# REG 3





photo: white with grey ring, straight cable



# REG 3



design: Przemysław Jan Majchrzak

### Functions and features:

#### Functionality

REG 3 offers two temperature settings of 50°C and 65°C. It features a bimetallic thermal cutout. The device displays currently set temperature level.

#### Intelligent Building Systems

In the event of a power failure the REG 3 remembers it's previous settings therefore making it suitable for connection to external timers and intelligent building systems.

### Specifications:

Power supply:230 V ACDevice protection class:Class IRadiator connection:G 1/2"Ingress protection [IP]:IPx5

#### Safety

REG3 is equipped with double protection against overheating of the radiator.

#### Design

REG 3 has small controller housing in a universal shape reminiscent of a drop of water. Control is via a rotating ring shaped switch that turns the heating element on and off and allows the selection of temperature settings.

#### Colour

Available colours: white, silver, chrome and black. Heating element can also be offered in any RAL colour and Terma special colours (including brass and gold) subject to a minimum order of 100pcs per colour.

### Table configurations:



Code elements highlighted in blue

	Model	Power [W]	Packaging	Colour	Cable Type
	R3G REG 3	<u>01</u> 120	F Foil sleeve	916 White with grey ring	W Straight cable with plug
	R3T REG 3 + T piece	<u>02</u> 200	T Tube	SMA Silver with grey ring	P Straight cable without plug
		<u>03</u> 300		CRO Silver with chrome ring	U Spiral cable with plug
		<mark>04</mark> 400		905 Black with chrome ring	
		<u>06</u> 600			
		<u>08</u> 800			
		<u>10</u> 1000			
		<u>12</u> 1200			

# REG 3





L<sub>[mm]</sub> 315 275 300 335 365 475 565 660 Power<sub>[W]</sub> 120 200 300 400 600 800 100 1200



Straight cable with plug



Spiral cable with plug

