

Pax Jazz-i

Electric towel rail with Momento timer

Article no. 3520-2

EAN 7391477352024

The towel rails that remember your showering habits • Clean design with straight, round tubes. • Timer with a unique memory function. • Reduce energy consumption by up to 75%. • Low energy consumption - from only 40W • High-quality feel and surface finish. Zinc wall brackets. • Built-in electric heating cable. Independent of water, ventilation and sanitation/hot water system • Smart separate connection box for simple electrical connections/towel rail docking.



Specifications

Designation Pax Jazz-i narrow, six-bar

Colour/Finish Chrome Material Steel Width [mm] 550 Hight [mm] 1030 Depth [mm] 112 Weight [kg] 7,2 Multi-pole Switch Built-in light Power consumption 65W Voltage/Frequency 230V AC 50Hz IP code IP44 (zone 1)

Insulation class Class II must not be protectively

earthed

Certificate Intertek S Mark

Labels CE

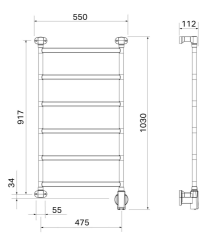
Heating Electric, heating cable

Connection Hidden Cable/plug Accessories

Electrical installation Note: All permanent electrical

installation work must be done by a

qualified electrician.



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. Energy-smart. By selecting a Pax towel rail with smart, energy-saving functions, you can reap the benefits of lower electricity bills and still have warm, dry towels and a better indoor climate. The smart functions mean that the pleasant heat of the towel rail can be adapted to the family's needs and showering routines without the towel rail having to run round the clock.

Momento™ timer

MomentoTM – Timer with unique memory function. Reduces energy consumption by up to 75 percent. Why should your towel rail consume electricity when you're not using it? With MomentoTM you can easily adapt your towel rail to your routines. MomentoTM is a unique timer that is incredibly easy to programme and use. The two buttons on the timer give you several options that allow you to reduce the energy consumption of the towel rail by up to 75%. In this way, you can easily reduce your electricity costs without needing to compromise on your daily luxuries. How does Momento work? Press button 1 or 2 briefly to start the MomentoTM one-off timer. It turns off automatically after six hours. You can also programme MomentoTM so that it follows your fixed routines, with up to two repeatable time intervals. Keep button 1 pressed for more than three seconds at the time of day you want the towel rail to switch on. The towel rail will now give you warm towels at the same time each day. If you would like to set a time, do the same thing again but press button 2 instead.

WallFix™

Wall Fix^TM – the smart, separate connection box Permanent (hidden) electrical connection: With the smart, separate Pax Wall Fix^TM connection box, it's easy to connect electricity. Screw the connection box to the wall, connect the electricity and then dock the towel rail. The connection box has plenty of space and electricity is connected via a terminal block. Note: All permanent electrical work must be done by a qualified electrician. Cable, sold separately: A cable (1.5 m) with plug is available as an accessory for connection to an electric socket. Note: Only a qualified electrician may install the cable on Pax towel rails.