

## EMKE 1740 x 600 mm Oval Tube Hot Water Towel Rail

# EMKE Hot Water Towel Rail

Model: 1740 x 600 mm Oval Tube, Anthracite

## INTRODUCTION

---

Thank you for choosing the EMKE Hot Water Towel Rail. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new towel rail. Please read these instructions carefully before installation and retain them for future reference.

## SAFETY INFORMATION

---

Always observe the following safety precautions:

- Installation must be performed by a qualified professional in accordance with local building and plumbing regulations.
- Ensure the wall is suitable to bear the weight of the towel rail when filled with water.
- Do not cover the towel rail with excessive items as this may impede heat dissipation.
- Keep children away from the hot surfaces of the towel rail during operation.
- This product is designed for hot water central heating systems only. It is not an electric towel rail.

## PRODUCT FEATURES

---

- **High-Quality Construction:** Made from durable Q195 steel with an eco-friendly AkzoNobel powder coating for excellent rust and corrosion resistance.
- **Efficient Heating:** Oval tube design provides rapid and effective heat distribution, suitable for an area of approximately 8 m<sup>2</sup>.
- **Space-Saving Design:** Wall-mounted to optimize bathroom space.
- **Flexible Installation:** Can be installed with connections on the left or right side, and even upside down.
- **Advanced Welding:** Features 360° advanced welding technology to prevent leaks.

## SETUP AND INSTALLATION

The EMKE Hot Water Towel Rail comes with a complete mounting kit and an installation guide. Please follow the detailed steps provided in the included guide for proper setup.

### Components Included:

- Towel Rail
- Mounting Kit (includes plugs, long screws, small screws, and stoppers)
- Installation Guide

**Note:** The valve is not included and must be ordered separately if required.

### Key Installation Details:

- **Connection Thread:** G1/2"
- **Pipe Pitch:** 50 mm
- **Adjustable Wall Distance:** 106-112 mm (from wall to outer edge of radiator)
- **Flexible Orientation:** Can be installed with connections on the left or right, or inverted.



Image: Flexible installation options for the EMKE towel rail, showing left and right side connections and 180-degree rotation. The valve must be connected from below.



Image: Diagram illustrating the adjustable wall distance of 106-122mm and G1/2 inch connection with 50mm pitch, suitable for standard bathroom radiators.

## Accessoires inclus



## Emballage à quatre couches

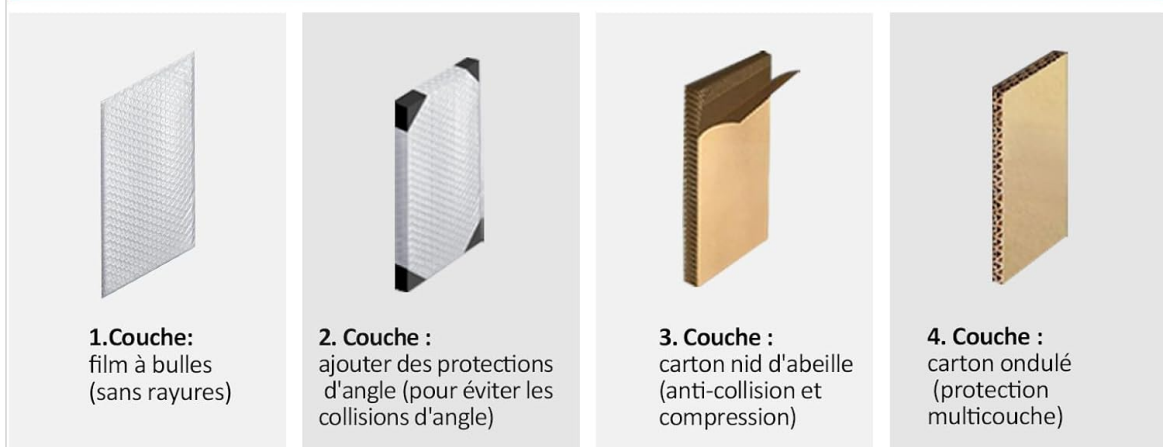


Image: Included accessories for mounting the towel rail, along with a diagram detailing the four-layer protective packaging.

## OPERATION

This EMKE towel rail operates as part of your home's hot water central heating system. Once properly installed and connected to your heating circuit, it will heat up when your central heating is active.

- **Heat Output:** 823 Watts, designed to effectively heat an area of 8 m<sup>2</sup>.
- **Function:** Provides warmth to the bathroom and efficiently dries towels.
- **Rapid Heating:** The oval tube design ensures quick heat-up times, contributing to energy savings.

## Conductivité thermique élevée

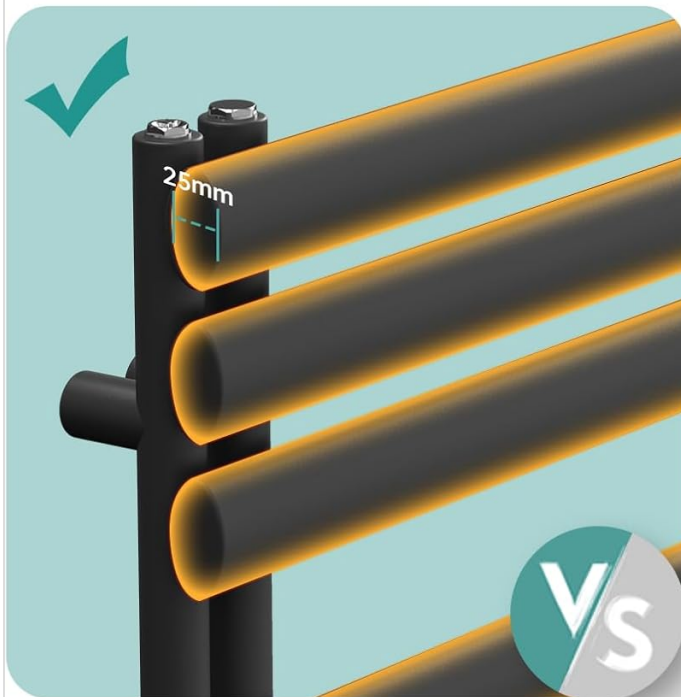
Non seulement il sèche les serviettes, mais il fournit également suffisamment de chaleur pour garder toute la famille en bonne santé



Image: High thermal conductivity of the towel rail, providing sufficient heat for the bathroom and promoting well-being.

# Tube ovale

Triple chauffage pour un séchage rapide



Séchage rapide  
triple chauffage



Chauffage lent

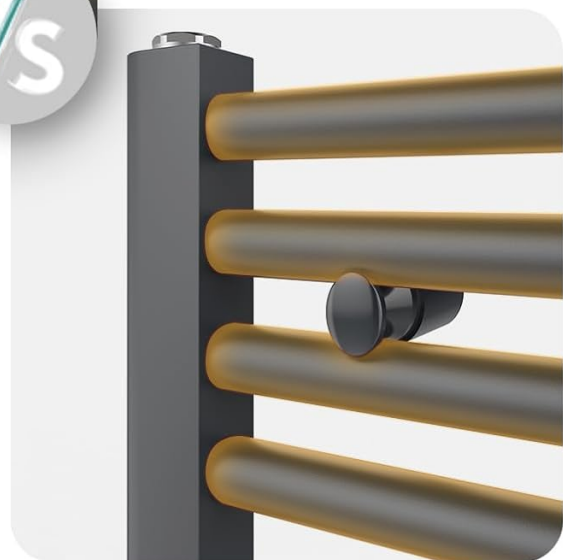


Image: The oval tube design provides triple heating for rapid drying compared to slower heating methods.

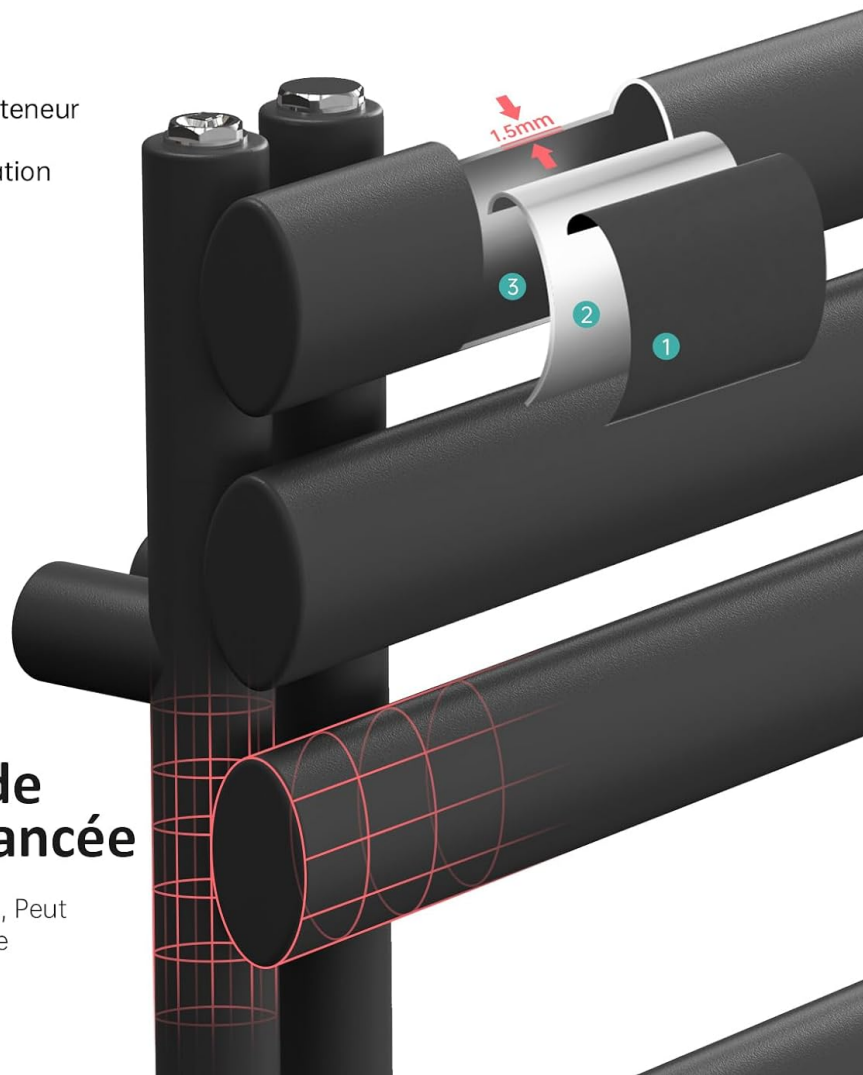
## MAINTENANCE

To ensure the longevity and optimal performance of your EMKE towel rail, follow these maintenance guidelines:

- **Cleaning:** The powder-coated surface is easy to clean. Use a soft, damp cloth and mild soap. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Bleeding the Radiator:** Periodically check for air in the system. If the top of the towel rail feels cooler than the bottom, it may need bleeding. Consult your heating system manual or a professional for instructions on how to bleed a hot water radiator.
- **Inspections:** Regularly inspect connections for any signs of leaks or corrosion. Address any issues promptly.

# Matériaux de qualité

- 1 Surface lisse
- 2 Acier SPCC à faible teneur en carbone
- 3 couche de conservation



## 360° Technique de soudage avancée

pas de traces de soudure, Peut empêcher efficacement le débordement de l'eau

Image: Diagram illustrating the quality materials used in the towel rail's construction, including a smooth surface, low-carbon SPCC steel, and a protective coating, ensuring durability and easy cleaning.

## TROUBLESHOOTING

If you encounter issues with your EMKE Hot Water Towel Rail, consider the following common solutions:

- **No Heat or Insufficient Heat:**

- Ensure your central heating system is operational.
- Check if the radiator valve is fully open.
- Bleed the towel rail to release any trapped air.
- Verify that the system pressure is adequate.

- **Leaks:**

- Tighten any loose connections, but do not overtighten.
- If a leak persists, contact a qualified plumber.

- **Unusual Noises:**

- Gurgling sounds often indicate trapped air; bleed the radiator.
- Knocking sounds might suggest issues with water flow or pipework; consult a professional.

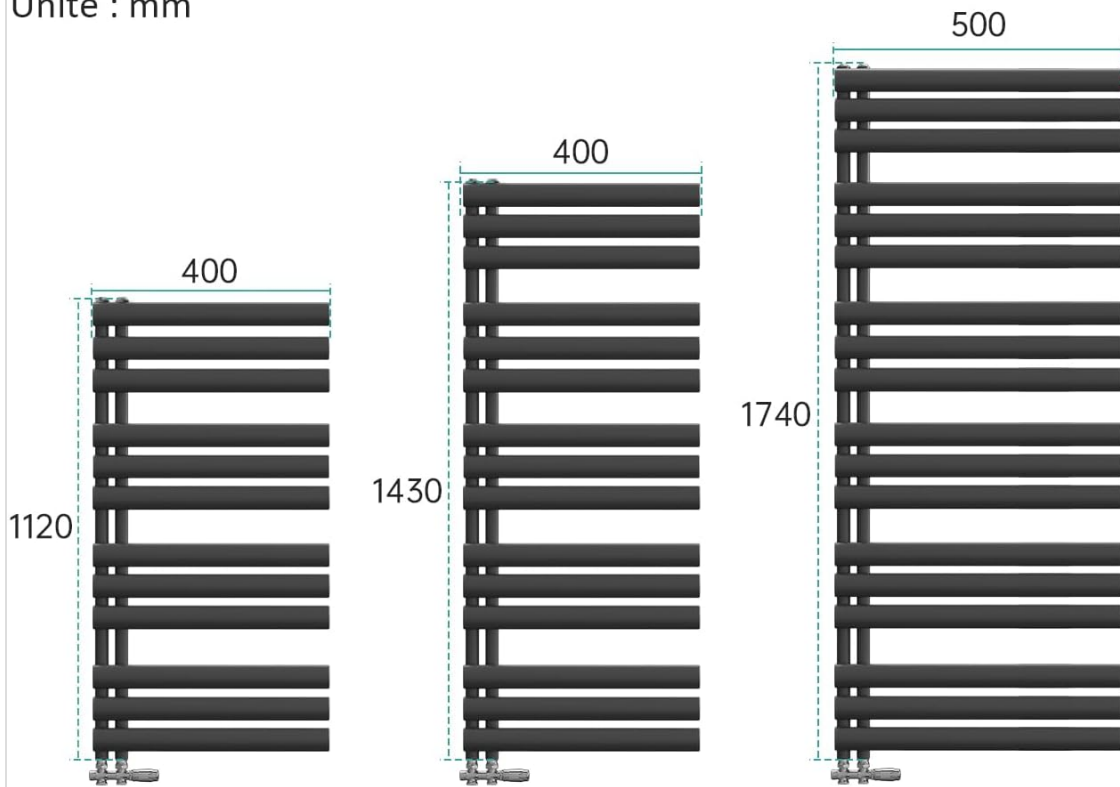
For persistent problems, please contact EMKE customer support.

## SPECIFICATIONS

---

Attribute	Value
Model	Oval Tube Hot Water Towel Rail
Dimensions (H x W)	1740 x 600 mm
Color	Anthracite
Heat Output	823 W
Recommended Application Area	8 m <sup>2</sup>
Energy Type	Hot Water (non-electric)
Material	Q195 Steel
Finish Type	Powder Coating (AkzoNobel)
Installation Type	Screw-in (Wall Mounted)
Item Weight	19.6 Kilograms
Connection Thread	G1/2"
Pipe Pitch	50 mm
Wall Distance (Adjustable)	106-112 mm
Certification	DIN EN 442 Tested

Unité : mm



Hauteur	Largeur	Puissance de sortie (watts)	Surface applicables (m <sup>2</sup> )
1120	400	385	4
	500	475	5
1430	400	484	5
1740	500	385	7
	600	475	8

Image: Dimensional specifications and heat output table for various EMKE towel rail models, including the 1740x600mm model.

## WARRANTY AND SUPPORT

EMKE is committed to providing high-quality products and excellent customer service.

- **Returns:** Enjoy a 30-day return policy.
- **Guarantee:** The product is covered by legal guarantees.
- **Customer Support:** Dedicated customer support is available to assist you with any questions or concerns.

For further assistance, please visit the official EMKE store on Amazon: [EMKE Store](#)

# Vos préoccupations sont entre de bonnes mains !

Wir bieten Ihnen erstklassigen Service  
auch noch nach Ihrem Einkauf.



Image: EMKE customer support team, emphasizing that customer concerns are handled professionally.

© 2026 EMKE. All rights reserved.

This manual is for informational purposes only. EMKE reserves the right to make changes to product specifications without prior notice.