Indirect heating functionality  Direct heat output(kW)  Fuel  Preferred fuel (entyone)  No  Other woundy biomass  No  Other woundy biomass  No  No  Anthracite and dry steam coal  No  Low temperature cake  No  No  No  No  No  No  No  No  No  N	Model identifier(s): Scar	1003-B CS	5						
Indirect heat output(kW)  Preferred fuel (only one)  Preferred fuel (only one)  Preferred fuel (only one)  No  No  Compressed wood with moisture content < 25%  Ves  No  Compressed wood with moisture content < 12%  No  No  No  Anthracite and dry seam coal  No  No  No  No  No  No  No  No  No  N					No	No			
Preferred fuel (only one)   Model identifier(s)	-				7.2				
Wood logs with moisture content < 25%  Compressed wood with moisture content < 12%  No No  No No  Anthracite and dry steam coal  Anthracite and dry steam coal  No No  Anthracite and dry steam coal  No No  Bland coke  No No  No  No  No  No  No  No  No  Situminous coal  Lignite briquettes  No No  Shended fossil fuel briquettes  No No  Shended fossil fuel briquettes  No No  Other fossil fuel  Blended biomass and fossil fuel briquettes  No No  Other fossil fuel  Seasonal space heating energy efficiency n <sub>1</sub>  %   Energy Efficiency Index (EE)  Item Symbol Value Unit  Heat output  Nominal heat output P <sub>nom</sub> N.A. kW  Minimum heat output elm <sub>no</sub> xxxxx kW  At mominal heat output elm <sub>no</sub> xxxxx kW  At minimum heat output elm <sub>no</sub> xxxxx kW  At minimum heat output elm <sub>no</sub> xxxxx kW  In standby mode el <sub>20</sub> xxxxx kW  In standby mode el <sub>20</sub> xxxxx kW  Permanent pilot flame power requirement  No No  No  No  No  No  No  No  No  No	· · · · · · · · · · · · · · · · · · ·				N.A				
Compressed wood with moisture content < 12% No No No No Anthracite and dry steam coal No	Fuel				Preferred fuel (only one) Model identifier(s)				
Other woody biomass	Wood logs with moisture content ← 25%				Yes	No	No		
Anthracite and dry steam coal  Hard coke  Low temperature coke  Bituminous coal  No  No  No  No  No  No  No  No  No  N	Compressed wood with moisture content < 12%				No	No	No		
Hard coke  Low temperature coke  No  No  No  No  No  No  No  No  No  N	Other woody biomass				No	No	No		
Down temperature coke   No   No   No   No   No   No   No   N	Anthracite and dry steam coal				No	No	No		
Bituminous coal Lignite briquettes No No No No Peat briquettes No No No No No No Other 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 Other fossil fuel briquettes No No No No No Other fossil fuel briquettes No No No No No Other fossil fuel briquettes No No No No No Other fossil fuel briquettes No No No No No Other fossil fuel No No No No No Other fossil fuel No No No No No No Other fossil fuel No No No No No No Other fossil fuel No Other fossil fuel No	Hard coke				No	No	No		
Lignite briquettes  No Peat briquettes  No No No No Blended fossil fuel briquettes  No No No No No Other fossil fuel No Other fossil fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No No Other blend of biomass and solid fuel No No No Other blend of biomass and solid fuel No No No No Other blend of biomass and solid fuel No No No No No Other blend of biomass and solid fuel No	Low temperature coke				No	No			
Peat briquettes    No   No   No   No					No	No No			
Blended fossil fuel briquettes  No Other fossil fuel Blended biomass and fossil fuel briquettes No No No No Other blend of biomass and solid fuel No Other blend of biomass and solid fuel Seasonal space heating energy efficiency \( \text{n} \) [%]  Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Value Unit Heat output Nominal heat output Nominal heat output P_non N.A. kW Use fliciency at minimum heat output (indicative)  At nominal heat output At nominal heat output el_max X,xxxx kW  At minimum heat output lel_max X,xxxx kW  In standby mode  el_sa X,xxx kW  in standby mode  el_sa X,xxxx kW  in standby mode  el_sa X,xxx kW  in standby mode  el_sa X,xxxx kW  in standby mode  el_sa X,xxx kW  in s	Lignite briquettes				No	No	No		
Other fossil fuel Blended biomass and fossil fuel briquettes No Other blend of biomass and solid fuel No No No No Other blend of biomass and solid fuel Seasonal space heating energy efficiency n, [%] Energy Efficiency Class Energy Efficiency Index (EEI) Item Symbol Value Unit Heat output Nominal heat output P_nom N.A. WW Minimum heat output (indicative)  Auxiliary electricity consumption At nominal heat output el_nom At minimum heat output el_nom At minimum heat output line Symbol Value Unit Use efficiency NICV as received) Use full efficiency at minimum heat output (indicative)  Type of heat output/room temperature control single stage heat output, no room temperature control line standby mode el_so X,xxxx kW Wo or more manual stages, no temperature control with mechanic thermostat room temperature control with electronic room temperature control plus day timer with electronic room temperature control plus day timer with electronic room temperature control plus way timer control plus day timer with electronic room temperature control plus way with electronic room temperature	Peat briquettes				No	No			
Blended biomass and fossil fuel briquettes  Other blend of biomass and solid fuel  Characteristics when operating with the preferred fuel  Seasonal space heating energy efficiency \(\eta_{\text{i}}\) [%]  Energy Efficiency Class  A+  Energy Efficiency Index (EEI)  Item Symbol Value Unit  Heat output  Nominal heat output P	Blended fossil fuel briquettes				No	No	No		
Other blend of biomass and solid fuel  Characteristics when operating with the preferred fuel  Seasonal space heating energy efficiency \( \pi_{\text{l}} \)   6  Energy Efficiency Class	Other fossil fuel				No	No	No		
Characteristics when operating with the preferred fuel  Seasonal space heating energy efficiency \( \text{\text{\$\grace}} \)   7.2  Energy Efficiency Index (EEI)   108  Item   Symbol   Value   Unit    Heat output   P_{\text{\$\sigma}}   7.2   kW   Use of ficiency (NCV as received)    Minimum heat output   P_{\text{\$\sigma}}   N.A.   kW   Use of ficiency at nominal heat output (indicative)   P_{\text{\$\sigma}}   N.A.   kW    Auxiliary electricity consumption   At nominal heat output   el_{\text{\$\sigma}}   x.xxx   kW   the destronic room temperature control   yes/no     In standby mode   el_{\text{\$\sigma}}   x.xxx   kW   with electronic room temperature control   yes/no     with electronic room temperature control   with electronic room temperature   yes/no     with electronic room temperature   yes/no    yes/no    yes/no     with electronic room temperature   yes/no    yes/	Blended biomass and fossil fuel briquettes				No	No	No		
Seasonal space heating energy efficiency \( \text{\mathbb{n}} \)   Senergy Efficiency Class	Other blend of biomass and solid fuel				No	No	No		
Energy Efficiency Class Energy Efficiency Index (EEI)  Item Symbol Value Unit  Heat output  Nominal heat output Prom 7.2 kW  Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output elmax x,xxx kW  At minimum heat elmo elmax x,xxx kW  In standby mode else x,xxxx kW  In standby mode	Characteristics when operating with the preferred fuel								
Item   Symbol   Value   Unit   Item   Symbol   Value   Unit   Use efficiency (NCV-as received)	Seasonal space heating	energy effic	iency η <sub>s</sub> [%]		-				
Item   Symbol   Value   Unit   Item   Symbol   Value   Unit   Use efficiency (NCV as received)	Energy Efficiency Class				A+				
Use efficiency (NCV as received)	Energy Efficiency Index (EEI)				108				
Nominal heat output   P_nom   7.2   kW   Useful efficiency at nominal heat output   No	Item	Symbol	Value	Unit	ltem	Symbol	Value	Unit	
Minimum heat output (indicative)  Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output el_max x,xxx kW isingle stage heat output, no room temperature control fine temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no room temperature control iselect one single stage heat output, no r	Heat output				<b>Use efficiency</b> (NCV as re	ceived)			
Auxiliary electricity consumption  At nominal heat output el_max x,xxx kW single stage heat output, no room temperature control yes/no]  At minimum heat output el_max x,xxx kW single stage heat output, no room temperature control yes/no]  At minimum heat output el_max x,xxx kW single stage heat output, no room temperature control yes/no]  In standby mode el_sB x,xxx kW with mechanic thermostat room temperature control with electronic room temperature control yes/no]  with electronic room temperature yith electronic 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 yith distance yith distance control yith distance yith distance yith distance	Nominal heat output	P <sub>nom</sub>	7.2	kW		$\eta_{\text{th, nom}}$	81	%	
At minimum heat output		$P_{min}$	N.A.	kW	minimum heat	$\eta_{\text{th, min}}$	N.A.	%	
At minimum heat output	Auxiliary electricity consumption				Type of heat output/roo	m temperat	ture control (	select one)	
output  In standby mode  el sel sel sel sel sel sel sel sel sel s		·	x,xxx	kW					
temperature control   yes/no    with electronic room temperature   [yes/no  with electronic room temperature   control   with electronic room temperature   [yes/no]   with electronic room temperature   control plus day timer   with electronic room temperature   control plus week timer   [yes/no]   with electronic room temperature   [yes/no]   with electronic room temperature   [yes/no]   other control options (multiple selections possible)   room temperature control, with presence detection   room temperature control, with open window detection   [yes/no]   with distance control option   [yes/no]   with distanc		el <sub>min</sub>	X,XXX	kW			[yes/no]	Yes	
control with electronic room temperature 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 with distance control option [yes/no]  Permanent pilot flame power requirement Pilot flame power requirement Pilot flame power requirement Name and address of the supplier:	In standby mode	el <sub>sB</sub>	X,XXX	kW			[yes/no]		
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]  Permanent pilot flame power requirement  Pilot flame power requirement  Pilot flame power requirement  Name and address of the supplier:					•		[yes/no]		
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  Pilot flame power requirement  N.A. kW  Name and address of the supplier:							[yes/no]		
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  Contact details  Name and address of the supplier:									
presence detection  room temperature control, with open window detection  with distance control option  Permanent pilot flame power requirement  Pilot flame power requirement (if applicable)  Ppilot N.A. kW  Name and address of the supplier:					Other control options (m	nultiple selec	tions possible	)	
Permanent pilot flame power requirement  Pilot flame power requirement (if applicable)  Name and address of the supplier:									
Permanent pilot flame power requirement  Pilot flame power requirement (if applicable)  P <sub>pilot</sub> N.A. kW  Contact details  Name and address of the supplier:					open window detection	-			
Pilot flame power requirement (if applicable)  P <sub>pilot</sub> N.A. kW  Contact details  Name and address of the supplier:					with distance control option		[yes/no]		
quirement (if applicable)  Name and address of the supplier:		ower requir	ement						
Contact details					h.				
	Contact details	Name and	address of	the supplie		D Manager, Scan	A/S, Denmark		