|  |  |
| --- | --- |
| EAN 5901804422539 | CB NUMBER T3602  |
| Vendor Art. Number  |  |

**ALEX ONE**

# Main description

Classic Alex towel rail enriched by the built-in One electric heating element. The heating element hidden in the Alex’s collector blends invisibly with its shape – without the need for an additional, external electric device. One is a practical and easy to use heating element which does not dominate the Alex radiator with its form. The curved tube C and the space between the towel rail’s sections allow easy hanging of the fabric to dry.

# Key points

* Classic design of the radiator
* Easy hanging of the fabric to dry thanks to the curved tube C and the space between the towel rail’s sections
* Functional built-in One electric heating element

# Features and benefits of the Alex radiator

* Highest quality low carbon steel ensuring product longevity
* Oxsilan® passive rust protection process
* High quality double layer powder coating
* 8 years warranty for water tightness and paint coating
* Increased resistance to chemicals, temperature variations and mechanical damage
* Easy cleaning and maintenance
* Easy installation (solid wall fixing kit included)
* Made to EN 10305-5

# Features and benefits of the One heating element

* Two operation modes: heating and drying
* TIMER function (automatically switches off the device after 2 hours)
* Ultra-low power consumption in standby mode (< 0,5 W)
* Device settings are remembered in case of electricity cut-off, which makes it possible to work with external timers or intelligent building systems
* Option of adding extra functions by means of the built-in infrared link
* Protection against operation in dry conditions and double protection against radiator overheating
* Frost protection (ANTIFREEZE)

# Specifications

|  |  |
| --- | --- |
| Height (mm):  | 1580 |
| Width (mm):  | 500 |
| Depth (mm):  | 130 |
| Colour:  | Modern Grey |
| Heat output (W):  | 800 |
| Heat output (BTUs): | 2730 |
| Connection type:  | E8 |
| Connection spacing (mm): | N/A |
| Wall to centre of inlet (mm):  | N/A |
| Operating pressure (MPa):  | 1 |
| Maximum operating temperature (°C): | 60 |
| Material: | Carbon steel |
| Surface finish: | Powder coating |
| Weight (kg): | 22,99 |

Connection diagram



Sporządziła: Jagielska Magdalena 20170817

Poprawił: Danek Tomasz 2017-08-22