

30-198 Kraków, ul. Balicka 320 tel/fax: +48 12-637-36-23 e-mail: cebud@cebud.eu www.cebud.eu

DECLARATION OF ECODESIGN REQUIREMENTS FULFILLMENT

PKA 250L 45x33 GD

Prefabricated Accumulative Fireplace (PKA) for GD wood gas generated from wood pellet PN-EN 15250:2009

Intended use of product: Slow heat release space heater for periodic loading and closed combustion chamber Manufacturer:

CEBUD s.c. Maria i Jacek Ręka Balicka 320, 30-198 Kraków tel./fax.: 12 637 36 23, 12 637 92 88

Prefabricated Accumulative Fireplace (PKA) for GD wood gas generated from wood PKA 250L 45x33 GD fulfills the ecodesign requirements determined with commission regulation (EU) 2015/1185 of 24 April 2015 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for solid fuel local space heaters.

	Parameter – measured during nominal output test - pellet loading										
	Useful efficiency, at nominal heat output	Seasonal space heating energy efficiency'	emissions from local space heater at nominal heat output								
			Particulate matter	Organic gaseous compounds	Carbon monoxide CO	Nitrogen oxides NO _x ENO _x					
Symbol	ηπ	ης	PM	OGC	Eco						
Unit	%	%	[mg/Nm³]*	[mg/Nm³]*	[mg/Nm³]*	[mg/Nm³]*					
Value	89,2	79,2	9	8	197	95					
ECODESIGN	N REQUIREMENTS	≥ 79	≤ 20	≤ 60	≤ 300	≤ 200					

^{*}Value calculated for flue gases at oxygen content 13% O₂

The statement was prepared on the basis of the results of laboratory tests in notified Institute No. 1450 given in the report No. 3884 B1 24 from 25.03.2024

Cebuc s.c.

Maria i Jacek Reka
30-198 Kraków, ul. Balicka 920
NIP 677-19-91-888

Kraków, 10/04/2024





THE DECLARATION OF PERFORMANCE

No. 02-C-PKA250L 45x33 GD
In accordance with Regulation (EU) 305/2011 of the European Parliament and of the Council

- 1. Unique product identification code:
 - **PKA 250L 45x33 GD** Prefabricated Accumulative Fireplace (PKA) for GD wood gas generated from wood pellets
- 2. Application: Slow heat residential space heater for heating buildings
- 3. Producer:

Cebud s.c. Maria i Jacek Reka, ul. Balicka 320, 30-198 Kraków

4. Representative:

......

5. System for Assessment and Verification of Constancy of Performance:

System 3

6. Harmonized technical specification

PN-EN 15250:2009, Commission Regulation (EU) 2015/1185

Notified laboratory:

Oil and Gas Institute - National Research Institute, ul. Lubicz 25a, 31-503 Kraków, POLAND

Identification number of the notified body: No. 1450

Initial tests report No. 3884 A1 24; No. 3884 B1 24 confirming compliance with the requirements of the standard PN-EN 15250:2009

7. Declared performance properties:

PKA 250L 45x33 GD

Essential characteristics			Performance properties			Harmonized technical Specification	
Values measured in accumulation mode	with periodic feedi	ng of	pellets	i			
Weight of the complete device / Weight	k	g	580	-			
Nominal thermal output of the device	k'	W	8,7				
Pellet loading weight		k	g	3,8			
Average consumption per hour		kg	/h	2,04			
Useful heating output in a 12-hour cycle		kW/	′12h	1,39			
Efficiency		9	6	89,2			
Flue gas mass flow		g	/s	9,1			
Chimney draft required		Р	a	12			
Temp. exhaust gases at the device outlet		٥,	С	128,4			
Minimum air inlet diameter Ø		mm		150	PN-EN		
The total amount of heat accumulated b		kJ (60 040			
Heating period		h		11,87	15250:2009,		
Distances from flammable materials:	Commission						
Heating walls		cm		100	regulation (EU)		
Firebox windows		cm		100	2015/1185		
Operating tools (maximum temperature	increases)						
Door handle*					23,2		
Combustion regulator handles (metal)		K		15,1			
Emission:							
со	mg/Nm ^{3/} 13% O ₂	197	'	%	0,016		
NO _x (PN-EN 16510-1:2018-08)	mg/Nm ^{3/} 13% O ₂	95					
OGC (PN-EN 16510-1:2018-08)	mg/Nm ^{3/} 13% O ₂	8					
PM dust (PN-EN 16510-1:2018-08) mg/Nm ^{3/} 13% O ₂ 9							
The device meets the PN-EN 15544							
European Commission Ecodesign BlmSchV (Stuff 2); 15a BVC	G (2015); LRV; Cont	o terr	nico 5		185);		

^{*} The manufacturer provides tools to ensure safe touching of operating devices

8. The performance properties of the product are consistent with the set of values declared in point 7. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 under the sole responsibility of the manufacturer identified in point 3

Signed on behalf of the manufacturer:

Jacek Ręka

Kraków, 10/04/2024

