

DECLARATION OF PERFORMANCE

№ 127/17.02.2017

1. **Fireplaces for building-in**

2. **PRITY A** /code 3800215095009, 3800215095658/

PRITY ATC /code 3800215095085, 3800215095672/

PRITY TC /code 3800215095368, 3800215095757/

3. The products are intended for heating of residential and public premises using solid fuel /wooden briquettes or dry wood/

4. Prity 95 ltd, Lyaskovets, 33, M. Raykovich st.

5. System No.3 according to item 1.4 of Enclosure V of Regulations 305/2011 of EU.

6. **Termoplam EOOD Sofia, residential complex "Razsadnika-Konyovitsa", bl.No.82, entrance B, NB 2608** has performed an Initial test of the type according to system 3 according to **BSS EN 13229:2006 "Built-in appliances, including fireplaces for solid fuel - requirements and test methods"**.

And has issued a **Report for Accompanying export document No 44/18.01.2017.**

7. Declared performance parameters

Essential Characteristics	Performance parameters	Harmonic technical specification																
Fire protection	Corresponds	BSS EN 13229																
Emissions from the combustion products	Emissions of CO 0,0854 % (710 mg/MJ) Dust content 28,87 mg/Nm ³ (19,3 mg/MJ) Content of NOx 90,3 mg/Nm ³ (62,9 mg/MJ) Content of CxHy 27,78 mg/nm ³ (19,34 mg/MJ)	BSS EN 13229 BimSchV Art.15a B-VG																
Temperature of the surfaces	Corresponds	BSS EN 13229																
Electrical safety	NRD																	
Possibility for cleaning	Corresponds	BSS EN 13229																
Maximum operating pressure	NRD																	
Temperature of the flue gases	Temperature of the flue gases 190 °C	BSS EN 13229																
Mechanical safety /maintenance of a chimney/	Corresponds	BSS EN 13229																
Heat output / Energy Efficiency	<table><tr><td></td><td>A</td><td>TC</td><td></td></tr><tr><td></td><td>ATC</td><td></td><td></td></tr><tr><td>Spatial heat flow</td><td>14 kW</td><td>16 kW</td><td></td></tr><tr><td>Energy Efficiency</td><td></td><td>81 %</td><td></td></tr></table>		A	TC			ATC			Spatial heat flow	14 kW	16 kW		Energy Efficiency		81 %		BSS EN 13229
	A	TC																
	ATC																	
Spatial heat flow	14 kW	16 kW																
Energy Efficiency		81 %																

8. The performance parameters of the products, indicated in items 1 and 2 correspond to the declared performance parameters in item 7.

The present Declaration for performance parameters is issued entirely on the responsibility of the producer, indicated in item 4.

Signed for and on behalf of the producer by
Aleksandar Petrov Geranliev – manager
Lyaskovets 17.02.2017

