	Tech	-				iel local sp April 2015		ters				
Model identifier(s):	løtul C 24 IT	E	J 2015/	110	50 UI 24 I	Aprii 2013						
Indirect heating fund		no										
Direct heat output												
Indirect heat output		N.A										
Fuel				Pr	eferred	Other suitable	Emissions from space heating at nom					
				fu	el (only		PM	0	GC	СО	NOx	
					ne):	fuel(s):		(x) m	ng/Nn	n³ (13% C	D <sub>2</sub> )	
Wood logs with moisture content ≤ 25%					Yes No		11		48	689	111	
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					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 ef	ficiency η <sub>s</sub> [%	6]: 75									
Energy Efficiency Inc	dex (EEI): 113	,9										
ltem	Symbol	Value			ı	tem	Symbo	ol	Va	llue	Unit	
Heat output	<u>'</u>				Useful	efficiency (	NCV as r	eceiv	ed)			
					Useful e	fficiency at				_		
Nominal heat	P <sub>nom</sub>	9	kW		nominal heat		$\eta_{\text{th,nom}}$		85		%	
output					output							
Minimum heat	P <sub>min</sub>	N.A.	kW		Useful e	fficiency at						
output (indicative)					minimum heat output (indicative)		η <sub>th,min</sub>		N.A.		%	
- Catput (maicative)												
Auxiliary electricity	consumption	on				heat outpu			ature	control	(select one)	
At nominal heat	el <sub>max</sub>	x,xxx	kW		"	J	stages, no ontrol		[yes/no]		Yes	
output	Cilliax	7,7,0,0,1				ature control						
At minimum heat	el <sub>min</sub>	x,xxx	kW								No	
output		,		-		mperature co						
In standby mode	el <sub>SB</sub>	x,xxx	kW		tempera	nostat roor	n	[yes/no]		No		
					with ele control	ctronic room	temperati	ure	[yes	s/no]	No	
						ctronic room plus day time	•	ure	[yes	s/no]	No	
					with ele	ctronic room	temperati	ure	lves	s/no]	No	
						plus week tin <b>ontrol optio</b>		ole sel				
						mperature co						
						e detection	,		[yes	s/no]	No	
					room te	mperature co	ontrol, witl	n	ſ	. / 1		
						ndow detect		]	[yes	s/no]	No	
					with dis	tance contro	option		[yes	s/no]	No	
Permanent pilot	flame powe	er reauiren	nent		Sign:			1				
Pilot flame power				1			pa t	Λ				
requirement (if	P <sub>pilot</sub>	N.A.	kW		1	U 2	pa t	700	us!	er		
applicable)					1	Esper	n Auensei	ո, R&	D ma	nager		
- 1/1/		I		<u> </u>	_1			-				
Contact details	Name and	address of t	he suppl	lier: J	løtul AS, P.	.O. box 1411	, 1602 Fre	drikst	tad, N	orway		