

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:					A8 V ROUND STEEL / A8 C ROUND STEEL							
Trademark:					NOBIS							
Indirect heating functionality:					No							
Direct heat output:					7,8							
Indirect heat ou	tput:						•	· -				
Fuel:	Preferred fuel:	Other suitable fuel(s):	η _s % (*)			at outp		minir	e heatin mum he			
				m	ng/Nm³	(13% C) ₂)	r	mg/Nm ³	(13% O	₂)	
Wood logs with moisture content ≤ 25 %	No	No										
Compressed wood with moinsture content < 12 %	Yes	No	89,7	3,6	2	11	87	5,9	6	75	87	
Chara	cteristics wher	n operating wit		d fuel o	nly							
		Heat output								1344		
Nominal heat output:	P _{nom}		7,8							kW		
Minimum heat output (indicative):	P _{min}	3,8						kW				
	Useful ef	ficiency (NCV	as received)									
Useful efficiency at nominal heat output:	$\eta_{th,nom}$	92,1					%					
Useful efficiency at minimum heat output (indicative)	η _{th,min}	93,2					%					
	Auxiliar	y electricity co	nsumption									
At nominal heat output:	el _{max}		0,012									
At minimum heat output:	el _{min}	0,008							kW			
In standby mode:	el _{SB}	0,002							kW			
	Permanent (pilot flame pow	er requireme	ent								
Pilot flame power requirement:	P _{pilot}							kW				
		I										
	Single stage heat output, no room temperature control							No				
	Two or more manual stages, no room temperature control							No				
Type of heat output/room temperature control F(2):	With all strapic room temperature control							No No				
	With electronic room temperature control							No				
	With electronic room temperature control plus day timer With electronic room temperature control plus week timer							Yes				
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	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							Yes				
Energy efficiency class:					A	+ +						
Energy efficiency index (EEI):	131											
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Note: $(*)\eta_s$ = seasonal energy efficiency, PM = particolate matter, OGC = organic gaseous compounds, CO = carbon monoxide, Nox = nitrogen oxides

