Indirect heating functionality   No	Model identifier(s): Scar	1005-B VE									
Indirect heat output(kW)	Indirect heating functionality				No						
Preferred   Fuel   Model   Preferred   Fuel   Model   Preferred   Fuel   Model   Preferred   Preferr	Direct heat output(kW)										
Fuel	Indirect heat output(kW)				N.A						
Fiel											
Mond logs with moisture content < 25%							PM	OGC	CO	NO <sub>x</sub>	
Compressed wood with moisture content of 12% No	Fuel				(Only one)	identifier(s)	[X] mg/Nr	n₃ (13 % C	) <sub>2</sub> )		
No	Wood logs with moisture content ← 25%				Yes	No	26	45	973	102	
Anthracite and dry steam coal	Compressed wood with moisture content < 12%				No	No					
Hard coke  Low temperature coke  No No No  Ro No	Other woody biomass				No	No					
Bituminus coal  No N	Anthracite and dry steam coal				No	No					
Bituminous coal Lignite briquettes No	Hard coke				No	No					
Lignite briquettes	Low temperature coke				No	No					
Peat briquettes    No	Bituminous coal				No	No					
Blended fossil fuel briquettes	Lignite briquettes				No	No					
Other fossil fuel   No	-				No	No					
Blended biomass and fossit 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 <sub>1</sub>  %  -	Other fossil fuel				No	No					
Characteristics when operating with the preferred fuel  Seasonal space heating energy efficiency    %	Blended biomass and fossil fuel briquettes				No	No					
Seasonal space heating energy efficiency \( \pi_1 \)   %	Other blend of biomass and solid fuel				No	No					
Energy Efficiency Class  Item Symbol Value Unit  Heat output  Nominal heat output   P_nom   6   kW   Wase   Useful efficiency (NCV as received)  Minimum heat output   P_min   N.A.   kW   Waseful efficiency at minimum heat output (indicative)   N.A.   kW   Waseful efficiency at minimum heat output (indicative)   N.A.   kW   Waseful efficiency at minimum heat output (indicative)   N.A.   kW   Waseful efficiency at minimum heat output (indicative)   N.A.   Waseful efficiency at minimum heat output   N.A.   Waseful efficiency at minimum heat output	Characteristics when operating with the preferred fuel										
Item   Symbol   Value   Unit   Item   Symbol   Value   Unit   Use efficiency   Symbol   Value   Unit   Use efficiency   Symbol   Value   Unit   Use efficiency   Symbol   Value   Unit   Use officiency   Symbol   Value   Unit   Use officiency   Symbol   Symbol   Value   Unit   Use officiency   Symbol   Symbo											
Item   Symbol   Value   Unit   Item   Symbol   Value   Unit   Heat output	Energy Efficiency Class				<b>A</b> +						
Use efficiency (NCV as received)   Nominal heat output   P_nom   6   kW   Useful efficiency at nominal heat output   n_nth, nom   84   %     Minimum heat output   P_min   N.A.   kW   Useful efficiency at minimum heat output (indicative)   n_nth, nom   N.A.   %     Auxiliary electricity consumption   Type of heat output/(nom temperature control (select one)     At mominal 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   with mechanic thermostat room   [yes/no]   Yes     In standby mode   el_s   x.xxx   kW   with mechanic thermostat room   [yes/no]     With electronic room temperature   [yes/no]     Other control plus week timer   [yes/no]     Other control options (multiple selections possible)     room temperature control, with   [yes/no]     Permanent pilot flame power requirement   P <sub>pilot</sub>   N.A.   kW     Name and address of the supplier:	Energy Efficiency Index (E	113									
Use efficiency (NCV as received)   Nominal heat output   P_nom   6   kW   Useful efficiency at nominal heat output   n_nth, nom   84   %     Minimum heat output   P_min   N.A.   kW   Useful efficiency at minimum heat output (indicative)   n_nth, nom   N.A.   %     Auxiliary electricity consumption   Type of heat output/(nom temperature control (select one)     At mominal 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   with mechanic thermostat room   [yes/no]   Yes     In standby mode   el_s   x.xxx   kW   with mechanic thermostat room   [yes/no]     With electronic room temperature   [yes/no]     Other control plus week timer   [yes/no]     Other control options (multiple selections possible)     room temperature control, with   [yes/no]     Permanent pilot flame power requirement   P <sub>pilot</sub>   N.A.   kW     Name and address of the supplier:	Item	Symbol	Value	Unit	Į1	Symbol	Symbol Value		Unit		
Nominal heat output   P_nom   6   kW   Useful efficiency at nominal heat output (indicative)   P_min   N.A.   kW   Useful efficiency at minimum heat output (indicative)   P_min   N.A.   kW   Useful efficiency at minimum heat output (indicative)   P_min   N.A.   %      Auxiliary electricity consumption   At nominal heat output   el_max   x.xxx   kW   single stage heat output, no room   [yes/no]	Heat output	,			Use efficiency (NCV as re						
Minimum heat output (indicative)  Auxiliary electricity consumption  At nominal heat output el_max x.xxx kW single stage heat output, no room temperature control stages, no room temperature control single stage heat output, no room temperature control stages, no room temperature control stages, no room temperature control single stage heat output, no room temperature control stages, no room temperature co	·	$P_{nom}$	6	kW	Useful efficiency at			84		%	
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   se   x,xxx   kW   with mechanic thermostat room temperature control   [yes/no]      with electronic room temperature [yes/no]   with electronic room temperature control   [yes/no]      with electronic room temperature control   [yes/no]      with electronic room temperature control   [yes/no]      with electronic room temperature control   [yes/no]      with electronic room temperature control   [yes/no]      with electronic room temperature control 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:   Am.			N.A.	kW	minimum he	eat	$\eta_{\text{th, min}}$	N.A.		%	
At nominal heat output  el_max  x,xxx  kW  single stage heat output, no room temperature control  [yes/no]  Yes  In standby mode  el_sB  x,xxx  kW  with mechanic thermostat room temperature control  [yes/no]	Auxiliary electricity cons	sumption									
In standby mode    Post			x,xxx	kW	single stage	e heat output,	ao room			eteet one)	
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 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 <sub>min</sub>	x,xxx	kW	two or more	e manual stage erature contro	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 <sub>sB</sub>	x,xxx	kW			room [yes/no]		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  Name and address of the supplier:						perature	[yes/no]				
Control plus week timer   Lyes/IIII					with electro control plus	perature	e [yes/no]				
room temperature control, with presence detection  room temperature control, with open window detection  room temperature control, with open window detection  with distance control option  [yes/no]  with distance control option  [yes/no]  Permanent pilot flame power requirement  Pilot flame power requirement (if applicable)  Ppilot  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	rol options (m	nultiple sele	ctions po	ssible)		
Permanent pilot flame power requirement  Pilot flame power requirement (if applicable)  Name and address of the supplier:					room temp presence d	l, with	[yes/no]				
Permanent pilot flame power requirement  Pilot flame power requirement (if applicable)  P pilot N.A. kW  Name and address of the supplier:					open windo	w detection		[yes/no]			
Pilot flame power requirement (if applicable)  N.A. kW  Name and address of the supplier:		Pormanent nilet flame newer requirement			with distan	with distance control option			no]		
requirement (if applicable)  Name and address of the supplier:											
Mar How	ritot Itaine power requirement (if applicable)						, //	1			
	Contact details	Name and a	adaress of th	ie supplier:		Brian Ørum, R&I	O Manager, Sca	, n A/S, Denma	ark		