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

Model identifier(s): Jøtul F 162, F 164, F 166

Indirect heating functionality: no

Direct heat output...(kW)

Indirect heat output...(kW): N.A

	Preferred	Other	Emissions from space heating at nom			
Fuel	fuel (only	suitable	PM	OGC	СО	NOx
	one):	fuel(s):	(x) mg/Nm ³ (13% O ₂)			
Wood logs with moisture content ≤ 25%	Yes	No	20	63	792	128
Compressed wood with moisture content < 12%	No	No				
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				
Other fossil fuel	No	No				
Blended biomass and fossil fuel briquettes	No	No				
Other blend of biomass and solid fuel	No	No				

Characteristics when operating with the preferred fuel

Seasonal space heating energy efficiency η_s [%]: 73

Energy Efficiency Index (EEI): 109,9

Item	Symbol	Value			ltem	Symbol	Value	Unit
Heat output					Useful efficiency (/ed)		
Nominal heat output	P _{nom}	5	kW		Useful efficiency at nominal heat output	$\eta_{\text{th,nom}}$	83	%
Minimum heat output (indicative)	P _{min}	N.A.	kW		Useful efficiency at minimum heat output (indicative)	η _{th,min}	N.A.	%
Auxiliary electricity	consumption	on		-	Type of heat output	t/room tempe	rature control	(select one)
At nominal heat output	el _{max}	x,xxx	kW		single stage heat out temperature control	[yes/no]	Yes	
At minimum heat output	el _{min}	x,xxx	kW		two or more manual room temperature co	[yes/no]	No	
In standby mode	el _{sB}	x,xxx	kW		with mechanic therm temperature control	[yes/no]	No	
					with electronic room control	temperature	[yes/no]	No
cont with cont					with electronic room control plus day time	[yes/no]	No	
					with electronic room control plus week tim	[yes/no]	No	
					Other control optio	lections possible)		
					room temperature co	ontrol, with	[yes/no]	No
				•	room temperature co		[yes/no]	No
					with distance control	option	[yes/no]	No
Permanent pilot f	flame powe	er requirem	ent		Sign:	Λ		
Pilot flame power requirement (if applicable)	P_{pilot}	N.A.	kW		Espen Auensen, R&D manager			
Contact details	Name and	address of th	ne suppli	er: Jø	stul AS, P.O. box 1411	, 1602 Fredriks	stad, Norway	