	Tech	hnical para				uel local sp April 2015		ers			
Model identifier(s): J	løtul C 620) 2015/	110	0 01 24	Aprii 2015					
Indirect heating fund		no									
Direct heat output											
Indirect heat output.	` '	N.A									
					eferred	Other	Emissions from space heating at nom				
Fuel					el (only	suitable	PM			NOx	
					e):	fuel(s):			Nm³ (13%	O ₂)	
Wood logs with moisture content ≤ 25%					Yes	No	10	36	556	94	
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				<u> </u>	No	No					
Peat briquettes				<u> </u>	No	No					
Blended fossil fuel bi	riquettes				No	No					
Other fossil fuel					No	No					
Blended biomass and	Blended biomass and fossil fuel briquettes					No					
Other blend of biom	ass and solid	fuel			No	No					
Characteristics w	hen operat	ing with th	e prefei	rred	fuel						
Seasonal space heati	ing energy ef		<u>်]</u> : 68								
Energy Efficiency Inc	dex (EEI): 103	3,1									
ltem	Symbol	Value				ltem	Symbo		Value	Unit	
Heat output	1	1		1	Useful	efficiency (NCV as re	ceived)		
					Useful e	efficiency at			_		
Nominal heat	P _{nom}	8	kW		nominal heat		$\eta_{th,nom}$		78	%	
output					output						
Minimum heat	P _{min}			1	Useful e	efficiency at					
		N.A.	kW		minimu	m heat	$\eta_{\text{th,min}}$		N.A.	%	
output (indicative)					output (indicative)						
Auviliary electricity	, consumnti	On .			Type of	heat outnu	t/room ten	neratu	re control	(select one)	
Auxiliary electricity consumption At nominal heat					Type of heat output/room temperature control (select single stage heat output, no room					(Select one)	
output	eI_{max}	x,xxx	kW		_	ature control	put, 110 100	''' [[']	yes/no]	Yes	
At minimum heat			+	\dashv		more manual	ctages no				
output	el_{min}	x,xxx	kW			emperature co		[yes/no]	No	
In standby mode		_	+	-		chanic therm					
III starias, mese	el _{SB}	x,xxx	kW			ature control	103141133	[yes/no]	No	
	<u>l</u>	.1		1	1	ectronic room	temperatu	re [yes/no]	No	
	-						temperatu	re			
						plus day time		. l'	yes/no]	No	
						with electronic room temperature					
						plus week tin	•	·	yes/no]	No	
						ontrol optio		e select	ions possi	ble)	
						emperature co			_		
						e detection		L'	yes/no]	No	
					room te	emperature co	ontrol, with	with [yes/no]		No	
						indow detect		L	yes/110 ₁	INU	
					with dis	tance contro	l option	[yes/no]	No	
Permanent pilot f	flame powe	er requirem	nent		Sign:						
Pilot flame power		T	1	-		> -	pa t	1			
requirement (if	P _{pilot}	N.A.	kW			C 29	pa t	1cen	ser		
applicable)			"			Esper	n Auensen	, R&D r	nanager		
иррпоил.с,				_1		· ·		<u>, </u>			
Contact details	Name and	address of t	he suppl	ier: J	øtul AS, P	.O. box 1411	., 1602 Fred	drikstad	, Norway		