Mode for character (Part Mode M		Inf	ormation i	equireme EU 2015				-	e heaters				
This indicate that coupper 1	Model identifier(s):						•						
Per	Indirect heating functionality: [yes/no]												
Preferred fund Other suitable (only one)	Direct heat output(kW)				1,7								
Public	Indirect heat output(kW):				-								
Month Mon	Fuel								η _s [x%]:	-			
Ves					(only one):		iuei(s):						
No													
Mone woody biomass	Ü				1				72,9	34	115	1220	113
Non-woody biomass		ture content < 12	.%										
No	,												
No N													
No	·												
Bituminous coel					_								
					_								
Peat Injusted Substitute					_								
Bile ded fossil tuel briquettes	-				1								
No	· · · · · · · · · · · · · · · · · · ·												
No	Other fossil fuel				1	No							
Characteristics when operating with the preferred fuel tem (symbol (sy	Blended biomass and fossil fuel briquettes					No	No						
Item Symbol Value Unit Heat output Priority 1,7 kW Useful efficiency (NCV as received) Useful efficiency (NCV as received) Useful efficiency at nominal heat output (indicative) Priority	Other blend of biomass and s	olid fuel			1	No	No						
Nominal heat output	Characteristics when ope	rating with the	preferred fu	el									
Nominal heat output Pnom 1,7 kW Seful efficiency at nominal heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin No Seful efficiency at mominal heat output (indicative) Pmin No Seful efficiency at mominal heat output (indicative) Pmin No Seful e	Item	Symbol	Value	Unit		It	em	S	ymbol	Va	alue	Ur	nit
Nominal heat output Pnom 1,7 kW Seful efficiency at nominal heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at mominal heat output (indicative) Pmin - kW Seful efficiency at minimum heat output (indicative) Pmin No Seful efficiency at mominal heat output (indicative) Pmin No Seful efficiency at mominal heat output (indicative) Pmin No Seful e	Heat output					Useful	eful efficiency (NCV as receiv			•			
Naminal heat output Phom 1,7 kW	-		l		┪								
Minimum heat output (indicative) Auxiliary electricity consumption At nominal heat output el max - kW instandby mode el lun el	Nominal heat output	P nom	1,7	kW			=	iominal	$\eta_{\text{th,nom}}$	82,9		%	
At nominal heat output el_max el_min el_mi		P min	-	kW		minimun	n heat outp	ղ _{th,min}	-		%		
At minimum heat output el_min -	Auxiliary electricity consumption					Type of heat output/room temperature control (select one)							
temperature control (yes/no) No Permanent pilot flame power requirement (if applicable) Ppilot	At nominal heat output	el _{max}	-	kW					room	[yes/no]		Yes	
In standby mode Permanent pilot flame power requirement Ppilot flame power power p	At minimum heat output	el_{min}	-	kW				_	no room	[yes/no]		No	
Permanent pilot flame power requirement (if applicable) Pilot flame	In standby mode	el _{sв}	-	kW		with med	hanic thern	nostat r	oom	[yes/no]		No	
Pilot flame power requirement (if applicable) With electronic room temperature (gyes/no) Other control options (multiple selections possible) room temperature control, with presence detection room temperature control, with open window detection with distance control option (gyes/no) No Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland					<u> </u>	•			rature	[vos/no]		No	
Pilot flame power requirement (if applicable) Pilot A Control plus day timer With electronic room temperature control plus week timer Other control options (multiple selections possible) room temperature control, with presence detection room temperature control, with open window detection with distance control option [yes/no] No No Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland					1				ratura	[yes/flo]		0	
Control plus week timer Control plus week timer Control plus week	Pilot flame power requirement (if applicable) P _{pilot} -				kW	-				[yes/no] No		0	
room temperature control, with presence detection [yes/no] No room temperature control, with open window detection [yes/no] No with distance control option [yes/no] No Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland							•			[yes/no]		No	
presence detection [yes/no] No room temperature control, with open window detection [yes/no] No with distance control option [yes/no] No Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland						Other c	ontrol opti	ions (m	ultiple sele	ctions po	ssible)		
window detection [yes/no] No with distance control option [yes/no] No Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland							-	ontrol, v	with	[ye	s/no]	N	0
Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland						=			with open	[yes/no]		No	
Contact details Name and address of the supplier: Nunnauuni Oy, Joensuuntie 1344C, 83940 Nunnanlahti, Finland						with distance control option				[ye	s/no]	N	0
	Contact details	Name and addre	ess of the suppl	ier: Nunnauu	ni Oy, Joe	ensuuntie	1344C, 839	40 Nunr	nanlahti, Finla				
	(*) PM = particulate matter, (I DGCs = organic ga	iseous compou	ınds, CO = car	bon mon	oxide, NO	x = nitrogen	oxides					