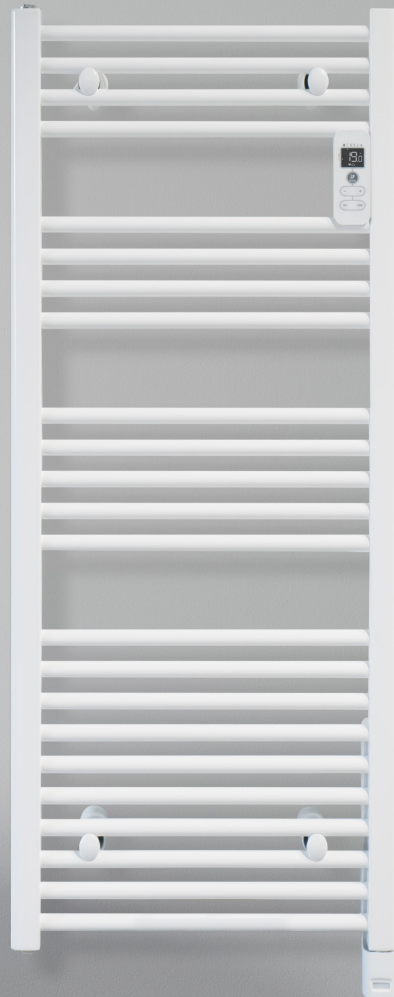


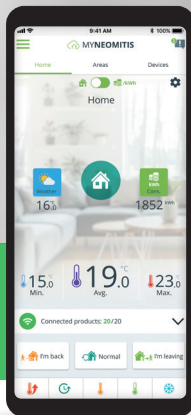
NEW

Ebath

First connected towel rails with 3 wireless communication protocols!



3 in 1
Triple connectivity
WiFi, Z-Wave, BLE



MYNEOMITIS iOS/Android free app and compatible with:

works with the
Google Assistant

Compatible with
Alexa from Amazon



Ebath
online

DEVELOPED
DESIGNED AND
MANUFACTURED IN
FRANCE



3 years warranty



Maintenance
free



Comfort surface
temperature



PID
technology



Low energy
consumption

Bathroom

Smart and connected electric towel rails with thermal fluid



Benefits

- Local (without Internet) or remote control.
- Directly connectable to Internet through your Internet router without extra cost, subscription and any other accessory.
- Connectable via an IOT BOX using Zigbee 3.0.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free app.
- Battery-free, integrated remote control with digital display, backlit LCD screen, with black background and white digits for better readability, combined with a very discreet connected receiver integrated in the lower part.
- The slim remote control is well integrated into the heater body, preserving the towel space.
- Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- Occupancy detection.
- Integrated daily and weekly programming, 5 pre-set programmes, 3 of which can be customised (adjustable from the app).
- Permanent backup of settings.
- Free upgradeability, guaranteed thanks to remote software update via OTA technology.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.

3 high-performance communication protocols in a single product: WiFi, Bluetooth and Zigbee 3.0!

Easy local pairing and control via the device's Bluetooth (without Internet).

Direct connection via the WiFi network, without the need for an intermediary box, directly connected to any telephone operator's box, at no extra cost, with no subscription...

Possibility of joining an ecosystem via a home automation IOT BOX using the interoperable Zigbee 3.0 protocol.



Technical specifications

- Steel heater body covered with white epoxy paint resistant to wetness.
- D-shaped manifolds, 22 mm diameter straight rails.
- 4 white patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- Thermal fluid: high quality glycol water, Frost protection -20°C at neutral pH.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac + relay.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort -1°C, Comfort -2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP44, class II.

White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
References	References						
Ebath							
TT5050W3A	TT5050W3ANA	500	931	508	30	8/4/4	12,9
TT5070W3A	TT5070W3ANA	700	1309	508	30	10/5/4/4	17,15
TT5100W3A	TT5100W3ANA	1000	1687	558	30	10/6/6/4/4	22,75
Ebath Slim							
TT5030SW3A	TT5030SW3ANA	300	720,5	400	30	5/3/3	8,1
TT5050SW3A	TT5050SW3ANA	500	1141	400	30	7/4/4/4	13

* For the depth of Ebath installed, add about 53 to 66 mm to the value of its depth.



Cost efficiency



Energy efficiency



Can be remotely-controlled



4 patented wall-mounting brackets



Boost



Help for the visually impaired



Child anti-tamper

Optional

- 2 hangers (see catalogue page 125)

