

# TOWEL DRYER - ALUMINIUM

## Description

Backer has developed a device for drying of towels or out- door clothes. It's based on the technolgy of tubular heating elements and produced from an anodized aluminium profile, directing the radiating energy to the front.

The design of the towel dryer can be customized regarding length, width and profile shape. It's color can be choosen from a wide range, through anodization. The device has a hidden on/off switch and a practical and a robust hanging device.

## Technical specification

Material	Anodized aluminium profile. Standard color: matt or natural
Dimension	L: min 300 mm, max 1300 mm . Standard W: 124 mm
Design	Straight, concave or ribbed profile. Standard acc. to picture
Power	Approx. 90 W (when dimensioned as above)
Surface temp	Max. 60°C
Voltage	230 V
Options	Anodization in other colors Wooden- or marble like surface Customized patterns on the profile e.g. ribbed
Safety	CE marking Safety class I and class II
Protection class	IP44



## Technical specification

### BENEFITS

- Large heating surface
- Energy efficient, low power
- Multiple design alternatives reg. size, color, profile pattern
- Directed heat radiation
- Easy and practical hanging of towels and outdoor clothes

### FIELDS OF APPLICATION

- Towel dryer for bathrooms
- Towel dryer for kitchens
- Hanging and drying device for outdoor clothes for households, kindergardens & schools, SPAs etc.

