	Tech	-				iel local sp		ters			
Model identifier(s):	latul EC 17E	EU	J 2015/	118	36 OT 24 A	April 2015					
Indirect heating fund		no									
Direct heat output		no									
Indirect heat output		N.A									
, , , , , , , , , , , , , , , , , , , ,					eferred	Other	Emissions from space heating at nom				
Fuel				fue	el (only	suitable	PM	_	ogc co		NOx
					ie):	fuel(s):		(x)	mg/Nn	n³ (13% (O 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					No	No					
Hard coke					No	No					
Low temperature coke					No No						
Bituminous coal				-	No N						
Lignite briquettes					No	No					
Peat briquettes Blended fossil fuel briquettes					No No	No No					
Other fossil fuel					No	No					
Blended biomass and fossil fuel briquettes					No	No					
Other blend of biomass and solid fuel					No	No					
			o profo	rrad						1	
Characteristics w	nen operat	ing with th	ie preie	rreu	iuei						
Seasonal space heat	ing energy ef	ficiency η _s [%	6]: 67								
Energy Efficiency Inc	dex (EEI): 102	,7									
Item	Symbol	Value			ı	Item	Symb	ol	Va	alue	Unit
Heat output					Useful	efficiency (NCV as r	ecei	ved)		
Ni l l l					Useful e	fficiency at	T		77		%
Nominal heat	P_{nom}	7	kW		nominal	nominal heat		$\eta_{th,nom}$		77	
output					output						
Minimum heat		N.A.				fficiency at					
output (indicative)	P _{min}		kW			minimum heat		$\eta_{th,min}$.A.	%
				-	output (indicative)						
							<u> </u>				
Auxiliary electricity	consumptio	on				heat outpu			rature	control	(select one)
At nominal heat	el _{max}	x,xxx	kW		single stage heat ou temperature contro two or more manua				[yes/no]		Yes
output At minimum heat				-							
output	el_{min}	x,xxx	kW			mperature c	-		[yes/no]		No
In standby mode						•	nostat room				
in standby mode	el _{SB}	x,xxx	kW			ature control	103141100		[yes	s/no]	No
						ctronic room	temperat	ure	lve	s/no]	No
					control				[yc.	5/110]	110
						ctronic room	-	ure	lves	s/no]	No
						plus day time			., -	, -,	
						ctronic room plus week tin		ure	[yes	s/no]	No
						ontrol optio		alo so	lectio	ne noscil	hla)
						mperature co					Jicj
						e detection			[yes	s/no]	No
						mperature co	ontrol, wit	h	г.	. / 1	•
					open wi	ndow detect	ion		lyes	s/no]	No
					with dis	tance contro	loption		[yes	s/no]	No
Permanent pilot	flame powe	er reauiren	nent		Sign:			_			
Pilot flame power		4	1	1		> -	pa	Λ			
requirement (if	P _{pilot}	N.A.	kW			∪ 8	Pa	70	ens	er	
applicable)							Auense				
			•	•							
Contact details	Name and	address of t	the suppl	lier: J	øtul AS, P.	.O. box 1411	, 1602 Fre	edriks	stad, N	orway	