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Sede legale:
20123 Milano, via Vincenzo Monti 47
Reg. Imp. di Milano 00192220192
REA n° 878888
Cod. Fiscale e Partita IVA 00192220192

Declaration of performance

According to Regulation (EU) No. 305/2011

N. EK064

1.	Unique identification code of the product-type	IDROPELLBOX
2.	Intended uses of the product in accordance with the applicable harmonized technical specification	Appliance for domestic heating, fuelled with wood pellet, with hot water production
3.	Name or trade mark of the manufacturer (Article 11-5)	EDILKAMIN S.p.A. Via Mascagni, 7 – 20020 Lainate (MI) Italy tel. +39 02 937621 – mail@edilkamin.com
4.	Name and address of the agent (Article 12-2)	
5.	Assessment and verification system for constancy of performance (Annex 5)	System 3 and System 4
6a.	Harmonized technical specification Laboratory notified	EN 14785:2006 Istituto "M.MASINI" – NB0068
7.	Declared performance	

Essential characteristics

Reaction to fire

Distance to combustible materials
(minimum distance in mm)

Risk of burning fuel falling out
Emission of combustion products

Reaction to fire
A1

Rear = 200
Sides = 200
Front = 800
Ceiling = NPD
Floor = NPD
Rated fuel load
Reaction to fire

A1

Rear = 200
Sides = 200
Front = 800
Ceiling = NPD
Floor = NPD
Rated fuel load
Reaction to fire

A1

Rear = 200
Sides = 200
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Ceiling = NPD
Floor = NPD
Rated fuel load
Reaction to fire

	S Ceilin	t = 800 g = NPD
Risk of burning fuel falling out	▼FI Floor = NPD Pass	
Emission of combustion products	Rated fuel load	Reduced fuel load
CO (ref. at 13% O ₂)	176 mg/Nm ³ - 0,014%	347 mg/Nm ³ – 0,028%
NOx (ref. at 13% O_2)	156 mg/Nm ³	mg/Nm ³
OGC (ref. at 13% O ₂)	5,8 mg/Nm ³	mg/Nm ³
Particulate matter (ref. at 13% O₂)	17,8 mg/Nm ³	mg/Nm ³
Surface temperature	Pass	
Electrical safety	Pass	
Cleanability Pass		ass
Maximum operating pressure	1,5 bar	
Mechanical resistance (to carry a chimneyflue)	Pass	
Thermal output	Rated fuel load	Reduced fuel load
Nominal heat output	15,6 kW	4,5 kW
Nominal space heating output	3,0 kW	1,4 kW
Nominal boiler output (to water)	12,6 kW	3,1 kW
Energy efficiency	92,1 %	95,7 %

8. Test report number (based on System 3)

0212-2013 e 0213-2013

T[129°C]

The performance of the product identified in point 1 is in conformity with the declared performance in points 6a and 7 This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Flue gas temperature

Lainate, 04/12/2017

Signed for and on behalf of Edilkamin S.p.A. by:

T[61°C]

Legal Representative
Doct: Stefang Porsatsi