



## **Greenstar 1000**

GR1000W 24 C NG

7736902178

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

reclared load profile rergy Efficiency Class  Vater heating energy efficiency class rated heat output rated heat output rated named energy consumption (average climate conditions)  QHE rated Prated Reclared load profile	kW kWh GJ kWh	XL A A 24 - 75
Vater heating energy efficiency class ated heat output Prated Innual energy consumption (average climate conditions) Innual energy consumption QHE	kWh GJ kWh	A 24 - 75
nnual energy consumption (average climate conditions)  Q <sub>HE</sub> nnual energy consumption Q <sub>HE</sub>	kWh GJ kWh	24 - 75
nnual energy consumption (average climate conditions) $ Q_{HE} $ nnual energy consumption $ Q_{HE} $	kWh GJ kWh	- 75
nnual energy consumption Q <sub>HE</sub>	GJ kWh	75
	kWh	
nnual electricity consumption AEC	GI	39
nnual fuel consumption AFC	l G0	17
easonal space heating energy efficiency $\eta_{S}$	%	94
Vater heating energy efficiency $\eta_{wh}$	%	84
ound power level, indoors L <sub>WA</sub>	dB	52
ndication about ability working only during off-peak hours		No
pecial precautions to be taken during assembly, installation or maintenance (if applicable): see product accomp	canying docum	ents
Condensing boiler		Yes
ow temperature boiler		No
1 boiler		No
ogeneration space heater		No
combination heater		Yes
seful heat output		
t rated heat output and high temperature regime P <sub>4</sub>	kW	24,00
t 30 % of rated heat output and low temperature regime P <sub>1</sub>	kW	8,00
seful efficiency		
t rated heat output and high temperature regime $\eta_4$	%	88,2
t 30 % of rated heat output and low temperature regime $\eta_1$	%	98,2
uxiliary electricity consumption		
t full load elmax	kW	0,042
t part load elmin	kW	0,011
n standby mode P <sub>SB</sub>	kW	0,003
ther items		
tandby heat loss P <sub>stby</sub>	kW	0,051
gnition burner power consumption P <sub>ign</sub>	kW	-
missions of nitrogen oxides (only gas- or oil fired) NO <sub>x</sub>	mg/kWh	43
dditional data for combination heaters		
aily electricity consumption (average climate conditions) Q <sub>elec</sub>	kWh	0,179
aily fuel consumption Q <sub>fuel</sub>	kWh	22,009

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.

Bosch Thermotechnology Ltd. - Cotswold Way, Warndon - Worcester WR4 9SW / United Kingdom