UK DECLARATION OF PERFORMANCE

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

No.: 850

1. Unique identification code of the

product-type

RAIS Bionic fire Evo, ATTIKA Bionic fire Evo

Type

Inset appliance burning solid fuel without hot water supply

3. Intended use

Domestic room heater

Manufacturer

7. Notified body

RAIS A/S

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DK-9900 Frederikshavn,

Webmail

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Homepage www.rais.com

Authorised representative

n/a

System of assessment AVCP

System 3

Danish Technological Institute - Identification no. 1235 Teknologiparken,

The notified laboratory

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-1813-EN

Declared performance

Harmonized technical specification:

EN 13229:2001/A2:2004/AC:2007

Essential characteristics Fire safety		 Performance Insulated flue 50 mm Skamotec 225 non-combustible panel board Distances are measured externally on the built-in box
Distance to combustible materials	rear	50
Minimum distances [mm]	sides	200
For other installation or wall	ceiling	-
settings see instruction manual	Front	500
	Floor	-
Risk of burning fuel falling out	Pass	
OGC (mg/Nm³ rel. 13 Vol-% O ₂)	11	
CO-emission of combustion products	0,024 % / 300 mg/Nm³	
NO _X (mg/Nm³ rel. 13 Vol-% O ₂)	100	
Dust mg/Nm³ at (rel. 13 Vol-% O ₂)	4	
Surface temperature	Pass	
Electrical safety	NPD	
Cleanability	Pass	
Maximum operating pressure	- bar	
Flue gas temperature T at nominal heat output	166 °C	
Mechanical resistance (to carry a chimney/flue)	NPD	
Thermal output		
Nominal heat output	4,6 kW	
Room heating output	4,6 kW	
Water heating output	- kW	
Energy efficiency η	86 %	
Seaonal Efficiency ηS,on	76 %	

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:

Place

FREDERIKSHAVN, DENMARK

Date

31-03-2022

John Engell Nielsen, R&D Manager

John Engell Viello