	reci	-		s for solid fo 1186 of 24	-		.015		
Model identifier(s): J	øtul FS 162 -				•				
Indirect heating func	tionality:	no							
Direct heat output(kW) 6								
Indirect heat output.	(kW):	N.A							
				Preferred	Other	Emissions from space heating at nom			
	Fuel			fuel (only	suitable	PM OGC CO NO			NOx
	one):	fuel(s):		(x) mg/	′Nm ³ (13%	O ₂)			
Wood logs with mois	Yes	No	4	54	724	90			
Compressed wood w	No	No		-					
Other woody biomas		No No							
Non-woody biomass	No	No							
Anthracite and dry st	1	No No							
Hard coke					No No				
Low temperature col	ke			No					
Bituminous coal				No	No	1	1		
Lignite briquettes				No	No	1	1		
Peat briquettes				No	No	1	1		
Blended fossil fuel br	iauettes			No	No				
Other fossil fuel	1			No	No				
Blended biomass and	d fossil fuel b	riquettes		No	No				
Other blend of bioma				No	No				
Characteristics wi	nen operat	ing with the	e prefe	rred fuel		1		I	
Seasonal space heati	-	-	-						
Seasonal space neat	ing energy er]. 00						
Energy Efficiency Ind	ex (EEI): 103	,7							
ltem	Symbol	Value			ltem	Symbol		Value	Unit
Heat output				Useful	efficiency	(NCV as re	eceived	I)	
Naminalhaat		6	kW	Useful e	Useful efficiency at nominal heat			70	
Nominal heat	P _{nom}			nomina				78	%
output				output					
Minimum hoat	P _{min}	N.A.	kW	Useful e	Useful efficiency at				
Minimum heat output (indicative)				minimu	ım heat	$\eta_{\text{th,min}}$		N.A.	%
output (indicative)				output	output (indicative)				
Auxiliary electricity	consumptio	on		Туре о	f heat outpu	t/room tei	nperatu	ure contro	l (select one
At nominal heat	ما		1.1.4./	single s	gle stage heat output, no room				Vec
output	el _{max}	x,xxx	kW	temper	ature control	d		[yes/no]	Yes
At minimum heat	el _{min}	х,ххх	kW	two or	two or more manual stages, no room temperature control			[yes/no]	No
output				room te				[yes/no]	INO
In standby mode	ol.	X XXX	kW	with m	echanic thern	mostat room		[yes/no]	No
	el _{sb} x,xxx kW temperature control		I	[yes/no]	NU				
				with ele	ectronic room	i temperatu	ire r	[yes/no]	No
				control				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110
					ectronic room	-	ire i	[yes/no]	No
					plus day time			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					ectronic room	-	ire i	[yes/no]	No
					plus week tir		-		
				Other control options (multiple selections possible)					
				room temperature control, with				[yes/no]	No
					ce detection				
				room te	emperature c) ([ves/no]	No	

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