

Performance declaration for Royal Viking.

No.1



1. Product model's unique identification code: **Royal Viking**
2. Model, batch or serial number, or any other designation that enables identification of building products in accordance with article 11.4: **Royal Viking**
3. Intended use or uses of building product in accordance with the relevant harmonised technical specification, as intended by the manufacturer:
Heating of rooms in residential buildings
4. Manufacturer's name, registered trademark, and contact address as required in article 12.2: **J. Davidssons Eftr AB**
Address: **Jättevägen SE-330 21 REFTELE, Sweden, phone +46 (0)371 20001**
5. Where applicable, the name and contact address of the manufacturer's representative whose mandate includes the information specified in article 12.2: **Not applicable**
6. System or systems for assessment and regular inspection of the building product's performance according to annex V: **System 3.**
7. Where the performance declaration refers to a building product that is covered by a harmonised standard: **Strjirensy Zkusebbeni Ustav, NB. 1015**
has conducted **Initial type testing** according to system: **3.**
and has issued **Report no. 30-11047**
8. Where the performance declaration refers to a building product for which a European technical assessment has been issued: **Not applicable**
9. Specified performance.

Key properties	Performance	Harmonised technical specification
Minimum distance to combustible material.	200 mm rear 200 mm side	EN 13240: 2002 / A2:2005
Emissions from combustion	CO = 0.077% NOx = 101 mg/Nm³ OGC = 59mg/Nm³	
Efficiency	80,0%	
Flue gas temperature	207°	

10. Performance of the product as specified in sections 1 and 2 above agrees with that specified by the manufacturer in section 9.

This performance declaration is issued on the sole responsibility of the manufacturer as specified in section 4.

Signed for the manufacturer by:

Markus Andersson – Sales Manager

(Name and position)

Reftele 2015-03-31

Place and date carried out

Signature

