

DECLARATION ACCORDING COMMISSION REGULATION (EU) 2015/1185 April 2015 and ACCORDING COMMISSION DELEGATED REGULATION (EU) 2015/1186 April 2015

No	Inform	ation requiren	nents for solid f	uel local spa	ce heat	ers							
Indirect heating functionality:	Model/Name:					CLASSIC 200 8kW /							
Direct head output:	Trademark:					NOBIS							
Preferred Pref	Indirect heating functionality:					No							
Preferred Pref	Direct heat output:					7,2							
Part	Indirect heat output:												
Tuel:	Fuel:			n.% (*)		inal he	at outp	out (*)	minir	mum he	at outp	out (*)	
No		I TIPI'											
Characteristics when operating with the preferred fuel only	Wood logs with moisture content ≤ 25 %	Yes	No	75	15	18	610	74					
Nominal heat output: Prom 7,2 kW Minimum heat output (indicative): Pmm kW Minimum heat output (indicative): Pmm kW Minimum heat output (indicative): Pmm kW Minimum heat output (indicative): Pmm 85 % Minimum heat output (indicative): Pmm % Minimum heat output (indicative): Pmm % Minimum heat output (indicative): Pmm kW Minimum heat output: Pmm kW Minimum kW Minimum -	Compressed wood with moinsture content < 12 %	No	No										
Nominal heat output: Prom 7,2 kW Minimum heat output (indicative): Pmm kW Minimum heat output (indicative): Pmm kW Minimum heat output (indicative): Pmm kW Minimum heat output (indicative): Pmm 85 % Minimum heat output (indicative): Pmm % Minimum heat output (indicative): Pmm % Minimum heat output (indicative): Pmm kW Minimum heat output: Pmm kW Minimum kW Minimum -		otoriotics · · ·	n onoretic '''	h the market	ا ما فرد ا	nds :							
Nominal heat output: Prom	Characteristics when operating with the preferred fuel only												
Variable Variable			Heat output										
Useful efficiency of nominal heat output: Plin.nom	Nominal heat output:	P _{nom}		7,2					kW				
Useful efficiency at nominal heat output: Plan.nom 85 %	Minimum heat output (indicative):	P_{min}							kW				
Useful efficiency at nominal heat output: Plan.nom 85 %		Useful ef	ficiency (NCV a	as received)									
Auxiliary electricity consumption At nominal heat output: At nominal heat output: At minimum heat output: Belinin Permanent pilot flame power requirement Pilot flame power requirement: Pilot flame power requirement: Pilot flame power requirement: Pilot flame power requirement: At mechanic thermostat room temperature control No With mechanic thermostat room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer No Other control options F(3) (multiple selections possible): Room temperature control, with open window detection No With distance control option With distance control option No With distance control option No With distance control option	Useful efficiency at nominal heat output:								%				
Auxiliary electricity consumption At nominal heat output: At minimum heat output: At minimum heat output: At minimum heat output: Belman Bermanent pilot flame power requirement Pilot flame power requirement: At www. Single stage heat output, no room temperature control No Two or more manual stages, no room temperature control No With nechanic thermostat room temperature control No With electronic room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer No Other control options F(3) (multiple selections possible): Room temperature control, with presence detection No With distance control option No Energy efficiency class: A+	Useful efficiency at minimum heat output (indicative)												
At nominal heat output: At minimum heat output: At minimum heat output: At minimum heat output: At minimum heat output: Belmax Belmax Belmin Belss Bermanent pilot flame power requirement Pilot flame power requirement: Pilot flame power requirement: Pilot flame power requirement: Pilot flame power requirement: Single stage heat output, no room temperature control No With mechanic thermostat room temperature control No With electronic room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer No Other control options F(3) (multiple selections possible): Room temperature control, with presence detection No Room temperature control, with open window detection No With distance control option No Energy efficiency class: A+		Auvilia	n, ala atriaity, an	noumntion									
At minimum heat output: elmin	At nominal heat output:	Auxiliai	1	nsumption							kW		
Permanent pilot flame power requirement Pilot flame power requirement: Pplot flame power requirement: Pplot flame power requirement: Pplot flame power requirement: Pplot flame power requirement: Single stage heat output, no room temperature control No Two or more manual stages, no room temperature control No With mechanic thermostat room temperature control No With electronic room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer No Other control options F(3) (multiple selections possible): Room temperature control, with presence detection No With distance control option No Energy efficiency class: A+	·												
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Type of heat output/room temperature control F(2): With electronic room temperature control plus day timer No With electronic room temperature control plus week timer No Other control options F(3) (multiple selections possible): Room temperature control, with presence detection Room temperature control, with open window detection No With distance control option No Energy efficiency class: A+		Two or more manual stages, no room temperature control						trol	No				
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With electronic room temperature control plus week timer Room temperature control, with presence detection Room temperature control, with open window detection No With distance control option No No A+	Type of heat output/room temperature control F(2):	With electroni	With electronic room temperature control						No				
Other control options F(3) (multiple selections possible): Room temperature control, with presence detection Room temperature control, with open window detection No With distance control option No Energy efficiency class: A+		With electronic room temperature control plus day timer						er	No				
Other control options F(3) (multiple selections possible): Room temperature control, with open window detection No With distance control option No Energy efficiency class: A+		With electronic room temperature control plus week timer							No				
Other control options F(3) (multiple selections possible): Room temperature control, with open window detection No With distance control option No Energy efficiency class: A+			Poom tompo	ature control	l with 5	reconc	a data	etion			No		
With distance control option No Energy efficiency class: A+													
Energy efficiency class: A+	Comer Common opnions r(s) (muniple selections possible							ו זו 1					
			with distance	control optio	רוס						NO		
Energy efficiency index (EEI):	Energy efficiency class:		A+										
	Energy efficiency index (EEI):				1	13							

Note:

(*)N_s = seasonal energy efficiency, PM = particolate matter, OGC = organic gaseous compounds, CO = carbon monoxide, Nox = nitrogen oxides

