## Declaration of features under Regulation (EU) 305/2011

Nr.: F - 10 - 2 - 004

#### 1. The unique identification code of the product type:

Solid fuel equipment without hot water supply EN 13240:2001/A2:2004/AC: 2007.

## 2. Type, series or serial number or other element allowing identification of the construction products:

Fireplace stoves for solid fuel type designation **SKAL II**, designed for intermittent operation - classification of the fireplace stoves: 1, according to Table 1 EN 13240/A2.

#### Basic technical data of fireplace stoves:

Тур		Main	Main dimensions			Nominal	Fuel consumption	Diameter of flue	Operative
ı		(mm)			(kg)	output	(kg/h)	gas connector	draught
L		Height	Width	Depth		(kW)	Wood	(mm)	(Pa)
L	SKAL II	675	422	328	58	7.0	2.2	150	12

Further information can be found in the catalogue of producer THORMA Výroba, s.r.o., SK – Fiľakovo.

## 3. The intended use of the construction product in accordance with the relevant harmonized technical specification:

Fireplace stoves for solid fuel type designation **SKAL II** are designed for reheating and heating of residential areas and banquet halls. The product is intended for intermittent operation - classification of fireplace stoves 1, according to Table 1 EN 13240/A2.

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

Company: THORMA Výroba, s.r.o.

Registered office: Šávoľská cesta 1, 986 01 Fiľakovo, Slovak republic

ID: 36030538

Tel.: +421474511537 Fax: +421474382289 E-mail: sales@thorma.sk

## 5. The system of assessment and verification of constancy of performance of construction products:

System 3 (annex V, point 1.4 Regulation of the European Parliament and of the Council (EU) no. 305/2011 of the day 2011-03-09).

### 6. Product is covered by a harmonized standard:

EN 13240: 2001/A2: 2004/AC: 2007, the assessment according to system 3 was performed by the Engineering Testing Institute, Public Enterprise, Hudcova 424/56b, CZ-621 00 Brno, notified body 1015 and issued by:

- TEST REPORT, Nr. 30-12369-T, of the day 2014-08-18
- REPORT Assessment of the performance of construction products, Nr. 30-12369, of the day 2014-08-28
- TEST CERTIFICATE, Nr. O-B-02140-21, of the day 2021-12-14

### 7. Declared features specified in the declaration apply to all products listed in paragraph 2:

Harmonized technical specification	EN 13240:2001/A2:2004/AC:2007			
Main features	features			
Fire safety - Reaction to fire	A1			
Distance from flammable materials	Minimal distance [mm]: • rear wall: 550 • side walls: 550 • ceiling: 1500 • front wall: 800			
Risk of burning fuel falling	Requirement fulfilled			
The emissions	Parameter	Wood		
	CO (13% O <sub>2</sub> ) [%]	0.1		
	CO (13% O <sub>2</sub> ) [mg/Nm <sup>3</sup> ]	1213		
	PM (13% O <sub>2</sub> ) [mg/Nm³]	27		
re safety - Reaction to fire stance from flammable materials  sk of burning fuel falling e emissions  e surface temperature extrical safety ean ability example as temperature at rated thermal output exchanical resistance (load flue connection) eminal output exchanical resistance (load flue connection) eminal output example acceptation of water easonal space heater energy efficiency in tive mode	OGC (13% O <sub>2</sub> ) [mg/Nm <sup>3</sup> ]	72		
	NO <sub>x</sub> (13% O <sub>2</sub> ) [mg/Nm <sup>3</sup> ]	119		
The surface temperature	Requirement fulfilled			
Electrical safety	NPD			
Clean ability	Requirement fulfilled			
Max. operational pressure	NPD			
Flue gas temperature at rated thermal output	T [°C]	Wood		
		275		
	Requirement fulfilled			
Nominal output	7.0 kW			
Space heating performance	7.26 kW			
Heat capacity of water	NPD			
Seasonal space heater energy efficiency in	η s,on [%]	Wood		
active mode		80.7		
Seasonal space heater energy efficiency	η s [%]	Wood		
		70.7		

# 8. Product features (of the product) of paragraph 1 and 2 are consistent with the characteristics listed in paragraph 7.

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

Signed for and on behalf of the manufacturer:

Dipl. Ing. Milan Kováč, director (name and position)

Filakovo, 2022-01-04 (venue and issuing date)

(signature)

"NPD" (No Performance Determined)