

Declaration of Performance

TT21-CPR-2011-Version 4



Product:

Product type/application: Room heater burning solid fuel without hot water supply
Type: **TT21R** S01-630, **TT21RS** S01-632, **TT21RS** S01-633, **TT21RL** S01-628,
TT21RLS S01-634, **TT21RH** S01-636, **TT21RHS** S01-638, **TT21SA** S01-622, **TT21RS-WH**
S01-590, **TT21RS-SA** S01-592, **TT21RS-BS** S01-594, **TT21RS Black** S01-624

Fuel: Wood

Productions no. Please see nameplate on the back of the oven

Manufacturer:

TermaTech A/S
Gunnar Clausens Vej 36
8260 Viby J
Denmark

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Certification and requirements:

AVCP system: System 3

European standard: CE/DS/DIN/EN 13240:2001 + A2:2004/AC2007

Certification: Rhein-Ruhr Feuerstätten Prüfstelle GmbH, notified body no. 1625, has performed determination of the product type and declared performance on the basis of type testing and issued test report no. RRF 40 11 2613. 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. 300-ELAB-1520-SIK-Rev-1.

Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	AI	CE/DS/DIN/EN 13240:2001+ A2:2004/AC2007
Distance to combustible materials	Rear: min. 150 / 100mm Sides: min. 350 mm To the corner 45° min. 125mm / 100mm Other safety distances – please see User and mounting manual	
Emission of combustion products	CO = 0,08 % NOx = 125 mg/Nm ³ OGC = 107 mgC/Nm ³ PM = 24 mg/Nm ³	
Electrical safety	NPD	
Maximum operating pressure	NPD	
Risk of burning fuel falling out	Passed	
Surface temperature	Passed	
Clean ability	Passed	
Mechanical strength	Passed	
Emission of hazardous materials	Passed	
Flue gas temperature	273° Celsius	
Output	5,0 KW	
Energy efficiency	83,4 %	

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

Viby 1.03.2011

Søren Toft

