-2000W 220-240V 50Hz
Principal characteristics	Cl. II. IP20. The 1st and 2nd dot indicates wattage 4,6,8,10,12,15 or 20, where 4=400W, 6=600W etc.
Product	Convector heater
Pos. No	5
Model / Type Ref.	LH.. Wi-Fi
Trade mark (if different from page 1)	
Rating	500-1250W 220-240V 50Hz
Principal characteristics	Cl. II. IP20. The 1st and 2nd dot indicates wattage, 5,7,10 or 12, where 5=500W, 7=750W etc.

Date of issue 11-04-2018



Sweet Yuan
Certification Department