

Declaration of Performance REG. 305/2011/EU

(6

- 1) Number of Declaration of Performance 4
- 2) Unique identification code of the product type "MG 500"
- 3) Type number, batch or serial number of other elements allowing identification of the product
- 4) Suggested use according to applicable harmonized specification Residential space heating appliance fired by solid fuels
- 5) Name, registered trade name or manufacturer trademark
 - Gkekas Savvas & Yios O.E



- 6) Contact information of the manufacturer
- **L** +30 2310 538 103
- 9 170 hlm Thes/nikis Veroias
- 57003 Agios Athanasios, Thessaloniki
- info@gekasmetal.gr

1) Table of specifications

7) Name and contact address of authorized representative

- 8) System of assessment and verification of constancy of performance of the product SYSTEM 3
- 9) Information of Notified Body which conduct the identification of the product type under SYSTEM 3 and Published Test Reports/calculations "TERMOTEST CONSULT" LTD /(NB) 1999
- 10) Test Report Number/Calculation of Notified Body № 0185 / 22.06.2013
- 11) Information of the Accredited Body which conduct the tests of harmful substances released in to the atmosphere

LEC "LIPGEI" To "Pehlivanov Engineering" Ltd Accredited laboratory for testing and calibration Certificate № 5 LIC / valid until 30/06/2020 Released by EA BAS according to the requirements BDS EN ISO / IEC 17025:2006

TESTING REPORT №189T / 20/06/2016 TESTING REPORT №189T.1 / 20/06/2016

Essential Characteristics	Declared Performance	Harmonized Technical Specification
Nominal heat output	22,0 kW	
Efficiency at nominal heat output	78,0 %	
Emissions of CO (13% O2) at nominal heat output	0,1162 %	
Dust at nominal heat output	26,71 mg/Nm3	
NOx at nominal heat output	67,33 mg/Nm3	Harmonized Standard
OGC at nominal heat output	98,54 mg/Nm3	EN 13240:2001/A2:2004/AC:2007
Average temperature of flue gas	312,90 C°	EN 13284-1
Recommended fuel type	Dry wood	FM 03/14 FM 02/14
Minimum distance to (to the side)	120 cm	110 02/14
Adjacent combustible material * (to the back)	120 cm	
Reloading interval at nominal heat output	1,00 h	
Hourly fuel consumption	5,8 - 6,1 kg/h	
*applicable to insulated surfaces in a		
Read and follow the o		

The performance of the product identified in paragraphs 2 and 3 correspond to the performance declared at paragraph 12. This Statement of Performance is issued under the sale responsibility of the manufacturer that is identified in paragraphs 5 and 6.

	Name & Qualification	<u>Signature</u>	
Signed for and on the behalf of the manufacturer:	Dimitrios Gkekas		
	Managing Director		

THE APPLIANCE TYPE HAS BEEN TESTED BY NOTIFIED LABORATORY OF THE EUROPEAN UNION AND HAS SUCCESSFULLY PASSED THE TESTS CONCERNING SAFETY & PERFORMANCE.

This declaration relates exclusively to the appliance in the condition placed on the market and excludes components which are added and / or operations carried out subsequently.