	Tecl	nnical para				uel local sp April 2015		ers			
Model identifier(s):	løtul C 24	LU	2013,	110	00127	Aprii 2013					
Indirect heating fund		no									
Direct heat output								·			
Indirect heat output	(kW):	N.A									
					eferred	Other	Emissions from space heating at nom				
Fuel					el (only	suitable	PM	OGO			NOx
					one):	fuel(s):			/Nm³ (13%		
Wood logs with moisture content ≤ 25%					Yes	No	4	40	850		117
Compressed wood with moisture content < 12%					No	No					
Other woody biomass Non-woody biomass					No No	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	fficiency η _s [%]: 68								
Energy Efficiency Inc	dex (EEI): 103	3,1					_				
ltem	Symbol	Value				ltem	Symbo	ol Value		U	Jnit
Heat output					Useful efficiency (NCV as received)						
Nominal heat output	P _{nom}	7	kW		Useful efficiency at nominal heat		$\eta_{\text{th,nom}}$		78		%
Minimum heat output (indicative)	P _{min}	N.A.	kW		minimu	efficiency at m heat (indicative)	η _{th,min}		N.A.		%
Ailiam. alaaksisik.				-	Town a of	: h 4 4	*/			/aalaa	-*\
Auxiliary electricity consumption At nominal heat					Type of heat output/room temper single stage heat output, no room				ure control	(seiec	ct one)
output	el_{max}	x,xxx	kW		temperature contro		-	'''	[yes/no]	Υ	'es
At minimum heat	el _{min}	x,xxx	kW	=	two or r	more manual	stages, no	[yes/no]		١	No
output In standby mode	-1		1347			emperature co echanic therm		1	[vec/pe]		
	el _{SB}	x,xxx	kW		1	ature control ectronic room	ıre	[yes/no]	N	No	
					control				[yes/no]	N	No
					with electronic room temperature control plus day timer				[yes/no]	N	No
					with electronic room temperature			ire			
					control plus week timer				[yes/no]	N	No
						ontrol optio		le selec	tions possi	ble)	
					room te	emperature c	ontrol, with		[voc/pol		ula.
					presence detection				[yes/no]	IN	No
					room temperature control, with open window detection				[yes/no]	N	No
						tance contro			[yes/no]	N	No
Permanent pilot	flame now	er requirem	ent		Sign:			ı	-		
Pilot flame power requirement (if	P _{pilot}	N.A.	kW		Espen Auensen, R&D manager						
applicable)						Esper	n Auensen	, K&D	manager		
Contact details	Name and	address of t	he suppl	ier: J	øtul AS, P	.O. box 1411	., 1602 Fre	drikstad	d, Norway		