Indirect heat output(kW)	Model identifier(s): Ild 7	, 8 ECO-HE								
Indirect heat output KW NA	Indirect heating functionality				No					
Fiel Preferred fuel	Direct heat output(kW)				6					
Fuel	Indirect heat output(kW	N.A								
Fiel										
Monor Mono						Model	PM	OGC	CO	NO _x
Compressed wood with moisture content < 1296 No	Fuel						[X] mg/Nr	m ₃ (13 %	O ₂)	^
Other woody biomass No No No No Anthractic and dry steam coal No No No No Lard coke No No No No Law temperature coke No No No No Bituminous coal No No No No Lignite briquettes No No No No Peat briquettes No No No No Blended fossil fuel briquettes No No No No Other fossil fuel briquettes No No No No No Other fossil fuel briquettes No No No No No No No	Wood logs with moisture content ← 25%				Yes	No	21	44	687	93
Anthracite and dry steam coal Hard coke No					No	No				
Hard coke Low temperature coke No No No Ro No	Other woody biomass				No	No				
Description No No No No No No No	Anthracite and dry steam coal				No	No				
Bituminous coal No No No No No No No N	,				No	No				
Lignite briquettes	Low temperature coke				No	No				
Peat briquettes No	Bituminous coal				No	No				
Blended fossil fuel briquettes No N	Lignite briquettes				No	No				
Other fossil fuel Blended biomass and fossil fuel briquettes No N					No	No				
Blended biomass and fossil fuel briquettes	Blended fossil fuel briquettes				No	No				
Other blend of biomass and solid fuel Characteristics when operating with the preferred fuel Seasonal space heating energy efficiency n _s [%] Energy Efficiency Index (EEI) Item Symbol Value Unit Heat output Nominal heat output P _{min} 6 kW Useful efficiency at mominal heat output n _{th, nom} 85.02 % Minimum heat output el _{max} x.xxxx kW Useful efficiency at mominal heat output (indicative) At nominal heat output el _{max} x.xxxx kW Single stage heat output, no room temperature control yes/no At minimum heat output el _{max} x.xxxx kW With mechanic thermostat room temperature control yes/no In standby mode el _{s8} x.xxxx kW with electronic room temperature yes/no Other control puls day timer yes/no Permanent pilot flame power requirement Plot flame power requirement Plot flame power requirement Nom in all address of the supplier:	Other fossil fuel				No	No				
Characteristics when operating with the preferred fuel Seasonal space heating energy efficiency \(\text{\ lass} \) Energy Efficiency (class \) Item Symbol Value Unit Heat output Nominal heat output \(\text{\ P}_{nom} \) 6 kW Minimum heat output \(\text{\ P}_{nom} \) 85.02 % Minimum heat output \(\text{\ P}_{nom} \) N.A. kW Minimum heat output \(\text{\ left} \) 1.0 Sefficiency at nominal heat output (indicative) Auxiliary electricity consumption At nominal heat output \(\text{\ electronic post heat output, no room temperature control} \) 1.0 yes/nol At minimum heat output \(\text{\ electronic post heat output, no room temperature control} \) 1.0 yes/nol In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ elegan bounds} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\text{\ electronic poot temperature control} \) 2.0 xxxxx kW In standby mode \(\ electronic poot tem	Blended biomass and fossil fuel briquettes				No	No				
Seasonal space heating energy efficiency n, [%] 76 Energy Efficiency Class Energy Efficiency Index (EEI) 113 Item Symbol Value Unit Use full efficiency at nominal heat output (indicative) Pmm N.A. kW Useful efficiency at nominal heat output (indicative) N.A. kW Useful efficiency at nominal heat output (indi	Other blend of biomass and solid fuel				No	No				
Energy Efficiency Class Energy Efficiency Index (EEI) Item Symbol Value Unit Heat output Nominal heat output Prom 6 kW Officiency at minimum heat output (indicative) At nominal heat output elmax xxxxx kW officiency at minimum heat output, no room temperature control (select one) In standby mode elss xxxxx kW with mechanic thermostat room temperature control In standby mode elss xxxxx kW with electronic room temperature (yes/no) With electronic room temperature (yes/no) With electronic room temperature (yes/no) Other control plus week timer Permanent pilot flame power requirement Pilot flame power requirement Pilot flame power requirement Nak W Value Unit Item Symbol Value Unit Use efficiency (NCV as received) Useful efficiency at minimum heat output flaciative) Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Use efficiency (NCV as received) Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Use efficiency (NCV as received) Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Use efficiency (NCV as received) Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Use efficiency (NCV as received) Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Use efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Useful efficiency at minimum heat output flaciative) Item Symbol Value Unit Item Symbol Value Unit Item Symbol Value Unit Item Symbol Value Indicative) Item Symbol Value Indicative)	Characteristics when op	erating with	the prefer	red fuel						
Item Symbol Value Unit Item Symbol Value Unit Use efficiency Symbol Value Unit Use efficiency at common One of the property										
Item Symbol Value Unit Item Symbol Value Unit Heat output	Energy Efficiency Class				A+					
Use efficiency (NCV as received) Nominal heat output P_nom 6 kW Useful efficiency at nominal heat output Nominal heat output N.A. kW Useful efficiency at nominal heat output N.A. N.	Energy Efficiency Index (E	113								
Use efficiency (NCV as received) Nominal heat output P_nom 6 kW Useful efficiency at nominal heat output Nominal heat output N.A. kW Useful efficiency at nominal heat output N.A. N.	Item	Symbol	Value	Unit	lt.	Symbol Value		Unit		
Nominal heat output	Heat output				Use efficie					
Auxiliary electricity consumption At nominal heat output el_max x.xxx kW single stage heat output, no room [yes/no] At minimum heat output el_max x.xxx kW single stage heat output, no room [yes/no] At minimum heat output el_min x.xxx kW two or more manual stages, no room temperature control [yes/no] In standby mode el_sa x.xxx kW with mechanic thermostat room [yes/no] with electronic room temperature [yes/no] other control options (multiple selections possible) room temperature control, with [yes/no] room temperature control, with [yes/no] Permanent pilot flame power requirement Pilot flame power requirement Pilot flame power requirement Name and address of the supplier: Type of heat output, no room permanent pilot flame power requirement Type of heat output, no room [yes/no] Yes Type of heat output, no room [yes/no] Yes Other control options (multiple selections possible) room temperature control, with [yes/no] With distance control option With electronic room temperature With electroni	·	P_{nom}	6	kW					.02	%
At nominal heat output el max x,xxx kW single stage heat output, no room temperature control [yes/no] Yes At minimum heat output el max x,xxx kW two or more manual stages, no room temperature control [yes/no] Yes In standby mode el sa x,xxx kW two or more manual stages, no room temperature control [yes/no] Yes with mechanic thermostat room temperature control [yes/no] with electronic room temperature control with electronic room temperature control with electronic room temperature control [yes/no] with electronic room temperature control [yes/no] with electronic plus week timer [yes/no] Other control options (multiple selections possible) room temperature control, with presence detection [yes/no] room temperature control, with open window detection [yes/no] Permanent pilot flame power requirement P pilot N.A. kW Name and address of the supplier:	Minimum heat output (indicative)	P_{min}	N.A.	kW	minimum he	$\eta_{\text{th, min}}$	N.A.		%	
At nominal heat output el_{max} x,xxx kW single stage heat output, no room temperature control [yes/no] Yes At minimum heat output el_{min} x,xxx kW two or more manual stages, no room temperature control [yes/no] Yes In standby mode el_{sB} x,xxx kW with mechanic thermostat room temperature control [yes/no] with electronic room temperature [yes/no] with electronic room temperature control plus day timer [yes/no] with electronic room temperature [yes/no] with electronic plus day timer [yes/no] with electronic room temperature [yes/no] Other control plus week timer [yes/no] or om temperature control, with presence detection [yes/no] room temperature control, with open window detection [yes/no] Permanent pilot flame power requirement P _{pilot} N.A. kW N.A.	Auxiliary electricity cons									
In standby mode Permanent pilot flame power requirement Pilot flame and address of the supplier: AXXX XXX X	, i		x,xxx	kW	single stage	no room [yes/no		İ	,	
temperature control [yes/no] with electronic room temperature [yes/no] with electronic room temperature control [yes/no] with electronic room temperature control plus day timer with electronic room temperature control plus week timer Other 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] Permanent pilot flame power requirement Pilot flame power requirement Name and address of the supplier:	At minimum heat output	el _{min}	x,xxx	kW	two or more	s, no [yes/		/no]	Yes	
control with electronic room temperature control plus day timer with electronic room temperature control plus week 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] Permanent pilot flame power requirement Pilot flame power requirement (if applicable) Name and address of the supplier: Name and address of the supplier:	In standby mode	el _{sB}	x,xxx	kW		t room	om [yes/no]			
control plus day timer with electronic room temperature control plus week timer Other control options (multiple selections possible)						perature	[yes/no]			
Control plus week timer Lyes/IIII					with electro control plus	perature	[yes/no]			
room temperature control, with presence detection room temperature control, with presence detection room temperature control, with open window detection with distance control option [yes/no] with distance control option [yes/no] with distance control option [yes/no] N.A. kW Name and address of the supplier:					with electro control plus	perature	[yes/no]			
presence detection [yes/no] room temperature control, with open window detection [yes/no] with distance control option [yes/no] Permanent pilot flame power requirement Pilot flame power requirement (if applicable) P pilot N.A. kW Name and address of the supplier:					Other cont	nultiple sele	ctions po	ossible)		
Permanent pilot flame power requirement Pilot flame power requirement (if applicable) Name and address of the supplier:					room tempo presence do	l, with	[yes	/no]		
Permanent pilot flame power requirement Pilot flame power requirement (if applicable) Ppilot N.A. kW Name and address of the supplier:					room tempo open windo	l, with	ith [yes/no]			
Pilot flame power requirement (if applicable) P _{pilot} N.A. kW Name and address of the supplier:					with distan	ce control opti	on	[yes	/no]	
requirement (if applicable) Name and address of the supplier:			ement							
Mar How	rilot flame power requirement (if applicable)						, //	1		
	Contact details	Name and a	address of th	ne supplier:		Brian Ørum, R&I	O Manager, Scal	n A/S, Denm	nark	