Technical parameters for solid fuel local space heaters EU 2015/1186 of 24 April 2015

Model identifier(s): Jøtul F 171 Zensoric, Jøtul F 174 Zensoric , Jøtul F 176 Zensoric

Indirect heating functionality: no

Direct heat output...(kW) 5,0

	Preferred	Other	Emissions from space heating at nom							
Fuel			fuel (only one):	suitable	PM OGC CO NOx					
ruei				fuel(s):	1.141		n ³ (13% O ₂)			
Wood logs with moisture content ≤ 25%				Yes	No	30	38	687	99	
-			%	No	No		50	007	33	
Compressed wood with moisture content < 12% Other woody biomass				No	No					
Non-woody biomass				No	No					
Anthracite and dry steam coal				No	No					
Hard coke				No	No					
				NO	No					
Low temperature coke Bituminous coal				-	-					
				No	No					
Lignite briquettes				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 biom	ass and solid	fuel		No	No					
Characteristics w	hen operat	ing with the	e prefei	red fuel						
Seasonal space heat	ing energy ef	ficiency η _s [%]: 66							
Energy Efficiency Inc	lex (EEI): 101	,2				1				
ltem	Symbol	Value			ltem		l Va	Value		
Heat output					Useful efficiency (NCV as received)					
Nominal heat output	P _{nom}	5,0	kW		Useful efficiency at nominal heat output			76		
				nomina					%	
Minimum heat output (indicative)	P _{min}	N.A.	kW		efficiency at					
				minimu		$\eta_{\text{th,min}}$	N	I.A.	%	
				output	(indicative)					
Auxiliary electricity	consumptio			Type of	heat outpu	t/room ter	moraturo	control (s	alact on	
At nominal heat	consumptio				Type of heat output/room temperature control (sele single stage heat output, no room					
	el _{max}	x,xxx	kW	-	single stage heat output, no room temperature control			s/no]	Yes	
output				temperature contro two or more manu						
At minimum heat	el_{min}	x,xxx	kW			-	[ye	/no]	No	
output					emperature c					
In standby mode	el _{sB}	x,xxx	kW		with mechanic thermostat room			s/no]	No	
					temperature control with electronic room temperature					
				control	-			[yes/no]		
					ectronic room	temperatu	ire			
					with electronic room temperature control plus day timer			s/no]	No	
					with electronic room temperature			[yes/no]		
					control plus week timer				No	
				-	ontrol optic		le selectio	ns possible	2)	
								-		
					room temperature control, with presence detection			s/no]	No	
					emperature c	ontrol. with		, _		
					indow detect		[ye	s/no]	No	
					tance contro		[ve	s/no]	No	
Dormonont -: lat	lama		0.m±	Sign:				-,•1		
Permanent pilot f	iame powe	er requirem	ent	Sign	5		Λ			
Pilot flame power					Cz	pn t	luns	en		
requirement (if	P _{pilot}	N.A.	kW			1				
applicable)					Espen Auensen, R&D manager					
	1									
Contact details				er: Jøtul AS, P	.					