

**DECLARATION OF PERFORMANCE** according to Regulations 305/2011 of EU  
№ 005/ CPR-06.11.2025

1. Unique identification code of the product-type:	Code 27- Room heating systems: PRITY KKD,PRITY KD,PRITY KDK,PRITY KRD,PRITY KCPD,PRITY K1D,PRITY K1DK	
2. Type, batch or serial number:	Serial No. (See the nameplate on the appliance)	
3. Intended use:	Freestanding fireplace without water heater, with intermittent combustion mode, designed to operate with the door closed, for heating domestic premises.	
4. Manufacturer:	PRITY 95 Ltd. 33, M. Raikovich str. 5140 Lyaskovets, Bulgaria , E-mail: prity95@live.com	
5. Authorised representative:	PRITY 95 Ltd.	
6. System/s of AVCP:	System 3	
7. Notified body:	Контрол 94 ООД Notified laboratory - NB1879	
Test report number and date:	NB1879-K-20-2024/05.09.2024	
Number and date of the historical performance assessment report:	1879-AoP-HD-0052/12.11.2025	
8. Declared performance data:	Harmonized technical specification: EN 16510-1:2022 and EN 16510-2-1:2022	
	Essential characteristics:	Performances:
- Fire safety when installing a chimney [T <sub>class</sub> ]		T400 G
- Fire classification		A1
- Minimum distances to flammable materials in mm:		Rear (d <sub>R</sub> ) = 650, Left and right sides (d <sub>S</sub> ) = 850, Ceiling (d <sub>C</sub> ) = 950, Front (d <sub>F</sub> ) = 2000 , Lower front radiation (d <sub>F</sub> ) = 1500, Lateral front radiation (d <sub>L</sub> ) = 1500, Floor (d <sub>B</sub> ) = 0
- Fire hazard due to combustible material falling out		Pass
- Cleanability		Pass
- Emission of combustion products (13% O <sub>2</sub> )		Pass
- Fuel-wood logs		Beech (humidity ≤25%)
Carbon monoxide	CO	999 mg/Nm <sup>3</sup> ; 0,0799 %
Particulate matter	Dust	31 mg/Nm <sup>3</sup>
Organic gaseous compounds	OGC	90 mg/Nm <sup>3</sup>
Nitrogen oxides	NOx	76 mg/Nm <sup>3</sup>
- Flue gas outlet temperature [T <sub>s</sub> ]		270°C
- Flue gas mass flow [ϕ <sub>f,g nom</sub> ]		7,6g/s
- Minimum flue draught [p <sub>nom</sub> ]		12Pa
- Surface temperature		Pass
- Electrical safety		NPD
- Release of dangerous substances		NPD
- Maximum water operating pressure [p <sub>w</sub> ]		NPD
- Mechanical resistance		NPD
- Nominal heating output [P <sub>nom</sub> ]		9,3 kW
- Space heating output [P <sub>sh nom</sub> ]		9,3 kW
- Water heating output [P <sub>w nom</sub> ]		- kW
- Efficiency at nominal heat output [η]		81,3%
- Seasonal energy efficiency [η <sub>s</sub> ]		71,3%
- The energy efficiency index [EEI]		108
- Energy efficiency class		A+
- Electricity consumption at nominal load [e <sub>l,max</sub> ]		NPD
9. The performance of the product identified above is in conformity with the set of declared performances indicated in item 8.		

*This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.*

Signed for and on behalf of the manufacturer by:  
Lyaskovets 06.11.2025

eng. Aleksandar Petrov Geranliev – Manager  
eng. Evgeni Georgiev Ivanov – Manager


