

JOLLY-MEC CAMINETTI SDA

Via San Giuseppe, 2 - 24060 TELGATE (BG) IT Tel. +39 035 8359211 - Fax +39 035 8359203 www.jolly-mec.it - info@jolly-mec.it Cod. Fisc. e P. IVA / Reg. Imprese BG 02015830165 Capitale Sociale Eur 150.000,00 iv. M. BG 010034 R.E.A. BG n. 255510 - Cod. Id. U.E. IT02015830165 PEC: jollymec@legalmail.it

DECLARATION OF PERFORMANCE

according to Regulation EU N°305/2011 N° JM00173-CPR-2018/06/25

1. Unique Identification Code of the Product-Type:

 $REVERSE, Solid\ Fuel\ domestic\ Heating\ Appliance\ according\ to\ the\ standards:$

EN 14785:2006

- 2. Type, Batch or serial N° or any other element allowing identification of the construction product as required pursuant to Art. 11(4)::

 REVERSE, with Lot/Machine Serial N° reported on I.D. Plate
- 3. Intended use(s) of the Construction Product, in accordance with the applicable harmonised technical specification, as foreseen by the Manufacturer:

 Appliance fueled with solid combustible (pellet)
- 4. Name, registered Trade Mark and Contact Address of the Manufacturer as required pursuant to Article 11(5):

Jolly Mec Caminetti S.p.A.

Via San Giuseppe, 2 Telgate (BG) 24060 - ITALY

- 5. System(s) of Assessment and Verification of Constancy of Performance of the Construction Product as set out in Annex 5: System 3 and System 4
- In case of the Declaration of Performance concerning a Construction Product covered by a harmonised Standard:
 The notified body TÜV Rheinland Energy GmbH N°2456 determined the Product Type according to SYSTEM 3 and issued the related Test Reports
 K23362018T1

7. Declared performance (Pellet):

Essential Characteristics	Performance	Harmonised technical Specifications
Fire Safety		
Reaction to Fire	A1	EN 14785:2006
Safety Distance from inflammable Materials	Minimal Distance (mm): Rear = 100 Side = 500 Ceiling = NPD Front = 1100 Floor = 0	EN 14785:2006
Risk of glowing embers Overflow	In conformity with Standards	EN 14785:2006
Emission of combustion derivatives		
At nominal heat output		
CO@13% O₂	[0,016 %]	EN 14785:2006
CO@13% O ₂	[204 mg/Nm ³]	
NO _x @13% O₂	[118 mg/Nm ³]	
OGC @13% O₂	[4 mg/Nm ³]	
PM@13% O₂	[15 mg/Nm ³]	
At reduced heat output		
CO@13% O₂	[0,047 %]	
OGC @13% O₂	[5 mg/Nm ³]	
Surface Temperature	In conformity with Standards	EN 14785:2006
Electrical safety	In conformity with Standards	EN 60335-2-102:2007/A1:2011
Cleanability	In conformity with Standards	EN 14785:2006
Maximal water working pressure	- bar	EN 14785:2006
Average flue gas temperature		
At nominal heat output	T [145,9 °C]	EN 14785:2006
Mechanical Resistance (as support to the fireplace/chimney flue)	NPD	-
Thermal output		
Nominal heat output	10,1 kW	EN 14785:2006
Space heat output	10,1 kW	
Water heat output	- kW	
Efficiency		
At nominal heat output	η [90,0 %]	EN 14785:2006
At reduced heat output	η [88,4 %]	

 $8. \quad \text{The Performance of the Product identified in points 1} \ \text{and 2} \ \text{is in conformity with the declared performance in point 7}.$

 $This \, Declaration \, of \, Performance \, is \, is sued \, under \, the \, sole \, responsibility \, of \, the \, Manufacturer \, identified \, in \, point \, 4.$

Signed for and on behalf of the Manufacturer by:

Telgate, 25/06/2018

Emilio Manenti (President)

(Sign)

Jolly-Mec Caming 12 S.P.A. Via San Giuseppe, 2 - 21080 TEU GATE (BG) Tel. 035 8359210 Ax 035 8359200 COD FEE P. IVA 02015830165

