

BOLEYN

- Classic Towel Rail with a Steel 3 Column Radiator
- Chrome Towel Rail with White RAL 9016 sections
- Standard delivery 48-72 hours, optional next day available (page 2)
- Dual Fuel Option available, please specify at time of order



Sizes and Prices

| Dimensions (mm) | | | Sections | Output Δt 50°C | | Product Code | Price Ex VAT | Price Inc VAT | Price +Valves Ex VAT | Price +Valves Inc VAT |
|-----------------|-------|-------|----------|----------------|-------|--------------|--------------|---------------|----------------------|-----------------------|
| Height | Width | Depth | | Watts | Btu's | | | | | |
| Floor Standing | | | | | | | | | | |
| 965 | 540 | 230 | 5 | 392 | 1338 | BOLE965405 | £405.00 | £486.00 | £440.00 | £528.00 |
| | 673 | 230 | 8 | 554 | 1890 | BOLE966708 | £481.00 | £577.20 | £516.00 | £619.20 |
| | 765 | 230 | 10 | 653 | 2228 | BOLE967610 ♦ | £552.00 | £662.40 | £587.00 | £704.40 |
| Wall Mounted | | | | | | | | | | |
| 740 | 675 | 250 | 8 | 568 | 1938 | BOLE746708 | £563.00 | £675.60 | £598.00 | £717.60 |

*+Valve Prices include Chrome WILLOW Valves, angled only.

Supplement Prices for Dual Fuel Option

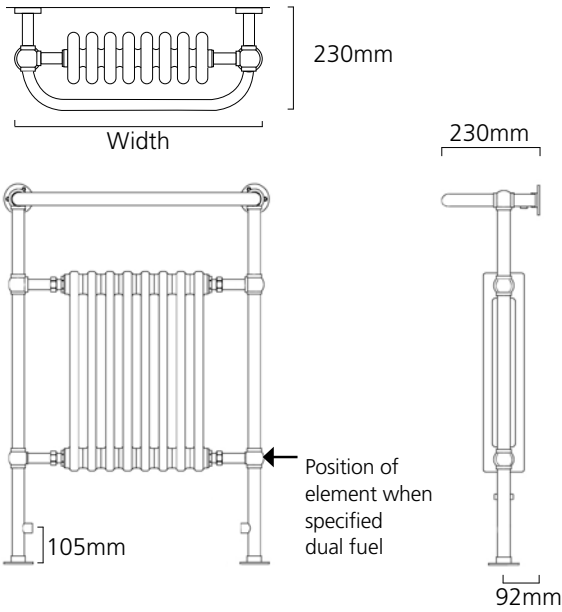
| Description | Product Code | Price Ex VAT | Price Inc VAT |
|--|--------------|--------------|---------------|
| 200W Dual Energy Element (for 5 Section Rail) | 200WDEELE | £56.00 | £67.20 |
| 400W Dual Energy Element (for 8 & 10 Section Rail) | 400WDEELE | £64.00 | £76.80 |

Please Note: Elements have an IP rating of 55 and are guaranteed for 2 years.

Pipe Centres and Technical Drawings

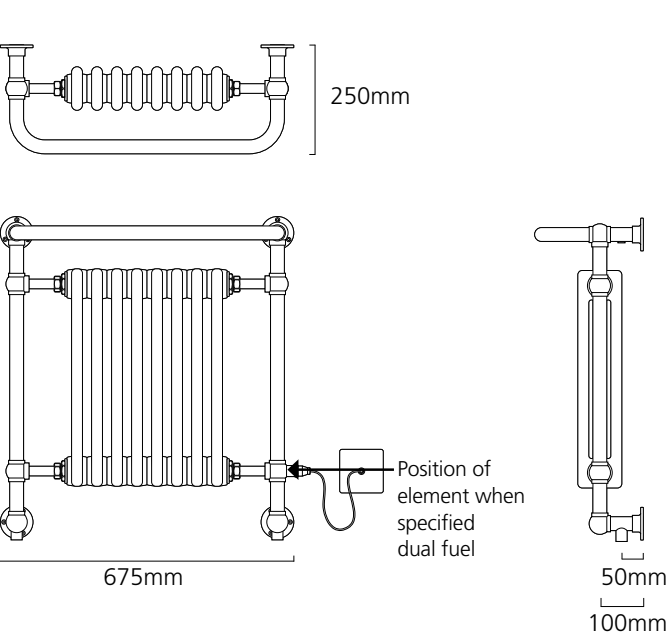
Boleyn Floor Standing

Pipe centres left to right = Width less 145mm less valves
Pipe centres from wall = 92mm
Depth from wall = 230mm



Boleyn Wall Mounted

Pipe centres left to right = Width less 75mm
Pipe centres from wall = 50mm
Depth from wall = 250mm



BOLEYN Wall Mounted option available.



+Valves Prices include Chrome WILLOW Valves

Please specify at time of order



Dual Fuel option available.



♦ BOLEYN Floor Standing 965mm x 765mm shown with WILLOW Valves.