Technical documentation according to Regulation EU 2015/1185

cermical documentation according to negatation 20 20137 1103						
Manufacturer	Panadero AB, S.L					
Address	Avenida 5ª 13-15, 02007 Albacete, Spain					
E-Mail	info@panadero.com					
Website	www.panadero.com					
Telephone	+34 967 59 24 00					

Website				www.pa	nadero.com																
Telephone				+34 967 59 24 00																	
THIS DECLARATION OF CO	NFORM:	ITY IS	ISSUED	FOR	THE FOLL	OWING PRO	DUCT:														
Model identifiers				Sequo	ia Ecodes	ign Nº 23042	2														
Equivalent models																					
Notified body and test reports			Nº 1677 TD Nº 4892 TD Nº4892 P																		
Harmonized technical specification			EN 13240:2001 & A2:2004; EN 16510-1																		
Other applied standards/technical specification			CEN/TS 15883:2010																		
Indirect heating functionality: Indirect heat output Direct heat output Efficiency at nominal heat output Energy Efficiency Index (EEI):			Nem 0 kW 8,7 kW 77,0 % 101,65																		
											Seasonal space heating energy effic	iency			67,09	%					
											FUEL		PREFERRED FUEL		OTHER SUITABLE		η _S (%)	PM OGC CO mg/ Nm³ (13% \$\mathcal{P}\$)			NO _X
											Wood logs with moisture content	< 20%	V) C	FUE	No No	77,0	30	70	1250	160
											Wood logs with moisture content ≤20% Compressed wood with moisture content ≤12%		Yes No		Yes		77,0		70	1230	100
							EMISSION	NS AT NOM	NAL HEAT (OUTPUT											
							PM	OGC mg/ Nm ³	CO (13% 0)	NO_X											
							N/	N/A	N/A	N/A											
CHARACTERISTICS WHEN	ODERAT	TNC W	TII TII	F DDF			A														
CHARACTERISTICS WHEN ITEM		1BOL VAL			UNI T	ITEM		SYMB OL	VALUE	UNIT											
HEAT OUTPUT						VALUE (N	CV)	BASED ON	NET CALOF	RIFIC											
Nominal heat output:	Pr	nom 8		,7	kW	Useful efficie nominalheat	output	η th,no m	77	%											
Minimum heat output	F	P _{min} 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		max			kW	Single stage heat output, no room temperature control			Yes												
At minimum heat output	el	min	N/A		kW	Two or more manual stages, no room temperature			perature	No											
n standby mode elsB		N	/A	kW	control With mechan	h mechanic thermostat room temperature control		ture control	No												
In standby mode		·SD	טט ואין חכ		IX V V		With electronic room temperature control			No											
							th electronic room temperature control plus day timer			No											
						With electronic room temperature control plus week				No											
		NT OF THE DIE				timer															
POWER REQUIERE			_				ONTROL OF		d.ss.;	B.I.											
Pilot flame power requierement	P	pilot	lot N/A		kW	Room temperature control, with presence detection Room temperature control, with open window detection			No No												
							e control option		now derection	No											
Specific precautions for assembly, installation, or maintenance.	A suffi		ply of co	mbustio		ustible building ways be guaran	materials mus	t be observed		nstances.											

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

