

DISCOVER ALU SIMPLE DRY



General information

ALU SIMPLE DRY

The Alu Simple Dry electric radiator is using dry inertia technology, via a process of convection a fast and continuous high heat output is achieved.

Product: Electric dry inertia radiator

Pre-installed: Thermostat and 1,2 m insulated cable with plug.

Also supplied: Brackets, screws, plugs, manual and remote control.

Control: Operated via an integrated thermostat with weekly programming and open window detection.

Packaging: Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic.

The radiator's characteristics are shown on the label: electric power - height – length.

Warranty: 10 years for the radiator and 2 years for the electrical components, as long as the installation instructions have been

followed, Stelrad's warranty conditions have been met and the radiator is installed outside the splash area.

Paint process: All radiators are degreased, phosphated, primed and powder-coated.

Colours: Traffic white or anthracite grey

Conformity: EcoDesign 2018 (EU Regulation 2015/1188)

Technical data: Voltage 230V ~50Hz, IPX4, Class II

Height: 580 mm

Lengths: 600 | 840 | 1.080 mm

Depth: 90 mm

Output: 1.000 | 1.500 | 2.000 W

Height	Length	Output	Art. N°.	Colour
H580	L600	1.000W	7153B0580010600	Traffic white
			7153D0580010600	Anthracite grey
	L840	1.500W	7153B0580010840	Traffic white
			7153D0580010840	Anthracite grey
	L1080	2.000W	7153B0580011080	Traffic white
			7153D0580011080	Anthracite grey











Mounting and installation

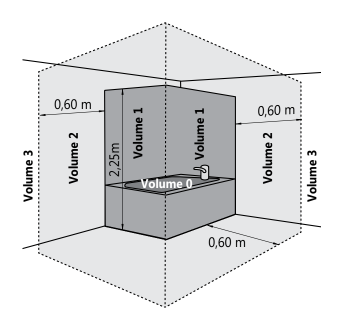
Since the Alu Simple Dry is a class II heater with an IPX4 protection rating, it can be installed as such, in volume 2 or 3 of the bathroom (see figure), provided that it is shielded from water splashes and that the radiator is out reach of persons in the bath or under the shower:

Furthermore, when installed in volume 2, the radiator must additionally be shielded by means of a fixed wall.

The radiator must be installed with the control panel at the top and the electrical wire in the lower section. It is prohibited to install the radiator with the control panel below or on the side.

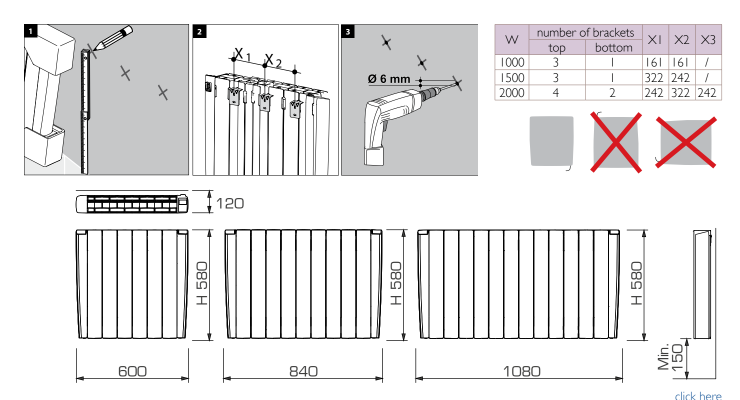
The appliance is insulated according to class II and is therefore not earthed. It needs to be powered by a single-phased current of $230V \sim 50$ Hz.

The plug should be connected to a wall socket placed in volume 3.



ATTENTION:

In France, the installation of electric radiators with plugs is prohibited.







Austria • Belarus • Belgium • Cyprus • Czech Republic • Estonia • France • Germany • Greece • Iceland • Ireland • Lithuania Luxemburg • Norway • Poland • Portugal • Slovenia • Spain • Sweden • The Netherlands • Tunisia • Ukraine • United Kingdom