

atlantic

Experts in **Electric Heating and Hot Water**

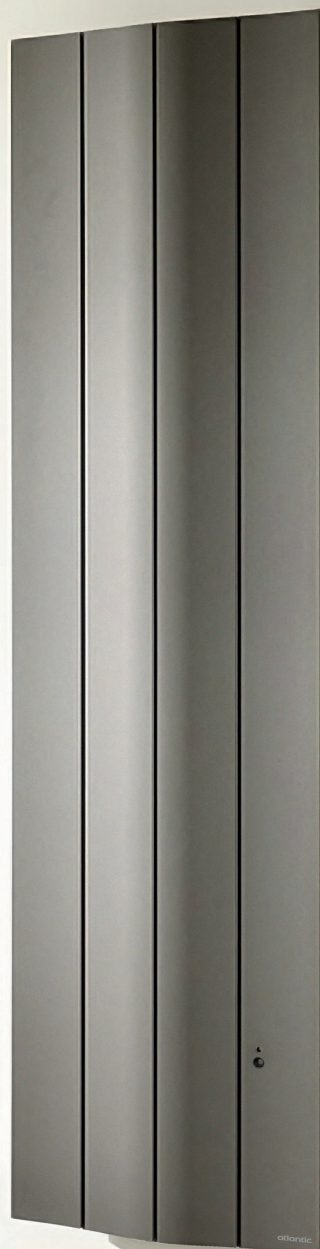


GALAPAGOS VERTICAL

ELECTRIC THERMOFLUID RADIATOR



**FIND
OUT
MORE**



The perfect solution for:

Living room
Kitchens
Bedroom
Hallways
Dining Rooms



The Galapagos Vertical electric radiator takes everything which the Galapagos Horizontal has but compacts all of the features into a vertical design to offer the user space saving efficiency along with extra flexibility to installation location.

The Atlantic Galapagos Vertical is a stylish modern fluid filled electric radiator that features smooth curved vertical aluminum panels that distributes heat evenly from its entire surface for fast heat times. Engineered with a wide range of features to offer the user an incredible luxurious heating experience like no other.

Designed to be modern, stylish and elegant, the Galapagos electric radiator features a built in smart control functionality that can track the room occupancy and usage to build a complete heating schedule and adapt when required to the user requirements. To help pass up to 45% energy savings on to the user the Atlantic Galapagos electric radiator features open/closed window detection that can automatically adjust its heat output to reduce energy wastage.

Equipped with easy to use LCD digital control panel along with an energy consumption indicator the Galapagos vertical to provide the user with full control over their heating and with Cozytouch built in the user can control their Galapagos from their smart device and can monitor the radiator's heat, energy and power out put in real time.



ErP Lot 20



Cozytouch Compatible



Thermofluid Technology



Open/Closed Window Detection



Class II and IP24 Protection



High Precision Electric Thermostat

OUTPUT (W)	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)	A	B	WHITE MODEL	GREYSTAR MODEL
1000	133	460	1290	24	320	1021	AH501310	AH501850
1500	133	460	1590	29	320	1321	AH501315	AH501851
1800	133	460	1800	33	320	1521	AH501320	AH501852

WIRING LOCATION	Bottom middle
-----------------	---------------