Technical documentation according to Regulation EU 2015/1185

Panadero AB, S.L

Manufacturer

Manufacturer				Panadero AB, S.L							
Address				Avenida 5ª 13-15, 02007 Albacete, Spain			e,				
E-Mail					panadero.com	1					
Website				www.panadero.com							
Telephone				+34 967 59 24 00							
THIS DECLARATION OF C	ONFORM	ITY IS					ODUCT:				
Model identifiers					Atlas Ecodesign N.18800						
Equivalent models				Montblanc Ecodesign N.18802							
Notified body and test reports				N.0370 17/15468-2150 17/15468-2151 : 39-13896/1/T							
Harmonized technical specification				EN 13240:2001 & A2:2004; EN 16510-1							
Other applied standards/technical specification				CEN/TS 15883:2010							
				No							
Indirect heat output				0 kW	1					-	
Direct heat output				9.8 k	W					-	
Efficiency at nominal heat output				80.7%							
Energy Efficiency Index (EEI):				107.015							
Seasonal space heating energy efficiency					70.7%						
						EMISSION	S AT NOMI	NAL HEAT C	UTPUT		
FUEL		PREFERRED FUEL		OTHER SUITABLE FUEL		ης (%)	PM			NO _X	
								mg/ Nm³		NOX	
Wood logs with moisture content	t < 20%	V	es	FOI	No	80.	30	70	1250	160	
11000 1093 With moisture content 22070		163			INO	7	30	, 0	1250	100	
Compressed wood with moisture content		No			Yes						
≤12%											
									NAL HEAT C		
							PM	OGC	CO	NO_X	
								mg/ Nm ³	(13% 0)		
							N/A	N/A	N/A	N/A	
CHARACTERISTICS WHEN	OPERAT	ING W	тн тн	E PR	EFERRED F	UEL	1.97.	1.4/1.	1.4/1.	,	
		1BOL VAI		LUE UNIT		ITEM		SYMB	VALUE	UNI	
HEAT OUTPUT					USEFUL EFFI		EEETCTENCV	OL BASED OF	NET CALO	DIETC	
IILAI OOIFOI						VALUE (I		BASED OF	I ILI CALO	KIFIC	
Manada al bank autorita	D	P _{nom}		LeVA	1.147	Useful effici			00.7	0/	
Nominal heat output:	' '	nom		•	kW	nominalheat output		η th,no	80.7	%	
								m			
Minimum host output		P _{min}		LAM	Useful effici	ency at	_	NI/A	%		
finimum heat output Pr		min	Pmin N/A.		kW	minimum heat output		η th,min	N/A	90	
AUXILIARY ELECTRICITY	CONSUM	PTION				TYPE OF	HEAT OUTP		TEMPERATI	JRE	
				^	1.347	CONTRO	CONTROL				
At nominal heat output					kW	0 0 1 1		o room temperature control			
At minimum heat output		el _{min}		A	kW	Two or more manual stage control		s, no room temperature		No	
In standby mode	-	elsB		Α	kW	With mechanic thermostat		room temperature control		No	
In standay mode		טט	,,	-	****		onic room tempe			No	
							nic room tempe				
							nic room tempe		No		
						timer			r ==se		
POWER REQUIEREMENT OF THE PILOT FLAME							OTHER CONTROL OPTIONS				
ilot flame power equierement	F	pilot	N/	A	kW	Room temp	erature control,	with presence	: detection	No	
<u> </u>						Room temp	erature control	with onen win	dow detection	No	

Room temperature control, with open window detection

With distance control option

Fire protection and safety distances to combustible building materials must be observed under all circumstances.

A sufficient supply of combustion air must always be guaranteed. Air suction systems can interfere with the

No

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

combustion air supply.

Miguel Panacero Denia, Owner Albacete, 01.01.2022

Specific precautions for

assembly,installation, or

maintenance.