## Technical documentation according to Regulation EU 2015/1185

Manufacturer	Panadero AB, S.L Avenida 5ª 13-15, 02007 Albacete, Spain					
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THIS DECLARATION OF CONFO	RMITY IS ISSUED FOR THE FOLLOWING PROD					

Telephone				+34 9	967 59 24 0	0																		
THIS DECLARATION OF CO	ONFORM:	ITY IS I	SSUED	FOR	THE FOLL	OWING PRO	DDUCT:																	
Model identifiers				Onix	3V Ecodes	ign Nº 1869	)5																	
Equivalent models			Diamant Ecodesign Nº 18697 Ambar 3V Ecodesign Nº 18696; Charme Ecodesign Nº 18699; Onix wall Ecodesign Nº 18698; Diamant wall Ecodesign Nº 18694																					
Notified body and test reports				Nº 1722 CEE-0250/23-1 EN 13240:2001 & A2:2004; EN 16510-1																				
Harmonized technical specification																								
Other applied standards/technical specification				CEN/TS 15883:2010																				
Indirect heating functionality: Indirect heat output Direct heat output Efficiency at nominal heat output				No 0 kW 7,1 kW 80,0 %																				
												Energy Efficiency Index (EEI):					101,65							
												Seasonal space heating energy effi	ciency			70,0	)%							
														DDEEE			IED		EMISSIONS AT NOMINAL HEAT OUTPUT					
FUEL	FUEL		PREFERRED FUEL		HER ITABLE EL	។ s (%)	PM	OGC mg/ Nm <sup>3</sup>	CO (13% <u>\$</u> )	$NO_X$														
Wood logs with moisture content	≤20%	Ye	Yes		No	80,0	30	70	1250	160														
Compressed wood with moisture	content	: No		Ye																				
≤12%					S																			
									INAL HEAT															
							PM	OGC mg/ Nm <sup>3</sup>	CO (13% O)	NO <sub>X</sub>														
							N/ A	N/A	N/A	N/A														
CHARACTERISTICS WHEN	1		1							T														
ITEM	SYN	1BOL	VA	LUE	UNIT	ITEM		SYMB OL	VALUE	UNIT														
HEAT OUTPUT						USEFUL I			NET CALO	RIFIC														
Nominal heat output:	P <sub>t</sub>	Pnom		,	kW	Useful efficiency at nominal heat output		η th,no m	80,0	%														
Minimum heat output	P <sub>min</sub> N/A			kW	Useful efficion		η th,min	N/A	%															
AUXILIARY ELECTRICITY CONSUMPTION					TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL																			
At nominal heat output		max			kW	3 3 1 7				Yes														
At minimum heat output		min			kW	Two or more manual stages, no room temperature control				No														
In standby mode	е	el <sub>SB</sub> N/		А	kW	With electronic thermostat room temperature control				No														
						With electronic room temperature control  With electronic room temperature control plus day timer				No														
						With electronic room temperature control plus day timer  With electronic room temperature control plus week			No No															
						timer	inc room tempe	siature Control	pius week	INO														
POWER REQUIER	EMENT (	OF THE	PILO	Γ FLA	ME		ONTROL OF	PTIONS																
Pilot flame power requierement	F	P <sub>pilot</sub> N/		A	kW	Room temp	n temperature control, with presence detection		No															
							erature control,		dow detection	No														
							ce control optio			No														
Specific precautions for assembly, installation, or maintenance.	A suff		oly of co	mbusti					under all circui n interfere with															

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

