Technical documentation according to Regulation EU 2015/1185

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Manufacturer	Panadero AB, S.L					
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THE DECLARATION OF COME	ODMITY IS ISSUED FOR THE FOLLOWING PROD					

Website				www.pa	nadero.com														
Telephone					57 59 24 00)													
THIS DECLARATION OF COM	IFORM:	ITY IS	ISSUED	FOR	THE FOLL	OWING PRO	DUCT:												
Model identifiers				Ι		n Nº 18724													
Equivalent models			0020	Leodesigi	111 10/21														
'			Nº 1045 30-12098/T3; 39-13896/2/T																
Notified body and test reports Harmonized technical energification																			
Other applied standards/technical specification Indirect heating functionality: Indirect heat output Direct heat output Efficiency at nominal heat output Energy Efficiency Index (EEI):			EN 13240:2001 & A2:2004; EN 16510-1 CEN/TS 15883:2010 No 0 kW																
											8 kW 77 % 104,55								
			Seasonal space heating energy efficie	ency]		67%												
			FILEI		PREFI FUEL	REFERRED OTHE SUIT FUEL		ABLE	ns (%)		OGC mg/ Nm ³	NO _X							
			Wood logs with moisture content :	≤20%	Yes		No		77	30	70	1250	160						
			Compressed wood with moisture co	ntent	N	0		Yes											
≤12%																			
							EMISSIO	NS AT NOM	INAL HEAT	OUTPU									
							PM	OGC	CO	NO_X									
								mg/ Nm ³	(13% 0)										
							N/	N/A	N/A	N/A									
							A	IN/ A	IN/ A	11/7									
CHARACTERISTICS WHEN O	PERAT	ING W	тн тн	E PRE	FERRED F	UEL	<u> </u>												
ITEM	SYN	1BOL	VA	LUE	UNI T	ITEM		SYMB OL	VALUE	UNIT									
HEAT OUTPUT						USEFUL E VALUE (N		BASED ON	NET CALO	RIFIC									
Nominal heat output:	P _{nom}			B kW		Useful efficiency at		η	77	%									
		10111	0111			nominal heat output		th,no	,,	,,									
								m											
Minimum heat output	F	P _{min} N/A.		kW		Useful efficiency at		η	N/A	%									
minum neat output	illinum neat output		11,7.	. KVV		minimum heat output		th,min	IN/A	70									
AUXILIARY ELECTRICITY CONSUMPTION					TYPE OF HEAT OUTPUT/ROOM TEMPERATURE CONTROL														
At nominal heat output		max			kW	Single stage	e heat output, no room temperature control			Yes									
At minimum heat output	el	min	N/A		kW	Two or more	e manual stages, no room temperature												
In standby mode	_	lcn	NI	/Λ	kW	Control With mochan	nic thormostat	room tompor	atura control	No									
III Stalluby Illoue	е	SB N/A		/ A	KVV	With mechanic thermostat room temperature control With electronic room temperature control			No										
							With electronic room temperature control plus day tir												
							ronic room temperature control plus day time ronic room temperature control plus week		No										
					<u></u>	timer	room tempt		p.uo moon										
POWER REQUIEREN	1ENT (OF THE	PILO	Γ FLAI	ME	OTHER CO	ONTROL OF	PTIONS											
ilot flame power equierement	F	pilot N/A		/A	kW	Room tempe	Room temperature control, with presence detection		detection	No									
							rature control,		dow detection	No									
							e control optio			No									
pecific precautions for ssembly, installation, or naintenance.	A suff		ply of co	mbustio		ustible building ways be guarar													

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

