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| Report reference No | TEST REPORT Commission Regulation (EU) 2015/1188 implementing Directive 2009/125/EC with regard to ecodesign requirement for local space heater Annex II.1&III | | | | | |
|---|--|--|--|--|--|--|
| Date of issue 2025-05-22 Contents 14 pages Testing Laboratory Shenzhen AOCE Electronic Technology Service Co., Ltd Address Room 202, 2nd Floor, No.12th Building of Xinhe Tongfuy Industrial Park, Fuhai Street, Baoan District, Shenzhen, Guangdong, China Testing location Same as above Applicant's name VULT Address Brugstraat 7, 4691EB Tholen, Zeeland, The Netherlands Test specification Commission Regulation (EU) 2015/1188 and (EU) 2015/ Standard Commission Regulation (EU) 2015/1188 implementing D 2009/125/EC and (EU) 2015/1186 supplementing D irecti 2010/30/EU of the European Parliament and of the Cour regard to ecodesign requirements for local space heaters N/A Test item description Infrared panel heater Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | | | | | | |
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| 2009/125/EC and (EU) 2015/1186 supplementing Directi 2010/30/EU of the European Parliament and of the Cour regard to ecodesign requirements for local space heaters Non-standard test method: N/A Test item description: Infrared panel heater Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | | | | | | |
| Non-standard test method N/A Test item description Infrared panel heater Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | | | | | | |
| Non-standard test method N/A Test item description Infrared panel heater Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | uncil with | | | | | |
| Test item description Infrared panel heater Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | ers | | | | | |
| Test item description Infrared panel heater Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | | | | | | |
| Trade Mark Vultec Manufacturer Ningbo Evinom Tech Co.,Ltd | | | | | | |
| Ningbo Evinoni Tech Co.,Eta | | | | | | |
| No. 3 Tongji Road, Simen Industrial Zone, Yuyao City, | | | | | | |
| | | | | | | |
| Ningbo City, Zhejiang Province. P.R. China | | | | | | |
| Factory Same as manufacturer | | | | | | |
| Model/Type reference P1200 IQP-B, P300IQP, P450IQP, P600IQP, P700IQP, P1000IQP, P1200IQP, P300 IQP-B, P450 IQP-B, P600 I P700 IQP-B, P800 IQP-B, P1000 IQP-B | | | | | | |
| Ratings Input: 220-240V~, 50Hz, 1200W | | | | | | |

| Test item particulars |
|--|
| Classification of installation and use Portable appliance |
| Supply Connection: Non-detachable power cord with a plug |
| Possible test case verdicts: |
| - test case does not apply to the test object : N/A |
| - test object does meet the requirement : P (Pass) |
| - test object does not meet the requirement F(Fail) |
| Testing |
| Date of receipt of test item: 2025-04-25 |
| Date (s) of performance of tests: 2025-04-25 to 2025-05-13 |
| |
| General remarks: |
| "(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. |
| Throughout this report a 🔲 comma / 🖂 point is used as the decimal separator. |
| |
| General product information: |
| General product information: The whole testes are performed on model P1200 IQP-B. |

| Item | Symbol | Value | Unit | Item Unit | |
|--|-------------------|----------|------|--|------|
| Heatoutput | | | | Type of heat input, for electric storage local space heaters only (selectone) | ; |
| Nominal heat output | Prom | 1,2 | KW | manual heat charge control, with Not application integrated thermostat | able |
| Minimum heat output (indicative) | Pmin | 0,35 | KW | manual heat charge control with room and/or outdoor temperature feedbackNot applica | able |
| Maximum continuous heat output | P _{maxc} | 1,261 | KW | electronic heat charge control with room and/or outdoor temperature feedback | able |
| Auxiliary elec | tricity cor | sumption | n | fan assisted heat output Not applica | able |
| At nominal heat output | elmax | 1,106 | KW | Type of heat output/room temperature control (sel one) | ect |
| At minimum heat output | el _{min} | 0,297 | KW | single stage heat output and no room [no] temperature control | |
| In standby mode | else | 0,25 | KW | Two or more manual stages, no room[no]temperature control | |
| | | | | with mechanic thermostat room[no]temperature control | |
| | | | | with electronic room temperature control [yes] | |
| | | | | electronic room temperature control plus [yes] day timer | |
| | | | | electronic room temperature control plus [yes] week timer | |
| | | | | Other control options (multiple selections possible | e) |
| | | | | room temperature control, with [yes] presence detection | |
| | | | | room temperature control, with open [yes] window detection | |
| | | | | with distance control option [yes] | |
| | | | | with adaptive start control [yes] | |
| | | | | with working time limitation [no] | |
| | | | | with black bulb sensor [no] | |

Above information declared by client.

| Page | 4 | of | 14 |
|------|---|----|----|
|------|---|----|----|

| Copy of marking plate: | | | | | |
|--|-------------------|---|--|--|--|
| | Rating Label | | | | |
| Infrared panel heate Model: P1200 IQP-B 220-240V~, 50Hz, 1200W CEC Ningbo Evinom Te | ech Co., Ltd | ADE IN CHINA | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| All labels are the same except their model name | Э. | | | | |
| Remarks: The height dimension of WEEE sym | bol should not le | ss than 7mm. | | | |
| Summary of testing | | | | | |
| Seasonal space heating energy efficiency | Limit | requirements | | | |
| 42% | ≥38% | Annex II.1 and III referred in (EU) 2015/1188 | | | |
| All test items: Pass | | | | | |
| | | | | | |
| | | | | | |

Verdict

(EU)2015/1188

Requirement - Test Clause

Result - Remark

| ECOU | esign requirements | | |
|------|---|--------|--------------|
| 1 | Specific ecodesign requirements for seasonal space | | P |
| (a) | heating energy efficiency | | |
| (a) | Local space heaters shall comply with the following requirements from 1 January 2018 | | P |
| | (i) seasonal space heating energy efficiency of open fronted | | N/A |
| | local space heaters using gaseous or liquid fuel shall not be | | |
| | less than 42 %; | | |
| | (ii) seasonal space heating energy efficiency of closed fronted | | N/A |
| | local space heaters using gaseous or liquid fuel shall not be | | 1.177 |
| | less than 72 %; | | |
| | (iii)seasonal space heating energy efficiency of electric portable | | P |
| | local space heaters shall not be less than 36 %; | | |
| | (iv)seasonal space heating energy efficiency of electric fixed | | N/A |
| | local space heaters with a nominal heat output above 250 W | | |
| | shall not be less than 38 %; | | |
| | (v)seasonal space heating energy efficiency of electric fixed | | N/A |
| | local space heaters with a nominal heat output equal or below | | |
| | 250 W shall not be less than 34 %; | | |
| | (vi) seasonal space heating energy efficiency of electric storage | | N/A |
| | local space heaters shall not be less than 38,5 %; | | |
| | seasonal space heating energy efficiency of electric underfloor | | N/A |
| | local space heaters shall not be less than 38 %; | | |
| | seasonal space heating energy efficiency of electric radiant | | N/A |
| | local space heaters shall not be less than 35 %; | | |
| | seasonal space heating energy efficiency of electric visibly | | N/A |
| | glowing radiant local space heaters with a nominal heat output | | |
| | above 1,2 kW shall not be less than 35 %; | | N1 (A |
| | seasonal space heating energy efficiency of electric visibly | | N/A |
| | glowing radiant local space heaters with a nominal heat output | | |
| | equal or below 1,2 kW shall not be less than 31 %; | | N1/A |
| | seasonal space heating energy efficiency of luminous local space heaters shall not be less than 85 %; | | N/A |
| | seasonal space heating energy efficiency of tube local space | | N/A |
| | heaters shall not be less than 74 %. | | IN/A |
| 2. | Specific ecodesign requirements for emissions | | N/A |
| (a) | From 1 January 2018 emissions of nitrogen oxides (NOx) from | | N/A |
| (u) | liquid and gaseous fuel local space heaters shall not exceed the | | |
| | following values: | | |
| | (i)emissions of NOx by open fronted local space heaters and | | N/A |
| | closed fronted local space heaters using gaseous or liquid fuels | | ,,,, |
| | shall not exceed 130 mg/kWhinput based on GCV; | | |
| | (ii)emissions of NOx by luminous local space heaters and tube | | N/A |
| | local space heaters shall not exceed 200 mg/kWhinput based | | |
| | on GCV. | | |
| ANNE | EX III of (EU) 2015/1188 | | |
| 1 | Measurements and calculations | Remark | verdic |
| | For the purposes of compliance and verification of compliance | | Р |
| | with the requirements of this Regulation, measurements and | | |
| | calculations shall be made using harmonised standards the | | |
| | reference numbers of which have been published for this | | |
| | purpose in the Official Journal of the European Union, or using | | |
| | other reliable, accurate and reproducible methods that take into | | |
| | account the generally recognised state-of-the-art methods. | | |
| | They shall meet the conditions set out in points 2 to 5. | | |

| | (EU)2015/1188 | | |
|--------|--|-----------------|---------|
| Clause | Requirement - Test | Result - Remark | Verdict |
| 2 | General conditions for measurements and calculations | | - |
| (a) | Declared values for nominal heat output and seasonal space heating energy efficiency shall be rounded to the nearest one decimal place. | | P |
| (b) | Declared values for emissions shall be rounded to the nearest integer. | | Р |
| 3 | General conditions for seasonal space heating energy efficiency | | - |
| (a) | The seasonal space heating energy efficiency (ηS) shall be calculated as the seasonal space heating energy efficiency in active mode (ηS , on), corrected by contributions accounting for heat storage and heat output control, auxiliary electricity consumption and permanent pilot flame energy consumption. | | P |
| (b) | The consumption of electricity shall be multiplied by a conversion coefficient (CC) of 2,5. | 2.5 | Р |
| 4 | General conditions for emissions | | |
| (a) | For gaseous and liquid fuel local space heaters the measurement shall take account of emissions of nitrogen oxides (NOx). Emissions of nitrogen oxides shall be calculated as the sum of nitrogen monoxide and nitrogen dioxide, and expressed in nitrogen dioxide. | | N/A |
| 5 | Specific conditions for seasonal space heating energy efficiency | | - |
| (a) | The seasonal space heating energy efficiency of all local space heaters except commercial local space heaters is defined as: $\eta_s = \eta_{s,on} - 10 \% + F(1) + F(2) + F(3) - F(4) - F(5)$ | | Р |
| | The seasonal space heating energy efficiency of commercial local space heaters is defined as: $\eta_s = \eta_{s,on} - F(1) - F(4) - F(5)$ | | N/A |
| | Where: | | |
| | $-\eta S$, on is the seasonal space heating energy efficiency in active mode, expressed in %, calculated as set out in point 5(b); | | P |
| | - $F(1)$ is a correction factor accounting for a positive contribution to the seasonal space heating energy efficiency of electric storage local space heaters due to adjusted contributions for options for heat storage and output; and a negative contribution to seasonal space heating efficiency for commercial local space heaters due to adjusted contributions for options for the heat output, expressed in %; | | P |
| | - $F(2)$ is a correction factor accounting for a positive contribution to the seasonal space heating energy efficiency due to adjusted contributions of controls of indoor heating comfort, the values of which are mutually exclusive, cannot be added to each other, expressed in %; | | Р |
| | - $F(3)$ is a correction factor accounting for a positive contribution to the seasonal space heating energy efficiency due to adjusted contributions of controls for indoor heating comfort the values of which can be added to each other, expressed in %; | | P |
| | - F(4) is a correction factor accounting for a negative contribution to the seasonal space heating energy efficiency by | | Р |

| | | (EU)2015/1188 | | | | |
|--------|---|--|------------------|------------|--|--|
| Clause | Requirement - Test | | Result - Remark | Verdict | | |
| | auxiliary electricity consumption, expr | ressed in %: | | | | |
| | -R(5) is a correction factor accounting | | | P | | |
| | contribution to the seasonal space he | | | | | |
| | energy consumption of a permanent | pilot flame, expressed | | | | |
| (b) | in %. The seasonal space heating energy e | officionav in activa modala | | P | | |
| (b) | calculated as: | | Г | | | |
| | For all local space heaters except ele | ectric local space heaters | | Р | | |
| | and commercial local space heaters: | | | | | |
| | $\eta_{S,on} = \eta_{th,nom}$ | | | | | |
| | For electric local space heaters: | | | Р | | |
| | $\eta_{S,on} = \frac{1}{CC} \cdot \eta_{th,on}$ | | | | | |
| | CC CC CC | | | | | |
| | For commercial local space heaters: | | | N/A | | |
| | $\eta_{S,on} = \eta_{S,th} \cdot \eta_{S,RF}$ | | | | | |
| | For tube local space heaters: | | | N/A | | |
| | $\eta_{S,th} = (0,15 \cdot \eta_{th,nom} + 0,85 \cdot \eta_{th,min}$ | $-F_{env}$ | | | | |
| | Table 4 Envelope loss factor of the he | | - | | | |
| | Thermal transmittance of envelope | | | N/A | | |
| | (U) | | _ | | | |
| | U ≤ 0,5 | 2,2 % | _ | | | |
| | $0.5 < U \le 1.0$ $1.0 < U \le 1.4$ | 2,4 % 3,2 % | - | | | |
| | $1,0 < U \le 2,0$ | 3,6 % | - | | | |
| | U > 2,0 | 6,0 % | - | | | |
| | The emission efficiency of commercia | al local space heaters is | Domestic useonly | N/A | | |
| | calculated as follows: | | | | | |
| | $(0,94 \cdot RF_s) + 0,19$ | | | | | |
| | $\eta_{s,RF} = \frac{(0,94 \cdot RF_s) + 0,19}{(0,46 \cdot RF_s) + 0,45}$ | | | | | |
| | Where: | | | N/A | | |
| | -RFS is the radiant factor of the com | nmercial local space | | N/A | | |
| | heater, expressed in %. | | | | | |
| | For all commercial local space heaters | s except tube systems: | | N/A N/A | | |
| | $RF_s = 0.15 \cdot RF_{nom} + 0.85 \cdot RF_{min}$ | | | | | |
| | Where: | a la al la attación de | | N/A | | |
| | — RFnom, is the radiant factor at non expressed in %; | ninal neat output, | | | | |
| | <i>— RFmin</i> , is the radiant factor at mini | mum heat output, | | | | |
| | expressed in %. | • • | | | | |
| | For tube systems: | Not tube type | N/A | | | |
| | $RF_{s} = \sum_{i=1}^{n} (0.15 \cdot RF_{nom,i} + 0.85 \cdot RF_{nom,i})$ | | N/A | | | |
| | | | | | | |
| | Where: | | | N/A | | |
| | — <i>RFnom,I</i> , is the radiant factor per t heat output, expressed in %; | - <i>RFnom,i</i> , is the radiant factor per tube segment at nominal | | | | |
| | <i>— RFmin,i</i> , is the radiant factor per tu | ube segment at minimum | | | | |
| | heat output, expressed in %; | - | | | | |
| | — <i>Pheater,i</i> , is the heat output per tu | be segment, expressed in | | | | |
| | kW, based on GCV; — <i>Psystem</i> , is the heat output of the | complete tube system | | | | |
| | expressed in kW, based on GCV. | complete tube system, | | | | |

| | | (EU) | 2015/1188 | | |
|--------|---|--|---|------------|-----|
| Clause | Requirement - Test | Result - Remark | Verdict | | |
| | The above equation only ap burner, tubes and reflectors the tube system is identical t and the settings that determ segment are identical to thos heater. | | N/A | | |
| (c) | The correction factor <i>F</i> (1) act to the seasonal space heatin contributions of controls for is distributed through natura electric storage local space for commercial local space h the product of regulating its | | P | | |
| | For electric storage local spa | ace heaters the | | | N/A |
| | correction factor <i>F</i> (1) is calculated in case the product is equippexclusive) options shown in shall be increased with the c | | N/A | | |
| | Table 5 | | N/A | | |
| | Correction factor <i>F</i> (1) for elect If the product is equipped wi option may apply): | | F(1) is increased by | | N/A |
| | Manual heat charge control, integrated thermostat | | | | |
| | Manual heat charge control and/or outdoor temperature | feedback | 2,0 % | | |
| | Electronic heat charge contr and/or outdoor temperature controlled by energy supplie | feedback or | 3,5 % | | |
| | In case the heat output of th heater is assisted by a fan, a to $F(1)$. | | N/A | | |
| | For commercial local space factor is calculated as follow | | N/A | | |
| | Table 6 Correction factor F(1) for contract of the second secon | | N/A | | |
| | If the heat output control type of the products is: | ated as: | | N/A | |
| | Single stage Two stage | $\frac{P_{nom} - P_{min}}{30 \% \cdot P_{nom}} \bigg)$ | | N/A N/A | |
| | Modulating | $F(1) = 5\% - \left(5,0\% \cdot \frac{P}{40}\right)$ | $r_{nom} - P_{min}$ $0 \% \cdot P_{nom}$ | | N/A |
| | The minimum value of the co commercial local space hear commercial local space hear | | N/A | | |
| | For local space heaters not commercial local space heat be 0 (zero). | being electric | | F(1)=0% | Р |
| (d) | The correction factor <i>F</i> (2) act to the seasonal space heatin contributions of controls for of which are mutually exclusion | | P | | |

| | | | (EU) | 2015/118 | 8 | | | | | |
|--------|--|------------|--------------|----------------|-------------|---|---------------------|-------|-----------------------|-----|
| Clause | Requirement - Test | | | | | | | | Result - Remark | |
| | other, is calculated as follows: | | | | | | | | | |
| | For all local space heaters the correction factor $F(2)$ is equal to | | | | | | | | | Р |
| | one of the factors acco | | | | | | | | | |
| | control characteristic applies. Only one value can be selected.Table 7F(2)=3,0% | | | | | | | | | |
| | Correction factor <i>F</i> (2) | | | | | | | | | Р |
| | If the product is | | | F(2 | 2) | | | | for local | - |
| | equipped with (only | | ctric local | space he | | | | | space | |
| | one option may apply): | Portab | le Fixe | d Stora | - | ərfl | Radia | int | heaters | |
| | | | | | oor | | | | using gaseous or | |
| | | | | | | | | | liquid fuels | |
| | Single stage heat | 0,0 % | 0,0 % | 6 0,0 % | 0,0 % | 6 | 0,0 % | , | 0,0 % | |
| | output, no room | | | | | | · | | | |
| | temperature control | | | | | | | | | |
| | Two or more manual | 1,0 % | 0,0 % | 6 0,0 % | 0,0 % | 6 | 2,0 % | | 1,0 % | |
| | stages, no temperature control | 2 | | | | | | | | |
| | With mechanic | 6,0 % | 1,0 % | 6 0,5 % | 1,0 % | 6 | 1,0 % | | 2,0 % | |
| | thermostat room | 0,0 /0 | 1,0 / | 0,0 /0 | 1,0 / | Ŭ | 1,0 70 | | 2,0 /0 | |
| | temperature control | | | | | | | | | |
| | With electronic room | 7,0 % | <u>3,0 %</u> | <u>6</u> 1,5 % | 3,0 % | 6 | 2,0 % | | 4,0 % | |
| - | temperature control | | | | | , | | | <u> </u> | |
| | With electronic room | 8,0 % | 5,0 % | 6 2,5 % | 5,0 % | 6 | 3,0 % | | 6,0 % | |
| | temperature control plus day timer | | | | | | | | | |
| | With electronic room | 9,0 % | 7,0 % | 6 3,5 % | 7,0 % | 6 | 4,0 % | , | 7,0 % | |
| | temperature control | -, | , | , | , | - | , | | , | |
| | plus week timer | | | | | | | | | |
| | The F(2) correction fact | or does n | ot apply to | o commei | cial local | | | | | N/A |
| (e) | space heaters. | (3) 200010 | ting for a | nositivo c | ontribution | <u>, </u> | | | | P |
| (0) | The correction factor <i>F</i> (3) accounting for a positive contribution to the seasonal space heating efficiency due to adjusted | | | | | | | | | |
| | contributions of controls for indoor heating comfort, the values | | | | | | | | | |
| | of which can be added to each other, is calculated as follows: | | | | | | | | | |
| | For all local space heat | | | | | | None of function in | | | Р |
| | summation of the value which control character | | • | ie 8, aepe | ending on | | table2 | 2 | | |
| | Table 8 | 13(10(3) 4 | piles. | | | | F(3)=0,0% | | | Р |
| | Correction factor F(3) | | | | | | . (-) | -,-,- | | |
| | If the product is | | | | F(3) | | | | | - |
| | equipped with | | ric local s | | | | | | ocal space | |
| | (multiple options may | Portabl | Fixed | Storag | Underfl | | adian | | ters using eous or | |
| | apply): | е | | е | oor | t | | 0 | id fuels | |
| | Room temperature | 1,0 % | 0,0 % | 0,0 % | 0,0 % | 2, | 0 % | 1,0 | | |
| | control with presence | , | , | , | , | | | , | | |
| | detection | | | | | | | | | |
| | Room temperature | 1,0 % | 1,0 % | 0,5 % | 1,0 % | 1, | 0 % | 1,0 | % | |
| | control with open window detection | | | | | | | | | |
| | With distance control | 0,0 % | 1,0 % | 0,5 % | 1,0 % | 1 | 0 % | 1,0 | % | |
| | option | 0,0 /0 | .,0 /0 | 0,0 /0 | .,0 /0 | , | 5 /0 | .,0 | , . | |
| | With adaptive start | 0,0 % | 1,0 % | 0,5 % | 1,0 % | 0, | 0 % | 0,0 | % | 1 |
| | control | | | | | | | | | |

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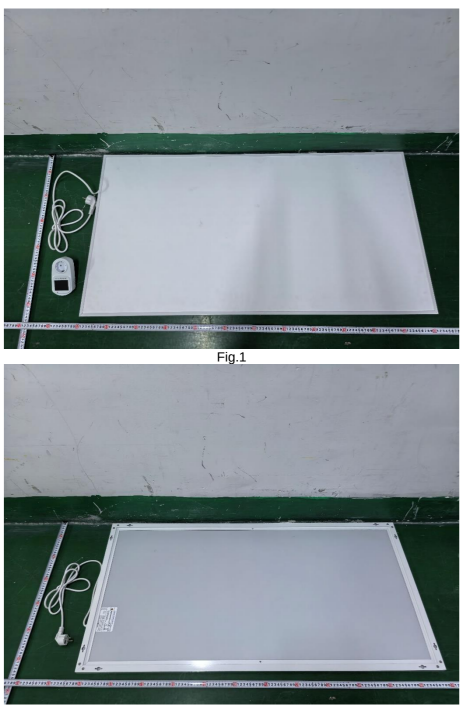
| (EU) | 2015/1 | 188 |
|------|--------|-----|
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| Clause | Requirement - Test |
|--------|--------------------|
|--------|--------------------|

| | | | | · | | | | |
|--------|---|-------|-------|-------|-------|-------|-----------------|-----|
| Clause | Requirement - Test | | | | | | Result - Remark | |
| | With working time limitation | 0,0 % | 0,0 % | 0,0 % | 0,0 % | 1,0 % | 0,0 % | |
| | With black bulb sensor | 0,0 % | 0,0 % | 0,0 % | 0,0 % | 1,0 % | 0,0 % | |
| (f) | The auxiliary electricity use correction factor <i>F</i> (4) is calculated as: | | | | | | | Р |
| | This correction factor takes into account the auxiliary electricity use during on-mode and standby-mode operation. | | | | | | | Р |
| | For electric local space heaters the correction is calculated as follows: | | | | | | | Р |
| | The auxiliary electricity use correction factor $F(4)$ is calculated as: $F(4) = CC \cdot \frac{\alpha \cdot el_{ab}}{P_{max}} \cdot 100[\%]$ | | | | | | | |
| | Where: — estimation estimationF(4)=0%Wwith the standby electric power consumption, expressed in kW; — Promis the nominal heat output of the product, expressed in kW; — α is a factor taking into account whether the product complies with Commission Regulation (EC) No 1275/2008 (1): — if the product complies with the limit values set in Regulation (EC) No 1275/2008, α is by default 0 (zero), — if the product does not comply with the limit values set in Regulation (EC) No 1275/2008, α is by default 1,3.F(4)=0% | | | | | | P | |
| | For local space heaters using gaseous or liquid fuels the auxiliary electricity use correction is calculated as follows: $F(4) = CC \cdot \frac{0.2 \cdot el_{max} + 0.8 \cdot el_{min} + 1.3 \cdot el_{ab}}{P_{nem}} \cdot 100[\%]$ | | | | | | | |
| | Where: <i>elmax</i> is the electric power consumption at nominal heat output, expressed in kW; <i>elmin</i> is the electric power consumption at minimum heat output, expressed in kW. In case the product does not offer a minimum heat output the value for the electric power consumption at nominal heat output shall be used; <i>elsb</i> is the electric power consumption of the product while in standby mode, expressed in kW; <i>Pnom</i> is the nominal heat output of the product, expressed in kW. | | | | | | | |
| | For commercial local space heaters the auxiliary electricity use correction factor is calculated as follows: $F(4) = CC \cdot \frac{0.15 \cdot el_{max} + 0.85 \cdot el_{min} + 1.3 \cdot el_{sb}}{P_{nom}} \cdot 100[\%]$ | | | | | | | |
| (g) | The correction factor $F(5)$ related to the energy consumption of a permanent pilot flame is calculated as follows: | | | | | | =0% | Р |
| | This correction factor takes into account the permanent pilot flame power requirement. | | | | | | ilotflame | N/A |
| | For local space heaters using gaseous or liquid fuels it is calculated as: $F(5) = 0.5 \cdot \frac{P_{pdar}}{P_{nom}} \cdot 100[\%]$ | | | | | | | |
| | Where: — Ppilot is the pilot flame consumption, expressed in kW; — Pnom is the nominal heat output of the product, expressed in kW. | | | | | | | |

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| (EU)2015/1188 | | | | | | | | |
|---------------|--|-----------------|---------|--|--|--|--|--|
| Clause | Requirement - Test | Result - Remark | Verdict | | | | | |
| | For commercial local space heaters the correction factor is calculated as: $F(5) = 4 \cdot rac{P_{pilot}}{P_{nom}} \cdot 100[\%]$ | | N/A | | | | | |
| | In case the product has no permanent pilot light (flame) Ppilot is 0 (zero). | | N/A | | | | | |
| | Where: — <i>Ppilot</i> is the pilot flame consumption, expressed in kW; — <i>Pnom</i> is the nominal heat output of the product, expressed in kW. | | N/A | | | | | |



Attachment No. 1: Photo documents

Fig.2

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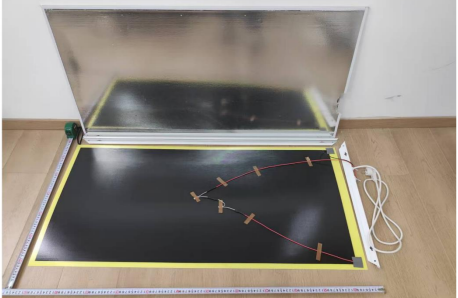


Fig.5

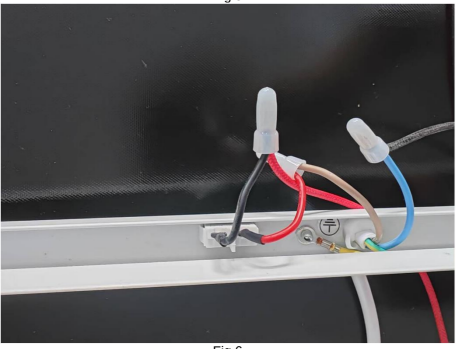


Fig.6

*** End of Report ***

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