

BELGRAVIA NATURAL

The Belgravia Natural distributes heat by natural draught convection. It's quiet, has a low surface temperature, and is virtually maintenance-free. The Natural is ideal for environments where safety and low noise are all-important.

With a low weight and water content, the Natural's heat exchanger is quick to reach full emission, yet retains very little heat when the system is switched off. The styling of the case matches that of the Belgravia Classic, although the Natural and the Classic should not be used on the same pipe circuit.

There are two output models (the 3-row **Slimline** and the 5-row **Standard**) and two case styles (**NAT1** for surface mounting and **NAT2** for recessed mounting).

Table 1 **Belgravia Natural: LPHW performance data**

Model	Nominal length A (mm)	Nominal depth B (mm)	Heat emission* (kW)	Hydraulic resistance (kPa)
Slimline 3-row	700	125	0.9	0.1
	900	125	1.2	0.3
	1,200	125	1.7	0.6
	1,500	125	2.1	0.8
Standard 5-row	700	205	1.5	0.4
	900	205	2.0	0.9
	1,200	205	2.7	1.9
	1,500	205	3.4	3.3

* Emissions are given for LPHW with 80°C flow, 70°C return, and 15°C entering air temperature.

