

DECLARATION OF PERFORMANCE according to

Regulation (EU 215/1185)
No.002/2018

NOVA

1. Unique identification code of the product type: Room heaters fired by wood fuel without hot water supply EN 13240:2006, representative **NOVA** (Family Nova S, Nova G, Nova Trio, Nova Ceramic, Nova EKO).

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: Termolab LTD, Novi Iskar, 18 Kesten str.1280 Novi Iskar, Rep.Bulgaria, Body:NB2033 Test report 46-3/17.01.2012.

TERMOPLAM – LTD, NB 2608, Republic of Bulgaria, Sofia 1309, Residential Complex "Razsadnik-Konyovitsa", bl. 82, ent. B, 3rd floor, ap. 53., ANNEX A Test report No.: 962T/31.10.2018 of Laboratory testing and calibration "LIPGEI" Sofia.

8. Declared performance:

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| -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 0.938 (g/m ³) |
| -Surface temp. | Pass (operating tool) |
| -Electrical safety | NPD |
| -Cleanability | Pass |
| -Flue gas temp. At nominal heat output | T 190.46 C |
| - Dust content according to BimSchV 2 | 0.03344 g/m ³ |
| -Mechanical resistance (to carry a chimney flue) | NPD |
| -Nominal heat output | 7.5 KW |
| -Room heating output | 7.5 KW |
| -Energy efficiency | 78% |

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.

31.10.2018.