

DECLARATION OF PERFORMANCE No 2574-1-7-2014

- Unique identification code of the product-type: Anna slow heat release appliance fired by solid fuel
- 2. Intended use: Space heating in residential buildings
- 3. Manufacturer: NunnaUuni Oy, Joensuuntie 1344 C, 83940 Nunnanlahti, FINLAND. www.nunnauuni.com
- 5. System of AVCP: AVCP 3
- 6a. Harmonised standard: EN 15250:2007. The notified institution ÉMI-TÜV SÜD kft (nro 1417) performed the initial testing under system 3 and issued the test reports.

7. Declared performances:

Declared performances:	
Harmonized technical specification	EN 15250:2007
Essential characteristics	Performance
Fire safety	
- Reaction to fire	-A1
- Distance to adjacent combustible material	- Minimum distances
	Behind: 50 mm
	Sidewards: 150 mm
	In front: 800 mm
- Release of dangerous substance	-Pass
Emission of combustion products	CO 0,09 %
Surface temperature	Pass
Electrical safety	Pass
Cleanability	Pass
Flue gas temperature	
	179 °C
Mechanical resistance (to carry a chimney/flue)	Pass
The charmed resistance (to early a chimney, nac)	1 433
	85,3 %
Energy efficiency Thermal energy	72 kWh
Thermal energy	100 % 6,1 h
	50 % 26,2 h
	25 % 48,3 h
Fuel type	Wood logs
Max amount of wood	maximum/day 5 x 4 kg = 20 kg
IVIAX AITIOUTIE OF WOOD	maximum day 3 x 4 kg - 20 kg

Follow the user's instruction.

8. The performance of the product identified above is in conformity with the set of declared performances. 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:

Nunnanlahti 17.8.2022

Johannes Uusitalo, Managing director