

## **Compress 5000 AW**

CS5000AW 38 O

8738212198

To the extent applicable to the product, the following data are based on the requirements of Regulations (EU) 811/2013 and (EU) 813/2013.

Productdata	Symbol	Unit	8738212198	
Energy Efficiency Class			A++	
Energy efficiency class (low temperature application)			A++	
Rated heat output (average climate conditions)	Prated	kW	35	
Rated heat output (low temperature application, average climate conditions)	Prated	kW	36	
Seasonal space heating energy efficiency (average climate conditions)	$\eta_{\text{S}}$	%	130	
Seasonal space heating energy efficiency (low temperature application, average climate conditions)	$\eta_{\text{S}}$	%	154	
Annual energy consumption (average climate conditions)	$Q_{HE}$	kWh	21744	
Annual energy consumption (low temperature application, average climate conditions)	$Q_{HE}$	kWh	19007	
Sound power level, indoors	L <sub>WA</sub>	dB	-	
Special precautions to be taken during assembly, installation or maintenance (if applicable): see produ	ıct accompai	nying docume	ents	
Rated heat output (colder climate conditions)	Prated	kW	25	
Rated heat output (low temperature application, colder climate conditions)	Prated	kW	25	
Rated heat output (warmer climate conditions)	Prated	kW	44	
Rated heat output (low temperature application, warmer climate conditions)	Prated	kW	43	
Seasonal space heating energy efficiency (colder climate conditions)	$\eta_{\text{S}}$	%	119	
Seasonal space heating energy efficiency (low temperature application, colder climate conditions)	$\eta_{\mathrm{S}}$	%	143	
Seasonal space heating energy efficiency (warmer climate conditions)	$\eta_{\text{S}}$	%	149	
Seasonal space heating energy efficiency (low temperature application, warmer climate conditions)	$\eta_{\text{S}}$	%	179	
Annual energy consumption (colder climate conditions)	Q <sub>HE</sub>	kWh	20138	
Annual energy consumption (low temperature application, colder climate conditions)	Q <sub>HE</sub>	kWh	16840	
Annual energy consumption (warmer climate conditions)	Q <sub>HE</sub>	kWh	15483	
Annual energy consumption (low temperature application, warmer climate conditions)	Q <sub>HE</sub>	kWh	12598	
Sound power level, outdoors	L <sub>WA</sub>	dB	72	
Air-to-water heat pump			Yes	
Water-to-water heat pump			No	
Brine-to-water heat pump			No	
Low temperature heat pump			No	
Equipped with a supplementary heater?			No	
Heat pump combination heater			No	
Additional data for integrated temperature control				
Class of the temperature control			III	
Contribution of the temperature control to seasonal space heating efficiency		%	1,5	
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature	e Tj			
Tj = - 7 °C (average climate conditions)	Pdh	kW	39,0	
Tj = + 2 °C (average climate conditions)	Pdh	kW	26,4	
Tj = + 7 °C (average climate conditions)	Pdh	kW	33,8	
Tj = + 12 °C (average climate conditions)	Pdh	kW	39,7	
Tj = bivalent temperature (average climate conditions)	Pdh	kW	36,0	
Tj = operation limit temperature	Pdh	kW	36,0	
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	Pdh	kW	-	
Bivalent temperature (average climate conditions)	T <sub>biv</sub>	°C	-10	
Bivalent temperature (warmer climate conditions)	T <sub>biv</sub>	°C	2	
Cycling interval capacity for heating (average climate conditions)	Pcych	kW	-	



## **Compress 5000 AW**

CS5000AW 38 O

8738212198

Productdata	Symbol	Unit	8738212198					
Degradation coefficient			-					
Degradation co-efficient Tj = - 7 °C	Cdh		1,0					
Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj /								
Tj = -7 °C (average climate conditions)	COPd		2,41					
Tj = - 7 °C (average climate conditions)	PERd	%	-					
Tj = + 2 °C (average climate conditions)	COPd		3,30					
Tj = + 2 °C (average climate conditions)	PERd	%	-					
Tj = + 7 °C (average climate conditions)	COPd		4,19					
Tj = + 7 °C (average climate conditions)	PERd	%	-					
Tj = + 12 °C (average climate conditions)	COPd		4,76					
Tj = + 12 °C (average climate conditions)	PERd	%	-					
Tj = bivalent temperature (average climate conditions)	COPd		2,22					
Tj = bivalent temperature	PERd	%	-					
Tj = operation limit temperature	COPd		2,22					
Tj = operation limit temperature	PERd	%	-					
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	COPd		-					
For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	PERd	%	-					
For air-to-water heat pumps: Operation limit temperature	TOL	°C	-22					
Cycling interval efficiency (average climate conditions)	COPcyc		-					
Cycling interval efficiency	PERcyc	%	-					
Heating water operating limit temperature	WTOL	°C	60					
Power consumption in modes other than active mode								
Off mode	P <sub>OFF</sub>	kW	0,029					
Thermostat-off mode	P <sub>TO</sub>	kW	0,030					
In standby mode	P <sub>SB</sub>	kW	0,030					
Crankcase heater mode	P <sub>CK</sub>	kW	0,095					
Supplementary heater								
Rated heat output supplementary heater	Psup	kW	0,0					
Type of energy input			-					
Other items								
Capacity control			stepped					
Emissions of nitrogen oxides (only gas- or oil fired)	NO <sub>x</sub>	mg/kWh	-					
For air-to-water heat pumps: Rated air flow rate, outdoors		m³/h	14000					
For brine-to-water heat pumps: Rated brine flow rate, outdoor heat exchanger		m³/h	-					

Further important information for installation, maintenance as well as recycling and/or disposal are provided within the installation and operating manuals. Read and follow the installation and operating manuals.



## Compress 5000 AW

CS5000AW 38 O

8738212198

System data sheet: To the extent applicable to the product, the following data are based on the requirements of Regulation (EU) 811/2013.

The energy efficiency given in this data sheet for the product combination may deviate from the energy efficiency after its installation in a building, since this is influenced by other factors such as heat loss in the distribution system and the dimensioning of the products in relation to the size and characteristics of the building.

Value for the space heating energy efficiency of the preferential space heater   130						
Factor for the weighting of the heat output of the preferential and supplementary heaters of a package system     Q,00	Information about calculating the space heating energy efficiency					
II   Value of the mathematical expression 294/(11 · Prated)					130	%
Value of the mathematical expression 115/(11 · Prated)  Unifference between the seasonal space heating energy efficiency with average and colder climate conditions  11  12  130  14  15  15  18  19  16  19  17  18  19  19  19  19  10  10  11  11  130  14  15  15  15  15  15  15  15  15  15					0,00	_
Difference between the seasonal space heating energy efficiency with average and colder climate conditions  11 Difference between the seasonal space heating energy efficiency with warmer and average climate conditions  12 Difference between the seasonal space heating energy efficiency of the heat pump  1					0,76	-
In Difference between the seasonal space heating energy efficiency with warmer and average climate conditions    1					0,30	_
Seasonal space heating energy efficiency of the heat pump          1   1   130					11	%
Femperature control (From the data sheet of the temperature control)  Class: I = 1 %, II = 2 %, III = 1.5 %, IV = 2 %, V = 3 %, VI = 4 %, VIII = 5 %  Supplementary boiler (From the data sheet of the boiler)  Collector (in %)  Collector size (in m²)  Collector efficiency (in %)  Collector efficiency (in %)  Storage tank volume (in m³)  Collector efficiency (in %)  Collector efficiency (in %)	VI Difference between the seasonal space heating energy efficiency with warmer and average climate conditions				19	%
Class: $I = 1 \%$ , $II = 2 \%$ , $III = 1.5 \%$ , $IV = 2 \%$ , $V = 3 \%$ , $VI = 4 \%$ , $VII = 3.5 \%$ , $VIII = 5 \%$ Supplementary boiler (From the data sheet of the boiler)  Seasonal space heating energy efficiency (in %)  Solar contribution  (III x	Seasonal space heating energy efficiency of the heat pump	ı	=	1	130	<b>]%</b>
Supplementary boiler (From the data sheet of the boiler)  Seasonal space heating energy efficiency (in %)  Solar contribution  From the data sheet of the solar device)  Collector size (in m²)  Storage tank volume (in m³)  Collector efficiency (in %)  Storage tank rating: A* = 0.95, A = 0.91, B = 0.86, C = 0.83, D-G = 0.81  Seasonal space heating energy efficiency of the package system  - with average climate conditions:  Seasonal space heating energy efficiency class of the package system with average climate conditions  G < 30 %, F $\geq$ 30 %, E $\geq$ 34 %, D $\geq$ 36 %, C $\geq$ 75 %, B $\geq$ 82 %, A $\geq$ 90 %, A* $\geq$ 98 %, A** $\geq$ 125 %, A*** $\geq$ 150 %  Seasonal space heating energy efficiency  - with colder climate conditions:  5 132 - V = 121	Temperature control (From the data sheet of the temperature control)			+ 2	1,5	%
Geasonal space heating energy efficiency (in %)  Solar contribution  (III x	Class: I = 1 %, II = 2 %, III = 1.5 %, IV = 2 %, V = 3 %, VI = 4 %, VII = 3.5 %, VIII = 5 %					
Solar contribution (III x $-$ + IV x $-$ ) x 0,45 x ( $-$ /100) x $-$ = + 4 $-$ Collector size (in m²) Collector size (in m³) Collector efficiency (in %) Storage tank volume (in m³) Collector efficiency (in %) Storage tank rating: A* = 0.95, A = 0.91, B = 0.86, C = 0.83, D-G = 0.81  Seasonal space heating energy efficiency of the package system  with average climate conditions:  Seasonal space heating energy efficiency class of the package system with average climate conditions  3 < 30 %, F $\geq$ 30 %, E $\geq$ 34 %, D $\geq$ 36 %, C $\geq$ 75 %, B $\geq$ 82 %, A $\geq$ 90 %, A* $\geq$ 98 %, A** $\geq$ 125 %, A*** $\geq$ 150 %  Seasonal space heating energy efficiency  with colder climate conditions:	Supplementary boiler (From the data sheet of the boiler)	II	=	- 3	-	%
From the data sheet of the solar device)  Collector size (in m²)  Storage tank volume (in m³)  Collector efficiency (in %)  Storage tank rating: $A^+ = 0.95$ , $A = 0.91$ , $B = 0.86$ , $C = 0.83$ , $D - G = 0.81$ Seasonal space heating energy efficiency of the package system  - with average climate conditions:  5 132  Seasonal space heating energy efficiency class of the package system with average climate conditions $G < 30\%$ , $F \ge 30\%$ , $E \ge 34\%$ , $D \ge 36\%$ , $C \ge 75\%$ , $B \ge 82\%$ , $A \ge 90\%$ , $A^+ \ge 98\%$ , $A^{++} \ge 125\%$ , $A^{+++} \ge 150\%$ Seasonal space heating energy efficiency  - with colder climate conditions:	Seasonal space heating energy efficiency (in %)					
with average climate conditions:   Seasonal space heating energy efficiency class of the package system with average climate conditions $G < 30\%, F \ge 30\%, E \ge 34\%, D \ge 36\%, C \ge 75\%, B \ge 82\%, A \ge 90\%, A^+ \ge 98\%, A^{++} \ge 125\%, A^{+++} \ge 150\%$ Seasonal space heating energy efficiency  with colder climate conditions:   5 132 - V = 121	(From the data sheet of the solar device)  Collector size (in m²)  Storage tank volume (in m³)  Collector efficiency (in %)  Storage tank rating: A* = 0.95, A = 0.91, B = 0.86, C = 0.83, D-G = 0.81	-	=	+ 4	-	
Seasonal space heating energy efficiency class of the package system with average climate conditions $G < 30\%, F \ge 30\%, E \ge 34\%, D \ge 36\%, C \ge 75\%, B \ge 82\%, A \ge 90\%, A^+ \ge 98\%, A^{++} \ge 125\%, A^{+++} \ge 150\%$ Seasonal space heating energy efficiency  with colder climate conditions:  5 132 - V = 121	Seasonal space heating energy efficiency of the package system					
G < 30 %, F ≥ 30 %, E ≥ 34 %, D ≥ 36 %, C ≥ 75 %, B ≥ 82 %, A ≥ 90 %, A <sup>+</sup> ≥ 98 %, A <sup>++</sup> ≥ 125 %, A <sup>+++</sup> ≥ 150 %  Seasonal space heating energy efficiency  - with colder climate conditions:  5 132 - V = 121	– with average climate conditions:			5	132	%
Seasonal space heating energy efficiency - with colder climate conditions:  5 132 - V = 121	Seasonal space heating energy efficiency class of the package system with average climate conditions					
- with colder climate conditions: = 121	$G < 30 \%, F \ge 30 \%, E \ge 34 \%, D \ge 36 \%, C \ge 75 \%, B \ge 82 \%, A \ge 90 \%, A^{+} \ge 98 \%, A^{++} \ge 125 \%, A^{+++} \ge 150 \%$			,	4**	٠
	Seasonal space heating energy efficiency					
- with warmer climate conditions: = 151	- with colder climate conditions: 5 132 - V		=		121	%
	- with warmer climate conditions: 5 132 + VI		=		151	<b>%</b>