

Product Hobs for building-in (Radiant hob elements)

Applicant Tecnowind S.p.A.
Via Piani di Marischio, 19, I-60044 Fabriano (AN)
Italy

Manufacturer Tecnowind S.p.A.
Via Piani di Marischio, 19, I-60044 Fabriano (AN)
Italy

Factory Tecnowind S.p.A.
Via Piani di Marischio, 19, I-60044 Fabriano (AN)
Italy
 See next page(s)

Ratings 5.1kW to 6.9kW 220-240V 2/3 ~ or 380-415V 2N/3N ~ 50/60Hz

Trade mark 

Model / Type Ref. P58.....

Principal characteristics Cl. I
The first dot "." in the model reference denotes type of command; E (Electronic), R (Energy Regulator), M (Mixed, commutators and energy regulators) or C (Commutators = rotary switch). Second dot denotes position of command; V (Vertical), O (Horizontal), E (External), B (Below), C (Horizontal Central). The last four dots can be from 5100 up to 6900, denoting the input power.
 See next page(s)

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

HOUS	EN 60335-1:2012
	EN 60335-2-6:2003;A1;A2;A11;A12;A13
EMF	EN 62233:2008
EMC	EN 55014-1:2006;A1;A2
	EN 55014-2:1997;A1;A2
	EN 61000-3-2:2006;A1;A2
	EN 61000-3-3:2008

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

See next page(s)

Additional model(s)

See next page(s)

Date of issue 18-12-2013

Hanne Yndestad

Signature

Hanne Yndestad

Certification Department