



Greenstar 2000 Installer overview

New higher spec. Same great value



Top value performance

You talked, we listened and everybody wins. From installer feedback we've made loads of improvements to the new Greenstar 2000, from extended flue lengths to increases in output, enhanced PRV access, an improved condensate trap, a new hydraulic assembly, in-line pipe connections and more.

Why install the Greenstar 2000?



Guaranteed

7 years peace of mind*



94% efficiency, the best in our entry-level range



Quiet Mark

Super quiet for



Flexible controls

Plug and play RF controls and 230V options available



Rear piping option

Flexibility for all installs



Easy Installation

Installer-friendly PRV, condensate trap and in-line connections



Technical data		2000 25kW	2000 30kW
ErP space heating efficiency class		A / 94%	A / 94%
ErP hot water efficiency class		Α	А
Clearances	Above flue	30mm [†]	30mm [†]
	Sides	5mm	5mm
	Below	200mm	200mm
	Front	20mm ⁺⁺	20mm ^{††}
Flow rate at the hot water (35°C Δ T)		10 l/min ⁺⁺⁺	12 l/min ⁺⁺⁺
Output kW to central heating (CH)		3kW-24kW	3kW-24kW
Sound power level dB(A)		47	47
Maximum flue length (60/100mm)		12m horizontal & 12m vertical	21m horizontal & 21m vertical

[†] Distance above cabinet for cleaning when vertical flues are used.

Dimensions (h x w x d)

724mm x 400mm x 300mm

Available boiler types



Available outputs

25kW NG - Part no. 7 736 902 326 25kW LPG - Part no. 7 736 902 328 30kW NG - Part no. 7 736 902 325 30kW LPG - Part no. 7 736 902 327



For more information, scan the QR code to visit our website.



^{** 20}mm from a removable cupboard door, 600mm from a fixed surface for servicing.

Same clearances for ventilated and unventilated compartments. 450mm front clearance to a fixed surface is permitted if a) 300mm clearance on one side is guaranteed b) the bottom of the boiler is between 1000mm and 1500mm from the ground and c) 450mm front clearance is maintained from ground level to boiler.

^{***} Minimum pressure required to achieve maximum flow rate = 1.5bar.