Technical documentation according to Regulation EU 2015/1185

Manufacturer	II acco	rung t	U Keş		OT LO Z	013/1103]				
Address						02007 Albacete,					
E-Mail				Spain info@na	inadero.com		-				
Website					nadero.com	I	-				
Telephone					57 59 24 0	0	-				
THIS DECLARATION OF CO	NFORM	ITY IS I	SSUE				DUCT:				
Model identifiers					Canada Ecodesign Nº 18810						
Equivalent models											
Notified body and test reports				Nº 1677 TD 4799 / TD 4799 P CTIF							
Harmonized technical specification				EN 13240:2001 & A2:2004; EN 16510-1							
Other applied standards/technical specification				CEN/TS 15883:2010							
Indirect heating functionality:				No							
Indirect heat output				0 kW							
Direct heat output				5,9 kW							
Efficiency at nominal heat output				77,0 %							
Energy Efficiency Index (EEI):				101,65							
Seasonal space heating energy efficiency				67,0%							
				OTHER SUITABLE FUEL			EMISSIO	NS AT NOMI	NAL HEAT	Ουτρι	
FUEL		PREFERRED FUEL				ካ s (%)	PM	OGC mg/ Nm ³	СО (13% <u>2</u>)	NO _X	
/ood logs with moisture content $\leq 20\%$		Yes		No		77,0	30	70	1250	16	
Compressed wood with moisture c ≤12%	content	ent No			Yes						
51270							EMISSIO	NS AT NOMI	NAL HEAT		
							PM	OGC	CO	NOX	
							FPI	mg/ Nm ³		ΝΟχ	
							N/ A	N/A	N/A	N//	
CHARACTERISTICS WHEN OPERATING WITH TH				e prei Lue	UNI	FUEL ITEM		SYMB	VALUE	UNI	
HEAT OUTPUT					Т		ETCTENCY	OL , BASED ON	NET CALO	DIEIC	
HEAT OUTPUT						VALUE (NO		, DASED ON	NET CALU	KIFIC	
Nominal heat output:	P	P _{nom} 5		,9 kW		Useful efficiency at nominal heat output		η th,no m	77,0	%	
Minimum heat output	num heat output P _{min} N/		N/A.		kW	Useful efficiency at minimum heat output		η th,min	N/A	%	
AUXILIARY ELECTRICITY CONSUMPTION						TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL					
At nominal heat output				/A kW		Single stage heat output, no room temperature control Yes Two or more manual stages, no room temperature No					
At minimum heat output	e	^{el} min N		/A kW		Two or more control	manual stage	s, no room tem	No		
In standby mode	e	el _{SB} N		I/A kW			c thermostat	room tempera	ture control	No	
								erature control		No	
						With electronic room temperature control plus day timer No					
							c room tempe	erature control	plus week	No	
POWER REQUIERE			PTLO		ЛF	timer	NTROL OF	DTIONS			
lot flame power equierement				I/A kW		Room temperature control,				No	
						Room temper	ature control.	with open wind	low detection	No	
	1		1			With distance				No	
pecific precautions for				12.1		oustible building r	1			metanc	

The undersigned is responsible for the manufacture and conformity with the declared performance.

bla