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

Model identifier(s): Jøtul F 130 [F 134, F 135, F 136, F 137]

Indirect heating functionality: no

Direct heat output...(kW) 4,7

				Preferred	Other	Emissions from space heating at nom			
Fuel			fuel (only	suitable	PM OGC CC			NOx	
				one):	fuel(s):		(x) mg/Nn	n <sup>3</sup> (13% O <sub>2</sub> )	
Wood logs with mois	sture content	t ≤ 25%		Yes	No	9	93	1250	143
Compressed wood w			%	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 w	hen operat	ing with the	e prefei	red fuel					
Seasonal space heat	ing energy ef	ficiency η <sub>s</sub> [%	]: 73						
Energy Efficiency Inc	lex (EEI): 110	),4							
ltem	Symbol	Value			ltem		l Va	Value	
Heat output				Useful	Useful efficiency (NCV as received)				
N	P <sub>nom</sub>	4,7	kW	Useful e	efficiency at				
Nominal heat output				nomina	nominal heat			83	%
				output					
Minimum heat	P <sub>min</sub>	N.A.	kW		efficiency at			N.A.	
				minimu	•	$\eta_{th,min}$	Ν		
output (indicative)				output	(indicative)	(ci)iiiii			
					,				
Auxiliary electricity consumption				Type of	f heat outpu	t/room ter	nperature	control (se	elect on
At nominal heat					single stage heat out		m		
output	el <sub>max</sub>	x,xxx	kW	-	ature control		[ye	[yes/no]	Yes
At minimum heat					more manual				No
output	el <sub>min</sub>	x,xxx	kW				[ye	s/no]	
•					om temperature control ith mechanic thermostat room				
In standby mode	el <sub>sb</sub>	x,xxx	kW		temperature control		[ye:	s/no]	No
					with electronic room temperature				
						rtemperatu	[ye	s/no]	No
				control		tomorratio			
					ectronic room		[ye	s/no]	No
					plus day time				
					ectronic room	•	[ye	s/no]	No
					plus week tir				<u>,                                     </u>
					control optic			ns possible	)
					emperature c	ontrol, with	[ve	s/no]	No
					e detection		-		
					emperature c		[ve	s/no]	No
					indow detect		-		
				with dis	tance contro	l option	[ye	s/no]	No
Permanent pilot	lame powe	er requirem	ent	Sign:	$\sim$				
-					$\lambda$	pn t	1		
Pilot flame power	п		LAAT		Č2	pn t	Vens	en	
requirement (if	P <sub>pilot</sub>	N.A.	kW		Fcno	n Auensen	R&D ma	inager	
applicable)					Lsher	Adensell		Indgen	
	1								
Contact details	Name and	address of th	he sunnl	er: Jøtul AS, P	.O. box 1411	1. 1602 Free	drikstad N	orway	