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

Model identifier(s): Jøtul I 400, Jøtul C 400Indirect heating functionality:Direct heat output...(kW)6

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

Fuel			Preferred	Other	Emissions from space heating at nom					
			fuel (only	suitable	PM	OGC	СО	NOx		
				one):	fuel(s):		(x) mg/Nn	n ³ (13% O ₂)		
Wood logs with moisture content ≤ 25%				Yes	No	26	48	864	85	
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 w	nen operat	ing with the	e preie	red luel						
Seasonal space heat	ing energy ef	ficiency η _s [%]: 68							
Francis 500 - 1		1								
Energy Efficiency Inc	aex (EEI): 103	,⊥	-				·	•		
ltem	Symbol	Value			ltem	Symbo	I Va	Value		
Symbol Vulue										
Heat output				Useful	Useful efficiency (NCV as received)					
				Useful e	efficiency at					
Nominal heat output	P_{nom}	6	kW		nominal heat		-	78	%	
				output		$\eta_{th,nom}$				
Minimum heat	P _{min}	N.A.	kW		efficiency at					
				minimu		$\eta_{th,min}$	N	N.A.	%	
output (indicative)				output	(indicative)					
Auxiliary electricity consumption				Type of	Type of heat output/room temperature control (select on					
At nominal heat			1.1.1/	single st	single stage heat output, no room			[voc/po]		
output	el _{max}	x,xxx	kW	tempera	ature control		Įyes	[yes/no]	Yes	
At minimum heat	al	× × × ×	L\\/	two or r	nore manual	stages, no	[[voc/no]	No	
output	el _{min}	x,xxx	kW	room te	room temperature		yes/no]		NO	
In standby mode	al	V V/V/	kW	with me	h mechanic thermostat room			[voc/pol		
	el _{sb} x,xxx k		ĸvv	tempera	temperature control			[yes/no]		
				with ele	ectronic room	n temperatu	ire fue	s/no]	No	
				control			Lyes		No	
				with ele	ectronic room	n temperatu	ire [voi	s/no]	No	
				control	plus day time	er	[yes	5/110]	NO	
					ectronic room		ire fvo	s/no]	No	
					plus week tir					
				Other o	ontrol optic	ons (multip	le selectio	ns possible	:)	
					emperature c	ontrol, with	- fue		No	
				presenc	e detection		lyes	s/no]	No	
				room te	emperature c	ontrol, with	- fue		Ne	
				open wi	indow detect	ion	lyes	s/no]	No	
				with dis	tance contro	loption	[yes	s/no]	No	
Permanent pilot	flame now	er requirem	ent	Sign:	_			I		
-		li i cyullelli			\sum		1			
Pilot flame power					C E	pn t	Vens	en		
requirement (if	P _{pilot}	N.A.	kW			l n Auensen				
applicable)					csper	Auenser	י, המט וווש	nagei		
Contact details	Name and	addross of th		ier: Jøtul AS, P	0 hov 1414	1602 5	driketad N	orwow		