

Pax TR standard

Electric towel rail with low energy consumption

Article no. 3506-5

EAN 7391477350655

Classic design, simple to switch on and off via built-in multi-pole switch with indicator lamp. • Classic shape with bent tubes. • Cable (1.5 m) and plug for connection to electricity socket (DIY installation). • Pivoting wall bracket – can be connected to electricity at any corner. • Low energy consumption • High-quality feel and surface finish. • Built-in electric heating cable. Independent of water, ventilation and sanitation/hot water system. • Can be fitted with an external power regulator.



Specifications

Designation Pax TR45 std 490x445 white Colour/Finish White powder coating

Material Steel Width [mm] 490 Hight [mm] 445 106 Depth [mm] Weight [kg] 2,4 Multi-pole Switch Built-in light Power consumption 30W Voltage/Frequency 230V AC 50Hz IP44 (zone 1) IP code

Insulation class Class II must not be protectively

earthed

Certificate Intertek S Mark

Labels CE

Heating Electric, heating cable

Connection Surface Cable/plug Installed

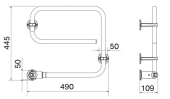
Electrical installation Visible electrical connection:

Supplied with cable (1.5 m) and plug for connection to electricity socket (DIY installation).

Permanent (hidden) electrical connection: Can also be connected via a terminal block in the

connection box. The connection box

has



Description

Imagine always having a warm, dry and pleasant towel to dry yourself with after your shower. If you've ever experienced the feeling of a warm towel, you'll know exactly what we mean. Your towels will also benefit from rapidly drying on a Pax towel rail. There's less risk of them becoming "stale" and smelling unpleasant, and you won't need to wash them as often. Towel rail – for a better indoor environment. The heat in Pax towel rails contributes to air currents in the bathroom. This is particularly important during the





summer when humidity is at its highest and underfloor heating is normally switched off. A Pax towel rail in combination with active ventilation contributes to creating a good air climate and reduces the risk of mould. A good climate in the bathroom is beneficial for both residents and buildings.