

Ecodesign declaration for solid fuel local space heaters according to commission regultation (EU) 2015/1185 implementing directive 2009/125/EC of the european parliament and of the council and Energy Label requirements according to commission regulation (EU) 2015/1186

Model(s): TP 24																
Indirect heating functionality:no																
Direct heat output: 18,5 (kW)																
Indirect heat output: 2 (kW)																
Test report:	TCS-2	22-001														
Fuel			Preferred	Other			Space heating emissions at nominal heat output (1)				Space heating emissions at minimum heat output (1) (2)					
			on	suitable fuel(s):	η ,	[x%]:	PM OGC CO NO _x				PM	PM OGC CO NO _x				
				ruci(3).			[x] mg/Nm³ (13 % O₂)				[x] mg/Nm³ (13 % O₂)					
Wood logs with moisture content ≤ 25 %			no	no												
Compressed wood with moisture content < 12 %			yes	no			14	6	44	94		33	474	112		
Other woody biomass			no	no												
Non-woody biomass			no	no												
Anthracite and dry steam coal			no	no												
Hard coke			no	no												
Low temperature coke			no	no												
Bituminous coal			no		no											
Lignite briquettes			no		no											
Peat briquettes			no		no											
Blended fossil fuel briquettes			no		no	<u> </u>										
Other fossil fuel			no		no											
Blended biomass and fossil fuel briquettes		tes	no		no											
Other blend of biomass and solid fuel			no		no											
Characteristics when operating		the pr	eferred fuel	only												
Energy Efficiency Index (EEI)	89															
Energy Efficiency Class	+	A						Item Symbol								
Item Heat output	Symbol		Value Un		iiτ		Heof	Item Symbol Valuereful efficiency (NCV as received)				aiue	Unit			
·	I_		00.5											L		
Nominal heat output	P _{nom}		20,5	kW					efficiency at nominal heat output η _{th,nom} 93,7						%	
Minimum heat output (indicative)	m heat output (indicative) P_{min}		6,5 kW						ll efficiency at minimum heat t (indicative) η _{tin,min} 91						%	
Auxiliary electricity consumpti	on		-	-				of heat ect one)	output/	room te	mperatur	e control	-		-	
At nominal heat output	el _{max}		0,18	18 kW			singl contr	le stage heat output, no room temperature					no			
At minimum heat output	el _{min}		0,09	kW				or more manual stages, no room temperature							1	
In standby mode	el _{sв}		0,001	kW				n mechanic thermostat room temperature no								
Permanent pilot flame power requirement							electronic room temperature control					no				
Pilot flame power requirement (if applicable)			N/A			with electronic room temperature control plus day timer										
			<u> </u>	<u>. </u>					ic room t	emperat	ture contro	l plus	yes		1	
								timer	ol ontion	e (mult	inle selec	tions poss	ible)			
												-	1			
							room temperature control, with presence detection room temperature control, with open window								4	
							dete	etection						no		
							with distance control option yes								<u> </u>	
Contact Details							Nam	e and a	ddress o	f the ma	nufacture	er or its au	thorised r	epresenta	tive	
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⁽¹⁾ PM = particulate matter, OGCs = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides

⁽²⁾ Only required if correction factors F(2) or F(3) are applied.