	Tech	nnical para				-		ters					
Madalidantifier(s)	احد،ا 31 TS	EU	1 2015/	118	6 OT 24 /	April 2015							
Model identifier(s): Indirect heating fund		no											
Direct heat output	•	110											
Indirect heat output		N.A											
	···· ,			Pre	eferred	Other	Emissions from space heating at nom						
Fuel					el (only	suitable	PM	OGC CO				NOx	
					e):	fuel(s):		(x) r	ng/Nr	n³ (13% C)2)		
Wood logs with moisture content ≤ 25%					Yes	No	14		60	884		62	
Compressed wood with moisture content < 12%					No	No							
Other woody biomass					No	No							
Non-woody biomass				No		No							
Anthracite and dry steam coal				<u> </u>	No	No							
Hard coke				No		No							
Low temperature coke				No No		No					-		
Bituminous coal				No No		No No							
Lignite briquettes Peat briquettes				No		No							
Blended fossil fuel briquettes				No		No							
Other fossil fuel				1	No	No							
Blended biomass and fossil fuel briquettes					No	No							
Other blend of biomass and solid fuel					No	No							
Characteristics when operating with the prefer					fuel								
Seasonal space heat													
Energy Efficiency Inc													
Item					Item Symbol			ı	Value Unit			Init	
Heat output			-	Useful efficiency (NCV as received)									
				-		fficiency at	<u> </u>		, T				
Nominal heat output	P _{nom}	7	kW		nominal heat output		$\eta_{\text{th,nom}}$		77			%	
											70		
N4inimourna haat	P _{min}	N.A.		1		fficiency at	η _{th,min}		N.A.				
Minimum heat output (indicative)			kW		minimu	m heat						%	
					output (indicative)							
Auxiliary electricity consumption					Type of heat output/room temperature control (select one)							t one)	
At nominal heat	el _{max}	x,xxx	kW		single stage heat ou		•		[yes/no]		Yes		
output	Cillax	7,7,0,0,1		4		ature control			[, 22,]				
At minimum heat	el _{min}	x,xxx	kW			nore manual				[yes/no]		No	
output In standby mode			+	-		mperature co			+				
in standby mode	el _{SB}	x,xxx	kW		with mechanic thermostat room temperature control					[yes/no]		No	
					with electronic room temperature control				[yes/no]		No		
					with electronic room temperature control plus day timer			ıre	[yes/no]		No		
					with electronic room temperature control plus week timer			ıre	[yes/no]		N	No	
					Other control options (multiple selections possible)								
						mperature co							
					presence detection				[yes/no] N		10		
					room temperature control, with open window detection			1	[yes/no]		N	lo	
					with distance control option [yes/no] No						lo .		
Permanent pilot flame power requirement					Sign:			ļ					
Pilot flame power						λ	pa t	1		_			
requirement (if	P_{pilot}	N.A.	kW			08	pa t	70	enso	er			
applicable)	· pnot					Esper	Auenser	ı, R8	D ma	nager			
				-									
Contact details	Name and address of the supplier: Jøtul AS, P.O. box 1411, 1602 Fredrikstad, Norway												