



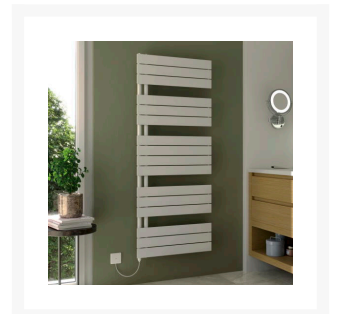
Independent 4 Life

Eucotherm White Mars Trium Electro Flat Panel Towel Radiator - 1195/1495 x 600mm

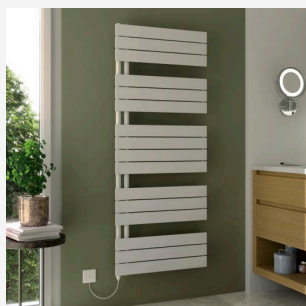
From:	£520.20
To:	£567.90
Inc. VAT	

Product Code: EMATE

Product Images



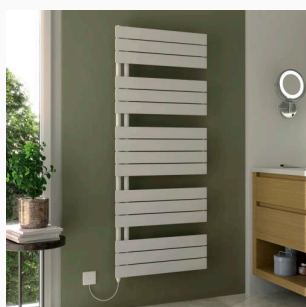
Product code / Colour / Size / Output



EMATE1195600W Eucotherm White Mars Trium Electro Flat Panel Towel Radiator 1195x600mm - 600 Watts

£433.50

Easy to use electric side loading flat panel radiator in white, is excellent to add to a bathroom due to it's modern stylish appearance. Bars are open on one side making it easier for towel hanging. 1195x600mm with a heat output of 600 Watts.



EMATE1495600W Eucotherm White Mars Trium Electro Flat Panel Towel Radiator 1495x600mm - 600 Watts

£473.25

Easy to use electric side loading flat panel radiator in white, is excellent to add to a bathroom due to it's modern stylish appearance. Bars are open on one side making it easier for towel hanging. 1495x600mm with a heat output of 600 Watts.

Description

The side loading Eucotherm Mars Trium Electro is an electric towel radiator, with the choice of two sizes: 1195x600mm and 1495x600mm has been designed and manufactured with the bars open on one side to ensure easy accessibility towel hanging for both standing or seated users.

The radiator is reversible to allow opening on either side to make it easier to design or refurbish any bathroom or wetroom.

Key benefits:

- Reversible to allow opening on either side
- The bars are open on one side to ensure easy hanging of towels
- Two size options: 1195x600mm and 1495x600mm
- Standalone electric radiator
- Manufactured in the Eucotherm European factory

Technical details:

- Distance from the wall to front face 81mm
- Output (Watts): 600
- Overall height (mm): 1195 or 1495
- Overall width (mm): 600

Product Options

Guarantee:

- 10 Year Guarantee (2 years on element)

Note:

- This electric radiator must be installed in accordance with the Electrical Regulations

Additional Information

Manufacturer	Eucotherm
Colour Match Valves	No