JOTUL FRANCE SAS 3, chemin du jubin 69574 Dardilly Cedex

Gh	ROUP	114
EN 14785:2006 PI 1200		
Distance from combustible material X1/X2/Y	mm min	800/200/200
Combustion products emissions (CO) Rated power Reduced power	% %	0,016 0,031
Maximum operating pressure	Bar	
Fume temperature	°C	217,7
Thermal performance Rated power	kW	11,8
Yield Rated power Reduced power	% %	87,5 90,1
Fuel type		Pellets

DECLARATION OF PERFORMANCE According to Regulation (EU) No. 305/2011 Nr.004723043

	= 1210 0			
Jnique identifie	r code for product-type	PI 1200		
	tch no. and/or series no. (Article 11-4)	PI 1200		
ntended uses o echnical specifi	f the product in accordance with the applicable harmonised cation	Apparatus for domestic heatin production	g, fuelled with wood pellets, without hot wa	
Name or tradem	ark of the manufacturer (Article 11-5)	JOTUL FRANCE SAS 3,chemin du jubin 69574 Dardilly Cedex		
Name and addre	ss of the agent (Article 12-2)			
Assessment and	verification system for constancy of performance (Annex 5)	System 3- System 4		
_aboratory notif		TÜV Rheinland n° 2456		
Γest report num	ber (based on System 3)	K13252014Z1		
Services declare				
	Harmonised technical specifications		EN 14785:2006	
Essential features			Services	
Resistance to fire			A1	
Y2 Y2 Y2			X2=200	
			Y1=200 Y2=200 Z=600	
Fuel leakage ris	k		Y1=200 Y2=200 Z=600	
	ck oducts emissions (CO) Rated power Reduced power		Y1=200 Y2=200 Z=600	
	oducts emissions (CO) Rated power Reduced power		Y1=200 Y2=200 Z=600 Compliant CO 0,016 %	
Combustion pro	oducts emissions (CO) Rated power Reduced power ature		Y1=200 Y2=200 Z=600 Compliant CO 0,016 % CO 0,031 %	
Combustion pro	oducts emissions (CO) Rated power Reduced power ature		Y1=200 Y2=200 Z=600 Compliant CO 0,016 % CO 0,031 % Compliant	
Combustion pro Surface tempera Electrical safety	oducts emissions (CO) Rated power Reduced power ature d cleaning		Y1=200 Y2=200 Z=600 Compliant CO 0,016 % CO 0,031 % Compliant Compliant	
Combustion pro Surface tempera Electrical safety Accessibility an Maximum opera	oducts emissions (CO) Rated power Reduced power ature d cleaning		Y1=200 Y2=200 Z=600 Compliant CO 0,016 % CO 0,031 % Compliant Compliant	
Combustion pro Surface tempera Electrical safety Accessibility an Maximum opera	oducts emissions (CO) Rated power Reduced power ature ded cleaning ating pressure ength (to support the fireplace)		Y1=200 Y2=200 Z=600 Compliant CO 0,016 % CO 0,031 % Compliant Compliant Compliant	
Combustion pro Surface tempera Electrical safety Accessibility ar Maximum oper Mechanical stre Thermal perfor	aducts emissions (CO) Rated power Reduced power ature Ad cleaning ating pressure ength (to support the fireplace) mance Rated power Power output to the environment		Y1=200 Y2=200 Z=600 Compliant CO 0,016 % CO 0,031 % Compliant Compliant Compliant Compliant 11,8 kW 11,8 kW	

This declaration of performance is issued under the manufacturer's sole responsibility referred to in point 4. Signed in the name and on behalf of the manufacturer by:

Place, date

18.07.2014

Signature

Tel. 433 (0)4 72 52 22 40 - Fax +33 (0)4 72 52 22 45 e-mail::contact@jotul.fr - www.jotul.fr - www.scanfrance.fr www.ildstoves.com/fr

Jetul France

3, chemin du Jubin 69574 Dardilly cedex - France

SAS au Capital de 728 400 € - 311 472 351 RCS LYON N° TVÁ CE : FR 60 311 472 351 - Code NAF 4674B ...a Jotul Group Company







MATRA