

UK DECLARATION OF PERFORMANCE

Regulation (EU) 305/2011 No. 0001 — CPR-2013/07/01

No.: 171

Viva 100 L, Viva 100 L G, Viva 100 L CA, Viva 100 L G CA,
Viva 100 L Classic, Viva 100 L G Classic, Viva 100 L Classic CA, Viva 100 L G Classic CA,
Viva 120 L, Viva 120 L G, Viva 120 L CA, Viva 120 L G CA,
Viva 120 L Classic, Viva 120 L G Classic, Viva 120 L Classic CA, Viva 120 L G Classic CA,
Viva 140 L, Viva 140 L G, Viva 140 L CA, Viva 140 L G CA,
Viva 140 L Classic, Viva 140 L G Classic, Viva 140 L Classic CA, Viva 140 L G Classic CA,
Viva 160 L, Viva 160 L G, Viva 160 L CA, Viva 160 L G CA,
Viva 160 L Classic, Viva 160 L G Classic, Viva 160 L Classic CA, Viva 160 L G Classic CA
Room heater burning solid fuel without hot water supply

1. **Unique identification code of the product-type**

2. **Type**

3. **Intended use**

4. **Manufacturer**

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DK-9900 Frederikshavn,
Denmark

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5. **Authorised representative**

n/a

6. **System of assessment AVCP**

System 3

7. **Notified body**

The notified laboratory

*Danish Technological Institute - Identification no. 1235 Teknologiparken,
Kongsvang Allé 29, DK-8000 Århus C*

performed the determination of the product type on the basis of type testing under system 3 and issued test report

a. 300-ELAB-2211-EN-Rev-2

8. **Declared performance**

Harmonized technical specification:

EN 13240:2003/A2:2004

Essential characteristics		Performance	
Fire safety			
Reaction to fire	A1	VIVA 100 L VIVA 120 L VIVA 140 L VIVA 160 L	VIVA 100 L G VIVA 120 L G VIVA 140 L G VIVA 160 L G
Distance to combustible materials Minimum distances [mm] <i>For other installation or wall settings see instruction manual</i>	rear	75 mm	75 mm
	sides	400 mm	500 mm
	ceiling	450 mm	450 mm
	Front	850 mm	800 mm
	Floor	270 mm	270 mm
Risk of burning fuel falling out	Pass		
OGC (mg/Nm ³ rel. 13 Vol-% O ₂)	43		
CO-emission of combustion products	0,0602 % / 752 mg/Nm ³		
NO _x (mg/Nm ³ rel. 13 Vol-% O ₂)	80		
Dust at (rel. 13 Vol-% O ₂)	6 mg/Nm ³		
Surface temperature	Pass		
Electrical safety	NPD		
Cleanability	Pass		
Maximum operating pressure	- bar		
Flue gas temperature T at nominal heat output	282° C		
Mechanical resistance (to carry a chimney/flue)	NPD		
Thermal output			
Nominal heat output	4,8 kW		
Room heating output	4,8 kW		
Water heating output	- kW		
Energy efficiency η	80 %		
Seasonal Efficiency $\eta_{s,on}$	70 %		

9. **The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.
This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.**

Signed for and on behalf of the manufacturer by:

John Engell Nielsen, R&D / Quality Manager

Place FREDERIKSHAVN, DENMARK

Date 31-03-2022


Signature