Indirect heating functionality Direct heat output(kW) Indirect heat output(kW)  Fuel  Wood logs with moisture content < Compressed wood with moisture color Other woody biomass Anthracite and dry steam coal Hard coke Low temperature coke Bituminous coal Lignite briquettes Peat briquettes Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel bri Other blend of biomass and solid for Characteristics when operating v Seasonal space heating energy efficiency Class Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output Venion Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output  At minimum heat output  In standby mode  els  els  els  els  els  els  els  e	quettes el ith the prefe	erred fuel Unit		Model identifier(s) No	at nomina PM ( [X] mg/Nm	s from space hall heat output OGC CO O(13 (13 % O2)) B1 759	eating  NO <sub>x</sub> 105
Fuel  Wood logs with moisture content  Compressed wood with moisture co Other woody biomass Anthracite and dry steam coal Hard coke Low temperature coke Bituminous coal Lignite briquettes Peat briquettes Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel bri Other blend of biomass and solid for Characteristics when operating was seasonal space heating energy efficiency Class Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output Vernorm Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output  elmax  At minimum heat output elmin	quettes el ith the prefe		N.A  Preferred fuel (Only one)  Yes  No  No  No  No  No  No  No  No  No  N	identifier(s)  No	PM (X) mg/Nm	ol heat output $OGC$ $CO$ $O_2$	NO <sub>x</sub>
Fuel  Wood logs with moisture content < Compressed wood with moisture color   Other woody biomass  Anthracite and dry steam coal   Hard coke  Low temperature coke  Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel briother blend of biomass and solid fuel  Characteristics when operating of the seasonal space heating energy efficiency Class  Energy Efficiency Index (EEI)  Item Symbol Heat output  Nominal heat output  Minimum heat output  (indicative)  Auxiliary electricity consumption  At nominal heat output  elmax  At minimum heat output  elmin	quettes el ith the prefe		Preferred fuel (Only one) Yes No	identifier(s)  No	PM (X) mg/Nm	ol heat output $OGC$ $CO$ $O_2$	NO <sub>x</sub>
Wood logs with moisture content  Compressed wood with moisture content    Compressed wood with moisture content  Other woody biomass   Anthracite and dry steam coal Hard coke   Low temperature coke Bituminous coal   Lignite briquettes Peat briquettes   Peat briquettes Blended fossil fuel briquettes   Other fossil fuel Blended biomass and fossil fuel bri   Other blend of biomass and solid fuel Characteristics when operating of the price of t	quettes el ith the prefe		Yes No Ao Ao A+ 115	identifier(s)  No	PM (X) mg/Nm	ol heat output $OGC$ $CO$ $O_2$	NO <sub>x</sub>
Wood logs with moisture content  Compressed wood with moisture content    Compressed wood with moisture content  Other woody biomass   Anthracite and dry steam coal Hard coke   Low temperature coke Bituminous coal   Lignite briquettes Peat briquettes   Peat briquettes Blended fossil fuel briquettes   Other fossil fuel Blended biomass and fossil fuel bri   Other blend of biomass and solid fuel Characteristics when operating of the price of t	quettes el ith the prefe		Yes No Ao Ao A+ 115	identifier(s)  No	[X] mg/Nm	n <sub>3</sub> (13 % O <sub>2</sub> )	Î
Wood logs with moisture content  Compressed wood with moisture content    Compressed wood with moisture content  Other woody biomass   Anthracite and dry steam coal Hard coke   Low temperature coke Bituminous coal   Lignite briquettes Peat briquettes   Peat briquettes Blended fossil fuel briquettes   Other fossil fuel Blended biomass and fossil fuel bri   Other blend of biomass and solid fuel Characteristics when operating of the price of t	quettes el ith the prefe		(Only one) Yes No Ao A+ 115	identifier(s)  No			105
Compressed wood with moisture of Other woody biomass  Anthracite and dry steam coal Hard coke Low temperature coke Bituminous coal Lignite briquettes Peat briquettes Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel bri Other blend of biomass and solid for Characteristics when operating with Seasonal space heating energy efficiency Class Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output Nominal heat output (indicative)  Auxiliary electricity consumption At nominal heat output  el max  At minimum heat output  el min	quettes el ith the prefe		No A+ 115	No N	22	31 759	105
Other woody biomass  Anthracite and dry steam coal  Hard coke  Low temperature coke  Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel bri  Other blend of biomass and solid fuel  Characteristics when operating versions seasonal space heating energy efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output  Nominal heat output  (indicative)  Auxiliary electricity consumption  At nominal heat output  elmax  At minimum heat output  elmin	quettes el ith the prefe ciency η <sub>s</sub> [%]		No A+ 115	No N			
Anthracite and dry steam coal Hard coke Low temperature coke Bituminous coal Lignite briquettes Peat briquettes Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel bri Other blend of biomass and solid fu Characteristics when operating v Seasonal space heating energy efficency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output (indicative)  Auxiliary electricity consumption At nominal heat output  elmax  At minimum heat output  elmin	el ith the prefe ciency ης [%]		No A+ 115	No N			
Hard coke  Low temperature coke  Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel bri  Other blend of biomass and solid fu  Characteristics when operating v  Seasonal space heating energy efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output P  Minimum heat output P  Minimum heat output el  Maxiliary electricity consumption  At nominal heat output el  max  At minimum heat output el  minimum heat output	el ith the prefe ciency ης [%]		No No No No No No No No No A+ 115	No N			
Low temperature coke  Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel bri  Other blend of biomass and solid fuel  Characteristics when operating were seen to be seen the seen of the	el ith the prefe ciency ης [%]		No No No No No No No A+ 115	No No No No No No			
Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel bri  Other blend of biomass and solid for  Characteristics when operating was seasonal space heating energy efficiency Class  Energy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output  Minimum heat output  (indicative)  Auxiliary electricity consumption  At nominal heat output  elmax  At minimum heat output  elmin	el ith the prefe ciency ης [%]		No No No No No No No A+ 115	No No No No No			
Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel bri Other blend of biomass and solid fu  Characteristics when operating v  Seasonal space heating energy efficency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Pnom  Minimum heat output Pnom  Auxiliary electricity consumption  At nominal heat output elmax  At minimum heat output elmax	el ith the prefe ciency ης [%]		No No No No No A+ 115	No No No No			
Peat briquettes Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel bri Other blend of biomass and solid fu Characteristics when operating v Seasonal space heating energy effi Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output (indicative)  Auxiliary electricity consumption At nominal heat output  At minimum heat output  el <sub>max</sub> At minimum heat output  el <sub>min</sub>	el ith the prefe ciency ης [%]		No No No No A+ 115	No No No No			
Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel bri Other blend of biomass and solid fu Characteristics when operating v Seasonal space heating energy effi Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output (indicative)  Auxiliary electricity consumption At nominal heat output  At minimum heat output  el <sub>max</sub> At minimum heat output  el <sub>min</sub>	el ith the prefe ciency ης [%]		No No No No - A+ 115	No No No			
Other fossil fuel  Blended biomass and fossil fuel bri Other blend of biomass and solid for Characteristics when operating with Seasonal space heating energy efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output Nominal heat output  Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output  At minimum heat output  el max  At minimum heat output  el minimum heat output  el minimum heat output  el minimum heat output  el minimum heat output	el ith the prefe ciency ης [%]		No No No - A+ 115	No No			
Blended biomass and fossil fuel bri Other blend of biomass and solid fu Characteristics when operating v Seasonal space heating energy effi Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output  Nominal heat output P min  Auxiliary electricity consumption At nominal heat output el max  At minimum heat output el min	el ith the prefe ciency ης [%]		No No - A+ 115	No			
Other blend of biomass and solid for Characteristics when operating volumes are seasonal space heating energy efficiency Class  Energy Efficiency Index (EEI)  Item Symbol Heat output  Nominal heat output  Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output  At minimum heat output  el max  At minimum heat output  el minimum heat output  el minimum heat output  el minimum heat output  el minimum heat output	el ith the prefe ciency ης [%]		- A+ 115				
Characteristics when operating v Seasonal space heating energy efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output  Nominal heat output  Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output el <sub>max</sub> At minimum heat output el <sub>min</sub>	ith the prefe ciency η <sub>s</sub> [%]		- A+ 115	No			
Seasonal space heating energy efficency Energy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Pnom  Minimum heat output Pnom  Auxiliary electricity consumption  At nominal heat output elmax  At minimum heat output elmin	ciency η <sub>s</sub> [%]		A+ 115				
Energy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Pnom  Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output elmax  At minimum heat output elmin		Unit	A+ 115				
Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output P <sub>nom</sub> Minimum heat output (indicative) P <sub>min</sub> Auxiliary electricity consumption  At nominal heat output el <sub>max</sub> At minimum heat output el <sub>min</sub>	l Value	Unit	115				
Item Symbol  Heat output  Nominal heat output P <sub>nom</sub> Minimum heat output (indicative) P <sub>min</sub> Auxiliary electricity consumption  At nominal heat output el <sub>max</sub> At minimum heat output el <sub>min</sub>	l Value	Unit					
Heat output  Nominal heat output  Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output el <sub>max</sub> At minimum heat output el <sub>min</sub>	l Value	Unit					
$\begin{array}{c} \text{Nominal heat output} & P_{\text{nom}} \\ \\ \text{Minimum heat output} & P_{\text{min}} \\ \\ \text{Auxiliary electricity consumption} \\ \\ \text{At nominal heat output} & el_{\text{max}} \\ \\ \text{At minimum heat output} & el_{\text{min}} \end{array}$				ltem		Value	Unit
Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output el <sub>max</sub> At minimum heat output el <sub>min</sub>			<b>Use efficiency</b> (NCV as re		ceived)		
At minimum heat output el <sub>min</sub> At minimum heat output el <sub>min</sub>	6.5	kW	Useful eff nominal he	ficiency at eat output	$\eta_{\text{th, nom}}$	86	%
	N.A.	kW	Useful eff minimum h output (ind	heat	η <sub>th, min</sub>	N.A.	%
At nominal heat output $el_{max}$ At minimum heat output $el_{min}$				eat output/roo	m tempera	ture control (	select one):
	x,xxx	kW	single stag	ge heat output, ure control	· · · · · · · · · · · · · · · · · · ·	[yes/no]	,
In standby mode el <sub>sB</sub>	x,xxx	kW	two or mo	re manual stage perature contro	es, no l	[yes/no]	Yes
	x,xxx	kW		with mechanic thermostat room temperature control [ye			
			with elect	ronic room tem	perature	[yes/no]	
			with elect control plu	with electronic room temperature control plus day timer		[yes/no]	
			with elect control plu	with electronic room temperature control plus week timer		[yes/no]	
			Other con	ntrol options (m	nultiple sele	ctions possible)	
			room temp presence o	perature contro detection	l, with	[yes/no]	
			room tem open wind	perature contro low detection	l, with	[yes/no]	
	1		with dista	nce control opt	ion	[yes/no]	
Permanent pilot flame power req							
Pilot flame power requirement (if applicable)	iirement		1.1			7	
Name a Contact details	N.A.	kW			, //		