ecodesign₂₀₂₂

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

Information requirements for solid fuel local space heaters						
Model/Name:	ZENITH 400 10kW /					
Trademark:	NOBIS					
Indirect heating functionality:	No					
Direct heat output:	8,8					
Indirect heat output:						
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Fuel:	Preferred fuel:	Other suitable fuel(s):	η _s % (*)	nom P	e heatin iinal hea COG ng/Nm ³	at outp CO	ut (*) NOX	minin P	heating num he COG ng/Nm ³	at outp CO	NOX
Wood logs with moisture content \leq 25 %	Yes	No	76,1	13	28	455	97				
Compressed wood with moinsture content < 12 %	No	No									

Characteristics when operating with the preferred fuel only						
Heat output						
Nominal heat output:	P _{nom}	8,8	kW			
Minimum heat output (indicative):	P _{min}		kW			

Useful efficiency (NCV as received)						
Useful efficiency at nominal heat output:	$\eta_{\text{th,nom}}$	86,1	%			
Useful efficiency at minimum heat output (indicative):	$\eta_{th,min}$		%			

Auxiliary electricity consumption					
At nominal heat output:	el _{max}		kW		
At minimum heat output:	el _{min}		kW		
In standby mode:	el _{SB}		kW		

Permanent pilot flame power requirement					
Pilot flame power requirement:	P _{pilot}		kW		
	Single stage h	eat output, no room temperature control	No		
Type of heat output/room temperature control F(2):		Two or more manual stages, no room temperature control			
	With mechani	With mechanic thermostat room temperature control			
	With electroni	With electronic room temperature control			
	With electroni	With electronic room temperature control plus day timer			
	With electroni	c room temperature control plus week timer	No		
Other control options F(3) (multiple selections possible):	Room temper	ature control, with presence detection	No		
	Room temper	Room temperature control, with open window detection			
	With distance	control option	No		
Energy efficiency class:		A+			
Energy efficiency index (EEI):		115			

Note:

(*)ns = seasonal energy efficiency, PM = particolate matter, OGC = organic gaseous compounds, CO = carbon monoxide, Nox = nitrogen oxides



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