Technical parameters for solid fuel local space heaters EU 2015/1186 of 24 April 2015

		EU	2015/	/118	6 of 24	April 2015						
Model identifier(s):		dvance [F 36	L Advanc	:e, F 3	361 Adv H	Γ, F 363 Adv,	F 368 Adv,	F 368 A	dv HT]			
Indirect heating fund		no										
Direct heat output	. ,											
Indirect heat output	(kW):	N.A		1				-				
				Preferred		Other	Emissions from space heating at nom					
Fuel					el (only	suitable	PM	OGC		-	NOx	
					e):	fuel(s):			2013 Nm ³ Nm ³			
Wood logs with moisture content $\leq 25\%$					Yes	No	4	54	72	4	90	
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	No No						
Blended fossil fuel briquettes Other fossil fuel					NO	No						
Blended biomass and fossil fuel briquettes					No	No						
Other blend of biomass and solid fuel					No	No						
					-	110						
Characteristics w	-	-	-	rrea	tuel							
Energy Efficiency Inc			1.00									
ltem	Symbol	Value				tem	Symbol		Value		Unit	
Heat output					Useful efficiency (NCV as received)							
Nominal heat		6			Useful e	fficiency at			78		%	
output	Pnom		kW		nominal	heat	$\eta_{\text{th,nom}}$					
output					output							
Minimum heat output (indicative)	P _{min}	N.A.				fficiency at			N.A.			
			kW		minimu		$\eta_{\text{th,min}}$				%	
					output (indicative)						
				_						_		
Auxiliary electricity consumption						-	re contro	ol (se	lect one			
At nominal heat	el _{max}	x,xxx	kW		-	age heat out	put, no rooi	m [yes/no]		Yes	
output	- 1104	,		_		temperature control two or more manual stages, no			[] == []			
At minimum heat	eI_{min}	x,xxx	kW				-	[[yes/no]		No	
output						emperature control						
In standby mode	el _{sB}	x,xxx	kW			echanic thermostat room ature control			[yes/no]		No	
						ctronic room	tomporatu	ro				
					control		temperatu		yes/no]		No	
						ctronic room	temperatu	re				
						olus day time	•		yes/no]		No	
						, ctronic room		re ,	()		N	
						olus week tin	•	Ľ	yes/no]		No	
					Other c	ontrol optio	ns (multipl	e select	ions pos	sible)		
					room te	mperature co	ontrol, with	r.			Nia	
					presenc	e detection		Ľ	yes/no]		No	
						mperature co ndow detect		[yes/no]		No	
						tance contro		[yes/no]		No	
Permanent pilot	lame now	or requirem	ent		Sign:				-			
-				-		2	/	1				
Pilot flame power requirement (if	P	N.A.	kW			08	p- f	lucen	ser	_		
applicable)	P _{pilot}	IN.A.	K V V			Esper	Auensen	, R&D r	nanager	-		
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