	Tecl	nnical para				-		ters			
			J 2015/	118	6 of 24	April 2015					
Model identifier(s):											
Indirect heating fund Direct heat output		no									
Indirect heat output		N.A									
	(KVV).	N.A		Dro	eferred	Other	Emission	s fro	m cna	ce heating	at nom
Fuel				-		suitable fuel(s):	PM	1	in spa IGC	CO	NOx
				one	el (only		PIVI	-			_
Wood logs with moisture content < 25%					Yes	No	14		ng/1411 56	1 ³ (13% O ₂) 984	99
Wood logs with moisture content $\leq 25\%$ Compressed wood with moisture content $< 12\%$					No No		14		50	904	99
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 th	e prefe	rred	fuel						
Seasonal space heat	ing energy et	fficiency ໗₅ [%	6]: 72								
Energy Efficiency Ind	dex (EEI): 108	3,9									
ltem	Symbol	Value				ltem	Symbol		Value		Unit
Heat output					Useful	Useful efficiency (NCV as recei					
				_		efficiency at					
Nominal heat	P _{nom}	5	kW		nominal heat		n _{th.nom}		82		%
output			NVV		output	incat	• Jul, nom				<i>,</i> ,
	P _{min}	N.A.			-	efficiency at					
Minimum heat			kW		minimum heat		$\eta_{\text{th,min}}$		N.A.		%
output (indicative)					output	(indicative)	100,000				
Auxiliary electricity	, consumpti	on			Type of	f heat outpu	t/room te	mper	ature	control (se	elect one)
At nominal heat					single stage heat output, no room						
output	el _{max}	x,xxx	kW		_	ature control			[yes/no]		Yes
At minimum heat						more manual	l stages, no		[yes/no]		
output	el _{min}	x,xxx	kW			emperature c					No
In standby mode	al	V 100/	kW		with me	echanic thern	nostat roon	า	[yes/no]		No
	el _{sb}	x,xxx	ĸvv		temper	ature control		[yes/ho]		No	
					with electronic room temperature				[yes/no]		No
					control	otropic room	tomporati	Iro			
						ectronic room	-	ire	e [yes/no]		No
					control plus day timer with electronic room temperature			Iro			
control plus week timer							ii e	[yes	/no]	No	
					Other control options (multiple selections possible)						
						emperature c					•1
						ce detection		•	[yes	/no]	No
							ontrol, with	n I			
					room temperature control, with open window detection			-	[yes	/no]	No
					with distance control option				[ves	/no]	No
Permanent pilot flame power requirement					Sign:						
-	-		\sum		Λ						
Pilot flame power requirement (if applicable)	P	NI A	1.3.47			Cz	pn t	40	ense	en	
	P _{pilot}	N.A.	kW				l Auensen				
applicable		I		1	1	-1				0-	
Contact details	Name and address of the supplier: Jøtul AS, P.O. box 1411, 1602 Fredrikstad, Norway										