Technical documentation according to Regulation EU 2015/1185

comment documentation according to negatation 20 20137 1103						
Manufacturer	Panadero AB, S.L					
Address	Avenida 5 <sup>a</sup> 13-15, 02007 Albacete,					
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E-Mail	info@panadero.com					
Website	www.panadero.com					
Telephone	+34 967 59 24 00					

Website				www.pa	inadero.com														
Telephone				+34 967 59 24 00															
THIS DECLARATION OF C	ONFORM	ITY IS	ISSUED	FOR	THE FOLL	OWING PRO	DUCT:												
Model identifiers				Wengı	ue Ecodes	ign Nº 2303	0												
Equivalent models																			
Notified body and test reports				Nº 1677 TD 4636 / TD 4636 P CTIF															
Harmonized technical specification				EN 13240:2001 & A2:2004; EN 16510-1															
Other applied standards/technical specification				CEN/TS 15883:2010															
Indirect heating functionality:				No 0 kW 5,8 kW 80,7 % 107,015															
Indirect heat output Direct heat output Efficiency at nominal heat output																			
			Energy Efficiency Index (EEI):																
			Seasonal space heating energy eff									iciency			70,7%				
FUEL PREFERRED FUEL												EMISSIONS AT NOMINAL HEAT OUTPUT							
				OTHER SUITABLE FUEL		ns (%)		OGC CO mg/ Nm³ (13% 9)		$NO_X$									
Wood logs with moisture content	t ≤20%	Υe	es		No	80,7	30	70	1250	160									
Compressed wood with moisture content ≤12%		No		Yes															
							EMISSION	NS AT NOM	NAL HEAT	OUTPUT									
							PM	OGC	CO	$NO_X$									
								mg/ Nm³	(13% 0)										
							N/ A	N/A	N/A	N/A									
CHARACTERISTICS WHEN	OPERAT	ING W	тн тн	E PRE	FERRED F	UEL	7.												
ITEM		1BOL		LUE	UNI T	ITEM		SYMB OL	VALUE	UNIT									
HEAT OUTPUT						VALUE (N	CV )	BASED ON	NET CALO	RIFIC									
Nominal heat output:	Pr	P <sub>nom</sub>		,8	kW	Useful efficiency at nominal heat output		η th,no m	80,7	%									
Minimum heat output	F	P <sub>min</sub> N			kW	Useful efficiency at minimum heat output		η	N/A	%									
AUXILIARY ELECTRICITY CONSUMPTION					TYPE OF HEAT OUTPUT/ROOM TEMPERATURE														
At nominal heat output	el	el <sub>max</sub> N		I/A kW		Single stage heat output, no room temperature control				Yes									
At minimum heat output		min	,		kW		o or more manual stages, no room temperature			No									
In standby mode	е	I <sub>SB</sub>	N/A		kW		Vith mechanic thermostat room temperature control			No									
							With electronic room temperature control			No									
							electronic room temperature control plus day timer			No									
						With electronic room temperature of		erature control	plus week	No									
POWER RECUITED	EMENT (	)F THE	PTI O	ΓΕΙΔΙ	MF	other co	ONTROL OF	TIONS											
POWER REQUIEREMENT OF THE PILO Pilot flame power Ppilot N						DNTROL OPTIONS rature control, with presence detection No													
requierement	<u>'</u>	pilot IV/A				·													
						Room temperature control, w With distance control option				No No									
Specific precautions for assembly, installation, or maintenance.	A suffi		ply of co	mbustio		ustible building ways be guaran	materials mus	t be observed		mstances.									

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

