## Technical documentation according to Regulation EU 2015/1185

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THIS DECLARATION OF CO	NFORMI	TY IS I	SSUED	FOR T	HE FOLLO	WING PRO	DUCT:			
Model identifiers				Condor 3V Ecodesign Nº 18505						
Equivalent models				Andes 3V Ecodesign Nº 18507 ; Inca Ecodesign Nº 18506 ; Olympia N						
						all Nº 18508				
Notified body and test reports				Nº 1677 TD 4805; TD 4805 P EN 13240:2001 & A2:2004; EN 16510-1						
Harmonized technical specification				EN 13240:2001 & A2:2004; EN 16510-1 CEN/TS 15883:2010						
Other applied standards/technical specification				No						
Indirect heating functionality:				0 kW						
Indirect heat output				8,0 kW						
Direct heat output				77,0 %						
Efficiency at nominal heat output				101,65						
Energy Efficiency Index (EEI):				67,0%						
Seasonal space heating energy efficiency										
EUEI		PREFERRE FUEL		SUITABLE		ካ s (%)				
FUEL							PM	OGC mg/ Nm <sup>3</sup>	CO (13% 0)	NOx
Wood loss with mainture contant	~ 200/	N/		FUE		77.0	20	1 1	2	100
Wood logs with moisture content Compressed wood with moisture c		Ye			No Yes	77,0	30	70	1250	160
≤12%	Untent	IN	0		165					
							EMISSIO	NS AT MINI	MAL HEAT C	UTPUT
							OGC			
								mg/ Nm <sup>3</sup>	(13% 0)	
							N/	N/A	NI / A	NI/A
							N/ A	N/A	N/A	N/A
CHARACTERISTICS WHEN	OPERAT	ING WI	тн тне	e pref	ERRED FU	EL		г		
ITEM SYM		IBOL VAI		LUE UNI T		ITEM		SYMB OL	VALUE	UNIT
HEAT OUTPUT					<u> </u>	USEFUL E	FFICIENCY,		NET CALOR	IFIC
			1		1	VALUE (N				
Nominal heat output:	P <sub>nom</sub>		8	,0	kW	Useful efficie		η	77,0	%
						nominalheat	output	th,no	,.	_
								m		
		P <sub>min</sub> N/A.			kW	Useful efficie minimum he		η	N/A	%
							th,min			
AUXILIARY ELECTRICITY C	ONSUMF	PTION				TYPE OF CONTROL		UT/ROOM T	EMPERATUR	₹E
At nominal heat output	el <sub>max</sub>		N/A		kW	Single stage heat output, no room temperature control			Yes	
At minimum heat output		el <sub>min</sub>		/A	kW	Two or more manual stages, no room temperature control				
In standby mode				/A	kW	With mechanic thermostat room temperature control			No	
		50		-			nic room tempe			No
						With electro	nic room tempe	rature control p	olus day timer	No
								olus week timer	No	
POWER REQUIERE			1				ONTROL OP			
ilot flame power equierement	F	pilot	N	/A	kW	Room tempe	rature control,	with presence of	detection	No
equierement		+				Room temperature control, with open window detection			No	
			1				e control option	1		No
pecific precautions for ssembly,installation, or naintenance.	A suffi		ply of cor	nbustior		stible building	materials must	be observed u	nder all circums interfere with t	

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

Miguel Panadero Denia, Owner

Albacete, 01.01.2022