

Fluid-filled radiator range

Prefect Accessio EnergyLock



Cleverly simple
control of energy.



Key features

- Rating (at 230v AC)
- IP24 Rated
- Fluid-filled
- Lot 20 compliant with Prefect IRUS and ecostat2 range
- Slim Design
- Silent Operation
- 5 Year warranty

The Accessio range of EnergyLock fluid-filled radiators is designed specifically to work alongside Prefect IRUS & ecostat2 heating controls.

Elegant design, robust manufacturing and outstanding performance makes it an ideal choice for student accommodation.

The Accessio incorporates Prefect's patented EnergyLock - giving Energy Managers access to the unique control features of the Irus central control and Ecostat2 local control systems. Savings of up to 25% have been attained compared with mechanical convectors. Providers of student accommodation now have the choice of an alternative heater style and performance profile.

This modern, silent radiator includes innovative thermofluid technology that gives a quick but gentle warmth and a healthy heat diffusion that doesn't dry the air. Accessio has been compared with the comfort of a central heating system, maintaining longer-lasting heat even after power to the radiator has been turned off.

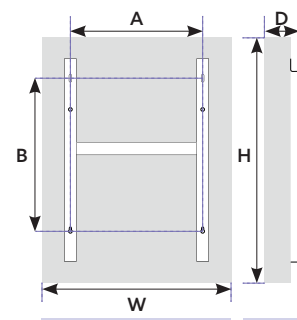
EnergyLock-Accessio is available in 750W, 1000W, 1250W, 1500W and 2000W outputs, but measurements, due to

the compact design, are only 575mm tall and 127mm deep with varying widths of 490mm (750W) to 973mm (2000W). The range has an appropriate heater for any application.

Installation is as easy as securing the simple 'H' design mounting bracket to the wall with four screws, lifting the unit onto the supports and locking it securely in place. For future redecoration the unit is simply unlocked and tilted forward to gain access to the wall behind.

EnergyLock-Accessio is fully compliant with Lot20 and is ErP regulation ready. The ErP (Energy-related Products) directive encourages manufacturers, and/or importers, to offer products designed to reduce their overall impact on the environment, including the resources consumed during manufacture and disposal.

Part number	Output (W)	Width	Height	Depth	A	B	Net weight (kg)
PRE-AH573213	750	490	575	127	242	354	9.9
PRE-AH573214	1000	490	575	127	242	354	9.9
PRE-AH573215	1250	651	575	127	400	354	13.2
PRE-AH573216	1500	732	575	127	400	354	14.8
PRE-AH573217	2000	973	575	127	725	354	19.7



Due to our policy of continuous improvement, we reserve the right to change specifications without notice. All information was correct at time of when this product file was produced - November 2020