

DECLARATION ACCORDING COMMISSION REGULATION (EU) 2015/1185 April 2015 and ACCORDING COMMISSION DELEGATED REGULATION (EU) 2015/1186 April 2015

Inform	ation requiren	nents for solid f	uel local spa	ce heat	ers							
Model/Name:					ZENITH 880 8kW /							
Trademark:					NOBIS							
Indirect heating functionality:					No							
Direct heat output:					7,2							
Indirect heat output:							-	-				
Fuel: Wood logs with moisture content ≤ 25 % Compressed wood with moinsture content < 12 %	Preferred fuel: Yes No	Other suitable fuel(s):	η _s % (*) 75	nom P	inal he	at outp CO	ut (*) NOX	minir P	e heatingmum he COG ng/Nm³	at outp	nut (*)	
Chara	cteristics wher	n operating with	n the preferre	d fuel c	only							
		Heat output										
Nominal heat output:	P _{nom}		7,2					kW				
Minimum heat output (indicative):	P _{min}								kW			
	Useful eff	ficiency (NCV a	as received)						1			
Useful efficiency at nominal heat output:	n _{th,nom}	is received)	85					%				
Useful efficiency at minimum heat output (indicative)	n _{th,min}								%			
	· III,min								,,,			
	Auxiliar	y electricity co	nsumption						ı			
At nominal heat output:	el _{max}								kW			
At minimum heat output:	el _{min}							kW				
In standby mode:	$el_{\mathtt{SB}}$	kW										
	Permanent p	pilot flame pow	er requireme	nt								
Pilot flame power requirement:	P _{pilot}	P _{pilot}						kW				
		Single stage h	eat output, n	o room	tempe	erature	control			No		
	Two or more manual stages, no room temperature control							No				
	With mechanic thermostat room temperature control						No					
Type of heat output/room temperature control F(2):	With electronic room temperature control							No				
	With electronic room temperature control plus day timer							No				
	With electronic room temperature control plus week timer							No				
	Room temperature control, with presence detection							No				
Other control options F(3) (multiple selections possible	Room temperature control, with open window detection							No				
	With distance control option							No				
Energy efficiency class:						\ +						
Energy efficiency index (EEI):		113										
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Note: (*) η_s = seasonal energy efficiency, PM = particolate matter, OGC = organic gaseous compounds, CO = carbon monoxide, Nox = nitrogen oxides

