	Int	ormation i	-			tuel local spac April 2015	e heaters					
Model identifier(s):			EU 2013	Aino Du		thiii 2012						
Indirect heating functionality: [yes/no]				No								
Direct heat output(kW)	.,			1,0								
Indirect heat output(kW):				-								
Fuel				Preferred fuel		Other suitable	η _s [x%]:	Emissions from space heating at nom (*)				
				(only	y one):	fuel(s):	13 6 7 2	PM	OGC	СО	Nox	
									x)mg/Nm3			
							0.2					
Wood logs with moisture content ≤ 25%				Yes		No	82	27	74	1178	72	
Compressed wood with moisture content < 12%				No		No						
Other woody biomass					No	No						
Non-woody biomass					No	No			1			
Anthracite and dry steam coal Hard coke					No.	No No						
Low temperature coke				No No		No No						
Bituminous coal					No	No No						
Lignite briquettes					No	No No						
Peat briquettes					No	No						
Blended fossil fuel briquettes					No	No						
Other fossil fuel					No	No						
Blended biomass and fossil fuel briquettes					No	No						
Other blend of biomass and s	olid fuel				No	No						
Characteristics when ope	rating with the	preferred fu	el			-						
Item	Symbol	Value	Unit		It	tem S	ymbol	Va	llue	Ur	nit	
Heat output					Heaful a	Useful efficiency (NCV as received)				I		
ricat output		Ī	1		O SCIUI C	enticiency (NCV a.	, received,	82		I		
Nominal heat output	Pnom	1,0	kW		Useful ef heat out	fficiency at nominal put	$\eta_{\text{th,nom}}$			%		
Minimum heat output (indicative)	P min	-	kW			fficiency at n heat output ve)	ղ _{th,min}	-		9	%	
Auxiliary electricity consumption					Type of heat output/room temperature control (select one)							
At nominal heat output	el _{max}	-	kW		_	age heat output, no ture control	room	[yes/no]		Yes		
At minimum heat output	el _{min}	-	kW			nore manual stages, ture control	no room	[yes/no]		No		
In standby mode	el _{sB}	-	kW			chanic thermostat r ture control	oom	[yes/no]		No		
Permanent pilot flame power requirement					with electory	with electronic room temperature control			[yes/no]		0	
Pilot flame power requirement (if applicable) P _{pilot} -			kW		ctronic room tempe olus day timer	rature	[yes/no]		No			
						ctronic room temperature plus week timer		[yes/no]		No		
					Other c	ontrol options (m	nultiple sele	ctions po	ssible)			
						mperature control, with e detection		[yes/no]		No		
						mperature control, detection	with open	[yes	s/no]	N	0	
					with dist	ance control option		[yes	s/no]	N	0	
Contact details						1344C, 83940 Nunr	nanlahti, Finla	nd				
(*) PM = particulate matter ($H_{1}(S = Organic ga)$	ISPOILS COMPOLE	nds(() = can	rnon mon	OXIGE NO:	x = nitrogen oxides						