Declaration of Performance: TT44-CPR-2023



| Product type/application: Room heater burning solid fuel without hot water supply. Type: TT44, TT44S Fuel: Wood Productions No: Please see nameplate on the back of the stove. Manufacturer: TermaTech A/S E-mail: info@termatech.com Gunnar Clausens Vej 36 Web: www.termatech.com B260 Viby J Tel.: +45 8742 0035 Denmark Errorpean standard: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | | | | | | • • • |
|--|---------------------------------------|--|---------|--------------------|--|-------|
| Fuel: Wood Productions No: Please see nameplate on the back of the stove. Manufacturer: TermaTech A/S E-mail: info@termatech.com Gunnar Clausens Vej 36 Web: www.termatech.com 8260 Viby J Tel.: +45 8742 0035 Denmark System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | Product: Product type/application: | Room heater burning solid fuel without hot water supply. | | | | |
| Productions No: Please see nameplate on the back of the stove. Manufacturer: TermaTech A/S E-mail: info@termatech.com Gunnar Clausens Vej 36 Web: www.termatech.com 8260 Viby J Tel.: +45 8742 0035 Denmark Denmark AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | Туре: | TT44, TT44S | | | | |
| Productions No: Please see nameplate on the back of the stove. Manufacturer: TermaTech A/S E-mail: info@termatech.com Gunnar Clausens Vej 36 Web: www.termatech.com 8260 Viby J Tel.: +45 8742 0035 Denmark Denmark AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | | | | | | |
| Manufacturer: TermaTech A/S E-mail: info@termatech.com Gunnar Clausens Vej 36 Web: www.termatech.com B260 Viby J Tel.: +45 8742 0035 Denmark Denmark AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | <u>Fuel:</u> | Wood | | | | |
| TermaTech A/SE-mail:info@termatech.comGunnar Clausens Vej 36Web:www.termatech.com8260 Viby JTel.:+45 8742 0035DenmarkDenmarkAVCP system:System 3European standard:CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | Productions No: | Please see nameplate on the back of the stove. | | | | |
| Gunnar Clausens Vej 36 Web: www.termatech.com 8260 Viby J Tel.: +45 8742 0035 Denmark Denmark AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | Manufacturer: | | | | | |
| 8260 Viby J Tel.: +45 8742 0035 Denmark Certification and requirements: AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | | TermaTech A/S | E-mail: | info@termatech.com | | |
| Denmark Certification and requirements: AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | | - | | | | |
| Certification and requirements: AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | | - | Tel.: | +45 8742 0035 | | |
| AVCP system: System 3 European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | | | | | | |
| European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | Certification and requirements | <u>s:</u> | | | | |
| European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007 | AVCP system | System 3 | | | | |
| | - | | | | | |
| | | | | | | |
| United Kingdom: CPR 2011 (Retained EU law EUR 305/2011) as amended. | United Kingdom: | CPR 2011 (Retained EU law EUR 305/2011) as amended. | | | | |
| Standard: BS Standard, BS EN 13240: 2001+A2:2004 | Standard: | | | | | |
| KIWA Ltd. Approved Body No. 0558. Report No. 61678 | | KIWA Ltd. Approved Body No. 0558. Report No. 61678 | | | | |
| Certification: Technologic Institute, notified body no. 1235, has performed determination of the product type | Certification: | Technologic Institute, notified body no. 1235, has performed determination of the product type | | | | |
| and declared performance on the basis of type testing and issued test report no. TI 300-ELAB- | | | | | | |
| 2668-EN-rev.1 | | 2668-EN-rev.1 | | | | |
| Declared performance: | Declared performance: | | | | | |

| Essential characteristics | Performance | Harmonised technical specification |
|-----------------------------------|--|------------------------------------|
| Reaction to fire | AI | |
| Distance to combustible materials | Rear: min. 200 / 80mm | |
| | Sides: min. 350mm | |
| | To the corner 45° min. 100mm / 50mm | |
| | Other safety distances – please see User and | |
| | mounting manual | |
| Emission of combustion products | CO = 0,098 % | |
| | NOx = 101 mg/Nm ³ | |
| | OGC = 107 mgC/Nm ³ | CE/DS/DIN/EN |
| | $PM = 14 \text{ mg/Nm}^3$ | 13240:2001+ |
| Electrical safety | NPD | A2:2004/AC2007 |
| Maximum operating pressure | NPD | Ecodesign 2015/1185 |
| Risk of burning fuel falling out | Passed | |
| Surface temperature | Passed | |
| Clean ability | Passed | |
| Mechanical strength | Passed | |
| Emission of hazardous materials | Passed | |
| Flue gas temperature | 276°° Celsius | |
| Flue gas temperature measured in | 331° Celsius | |
| the nozzle. | | |
| Output | 4,8 KW | |
| Energy efficiency | 81 % | |

The undersigned is responsible for the manufacturing and conformity with the declared performance.

Char

CE