Indirect heating functionality Direct heat output(kW) Indirect heat output(kW)  Fuel  Wood logs with moisture content Compressed wood with moisture 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 b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy ef Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbolium Symbolium Ponor Minimum heat output Nominal heat output Auxiliary electricity consumption At nominal heat output  elmi  In standby mode else	rique fuel with	ent < 12% ettes	red fuel	No 8 N.A  Preferred fuel (Only one) Yes No	Model identifier(s) No	[X] mg/Nn	OGC 0 <sub>3</sub> (13 % (	utput CO	NO <sub>x</sub> 95
Fuel  Wood logs with moisture content Compressed wood with moisture 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 b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy effenergy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output Nominal heat output Auxiliary electricity consumption At nominal heat output  elminate and dry steam coal Hard coke Low temperature coke Bituminous coal Lignite briquettes Deat briquettes Peat briquettes Peat briquettes Symbol Characteristics when operating Seasonal space heating energy effection of the peat of the pe	rique fuel with	ettes  the prefer	ı	N.A  Preferred fuel (Only one) Yes No	identifier(s)  No  No  No  No  No  No  No  No  No  N	at nomina PM [X] mg/Nn	OGC 0 <sub>3</sub> (13 % (	CO  O <sub>2</sub> )	NO <sub>x</sub>
Fuel  Wood logs with moisture content Compressed wood with moisture 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 b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy effenergy Efficiency Class Energy Efficiency Index (EEI)  Item Symbolic Symb	rique fuel with	ettes  the prefer	ı	Preferred fuel (Only one) Yes No	identifier(s)  No  No  No  No  No  No  No  No  No  N	at nomina PM [X] mg/Nn	OGC 0 <sub>3</sub> (13 % (	CO  O <sub>2</sub> )	NO <sub>x</sub>
Wood logs with moisture content Compressed wood with moisture 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 b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy ef Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output (indicative)  Auxiliary electricity consumption At nominal heat output  elmin	rique fuel with	ettes  the prefer	ı	Yes No	identifier(s)  No  No  No  No  No  No  No  No  No  N	at nomina PM [X] mg/Nn	OGC 0 <sub>3</sub> (13 % (	CO  O <sub>2</sub> )	NO <sub>x</sub>
Wood logs with moisture content Compressed wood with moisture 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 b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy ef Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output (indicative)  Auxiliary electricity consumption At nominal heat output  elmin	rique fuel with	ettes  the prefer	ı	Yes No	identifier(s)  No  No  No  No  No  No  No  No  No  N	[X] mg/Nn	n <sub>3</sub> (13 % (	0 <sub>2</sub> )	Î
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Compressed wood with moisture 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 b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy effenergy Efficiency Class Energy Efficiency Index (EEI)  Item Symbolium Symbolium Ponor Minimum heat output Nominal heat output Auxiliary electricity consumption At nominal heat output elman	rique fuel with	ettes  the prefer	ı	No Ao A 105	No N	22	42	893	95
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 b  Other blend of biomass and solid  Characteristics when operating  Seasonal space heating energy effenergy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Pnor  Minimum heat output Pnir  Auxiliary electricity consumption  At nominal heat output elma  At minimum heat output elma	rique uel with	ettes 1 the prefer ncy η <sub>s</sub> [%]	ı	No Ao A 105	No N				
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Hard coke  Low temperature coke  Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel b  Other blend of biomass and solid  Characteristics when operating  Seasonal space heating energy effenergy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Poor Minimum heat output Poor Minimum heat output  Auxiliary electricity consumption  At nominal heat output eloma  At minimum heat output eloma  At minimum heat output eloma	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	No No No No No No No No No Ao A 105	No				
Low temperature coke  Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel b  Other blend of biomass and solid  Characteristics when operating  Seasonal space heating energy efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output  Minimum heat output  (indicative)  Pmir  Auxiliary electricity consumption  At nominal heat output  elma  At minimum heat output  elma  elmi	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	No No No No No No No No A 105	No				
Bituminous coal  Lignite briquettes  Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel b  Other blend of biomass and solid  Characteristics when operating  Seasonal space heating energy effenergy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Poor Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output elman	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	No No No No No No A 105	No No No No No				
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Peat briquettes  Blended fossil fuel briquettes  Other fossil fuel  Blended biomass and fossil fuel b  Other blend of biomass and solid  Characteristics when operating  Seasonal space heating energy effenergy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbolic S	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	No No No No A 105	No No No				
Blended fossil fuel briquettes Other fossil fuel Blended biomass and fossil fuel b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy eff 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  elman	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	No No No No 105	No No No				
Other fossil fuel Blended biomass and fossil fuel b Other blend of biomass and solid Characteristics when operating Seasonal space heating energy ef Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Heat output Nominal heat output Pnor Minimum heat output Pmir Auxiliary electricity consumption At nominal heat output elma At minimum heat output elma	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	No No No - A 105	No No				
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Other blend of biomass and solid Characteristics when operating Seasonal space heating energy effenergy 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  elman	uel with	n the prefer ncy η <sub>s</sub> [%]	ı	- A 105					
Characteristics when operating Seasonal space heating energy effection (Class) Energy Efficiency Index (EEI)  Item Symbol (EEI)  Heat output  Nominal heat output Pnor (indicative)  Auxiliary electricity consumption At nominal heat output elma	with ficie	ncy η <sub>s</sub> [%]	ı	- A 105	No				
Seasonal space heating energy eff Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol  Heat output  Nominal heat output Pnor  Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output elma  At minimum heat output elmi	ficie	ncy η <sub>s</sub> [%]	ı	A 105					
Energy Efficiency Class  Energy Efficiency Index (EEI)  Item Symbol Heat output  Nominal heat output Pnor (indicative)  Auxiliary electricity consumption At nominal heat output elma  At minimum heat output elma			Unit	A 105					
Energy Efficiency Index (EEI)  Item Symbol Heat output  Nominal heat output Pnor Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output elma At minimum heat output elmi	ol	Value	Unit	105					
Item Symbol Heat output  Nominal heat output P <sub>nor</sub> Minimum heat output (indicative) P <sub>min</sub> Auxiliary electricity consumption  At nominal heat output el <sub>ma</sub> At minimum heat output el <sub>min</sub>	ol	Value	Unit						
Heat output  Nominal heat output  Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output el <sub>ma</sub> At minimum heat output el <sub>mi</sub>	ol	Value	Unit						
Nominal heat output $P_{nor}$ Minimum heat output (indicative) $P_{min}$ Auxiliary electricity consumption  At nominal heat output $el_{max}$ At minimum heat output $el_{max}$					Symbol	ol Value		Unit	
Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output el <sub>ma</sub> At minimum heat output el <sub>mi</sub>				Use effici	<b>ency</b> (NCV as re	ceived)			
Auxiliary electricity consumption  At nominal heat output el <sub>ma</sub> At minimum heat output el <sub>mi</sub>	ı	8	kW	Useful efficiency at nominal heat output		η <sub>th, nom</sub> 80		0	%
At nominal heat output el <sub>ma</sub> At minimum heat output el <sub>mi</sub>		N.A.	kW	Useful effi minimum h output (inc	ieat	$\eta_{\text{th, min}}$	N.A.		%
At minimum heat output el <sub>mi</sub>	n			Type of he	eat output/roo	m tempera	ature co	ntrol (s	elect one)
	ζ.	x,xxx	kW		ge heat output,	· · · · · · · · · · · · · · · · · · ·	[yes/		
In standby mode el <sub>se</sub>	1	x,xxx	kW	two or mor	re manual stage perature contro	es, no l	[yes/	/no]	Yes
		x,xxx	kW		with mechanic thermostat room temperature control [yes			/no]	
				with electr control	onic room tem	perature	[yes/	/no]	
				with electr control plu	ith electronic room temperature ontrol plus day timer		[yes/	/no]	
				with electr control plu	ronic room tem Is week timer	onic room temperature s week timer		/no]	
				Other con	her control options (multiple selec		ctions po	ssible)	
				room temp presence o	nperature control, with detection		[yes/	/no]	
				room temp open wind	room temperature control, with open window detection		[yes/	/no]	
				with distar	nce control opti	ion	[yes/	/no]	
Permanent pilot flame power re		ement							
Pilot flame power requirement (if applicable)	t	N.A.	kW			, //	2		
Name Contact details		address of tl	ne supplier:		Brian Ørum R&I	D Manager, Scar	, n A/S, Denma	ark	