

## DATASHEET

### Image



### General Information

Product:	47.0006
Description:	Biava Dry Element Towel Rail 1100x500mm
Website Link:	<a href="#">(Click Here)</a>
Product Type:	Towel Rail
Brand:	Eastbrook Company
Colour:	Gloss White
Material:	Mild Steel
Height (mm):	1100mm
Width (mm):	500mm
Net Weight (kg):	8kg
Product Range:	Biava Dry Element

### Product Specifications

Warranty:	2 Year(s)
Supplied with fixings:	Yes
BTU $\Delta T50^{\circ}\text{C}$ :	1067
BTU $\Delta T60^{\circ}\text{C}$ :	1365
Watts $\Delta T50^{\circ}\text{C}$ :	313
Watts $\Delta T60^{\circ}\text{C}$ :	400

## Drawing



### **DRY ELEMENT ELECTRIC TOWEL RAIL USER MANUAL AND INSTALLATION INSTRUCTIONS FOR MODELS:**

- 5055284967209 Biava Dry Element Towel Rail 700 x 500mm 250w CHROME – Class I IPX4 - 47.0001
- 5055284967216 Biava Dry Element Towel Rail 1100 x 500mm 400w CHROME - Class I IPX4 - 47.0002
- 5055284967223 Biava Dry Element Towel Rail 700 x 600mm 300w CHROME - Class I IPX4 - 47.0003
- 5055284967230 Biava Dry Element Towel Rail 1100 x 600mm 500w CHROME - Class I IPX4 - 47.0004
- 5055284971862 Biava Dry Element Towel Rail 700 x 500mm 250w WHITE – Class I IPX4 – 47.0005
- 5055284971879 Biava Dry Element Towel Rail 1100 x 500mm 400w WHITE - Class I IPX4 – 47.0006
- 5055284971886 Biava Dry Element Towel Rail 700 x 600mm 300w WHITE - Class I IPX4 – 47.0007
- 5055284971893 Biava Dry Element Towel Rail 1100 x 600mm 500w WHITE - Class I IPX4 – 47.0008
- 5055284971909 Biava Dry Element Towel Rail 700 x 500mm 250w MATT ANTHRACITE - Class I IPX4 – 47.0009
- 5055284971916 - Biava Dry Element Towel Rail 1100 x 500mm 400w MATT ANTHRACITE - Class I IPX4 – 47.0010
- 5055284971923 - Biava Dry Element Towel Rail 700 x 600mm 300w MATT ANTHRACITE - Class I IPX4 – 47.0011
- 5055284971930 - Biava Dry Element Towel Rail 1100 x 600mm 500w MATT ANTHRACITE - Class I IPX4 – 47.0012

### **WARNINGS**

**Keep this instruction sheet with care and read it carefully before using this device. You will so obtain the best performance with the highest safety.**

- This appliance is intended only for drying textiles washed in water.
- This towel rail must be earthed.
- Before use, please check that the voltage of the network and that of the appliance are the same (pls. see the technical label).
- Always switch off the electricity supply at the mains during cleaning and maintenance.
- Electrical safety is guaranteed only if the element is connected to a suitably earthed electricity supply, according to the regulations in force.
- If the supply cord is damaged, it must be replaced by the manufacturer or similar qualified persons in order to avoid hazard. Failure to comply with the above may endanger the safety of the whole system.
- The rail will get very HOT so is NOT suitable for use in locations where this could cause a hazard (e.g. where infirmed persons or young children will be present unsupervised).
- The element must be permanently connected to a suitable electricity supply by way of the cable provided. This should be via a fused spur in accordance with the IEE Wiring Regulations.
- During the 1<sup>st</sup> and 2<sup>nd</sup> usage of this towel rail, there may be some vapour coming from the bottom or top of the vertical profiles for 10-15 minutes. This is completely normal and happens from the cleaning chemicals used.

### **IMPORTANT INFORMATION**

This product must be installed by a competent person and in accordance with the current IEE Wiring Regulations. It may be necessary to notify your local authority building control department or to have the work carried out by a suitably qualified electrician.

The surface of the towel warmer may get very hot so it is not suitable for use in locations where this could be a hazard. In order to avoid a hazard for very young children this appliance should be installed so that the lowest heated rail is at least 600mm above floor level.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

The element contains a non-adjustable thermostate that will switch off and on as the towel warmer reaches temperature. The element also contains a non-replaceable thermal fuse safety device that will blow at 119 degrees centigrade if the thermostate were ever to fail.

**PLEASE ENSURE THAT YOU WEAR ALL NECESSARY PERSONAL PROTECTIVE EQUIPMENT FOR YOUR SAFETY.**

Please check that all components are present and that you are ENTIRELY happy with the size, design and finish BEFORE starting installation.