

DECLARATION OF PERFORMANCE according to

 ϵ

Regulation (EU 215/1185) No.005/2017 **FENIX**

- 1. Unique identification code of the product type: Room heaters fired by wood fuel without hot water supply EN 13240:2006, representative **FENIX** (Family Fenix Color).
- 2. Type batch or serial number or any other element allowing identification of the construction product as required under Article 11(4): Serial No (see rating label on the product).
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the producer: Freestanding fireplace for intermittent burning without hot water supply, with fire doors closed.
- 4. Name, registered trade name or registered trade mark and contact address of the producer as required pursuant Article 11(5) Pro Termo doo, Jana Kolara 135, Stara Pazova 22300, Serbia
- 5. Were applicable, name and contact address of the authorized representative whose mandate cover the tasks specified in Article 12 (2) -
- 6. System or systems of assessment and verification of constancy of performance of the construction Product as set out in Annex V: System 3
- 7. In case of the declaration of performance concerning a construction product covered by the harmonized standard: TERMOPLAM LTD, NB 2608, Republic of Bulgaria, Sofia 1309, Residential Complex "Razsadnik-Konyovitsa", bl. 82, ent. B, 3rd floor, ap. 53., Test report No.: 74/19.11.2017.
 - 8. Declared performance:

-Harmonized technical specification EN 13240:2006 -Essential characteristic Performance

-Fire safety NPD -Reaction to fire A1

-Distance to combustible materials Min.in mm sides (400) rear (400) front (800)

-Risk of burning fuel failing out Pass

- CO of exhaust gases CO 1.226 (g/m³)
-Surface temp. Pass (operating tool)

-Electrical safety NPD
-Cleanability Pass
-Flue gas temp. At nominal heat output T 286.53 C
-Dust content according to BimSchV 0.039 g/m3

-Mechanical resistance (to carry a chimney flue) NPD
-Nominal heat output 12.2 KW
-Room heating output 12.2 KW
-Energy efficiency 74.2%

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.

19.11.2017.