



## =Classic range=

### *Classic technologies*

- **Bathroom fan heaters**

Bathroom fan heaters use the principle of natural convection to heat the ambient air: the air heats up in contact with a heating element and becomes lighter: rising up.

The heat is diffused throughout the room and the ambient temperature is regularly controlled.

They also feature a comfort and drying mode with a fan located on the lower part of the appliance.





Nico-Nicobar

## Discreet efficiency

The Nico and Nicobar bathroom fan heaters are attractive, compact and powerful. They can be fitted in all types of bathrooms and heat the room rapidly. For even greater convenience, they have a removable dust filter that can be cleaned, without removing the appliance from the wall.

- Output: from 1000 to 1800 W depending on models
- Robustness: steel front panel
- Comfort: rapid room heating with the fan
- Control:
  - with or without timer (timer adjustable up to 60 minutes)
  - temperature knob setting (space heating)
- Convenience:
  - small size
  - dust filter can be removed and cleaned
  - heating indicator light
- Safety: over-temperature cut-out device





Ulysse

## Small size, great comfort

Compact and powerful, the Ulysse bathroom fan heater heats and removes steam rapidly from the bathroom while warming or drying the towels. In “Ambiance” mode, Ulysse uses natural convection to heat the room. In “turbo drying” mode, it heats by forced ventilation and dries the towels.

- Dual-output: 800 / 1800 W
- Comfort: heats the room and towels rapidly with the “turbo drying” function (+1000 W).
- Convenience:
  - multiple functions (space heating, heating and towel drying)
  - easily accessible thermostat on the front panel
  - Safety: over-temperature cut-out device
  - **Economy**: daily programmer switchable every 15 minutes
- **Precision**: digital electronic thermostat
- **4-position mode switch**: Stop, Turbo drying, Space heating, Program settings
- **6 setting modes pilot wire**: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)





## Tatou Bath

### Heating every corner of the bathroom

With its curves and flowing lines, the Tatou Bath radiant bathroom heater immediately asserts its personality and excellent design. You will also appreciate its simplicity and how it rapidly heats up your bathroom.

- Output: from 1000 to 1500 W
- Extruded aluminium heating element (homogenous heating)
- Comfort: rapid heating and pleasure of radiant heat
- Design: curves and flowing lines
- Convenience:
  - 2 functions (space heating + towel drying)
  - easily accessible thermostat discretely placed on the upper end of the device
  - operating mode and cycle display LEDs
  - reducing temperature knob
  - heating indicator light
  - Safety:
    - double insulation
    - over-temperature cut-out device
    - lockable commands with flap
    - Economy: Pass Program programming kit
    - Precision: digital electronic thermostat
    - 4-function mode switch: Comfort, Economy, Frost-free, Stop, Program settings
    - 6 setting modes pilot wire: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)





## =Advanced range=

### *Advanced technologies*

There are two kinds of bathroom radiators:

- 100 % electric bathroom radiators
- mixed bathroom radiators

- **100 % electric bathroom radiators**

Electric bathroom radiators work independently throughout the year.

They are easy to install: you do not need any pipes and only one electric connection is necessary. They function separately from the central heating system in all seasons and according to your needs.

- **Mixed bathroom radiators**

Mixed bathroom radiators work independently throughout the year: used in conjunction with the boiler in winter and electrically separate in the summer.

During the winter, the heating element does not operate and is off.

During the summer, the bathroom heater takes the place of the boiler, which is switched off.

Mixed bathroom radiators with a fan provide a constant temperature in all seasons and extra heat on demand.

2012

### **Simple comfort**

The bathroom radiator 2012 is a bathroom classic. Its compact size makes it a perfect solution for the smallest bathrooms.

- Output: 500 or 750 W
- Stainless steel sheathed heating element in a coolant fluid



- Comfort: excellent towel heating quality
- Convenience:
  - reduced width (480 mm)
  - 2-hour override switch
  - heating indicator light
- Safety: over-temperature cut-out device
- Precision:
  - digital electronic thermostat
  - temperature knob setting
  - 6 setting modes pilot wire: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)



Doris

## Indispensable for the bathroom

The Doris bathroom radiator combines great design with reliability. With its high-quality finish, shoulder-height unit, and simplicity of use, this is an indispensable appliance for the bathroom. It is also available in a curved model.



- Output:
  - electric model: from 500 to 1000 W
  - electric or mixed models + fan: from 500 W to 1000 W with turbo-fan 1000 W
    - Stainless steel sheathed heating element in a coolant fluid
- Comfort:
  - rapid room heating and towel drying (fan: 1000 W of additional heating)
  - large towel-carrying capacity
    - Convenience:
      - easily accessed thermostat
      - temperature knob setting
      - heating indicator light
      - dust filter can be removed and cleaned (fan model)
    - Safety: over-temperature cut-out device
  - Precision: electronic digital thermostat with an over-ride timer of 15 minutes to 2 hours (turbo mode)
  - 6 setting modes pilot wire: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)





## = Premium range =

### *Premium technologies*

There are two kinds of bathroom radiators:

- 100 % electric bathroom radiators
- mixed bathroom radiators

- **100 % electric bathroom radiators**

Electric bathroom radiators work independently throughout the year.

They are easy to install: you do not need any pipes and only one electric connection is necessary.

They function separately from the central heating system in all seasons and according to your needs.

- **Mixed bathroom radiators**

Mixed bathroom radiators work independently throughout the year: used in conjunction with the boiler in winter and electrically separate in the summer

During the winter, the heating element does not operate and is off.

During the summer, the bathroom heater takes the place of the boiler, which is switched off.

Mixed bathroom radiators with a fan provide a constant temperature in all seasons and extra heat on demand

Zanzibar

### **Paradise in your bathroom**

The Zanzibar bathroom radiator makes your dream a reality: a bathroom always at the right



temperature thanks to the "Duosystème technology", with its refined elegance and continual supply of warm towels. The fan (optional) gives extra heat on demand.

- **Same width for all outputs:** 550 mm
- **Output for electric models: from 600 to 900 W**
- **Output for electric models + fan:** from 600 W to 900 W with turbo-fan 1000 W
- **Aluminium heating element** with the **Duosystème technology**
- **Comfort:** rapid room heating and towel drying (fan: 1000 W of additional heating)
- **Design:** refined design
- **Convenience:**
  - easily accessible thermostat
  - heating indicator light
  - dust filter can be removed and cleaned (ASP) for the Ventilo model
  - two built-in hooks (for bathrobes) can be set at the height you require
- **Safety:**
  - no sharp angles
  - over-temperature cut-out device
- **Economy:** Pass Program programming kit
- **Precision:** electronic digital thermostat with an over-ride timer of 15 minutes to 2 hours (turbo mode)
- 6 setting modes pilot wire: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)





## Doris Chrome

### The ultimate modern "must"

Highly contemporary, the Doris Chrome bathroom radiator brings a scintillating presence to kitchens and bathrooms alike. The brilliance of its chrome-plated surface enhances its gracious profile and effectiveness.

- Output: from 300 to 750 W
- Stainless steel sheathed heating element in a coolant fluid
- Comfort: rapid heating
- Design: chrome finish, gracious contemporary profile
- Convenience:
  - large towel-carrying capacity
  - 2-hour over-ride
  - easy to install
  - heating indicator light
- Safety: over-temperature cut-out device
- Precision: digital electronic thermostat
- 6 setting modes pilot wire: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)





## Néfertiti

### Matchless charm

The Néfertiti bathroom radiator has a generous area for towels and clothes. The outstanding design with its side openings makes it easy to position the towels. It provides a gentle heat for the bathroom, extra heating when required (fan) and warm towels when you get out of the bath or shower.

- Output:
  - electric model: from 500 to 1000 W
  - electric or combination models + fan: from 500 W to 1000 W with turbo-fan 1000 W
    - Energy: electric or mixed (it can be used with the boiler during the winter and operates independently during the summer with the fan)
  - Stainless steel sheathed heating element in a coolant fluid
  - Comfort: - rapid and good quality room heating and towel drying (fan: 1000 W of additional heating)
  - Design: sleek, contemporary design
  - Convenience:
    - curved rails open on one side to make it easier to position towels
    - easily accessible thermostat
    - heating indicator light
    - dust filter can be removed and cleaned (fan model)
      - Safety:
        - lockable knob
        - over-temperature cut-out device
    - Precision:
      - digital electronic thermostat with an over-ride timer of 15 minutes to 2 hours (turbo mode)
      - temperature knob setting
    - 6 setting modes pilot wire: Comfort, Comfort -1°C, Comfort -2°C, Economy, Frost-free, Stop (load shedding)

