Technical documentation according to Regulation EU 2015/1185

Manufacturer	Panadero AB, S.L					
	Avenida 5 ^a 13-15, 02007 Albacete,					
Address	Spain					
E-Mail	info@panadero.com					
Website	www.panadero.com					
Telephone	+34 967 59 24 00					

Website					nadero.com							
Telephone				+34 967 59 24 00								
THIS DECLARATION OF O	CONFORM	ITY IS	ISSUED	FOR	THE FOLL	OWING PRO	DUCT:					
Model identifiers				Nevad	la Ecodesi	gn Nº 1855()					
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				No								
				0 kW 8,7 kW								
Direct heat output Efficiency at nominal heat output												
				77,0 %								
Energy Efficiency Index (EEI):				101,65								
Seasonal space heating energy ef	ficiency	_		67,0%	%							
						EMISSIO	NS AT NOM	INAL HEAT (OUTPUT			
FUEL		FUEL	PREFERRED		ER 'ABLE	ης	PM OGC CO NO _X					
		IOLL		FUEL		(%)		mg/ Nm ³	(13% 2)			
Wood logs with moisture conter		Ye	Yes		No	77,0	30	70	1250	160		
Compressed wood with moistur	e content	No		Yes								
≤12 ['] %												
									INAL HEAT (
							PM	OGC mg/ Nm ³	(13% O)	NOx		
								ilig/ ivili	(13% 0)			
							N/	N/A	N/A	N/A		
							Α					
CHARACTERISTICS WHE			1			1		CVMD	\/A111F	LINITT		
ITEM	311	1BOL	VA	LUE UNI T		ITEM		SYMB OL	VALUE	UNIT		
HEAT OUTPUT						VALUE (N	CV)	, BASED ON	NET CALOR	RIFIC		
Nominal heat output:	Pr	nom 8		,7 kW		Useful efficiency at nominalheat output		η th,no m	80,7	%		
Minimum heat output		P _{min} N/A.		kW		Useful efficiency at		η	N/A	%		
Timinam near output	Turn near output		14/71	minimum he		it output	th,min	14,71	70			
AUXILIARY ELECTRICITY	CONSUM	PTION				TYPE OF CONTROL	HEAT OUTP	UT/ROOM	TEMPERATU	RE		
At nominal heat output		max			kW	Single stage heat output, no room temperature control			Yes			
At minimum heat output	el	min	nin N/A		kW	Two or more manual stages, no room temperature			No			
n standby mode elsB		lcp	3 N/A		kW	control With mechanic thermostat room temperature control		No				
In standby mode	е	DR IN/A		-	IV V V	_	th electronic room temperature control			No		
							With electronic room temperature control plus day timer		plus dav timer	No		
							ic room temperature control plus week		No			
		15NT 05 5115 531		timer		· ·						
POWER REQUIEREMENT OF THE PILOT FLA						OTHER CONTROL OPTIONS						
Pilot flame power requierement	P	Ppilot N/A		/A	kW		Room temperature control, with presence detection			No		
						Room temperature control, with open window detection				No		
							e control optio			No		
specific precautions for ssembly, installation, or naintenance.	A suff		ply of co	mbustio		ustible building ways be guaran						

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

