# DRY





photo: silver, straight cable



## DRY



design: Jacek Ryń

### Functions and features:

#### Functionality

Thanks to an electronic sensor the 'DRY' heating element maintains a constant temperature of 48°C. It also has the ability to be programmed further to different temperature levels. The heating element has a very low power consumption in a standby mode.

#### Timer

An enhanced timer automatically turns the heater off after 1, 2, 3, 4 or 5 hours.

### Specifications:

Power supply:230 V / 50 HzDevice protection class:Class IRadiator connection:G 1/2"Ingress protection [IP]:IPx5

#### Intelligent Building Systems

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

#### Safety

The heating element is equipped with frost protection (ANTIFREEZE). It has double protection against overheating of the radiator. DRY displays warning indicators in case of malfunction. It has an active safety feature in case of operation in a dry radiator.

#### Design

The 'DRY' heating element is supplied with a straight cable and without a plug. It is available with a cable masking cover as an optional extra.

#### Colour

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

### Table configurations:



Code elements highlighted in blue

	Model	Power [W]	Packaging	Colour	Cable Type
WE	DRY DRY	<u>01</u> 120	F Foil sleeve	<i>916</i> White	W Straight cable with plug
	DYT DRY + T piece	<u>02</u> 200	T Tube	SMA Silver	M Straight cable without plug with masking cover
		<u>03</u> 300		CRO Chrome	U Spiral cable with plug
		<u>04</u> 400		905 Black	
		<u>06</u> 600			
		<i>08</i> 800			
		<u>10</u> 1000			
		<u>12</u> 1200			

## DRY





L [mm]	315	275	300	335	365	475	565	660
Power [W]	120	200	300	400	600	800	1000	1200