

DECLARATION OF PERFORMANCE

Acording to EU regulation 305/2011

No 002/13

1. Unique identification code of the product-type: Roomheaters fired by solid fuel "Concept 2 Mini,

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

Con2 Mini

Each product possesses the serial number on the label as well as in the guarantee certificate

 Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Roomheaters fired by solid fuel with integral boiler

Every product manufacturer supplied with instructions for use

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

ABC PROIZVOD D.O.O. Miloša Obrenovića 2 31000 Užice tel.:+381/ 031/514-501;514-502 tel./fax: 031/563-479 Web: www.abcproizvod.rs mail: office@abcproizvod.rs

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

Fero – Term d.o.o. Gospodarska 17 HR – 10255 G.Stupnik

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 a harmonised standard:

EN 13240:2001; EN 13240:2001/A2:2004

performed by: "TSU, Technicky skusobny ustav Piestany S.P. Krajinska cesta 2929/9, notified body number 1299 performed determination of the product type on the basis of type testing

EN 13240:2001; EN 13240:2001/A2:2004 under system 3 and issued test report no. 00065/104/2/2010

8. Declared performance

Characteristic/ Test	Basic	Test specification	Mode of	Criteria and	Evaluation
	require		evaluat.	standard	
	ment				
		EN 13240:2001+A2:2004	v1	Qo	Meets
					requireme
Fire safety	b2	Clauses: 4.2.1, 4.2.3,		EN13240:2001+A	nt
		4.2.6,4.2.7, 4.2.8, 4.2.10,		2:2004	
		4.2.12, 5.6, 6.1			
Emission of		EN 13240:2001+A2:2004	v1	Qo	Meets
combustion					requireme
product	c2	Clauses: 4.2.1, 4.2.2,		EN13240:2001+	nt
		4.2.3, 4.2.4, 4.2.5, 4.2.6,	, A2:2004		
		4.2.8, 4.2.10, 4.2.11, 6.2			
Release of	c2	EN 13240:2001+A2:2004	v1	Qmax	Meets
dangerous					requireme
substance		Clauses: 4.2.1, 4.2.3,		EN13240:2001+ nt	nt
		4.2.4, 4.2.5, 4.2.6, 4.2.7,		A2:2004	
		4.2.8, 4.2.10, 5.6, 6.1			
Surface	b2	EN 13240:2001+A2:2004	v1	Qmax	Meets
temperature					requireme
		Clauses:4.2.1, 5.5, 5.6		EN13240:2001+	nt
				A2:2004	
Maximum	d2	EN 13240:2001+A2:2004	v1	Qmax	Meets
operation pressure					requireme
		Clauses: 4.2.2, 5.3		EN13240:2001+	nt
				A2:2004	
Thermal output/	f	EN 13240:2001+A2:2004	v1	Qmin	Meets
					requireme
Enegry efficiency		Clauses:6.3, 6.4,		EN13240:2001+	nt
				A2:2004	

Essential characteristic	Performance	Harmonized technical specification
Distance from flammable materials	-side – 50mm	EN 13240:2001/A2:2004
	- back – 100mm	

Emissions	CO(13%O2)- 367mg/m ³		
	Dust – 39mg/m ³		-
Flue gas temperature	2	20°C	-
Nominal heat output	Wood – 21kw	Coal – 25kw	EN 13240:2001/A2:2004
Water heating output	Wood – 19kw	Coal – 23kw	-
Room heating output	Wood – 2kw	Coal – 2kw	-
Energy effiency	7	9,4%	-

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.

Signed for and on behalf of the manufacturer by:

Užice,10.10.2013. (place and date of issue)

