Declaration of performance under Regulation (EU) 305 / 2011

No 011: CPR 58 / 27.06.2011

1. The Unique identification code of the product type: Solidfuel appliance with hot water supply EN 12815:2001 / A1: 2004/AC: 2007

2. Type series of serial number or other element allowing identification of the construction products: Stoves for solid fuel type designation SUPER THERMO MAGNUM, designed for intermittent operation – classification of the stove: 1, according to Table EN 12815 / A1.

Basic technical data of stoves

Type	Dimension (mm)			Rated	Fuel consumption (kg / h)			
	height	length	depth	(kW) Wood/Coal	wood	coal	Flue	Operating move (Pa)
Super Thermo Magnum	865	1070	660	20,0 / 20,0	5,10	7.10	130 mm	12

Further information can be found in the catalogue of producer Milan Blagojevic A.D., Smederevo, Serbia.

The intended use of construction products in accordance with the relevant harmonized technical specification

Stoves for solid fuel type designation SUPER THERMO MAGNUM, are designed for central heating and central heating

4.Name, company, or registered trademark and contact address of manufacturer:

Company : Milan Blagojević a.d. Registered office : Đure Strugara 20

11300 Smederevo, Serbia

ID: 7342756

00 381 26 633 709 development department

00 381 26 621 443 sales department

00 381 26 229 941 fax.

5. The system of assessment and verification of constancy of performance of products : 3 (annex V, point 1,4 Regulation of the European Parliament and the Council (EU) no. 305 / 2011 of the day 9.3.2011)

6.Products are covered by a harmonized standard :

EN 12815 : 2001 / A 1 : 2004 / AC : 2007 assessment and initial type testing made by $\overline{\text{TERMOLAB}}$ Ltd. Novi Iskar, 18 Kesten str. , Bulgaria., authorization number CPD 11 - NB 2033 , has issued a test report number 38 / 17.09.2010 for initial type testing.

7. Declared performance specified in the declaration apply to all products listed in paragraph 2

Harmonized technical specification	EN 12815 : 2001 / A 1 : 2004 / AC : 2007				
Main features	features				
Fire safety					
Distance from flammable materials	Minimal distance in mm Real wall = 500 Side walls = 500 Front wall = 800				
Risk of burning fuel falling	Pass				
The emission	CO wood = 0,072% coal = 0,066%				
The surface temperature	Pass				
Electrical safety	NPD				
Clean ability	Pass				
Max. operation pressure	2 bar				
Flue gas temperature at rated thermal output	T wood = 178,7°C coal = 128,9°C				
Mechanical resistance (load flue connection)	NPD				
Heat output					
Heat output Nominal output Wood / Coal	20,0 kW / 20,0 kw				
	20,0 kW / 20,0 kw 10,0 kW / 7,0 kW				
Nominal output Wood / Coal					

8. Performance of the product of paragraph 1 and 2 are consistent with the characteristics listed in Section 7.

The declaration of performance is issued under the sole responsibility of the manufacturer to in paragraph 4.

Signed for and on behalf of the manufacturer:

Mr. Mileta Djuričanin, director of development (name and position)

Mrs. Mira Trikić (executive director)

Smederevo, 11.07.2013 (place and date)

"NPD" (No Performance Determined),