Technical documentation according to Regulation EU 2015/1185

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Manufacturer	Panadero AB, S.L				
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Website	www.panadero.com				
Telephone	+34 967 59 24 00				
THIS DECLADATION OF COME	ADMITY IS ISSUED FOR THE FOLLOWING PRODU				

E-I*IdII					anauero.com	I															
Website		www.panadero.com																			
Telephone					67 59 24 0																
THIS DECLARATION OF CO	NFORM:	ITY IS I	SSUED	FOR	THE FOLL	OWING PR	ODUCT:														
Model identifiers				Oval E	Ecodesign	Nº 18300															
Equivalent models			Oval 1 Stone Ecodesign Nº 18310/ Oval 3 Stone Ecodesign Nº 18315																		
Notified body and test reports				№ 1015 39-11540-T-7																	
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 Direct heat output Efficiency at nominal heat output Energy Efficiency Index (EEI):			0 kW 8,7 kW 80,7 % 107,02																		
											Seasonal space heating energy efficient	ency			70,79	%					
																		EMISSIO	NS AT NOM	INAL HEAT	OUTPU
											FUEL		FUEL	PREFERRED		ER	ηs	PM	OGC	СО	NO_X
		FUEL		SUITABLE FUEL		(%)		mg/ Nm ³	(13% 9)												
Wood logs with moisture content	≤20%	Υe	es		No	80,7	30	70	1250	160											
Compressed wood with moisture co		No		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	11/ 🔼	111/7											
CHARACTERISTICS WHEN O	DPERAT	ING WI	тн тн	E PRE	FERRED F	UEL															
ITEM	SYM	1BOL	VA	LUE	UNI	ITEM		SYMB	VALUE	UNI											
HEAT OUTPUT					Т	UCEEU	EFFICIENCY	OL PACED ON	I NET CALO	DIETC											
HEAT OUTFOI						VALUE (, DASED ON	I NET CALO	KIFIC											
Name and heart and and a	D	P		7	LAM	Useful effici		_	90.7	0/											
Nominal heat output:		P _{nom}		8,7 kW		nominal heat output		η th,no	80,7	%											
								m													
Minimum heat output	F	P _{min} N/A.		. kW		Useful effici	ency at	n	N/A	%											
Millinum neat output	mum neat output Fmin N/A		IN/A.		KVV	minimum heat output		η th,min	IN/ A	70											
AUXILIARY ELECTRICITY CONSUMPTION						TYPE OF HEAT OUTPUT/ROOM TEMPERATURE															
			CONTRO			L															
At nominal heat output		max		/A	kW			heat output, no room temperature control manual stages, no room temperature													
At minimum heat output	e	min	N,	/A	kW		e manual stage	s, no room ten	nperature	No											
In standby mode	0	ISB	B N		kW	control With mechanic thermostat		room temnera	No												
Ill stalluby filode		150 11,		/A KW		With electronic room temperature control				No											
										No											
						With electronic room temperature control pl		· · · · · · · · · · · · · · · · · · ·	No												
						timer	·		<u>'</u>												
POWER REQUIERE	_						CONTROL OF		1												
ilot flame power equierement	P	P _{pilot} N,		/A	kW	Room temp	erature control,	with presence	detection	No											
requierement						Room temp	erature control,	with open win	dow detection	No											
							ce control optio			No											
pecific precautions for ssembly, installation, or naintenance.	A suff		ply of co	mbustio		ustible buildin	g materials mus inteed. Air sucti	t be observed													

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

