



DROP electric heater – catalogue sheet

DROP electirc heater is a model designed for bathroom radiators. It can also be installed in room radiators (e.g aluminium, column or castiron). It's a perfect solution for drying towels and room heating whole year round.

Heater can be installed in radiators connected to central heating system or it can work separately in an electric only radiators (as the only source of heat). $\begin{tabular}{l} \begin{tabular}{l} \be$

Functions of DROPplus model:

- water temperature control (0-65°C)
- **boost mode** full heating can be set for 1, 2 or 3 hours (water temperature will be maintaned at $65\,^{\circ}$ C)
- water presence test in a radiator a microprocessor checks if there's water in a radiator. This prevents damage to the heater or thermal fuse

Characteristics of the heater:

- working environment water or water/glicol mixture
- electric voltage 230V 50Hz
- electric connection coiled cable with a Unischuko plug or straight cable without a plug (for hard wire connection)
- installation: flange 1/2"

Material charachteristics:

- protective tube stainless steel 1.4404 Φ6,5
- brass flange; insulator magnesium oxide (MgO)
- spiral Kanthal wire; temperature regulator electronic

Heating element lenght (A):

300W - 300 mm

600W - 350 mm

900W - 400 mm

1200W - 430 mm

1500W - 480 mm

Available outputs: 300, 600, 900, 1200 i 1500W

Available standard casings and t-pieces colours: white,

chrome, satin chrome, black mat, antracite.

