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RVFST-1EU

DECLARATION OF PERFORMANCE

according to Regulation (EU) 305/2011

1. Unique identification code of the product type:

Riva Studio : Roomheater burning solid fuel without hot water supply

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11 (4) :

Riva Studio (Wood) 1 FS : RVFST-1EU

EN 13240:2001/A2:2004

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer

	Roomheater burning s	olid fuel without hot wate	er supply						
 Name, registered trade name or register 	ed trade mark and contact a	address of the manufactu	rer as requ	ired pers	uant Article 11 (5):			
		Stovax Ltd							
		Falcon Rd							
	Sowto	n Industrial Estate							
		Exeter							
		EX2 7LF							
	Tel - 00 -	44 (0) 1392 474000							
	Email -	info@stovax.com							
	Web -	www.stovax.com							
5. Where applicable, name and contact add	lress of authorised represen	ntative whose mandate co	overs the ta	sks speci	fied in Article 11	(5):			
		N/A							
System or systems of assessment and ve	rification of consistency of p	performance of the constr	uction pro	duct as se	et				
out in Annex V:									
	· · ·	vstem 3 and 4							
In the case of the declaration of perform	-	tion product covered by a	harmonise	ed standa	rd :				
	lo. 0558								
preformed the determination of the p	roduct type on the basis of t	type testing under system	13 and issu	ed test re	eport	61018			
3. Declared performance :									
larmonised technical specification		EN 13240:2001/A2:2004							
Essential characteristics		Performance							
Fire safety									
Reaction to fire		A1							
Distance to combustible materials		Minimum distances, in mm							
			Side	300	mm				
			Rear	500	mm				
Risk of burning fuel falling out				Pass					
Emission of combustion products	со	Wood	CO	0.11%					
		Briquetted solid fuel	со		, 3				
	Particulate emission	Wood	Pm	26	mg/m ³				
		Briquetted solid fuel	Pm		mg/m ³				
				Pass					
				Pass					
lectrical safety									
lectrical safety Cleanability				Pass					
Electrical safety Cleanability Maximum operating pressure				Pass -	bar				
Surface temperature Electrical safety Cleanability Maximum operating pressure Flue gas temperature at nominal heat out	-		T	Pass - 276.0	bar °C				
Electrical safety Cleanability Maximum operating pressure	-		T	Pass -					

Wood

Wood

Wood η

5.00

77.8%

kW

kW

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 : -

Room heating output

Water heating output

Energy efficiency

81

Dhingsau

Ian Kingscott - Group Technical Director

Exeter - 09 / 04 / 2018

PM1031 DoP Form Issue 8 (14-05-19)

Briquetted solid fuel

Briquetted solid fuel

Briquetted solid fuel η

kW

kW
