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

Model identifier(s): Jøtul F 500 ECOIndirect heating functionality:Direct heat output...(kW)8,8

Fuel			Preferred fuel (only	Other suitable fuel(s):	Emissions from space heating at nom				
					PM	M OGC CO		NOx	
			one):			(x) mg/Nm <sup>3</sup> (13% O <sub>2</sub> )			
				No	10	55	1108	3 101	
Compressed wood with moisture content < 12%			No	No					
Other woody biomass			_	_			-		
Non-woody biomass			-	-					
Anthracite and dry steam coal Hard coke			-	-					
Low temperature coke				-					
Bituminous coal				1					
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					
nen operat	ing with the	e prefei	red fuel						
ng energy ef	ficiency η <sub>s</sub> [%	]: 72							
ex (EEI): 108	5,9	-	1 1		1		r		
Symbol	Value			ltem		V	alue	Unit	
Heat output				Useful efficiency (NCV as received)					
	8,8		Useful e	efficiency at	at		82		
$P_{nom}$		kW	nomina	nominal heat			02	%	
		<u> </u>	output	· · ·					
n	NI A	LAM					N A		
Pmin	N.A.	ĸvv	-		[]th,min	Ilth,min N.A.		%	
			output	(indicative)					
consumptio	 _n		Type of	heat outpu	t/room ten	nerature	control	(select on	
consumptio				-		n		(Select On	
el <sub>max</sub>	x,xxx	kW	-	-	-	[ye	s/no]	Yes	
		1.14	· · ·				. ( ]	NI -	
el <sub>min</sub>	x,xxx	KW		room temperature control			s/no]	No	
ماہ	v vvv	<i>د</i> \//	with me				s/nol	No	
CISB	^,^^	K V V					5/110]	NU	
				-			s/nol	No	
							s/no]	No	
						re			
							s/no]	No	
				Other control options (multiple selections possible)					
				presence detection			s/noj	No	
						[vo	s/nol	No	
								NU	
			with dis	tance contro	l option	[ye	s/no]	No	
lame powe	er requirem	ent	Sign:	$\sim$		A			
				$\partial <$	on L	1	1.		
P <sub>pilot</sub>	N.A.	kW			•				
				Espei	n Auensen,	, R&D ma	anager		
							-		
	sture content ith moisture is team coal ke riquettes d fossil fuel b ass and solid hen operat ing energy ef lex (EEI): 108 Symbol Pnom Pnom Pnom elmax elmax elmax elmax	Sture content < 25%	<td>sture content &lt; 25%</td> itith moisture content < 12%	sture content < 25%	Fuel   fuel (only one):     sture content ≤ 25%   Yes     vith moisture content < 12%	Fuelfuel (only one):suitable fuel(s):sture content $\leq 25\%$ YesNoith moisture content $< 12\%$ NoNossNoNoNossNoNoNoteam coalNoNoNokeNoNoNokeNoNoNofiquettesNoNoNofiguettesNoNoNofiguettesNoNoNofiguettesNoNoNofiguettesNoNoNofiguettesNoNoNofiguettesNoNoNofiguettesNoNoNohen operating with the preferred fuelUseful efficiency at nominal heat outputUseful efficiency at nominal heat outputPnom $\$, \$$ kWKWUseful efficiency at minimum heat output (indicative)PninN.A.kWSingle stage heat out temperature control two or more manual room temperature control with electronic room control plus day time with electronic room control plus day time with electronic room control plus day time with distance control option control plus day time with distance control with distance control with distance control presence detectionPaiotN.A.KWSign:	Fuel   fuel (only one):   suitable fuel(s):   PM     sture content < 25%	Fuel   fuel (only one):   suitable fuel(s):   PM   OGC	Fuel   fuel (only one):   suitable fuel(s):   PM   OGC   CO     ith moisture content < 25%