

CERTIFICATE

No. P16221538





Order No. 314792

Convector heaters Product

Adax AS **Applicant**

Myhresgt. 1 3061 Svelvik Norway

Adax AS Manufacturer

Myhresgt. 1 3061 Svelvik Norway

UAB ADAX Factory

> Ramygalos 190E LT-36224 Panêvezys

Lithuania

Ratings 250W to 2000W, 220-240V~

Trade mark Adax

Model / Type Ref. Neo X nn .WT

Principal characteristics Cl. II, IP24C, The "X" can be H or L and indicates High or Low model. The "nn"

> indicate power rating. The dot "." indicate connection type. Blank for permanent connection and K for supply cord. WT is an Electronical thermostat with WIFI

chip.

A sample of the product was tested and found to be in conformity with

HOUS EN 60335-1:2012;A11

EN 60335-2-30:2009;A11

EMF EN 62233:2008

EMC EN 55014-1:2006;A1;A2

> EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013

This certificate documents conformity with the standards shown, and also applies as license for Validity

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

Additional model(s) (1) See page 2

Date of issue 04-11-2016

Nastaran Vadoodi

Certification Department



CERTIFICATE

No. P16221538





Order No. 314792 Page 2 of 2

Additional model(s)

Product Pos. No

Model / Type Ref.

Trade mark (if different from page 1)

Ratino

Principal characteristics

Convector heaters

1

Clea X nn .WT

250W to 2000W 220-240V ~

CI. II, IP24C, The "X" can be H or L and indicates High or Low model. The "nn" indicate power rating. The dot "." indicate connection type. Blank for permanent connection and K for supply cord. WT is an Electronical thermostat with WIFI chip.

Date of issue 04-11-2016

Nastaran Vadoodi

Certification Department

Nemko AS