







Zone Industrielle La Gravette 08350 DONCHERY | FRANCE Tél. +33 (0) 3 24 27 71 71 Fax. +33 (0) 3 24 26 62 42 invicta.fr | deville.fr | chasseur.eu

## **DECLARATION OF PERFORMANCE - n°**

.17 1623 1731159/11

As per (EU) REGULATION n° 305/2011

1.	Standard product unique identification code	P917244				
2.	Type, batch or serial number making it possible to identify the product - (art 11.4)	SEDAN L				
3.	Uses of the construction product provided for by the manufacturer, compliant with the applicable harmonised technical specification	Wood burning domestic heating appliance, without hot water production				
4.	Manufacturer's name, company name or registered trademark and contact address - (art 11.5)	Brand: INVICTA	Manufacturer: INVICTA GROUP			
		Zone Industrielle La Gravette				
		08350 DONCHERY - FRANCE				
5.	Applicable assessment and verification systems of the construction product's performance constant - (an. V)	Product assessment based on a type test compliant with system 3				
6.	Harmonised technical specifications	EN 13240:2002 + A2:2005				
	Name and number of the notified laboratory	CETIAT n°1623				
	Test report number and date	1731159-1 - 173119-3 30/08/2017				

7.	Declared Performances								
Essential characteristics		Performances as per EN 13240:2002 + A2:2005							
Fire safety	Reaction to fire	A1 - pass							
	Distances from combustible materials - details available in the technical manuals	Minimum distances in mm:							
		front	1500	left side	600	ceiling	-		
		rear	600	right side	600	floor	-		
	Risk of falling fuel	Pass							
	Surface temperature	Pass							
Electrical safety		-							
Possibility of cleaning the combustion circuit		Pass							
Mechanical strength		Pass							
Maximum operating pressure		-							
Flue gas temperature at nominal heat output		367 °C							
Er	Emission of combustion products at the nominal output		CO (%)		CO (mg/Nm <sup>3</sup> )		1375		
Nominal heat output		12,0 kW							
Room heatin output		12,0 kW							
Water heating output		- kW							
Eı	Energy Efficiency at the nominal heat output		75,0 %						

8. The performances of the product identified in items 1 and 2 are compliant with the declared performances indicated in item 7.

This declaration has been drawn up under the sole responsibility of the manufacturer indicated in item 4.

Location and date At Vivier-Au-Court on

01/09/2021

The Laboratory Manager

**Delaire Xavier** 



ΕN