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

Model identifier(s): Jøtul FS 173 Indirect heating functionality: no

Fuel				Pre	ferred	Other	Emissior	ns fro	m spa	ce heating	<u>at nom</u>
				fuel	l (only	suitable	PM	0	GC	СО	NOx
					e):	fuel(s):		(x) n	ng/Nm	³ (13% O ₂)	
Wood logs with mois	sture content	:≤25%			Yes	No	14		50	884	62
Compressed wood with moisture content < 12%					No	No					
Other woody biomas	SS				No	No					
Non-woody biomass					No	No					
Anthracite and dry st	team coal				No	No					
Hard coke					No	No					
Low temperature col	ke			No		No					
Bituminous coal				No		No					
Lignite briquettes				No		No					
Peat briquettes				No		No					
Blended fossil fuel br	riquettes			1	No	No		1			
Other fossil fuel				1	No	No		1			
Blended biomass and	d fossil fuel b	riquettes		1	No	No					1
Other blend of biom				1	No	No					1
Characteristics wl	hen operat	ing with the	e prefe	rred f	fuel						
Seasonal space heati	•	•	•								
•]								
Energy Efficiency Ind	iex (EEI). 102	,/									
ltem	Symbol	Value			Item		Symbo	bl	Value		Unit
Heat output					Useful	efficiency (NCV as r	eceiv	ed)		
Nominal heat	P _{nom}	7			Useful e	fficiency at			77		
Nominal heat output			kW		nominal heat output		$\eta_{th,nom}$		//		%
Minimum heat output (indicative)	P _{min}	N.A.	kW		Useful efficiency at minimum heat output (indicative)		η _{th,min}		N.A.		%
Auxiliary electricity	consumptio	on		_		heat output			ature	control (se	elect on
At nominal heat	el _{max}	x,xxx	kW		single st	age heat out			[yes/no]		Yes
output	Cimax	,,,,,,		_	tempera	ature control					
At minimum heat		x,xxx	kW			stages, no [yes/no]		/nol	No		
output	- min	^,^^^		_		mperature co			[, c3, 10]		
In standby mode	el _{sB}	x,xxx	kW						[yes/no]	/nol	No
						ature control					
						ctronic room	temperati	ure	[yes	/nol	No
					control				[] 00		110
						ctronic room		ure	[yes	/nol	No
						plus day time			.,,		
						ctronic room	•	ure	[yes,	/nol	No
				ļ		plus week tin					
						ontrol optio			lection	is possible	e)
						mperature co	ontrol, with	۱	[yes,	/nol	No
					presenc	e detection			[,,]		110
					******	mnorations -	العانين المسعمة				

					open window detection	[yes/no]	No				
					with distance control option	[yes/no]	No				
Permanent pilot flame power requirement					Sign:						
Pilot flame power requirement (if applicable)	P _{pilot}	N.A.	kW		Espen Auensen, R&D manager						
Contact details	Name and	address of th	e suppli	er: Jç	øtul AS, P.O. box 1411, 1602 Fredril						

room temperature control, with