



## **Greenstar 8000+ Style**

GR8701iW 36 CB NG Style

7736702581

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

Declared load profile       Energy Efficiency Class         Water heating energy efficiency class       Prated         Rated heat output       Prated         Annual energy consumption (average climate conditions)       Q <sub>HE</sub> kWh         Annual energy consumption       Q <sub>HE</sub> GJ         Annual electricity consumption       AEC kWh         Annual fuel consumption       AFC GJ         Seasonal space heating energy efficiency       η <sub>S</sub> %         Water heating energy efficiency       η <sub>Wh</sub> %         Sound power level, indoors       L <sub>WA</sub> dB         Indication about ability working only during off-peak hours       Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying document Condensing boiler	XL A A 34 21667 78 45 18 94 87 53
Water heating energy efficiency class  Rated heat output Prated kW  Annual energy consumption (average climate conditions)  Annual energy consumption  Annual electricity consumption  AEC kWh  Annual fuel consumption  AFC GJ  Seasonal space heating energy efficiency  Water heating energy efficiency  To an understance (if applicable): see product accompanying document Condensing boiler	A 34 21667 78 45 18 94 87 53
Rated heat output       Prated       kW         Annual energy consumption (average climate conditions)       Q <sub>HE</sub> kWh         Annual energy consumption       Q <sub>HE</sub> GJ         Annual electricity consumption       AEC       kWh         Annual fuel consumption       AFC       GJ         Seasonal space heating energy efficiency       η <sub>S</sub> %         Water heating energy efficiency       η <sub>wh</sub> %         Sound power level, indoors       L <sub>WA</sub> dB         Indication about ability working only during off-peak hours       Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying document Condensing boiler	34 21667 78 45 18 94 87 53
Annual energy consumption (average climate conditions)  Annual energy consumption  Annual energy consumption  AFC  Annual fuel consumption  AFC  Seasonal space heating energy efficiency  Water heating energy efficiency  Township to the special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying document Condensing boiler  AFC  BU  BU  BU  BU  BU  BU  BU  BU  BU  B	21667 78 45 18 94 87 53
Annual energy consumption QHE GJ  Annual electricity consumption AEC kWh  Annual fuel consumption AFC GJ  Seasonal space heating energy efficiency \$\eta_{S}\$ %  Water heating energy efficiency \$\eta_{Wh}\$ %  Sound power level, indoors \$\ext{L}_{WA}\$ dB  Indication about ability working only during off-peak hours  Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying document Condensing boiler	78 45 18 94 87 53
Annual electricity consumption  AEC kWh  Annual fuel consumption  Seasonal space heating energy efficiency  Water heating energy efficiency  The seasonal space heating energy energy energy energy energy ene	45 18 94 87 53
Annual fuel consumption AFC GJ Seasonal space heating energy efficiency $\eta_S$ % Water heating energy efficiency $\eta_{Wh}$ % Sound power level, indoors $\eta_{Wh}$ dB Indication about ability working only during off-peak hours Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying document Condensing boiler	18 94 87 53
Seasonal space heating energy efficiency  Water heating energy efficiency  Sound power level, indoors  Indication about ability working only during off-peak hours  Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying documer Condensing boiler	94 87 53
Water heating energy efficiency  Sound power level, indoors  L <sub>WA</sub> dB  Indication about ability working only during off-peak hours  Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying document Condensing boiler	87 53
Sound power level, indoors  Lwa dB  Indication about ability working only during off-peak hours  Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying documer Condensing boiler	53
Indication about ability working only during off-peak hours  Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying documer Condensing boiler	
Special precautions to be taken during assembly, installation or maintenance (if applicable): see product accompanying documer Condensing boiler	N.
Condensing boiler	No
	nts
	Yes
Low temperature boiler	No
B1 boiler	No
Cogeneration space heater	No
Combination heater	Yes
Useful heat output	
At rated heat output and high temperature regime P <sub>4</sub> kW	33,70
At 30 % of rated heat output and low temperature regime P <sub>1</sub> kW	11,30
Useful efficiency	
At rated heat output and high temperature regime $\eta_4$ %	88,8
At 30 % of rated heat output and low temperature regime $\eta_1$ %	98,8
Auxiliary electricity consumption	
At full load elmax kW	0,048
At part load elmin kW	0,013
In standby mode P <sub>SB</sub> kW	0,002
Other items	
Standby heat loss P <sub>stby</sub> kW	0,071
Ignition burner power consumption P <sub>ign</sub> kW	0,000
Emissions of nitrogen oxides (only gas- or oil fired)  NO <sub>x</sub> mg/kWh	25
Additional data for combination heaters	
Daily electricity consumption (average climate conditions)  Q <sub>elec</sub> kWh	0,203
Daily fuel consumption Q <sub>fuel</sub> kWh	22,901

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.