Product datasheet on energy consumption

Greenstore

9 System LECP

8738203186

The following product data complies with the requirements of EU Regulations 811/2013 and 812/2013 as supplement to the Directive 2010/30/EU.

| Productdata | Symbol | Unit | 8738203186 |
|--|----------------|------|------------|
| Brine-to-water heat pump | | | Yes |
| Equipped with a supplementary heater? | | | Yes |
| Rated heat output (average climate conditions) | Prated | kW | 9 |
| Rated heat output (colder climate conditions) | Prated | kW | 9 |
| Rated heat output (warmer climate conditions) | Prated | kW | 8 |
| Rated heat output (low temperature application, average climate conditions) | Prated | kW | 9 |
| Rated heat output (low temperature application, colder climate conditions) | Prated | kW | 9 |
| Rated heat output (low temperature application, warmer climate conditions) | Prated | kW | 9 |
| Seasonal space heating energy efficiency (average climate conditions) | η _s | % | 110 |
| Seasonal space heating energy efficiency (colder climate conditions) | η _s | % | 113 |
| Seasonal space heating energy efficiency (warmer climate conditions) | η _s | % | 110 |
| Seasonal space heating energy efficiency (low temperature application, average climate conditions) | η _s | % | 155 |
| Seasonal space heating energy efficiency (low temperature application, colder climate conditions) | η _s | % | 158 |
| Seasonal space heating energy efficiency (low temperature application, conditional conditions) | η _s | % | 154 |
| Energy Efficiency Class | .13 | ,,, | A+ |
| Energy efficiency class (low temperature application) | | | A++ |
| Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature | e Ti | | A |
| Tj = -7 °C (average climate conditions) | Pdh | kW | 7,2 |
| Tj = -7 °C (colder climate conditions) | Pdh | kW | 7,3 |
| Tj = -7 °C (low temperature application, average climate conditions) | Pdh | kW | 7,9 |
| Tj = -7 °C (low temperature application, colder climate conditions) | Pdh | kW | 8,0 |
| $Tj = +2 \degree C$ (average climate conditions) | Pdh | kW | 7,4 |
| Tj = + 2 °C (colder climate conditions) | Pdh | kW | 7,5 |
| $Tj = +2 \degree C$ (warmer climate conditions) | Pdh | kW | 7,1 |
| Tj = + 2 °C (low temperature application, average climate conditions) | Pdh | kW | 8,0 |
| Tj = + 2 °C (low temperature application, colder climate conditions) | Pdh | kW | 8,1 |
| Tj = + 2 °C (low temperature application, warmer climate conditions) | Pdh | kW | 7,9 |
| Tj = + 7 °C (average climate conditions) | Pdh | kW | 7,6 |
| Tj = + 7 °C (colder climate conditions) | Pdh | kW | 7,7 |
| Tj = + 7 °C (warmer climate conditions) | Pdh | kW | 7,3 |
| Tj = + 7 °C (low temperature application, average climate conditions) | Pdh | kW | 8,1 |
| Tj = + 7 °C (low temperature application, colder climate conditions) | Pdh | kW | 8,2 |
| Tj = + 7 °C (low temperature application, warmer climate conditions) | Pdh | kW | 8,0 |
| Tj = + 12 °C (average climate conditions) | Pdh | kW | 7,8 |
| Tj = + 12 °C (colder climate conditions) | Pdh | kW | 7,8 |
| Tj = + 12 °C (warmer climate conditions) | Pdh | kW | 7,6 |
| Tj = + 12 °C (low temperature application, average climate conditions) | Pdh | kW | 8,2 |
| Tj = + 12 °C (low temperature application, colder climate conditions) | Pdh | kW | 8,2 |
| Tj = + 12 °C (low temperature application, warmer climate conditions) | Pdh | kW | 8,1 |
| Tj = bivalent temperature (average climate conditions) | Pdh | kW | 7,3 |
| Tj = bivalent temperature (colder climate conditions) | Pdh | kW | 7,3 |



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| Productdata | Symbol | Unit | 8738203186 |
|---|------------------|------------|------------|
| Tj = bivalent temperature (warmer climate conditions) | Pdh | kW | 7,2 |
| Tj = bivalent temperature (low temperature application, average climate conditions) | Pdh | kW | 7,9 |
| Tj = bivalent temperature (low temperature application, colder climate conditions) | Pdh | kW | 8,0 |
| Tj = bivalent temperature (low temperature application, warmer climate conditions) | Pdh | kW | 7,9 |
| For air-to-water heat pumps: Tj = operation limit temperature | Pdh | kW | 7,1 |
| For air-to-water heat pumps: Tj = operation limit temperature (low temperature) | Pdh | kW | 7,9 |
| Bivalent temperature (average climate conditions) | T _{biv} | °C | -7 |
| Bivalent temperature (colder climate conditions) | T _{biv} | °C | -15 |
| Bivalent temperature (warmer climate conditions) | T _{biv} | °C | 3 |
| Bivalent temperature (low temperature application, average climate conditions) | T _{biv} | °C | -7 |
| Bivalent temperature (low temperature application, colder climate conditions) | T _{biv} | °C | -17 |
| Bivalent temperature (low temperature application, warmer climate conditions) | T _{biv} | °C | 3 |
| Degradation co-efficient Tj = $-7 ^{\circ}$ C | Cdh | • | 1,0 |
| Degradation co-efficient Tj = $+ 2 ^{\circ}$ C | Cdh | | 1,0 |
| Degradation co-efficient Tj = $+7 ^{\circ}\text{C}$ | Cdh | | 1,0 |
| Degradation co-efficient Tj = $+ 12 ^{\circ}\text{C}$ | Cdh | | 1,0 |
| Degradation co-efficient of the operating temperature limit | Cdh | | 1,0 |
| Degradation co-efficient of the dual-fuel switch-over point | Cdh | | 1,0 |
| Degradation co-efficient Tj = - 7 °C (low temperature application) | Cdh | | 1,0 |
| Degradation co-efficient Tj = -2 °C (low temperature application) | Cdh | | 1,0 |
| Degradation co-efficient Tj = - 7 °C (low temperature application) | Cdh | | 1,0 |
| Degradation co-efficient Tj = -12 °C (low temperature application) | Cdh | | 1,0 |
| Degradation co-efficient of the operating temperature limit (low temperature application) | Cdh | | 1,0 |
| Degradation co-efficient of the dual-fuel switch-over point (low temperature application) | Cdh | | 1,0 |
| Declared coefficient of performance or primary energy ratio for part load at indoor temperature | 20 °C and ou | tdoor temp | |
| Tj = - 7 °C | COPd | | 2,54 |
| Tj = - 7 °C (colder climate conditions) | COPd | | 2,84 |
| Tj = - 7 °C (low temperature application, average climate conditions) | COPd | | 3,89 |
| Tj = - 7 °C (low temperature application, colder climate conditions) | COPd | | 4,11 |
| Tj = + 2 °C (average climate conditions) | COPd | | 2,91 |
| Tj = + 2 °C (colder climate conditions) | COPd | | 3,19 |
| Tj = + 2 °C (warmer climate conditions) | COPd | | 2,39 |
| Tj = + 2 °C (low temperature application, average climate conditions) | COPd | | 4,07 |
| Tj = + 2 °C (low temperature application, colder climate conditions) | COPd | | 4,25 |
| Tj = + 2 °C (low temperature application, warmer climate conditions) | COPd | | 3,80 |
| Tj = + 7 °C (average climate conditions) | COPd | | 3,26 |
| Tj = + 7 °C (colder climate conditions) | COPd | | 3,50 |
| Tj = + 7 °C (warmer climate conditions) | COPd | | 2,72 |
| Tj = + 7 °C (low temperature application, average climate conditions) | COPd | | 4,23 |
| Tj = + 7 °C (low temperature application, colder climate conditions) | COPd | | 4,36 |
| Tj = + 7 °C (low temperature application, warmer climate conditions) | COPd | | 4,02 |
| Tj = + 12 °C (average climate conditions) | COPd | | 3,61 |



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|---|-----------------|-------------------|------------|
| Tj = + 12 °C (colder climate conditions) | COPd | | 3,73 |
| Tj = + 12 °C (warmer climate conditions) | COPd | | 3,34 |
| Tj = + 12 °C (low temperature application, average climate conditions) | COPd | | 4,40 |
| Tj = + 12 °C (low temperature application, colder climate conditions) | COPd | | 4,37 |
| Tj = + 12 °C (low temperature application, warmer climate conditions) | COPd | | 4,28 |
| Tj = bivalent temperature (average climate conditions) | COPd | | 2,64 |
| Tj = bivalent temperature (colder climate conditions) | COPd | | 2,65 |
| Tj = bivalent temperature (warmer climate conditions) | COPd | | 2,48 |
| Tj = bivalent temperature (low temperature application, average climate conditions) | COPd | | 3,89 |
| Tj = bivalent temperature (low temperature application, colder climate conditions) | COPd | | 3,95 |
| Tj = bivalent temperature (low temperature application, warmer climate conditions) | COPd | | 3,87 |
| Tj = operation limit temperature | COPd | | 2,39 |
| Tj = operation limit temperature (low temperature application) | COPd | | 3,80 |
| Heating water operating limit temperature | WTOL | °C | 65 |
| Power consumption in modes other than active mode | | | • |
| Off mode | P_{OFF} | kW | 0,006 |
| Thermostat-off mode | P _{TO} | kW | 0,006 |
| In standby mode | P _{SB} | kW | 0,006 |
| Crankcase heater mode | Рск | kW | 0,000 |
| Supplementary heater | | | |
| Rated heat output | Psup | kW | 1,9 |
| Rated heat output (colder climate conditions) | Psup | kW | 1,8 |
| Rated heat output (warmer climate conditions) | Psup | kW | 0,6 |
| Rated heat output (low temperature application, average climate conditions) | Psup | kW | 1,1 |
| (low temperature application, colder climate conditions) | Psup | kW | 1,3 |
| (low temperature application, warmer climate conditions) | Psup | kW | 0,7 |
| Type of energy input | | | Electric |
| Other items | | | • |
| Capacity control | | | fixed |
| Sound power level, indoors | L _{WA} | dB | 49 |
| Annual energy consumption | Q _{HE} | kWh | 6285 |
| Annual energy consumption (colder climate conditions) | Q_{HE} | kWh | 3502 |
| Annual energy consumption (warmer climate conditions) | Q _{HE} | kWh | 3502 |
| Annual energy consumption (low temperature application, average climate conditions) | Q _{HE} | kWh | 4545 |
| Annual energy consumption (low temperature application, colder climate conditions) | Q _{HE} | kWh | 5432 |
| Annual energy consumption (low temperature application, warmer climate conditions) | Q _{HE} | kWh | 2810 |
| For brine-to-water heat pumps: Rated brine flow rate, outdoor heat exchanger | 11L | m ³ /h | 2 |
| For brine-to-water heat pumps: Rated brine flow rate, outdoor heat exchanger (low temperature appli- cation) | | m³/h | 2 |



System datasheet on energy consumption

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The following system data meets the requirements of EU Regulations no. 811/2013 and no.812/2013 supplementing Directive 2010/30/EU 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.

| Inf | ormation about calculating the space heating energy efficiency | | |
|---|---|-------|---|
| I | Value for the space heating energy efficiency of the preferential space heater | 110 | % |
| II | Factor for the weighting of the heat output of the preferential and supplementary heaters of a package system | 0 | - |
| III | Value of the mathematical expression 294/($11 \cdot$ Prated) | 2.97 | - |
| IV | Value of the mathematical expression $115/(11 \cdot Prated)$ | 1.16 | - |
| _ | Difference between the seasonal space heating energy efficiency with average and colder climate conditions | 3 | % |
| VI | Difference between the seasonal space heating energy efficiency with warmer and average climate conditions | 0 | % |
| Sea | asonal space heating energy efficiency of the heat pump I = I | 110 | % |
| Ter | nperature control (From the data sheet of the temperature control) + 2 | 2 1,5 | % |
| Cla | ss: I = 1 %, II = 2 %, III = 1.5 %, IV = 2 %, V = 3 %, VI = 4 %, VII = 3.5 %, VIII = 5 % | | |
| Su | oplementary boiler (From the data sheet of the boiler) (I) x II = - | 8 | % |
| Sea | isonal space heating energy efficiency (in %) | | |
| Sol | ar contribution $(III \times) + IV \times) \times 0.45 \times (/100) \times = + 2$ | | % |
| (Fr | om the data sheet of the solar device) | | |
| Col | lector size (in m ²) | | |
| Sto | rage tank volume (in m ³) | | |
| Col | lector efficiency (in %) | | |
| Sto | rage tank rating: A ⁺ = 0.95, A = 0.91, B = 0.86, C = 0.83, D-G = 0.81 | | |
| Sea | asonal space heating energy efficiency of the package system | | |
| - w | ith average climate conditions: | 112 | % |
| Sea | isonal space heating energy efficiency class of the package system with average climate conditions | | _ |
| $G < 30\%, F \ge 30\%, E \ge 34\%, D \ge 36\%, C \ge 75\%, B \ge 82\%, A \ge 90\%, A^+ \ge 98\%, A^{++} \ge 125\%, A^{+++} \ge 150\%$ | | | |
| Sea | asonal space heating energy efficiency | | |
| - w | ith colder climate conditions: 5 112 - V = 1 | 15 | % |
| - w | ith warmer climate conditions: 5 112 + VI = 1 | 12 | % |



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