Technical documentation according to Regulation EU 2015/1185

echnical documentation according to Reg Manufacturer					o AB, S.L					
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THIS DECLARATION OF CON	FORM	ITY IS I	SSUE	FOR [·]	THE FOLL	OWING PRO	DUCT:			
Model identifiers				Andes	Ecodesig	n Nº 18500				
Equivalent models										
Notified body and test reports				№ 1045 39-11540-T-2						
Harmonized technical specification				EN 13240:2001 & A2:2004; EN 16510-1						
Other applied standards/technical specification				CEN/TS 15883:2010						
Indirect heating functionality:				No						
Indirect heat output				0 kW						
Direct heat output				7,5 kW						
Efficiency at nominal heat output				80,7 %						
Energy Efficiency Index (EEI):				107,02						
Seasonal space heating energy efficiency				70,7%						
							EMISSION	NS AT NOM	INAL HEAT	OUTPU
FUEL		PREFERRED FUEL		OTHER SUITABLE FUEL		ηs (%)	PM	OGC mg/ Nm ³	CO (13%_2)	NO _X
Wood logs with moisture content $\leq 20\%$ Compressed wood with moisture content $\leq 12\%$		Yes No		No Yes		80,7	30	70	1250	160
31270							EMISSION		INAL HEAT	
							PM	OGC	CO	NOx
							FIM	mg/ Nm ³		ΝΟχ
							N/ A	N/A	N/A	N/A
CHARACTERISTICS WHEN O	PERAT	ING WI	тн тн	E PREI	FERRED F	UEL		I		
TEM SYMBOL VA			VA	LUE	UNI T	ITEM		SYMB OL	VALUE	UNI
HEAT OUTPUT					USEFUL EFFICIENCY, BASED ON NET CALOI VALUE (NCV)					RIFIC
Nominal heat output:	Pr	P _{nom}		,5	kW	Useful efficiency at nominalheat output		η th,no m	80,7	%
Minimum heat output	P _{mir}		min N/A.		kW	Useful efficiency at minimum heat output		η th,min	N/A	%
AUXILIARY ELECTRICITY CONSUMPTION					TYPE OF HEAT OUTPUT/ROOM TEMPERATU CONTROL					RE
At nominal heat output	el _{max}		N	/A	kW		ge heat output, no room temperature control			
At minimum heat output	el	min	N,	/A	kW		Two or more manual stages, no room temperature			
			N	/ ^	1.11/	control	a the sum a stat		ture control	Na
In standby mode	el _{SB} N,		/A kW		With mechanic thermostat room temperature control With electronic room temperature control			No No		
					1		ic room temperature control plus day timer			No
							erature control		No	
						timer			-	
POWER REQUIEREMENT OF THE PILO						OTHER CONTROL OPTIONS				
Pilot flame power requierement		P _{pilot} N/		/A kW		Room temperature control, with presence detection Room temperature control, with open window detection				No
									uow detection	No No
pecific precautions for	 !	water-ti		ا - ام را		With distance	1		under all state	
ssembly, installation, or aintenance.	A suff		ply of co	mbustio		ustible building r ways be guarant				

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

later.