

DE LEISTUNGSERKLÄRUNG

Verordnung (EU) 305/2011 Nr. 0001 — CPR-2013/07/01

Nr.: 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
 Viva L - BC

1. Referenznummer

2. Type/Version Freistehender Raumheizer für feste Brennstoffe

3. Verwendungszweck Kamineinsatz für feste Brennstoffe ohne Warmwasseraufbereitung

4. Hersteller

RAIS A/S Industrivej 20, Vangen DK-9900 Frederikshavn, Dänemark	Telefon	+45 98 47 90 33
	Telefax	+45 98 47 92 91
	Webmail	kundeservice@rais.dk
	Startseite	www.rais.com / www.attika.ch

5. Bevollmächtiger

-

6. System zur Bewertung der Leistungsfähigkeit

System 3
*Danish Technological Institute - Identification no. 1235
Teknologiparken, Kongsvang Allé 29,
DK-8000 Aarhus C*

7. Notifizierte Prüfstelle

Prüfbericht

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

8. Erklärte Leistungen

Harmonisierte technische Spezifikation:

EN 13240:2003/A2:2004

Wesentliche Merkmale		Installationsabstand	
Brandsicherheit			
Brandverhalten	A1	Modelle ohne Seitenfenster	Modelle mit Seitenfenstern
Mindestabstand zu brennbaren Materialen [mm]			
<i>Für andere Installations- oder Aufstellungsabstände siehe Bedienungsanleitung</i>	Hinten	75 mm	75 mm
	Seiten	400 mm	500 mm
	Decke	450 mm	450 mm
	Front	850 mm	800 mm
Boden	270 mm	270 mm	
Brandgefahr durch Herausfallen von brennenden Brennstoffen	Erfüllt		
OGC (mg C/m ³ bez. auf 13 % O ₂)	43		
Emission bei Verbrennung (bez. 13 Vol-% O ₂)	0,0602 % / 752 mg/Nm ³		
NOx (mg/m ³ bez. auf 13 % O ₂)	80		
Staub mg/Nm ³ (bez. 13 Vol-% O ₂)	6 mg/Nm ³		
Oberflächentemperatur	Erfüllt		
Elektrische Sicherheit	NPD		
Reinigungsmöglichkeit	Erfüllt		
Maximaler Wasser-Betriebsdruck	- bar		
Abgastemperatur bei Nennwärmeleistung	282° C		
Mechanische Festigkeit zum Tragen des Schornsteins	NPD		
Wärmeleistung			
Nennwärmeleistung	5,6 kW		
Raumwärmeleistung	5,6 kW		
Wasserwärmeleistung	- kW		
Wirkungsgrad η	80 %		
Jahresnutzungsgrad $\eta_{S, on}$	70 %		

9. Die Leistung der in den Punkten 1 und 2 identifizierten Produkte entspricht den erklärten Leistungen in Punkt 8.
 Diese Leistungserklärung wird unter der alleinigen Verantwortung der in Nummer 4 genannten Herstellers ausgegeben.

Unterzeichnet für und im Namen des Herstellers:

John Engell Nielsen, R&D / Quality Manager

Ort FREDERIKSHAVN, DENMARK

Datum 06-10-2023


Unterschrift

FR DÉCLARATION DE PERFORMANCE

Le règlement (EU) 305/2011 Nr. 0001 — CPR-2013/07/01



No.: 171

1. Produit	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 Viva L - BC		
2. Type/Version	Poêle à bois pour combustibles solides		
3. Emploi prévu	Poêle à bois pour combustibles solides sans production d'eau sanitaire		
4. Fabricant	RAIS A/S Industrivej 20, Vangen DK-9900 Frederikshavn, Danemark	Telefon Telex Webmail Homepage	+45 98 47 90 33 +45 98 47 92 91 kundeservice@rais.dk www.rais.com
5. Mandataire	-		
6. Système(s) pour évaluation de la prestation de produit	Confirme certification type selon système 3		
7. L'organisme d'inspection notifiée / No.	<i>Danish Technological Institute - Identification no. 1235 Teknologiparken, Kongsvang Allé 29, DK-8000 Århus C, Danemark</i>		
No. du rapport	a. 300-ELAB-2211-EN-Rev-2		
8. Prestations déclarés	Spécification technique harmonisée:		
	EN 13240:2003/A2:2004		

Caractéristiques essentielles		Prestation	
Sécurité incendie			
Résistance au feu	A1	Modèles sans vitres latérales	Modèles avec vitres latérales
Espace min. de sécurité au matériaux combustibles [mm]	arrière	75 mm	75 mm
<i>Pour les autres paramètres d'installation voir le manuel d'instruction</i>	Latéral	400 mm	500 mm
	plafond	450 mm	450 mm
	avant	850 mm	800 mm
	fond	270 mm	270 mm
Risque d'incendie par débordement de combustible	accompli		
OGC (mg/Nm³ rel. 13 Vol-% O₂)	43		
Émission de produits de combustion (conf. 13 Vol-% O₂)	0,0602 % / 752 mg/Nm³		
NOX (mg/Nm³ rel. 13 Vol-% O₂)	80		
Poussières	6 mg/Nm³		
Température de surface	accompli		
Sécurité électrique	NPD		
Possibilités de nettoyage	accompli		
Pression opérationnelle max.	- bar		
Température de gazes d'échappement à prestation nominale	282° C		
Résistance mécanique pour supporter une cheminée	NPD		
Prestation thermique			
Prestation thermique nominale	5,6 kW		
Prestation thermique espace	5,6 kW		
Prestation thermique eau	- kW		
Efficacité η	80 %		
Efficacité énergétique saisonnière $\eta_{S.on}$	70 %		

**9. Les prestations dudit paragraphe (1 et 2) sont conformes à les caractéristiques selon paragraphe 8.
Cette déclaration de prestation est établie sous la seule responsabilité du fabricant visé à paragraphe 4.**

Signé au nom du fabricant:

John Engell Nielsen, R&D / Quality Manager

Lieu FREDERIKSHAVN, DANEMARK

Date 06-10-2023



Signature

UK DECLARATION OF PERFORMANCE

CPR 2011 (Retained EU law 305/2011) as amended

No.: 171

1. Unique identification code of the product-type

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
 Viva L - BC

2. Type

Room heater burning solid fuel without hot water supply

3. Intended use

Domestic room heater

4. Manufacturer

RAIS A/S
 Industriej 20, Vangen
 DK-9900 Frederikshavn,
 Denmark

Telephone +45 98 47 90 33
 Telefax +45 98 47 92 91
 Webmail kundeservice@rais.dk
 Homepage www.rais.com

5. Authorised representative

n/a

6. System of assessment AVCP

System 3

7. Approved Body

Approved Body – Kiwa Ltd No. 0558 and Report Number 61589.

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

Declared performance

a. Harmonized technical specification:

8. Essential characteristics		Performance		EN 13240:2003/A2:2004
Fire safety		A1		
Reaction to fire		Models without side windows	Models with side windows	
Distance to combustible materials	rear	75 mm	75 mm	
Minimum distances [mm]	sides	400 mm	500 mm	
<i>For other installation or wall settings see instruction manual</i>	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 06-10-2023

Signature



NL PRESTATIEVERKLARING

Verordening (EU) 305/2011 Nr. 0001 — CPR-2013/07/01



No.: 171

1. Identificatie

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
 Viva L - BC

2. Type

Ruimteverwarming (inzet) gestookt met vaste brandstof

3. Gebruik

Ruimteverwarming (inzet) gestookt met vaste brandstof zonder toevoer van warm water

4. Fabrikant

RAIS A/S	Telephone	+45 98 47 90 33
Industrivej 20, Vangen	Telefax	+45 98 47 92 91
DK-9900 Frederikshavn, Denemarken	Webmail	kundeservice@rais.dk
	Homepage	www.rais.com

5. Gemachtigden

-

6. System voor analyseren /controleren van de consistente werking (AVCP)

System 3

7. Testlaboratorium

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

Testrapport nr.

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

8. Aangegeven prestatie

Geharmoniseerde technische specificaties:

EN 13240:2003/A2:2004

Essentiële kenmerken		Vermogen	
		Modellen zonder zijruit(en)	Modellen met zijruit(en)
Brandreactiviteit	A1		
Afstand tot brandbare materialen	naar de achterwand	75 mm	75 mm
Minimale afstand [mm]	naar de zijmuur	400 mm	500 mm
Zie gebruikshandleiding	Plafond / boven de kachel	450 mm	450 mm
voor andere afstande	Stralingsbereik front	850 mm	800 mm
	Voor vloer / onder het kachel	270 mm	270 mm
Brandgevaar door uitvallende brandstoffen	Test geslaagd		
OGC (mg/Nm ³ rel. 13 Vol-% O ₂)	43		
CO-emissie van verbrandingsproducten (ten opzichte van 13 Vol-% O ₂)	0,0602 % / 752 mg/Nm ³		
NOX (mg/Nm ³ rel. 13 Vol-% O ₂)	80		
Stof bij (afhankelijk van 13 Vol-% O ₂)	6 mg/Nm ³		
Oppervlaktemperatuur	Test geslaagd		
Elektrische veiligheid	Geen vermogen vastgelegd (NPD)		
Reinigbaarheid	Test geslaagd		
Maximale bedrijfsdruk water	- bar		
Rookgastemperatuur bij nominaal vermogen	282° C		
Mechanische stevigheid (om een schoorsteen te dragen)	Geen vermogen vastgelegd (NPD)		
Thermisch vermogen			
Nominaal verwarmingsvermogen	5,6 kW		
Kamerverwarmingsvermogen	5,6 kW		
Waterverwarmingsvermogen	- kW		
Rendement η	80 %		
Seizoensgebonden energie-efficiëntie $\eta_{S, on}$	70 %		

De prestaties van het in de punten 1 en 2 omschreven product zijn conform de in punt 8 aangegeven prestaties. Deze prestatieverklaring wordt verstrekt onder de exclusieve verantwoordelijkheid van de in punt 4 vermelde fabrikant.

Deze

Ondertekend voor en namens de fabrikant door:

John Engell Nielsen, R&D / Quality Manager

Plaats FREDERIKSHAVN, DENEMARKEN

Datum 06-10-2023

Handtekening

EU DECLARATION OF CONFORMITY

Company name:	Rais A/S
Postal address:	Industrivej 20
Postcode:	9900
City:	Frederikshavn, Denmark
Telephone number:	+45 98 47 90 33
E-Mail address:	kundeservice@rais.dk

Declare that the DoC is issued under our sole responsibility and belongs to the following product:

Rais project number:	171
Models:	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
Type	Room heater burning solid fuel without hot water supply
Serial number:	All stoves have a unique serial number that is affixed to the stove. The location of the sticker is indicated in the user manual and is recorded in the Rais serial number database.

Last two figures, the year, where the CE-Label was put on the stove	16
---	----

Object of the declaration:

Room heater with and with-out side windows



The object of the declaration described above is in conformity with the relevant top-level directives and regulations

<input checked="" type="checkbox"/>	DIR 2009/125/EC	21/10/2009	Energy Related Products Directive (ecodesign)
<input checked="" type="checkbox"/>	REG (EU) 305/2011	9/3/2011	Construction Products Regulation (CPR)
<input checked="" type="checkbox"/>	REG (EU) 2017/1369	4/7/2017	Energy Labelling Regulation

Implementation measures incl regulations and delegated acts

<input checked="" type="checkbox"/>	(EU) 2015/1186 (EL)	24/4/2015	Energy labelling delegated act on Room heaters
<input checked="" type="checkbox"/>	(EU) 2015/1185 (ED)	24/4/2015	Ecodesign regulation on Room heaters
<input checked="" type="checkbox"/>	2017/C 076/02	10/3/2017	COM Transitional methods OJ EU C76 Vol 60

Harmonized standards, other standards, and technical specifications

<input checked="" type="checkbox"/>	EN 13240:2001	7/4/2001	Room heaters fired by solid fuel
<input checked="" type="checkbox"/>	EN 13240/A2:2004	28/10/2004	Harmonization of EN13240 by Annex ZA
<input checked="" type="checkbox"/>	EN 16510-1 (2013 ed)	January 2013	Emission measurement methods prior to 2018
<input checked="" type="checkbox"/>	CEN/TS 15883	8/9/2009	Emission measurement from 2009
<input type="checkbox"/>	EN 16510-1:2018	31/7/2018	Emission measurement methods 2018 onwards

Notified body

4 digit notified body number:

Danish Technological Institute	1235
--------------------------------	------

Additional information:

Further information on declared fire safety performance & emissions are available in the Declaration of performance. (DOP)

PLACE: FREDERIKSHAVN, DENMARK Date: 16-12-2021  Signature John Engell Nielsen R&D / Quality Manager	Installation approved by. Date: Signature
--	--