	Tech	-				uel local sp April 2015		ters			
Model identifier(s):	løtul FS 520	LC	2013/	110	0 01 24	April 2013	1				
Indirect heating fund		no									
Direct heat output		110									
Indirect heat output		N.A									
				Pre	eferred	Other	Emissio	ns fro	om spa	ce heati	ng at nom
Fuel					el (only	suitable			OGC CO		NOx
1 40.					e):	fuel(s):	1.00			n ³ (13% C	
Wood logs with moisture content ≤ 25%					Yes	No	12	(^)	72	1000	49
Compressed wood with moisture content < 12%					No	No	12		12	1000	49
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		-			
					No	No					
Lignite briquettes Peat briquettes				1	No	No		+			+
Blended fossil fuel briquettes				1	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 when operating with the prefer								1		<u> </u>	
Seasonal space heat	-										
Energy Efficiency Inc	dex (EEI): 101	,7 I		-	1				I		
Item	Symbol	Value			Item		Symbo	ol	Value		Unit
Heat output					Useful	efficiency	(NCV as r	ecei	ved)		
				1	Useful e	efficiency at				_	
Nominal heat	P _{nom}	7	kW		nominal heat		η _{th,nom}		77		%
output					output		. ,	- ,			
Minimum heat	P _{min}	N.A.			Useful e	efficiency at					
output (indicative)			kW		minimum heat output (indicative)		ղ _{th,min}		N.A.		%
Jutput (mulcative)											
											· <u> </u>
Auxiliary electricity	consumption	n	•	1	Type of	heat outpu	t/room te	mpe	rature	control	select one
At nominal heat	_			1		put, no room		[yes/no]		•	
output	el _{max}	x,xxx	kW		temperature contro					Yes	
At minimum heat	1		1114	1		more manual	stages, no		[yes/no]		NI -
output	el _{min}	x,xxx	kW			emperature c					No
In standby mode	o.l	v vvv	LAAZ		with me	echanic thern	nanic thermostat room			/no1	Nic
	el _{SB}	X,XXX	kW	L	tempera	ature control			[yes/no]		No
					with ele	ectronic room	temperat	ure	Luca	s/no]	No
					control				Lyes	,, 110]	INU
						ectronic room	•	ure	[vec	s/no]	No
						plus day time			Lyes	,,]	140
						ectronic room	•	ure	lves	s/no]	No
control plus week timer							-				
						ontrol option			election	ns possik	ole)
						emperature c	ontrol, wit	h	[vec	s/no]	No
						e detection			Lycs	.,	140
						emperature c		h	lves	s/no]	No
						indow detect			-		
					with dis	tance contro	I option		[yes	s/no]	No
Permanent pilot f	flame powe	er requirem	nent		Sign:			_			
Pilot flame power		-		1		1	pa 1	4.		<i>a</i> .	
requirement (if	P _{pilot}	N.A.	kW			\bigcirc	To 1	SYC	enso		
applicable)	p					Esper	n Auense	n, R8	&D ma	nager	
			•		•	<u> </u>					
Contact details	Name and	address of t	he suppl	ier: J	øtul AS, P	.O. box 1411	., 1602 Fre	driks	stad, N	orway	