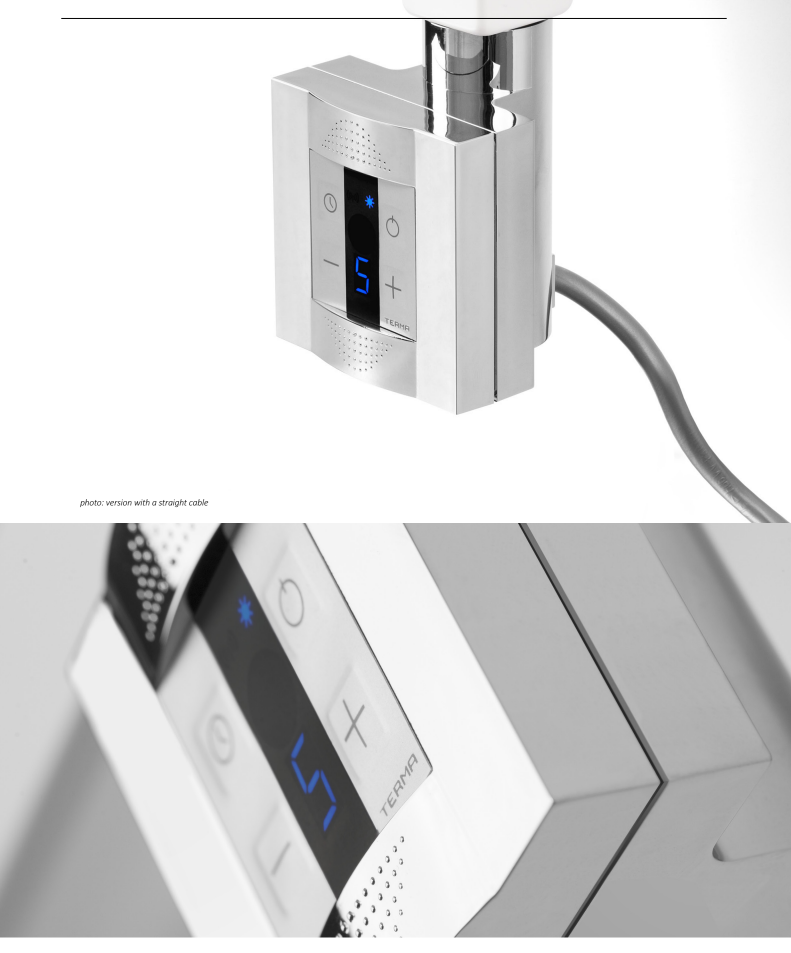
# SKT 4





# SKT 4



design: Przemysław Jan Majchrzak

# Functionality:

#### Functionality

The heating element offers nine-step room temperature control. The device displays the currently set temperature level (1 to 9) corresponding with ambient temperature ranging from 20 °C to 28 °C. The SKT 4 also indicates the status of the heating cycle or standby state. The SKT 4 is equipped with an actual heating time counter for energy consumption calculations. The device operates with a self-regulating PTC heating element. The heating element features the Terma-Split System allowing the disconnection of the heating part (Terma Split) from the controller head.

#### Timer

The enhanced Timer automatically turns off the heater after 1, 2, 3 or 4 hours.

#### Remote Control

The heater is capable of wireless IR communication with an external wall controller, which enhances the use of the heating element with additional features

#### Fil Pilote

The SKT 4 controller head is equipped with a Fil Pilote interface (6-command).

#### Intelligent Home Systems

In the event of a power failure the heating device remembers the most recent settings used, which makes it suitable for connection to external timers or intelligent home systems.

#### Safety

The heating element offers frost protection (ANTIFREEZE). The heating element displays warning indicators in the case of malfunction. The self-regulating PTC heating element provides protection in case of accidental dry running.

#### Design

Blue, easy-to-read single digit LED display.

#### Colour

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

# Specifications:

Power supply: 230 V / 50 Hz
Heating element: Terma Split 2

Device protection class: Class II
Radiator connection: G 1/2"
Ingress protection [IP]: IPx5

### Configurations table:

Example of product code: WESK4 KSMA

Packaging Colour or finish code

WESK4 KSMAF

Model Cable type and code

Code elements highlighted in colour

### SKT 4

Model	Power [W]	Packaging	Colour	Cable Type
<b>WE</b> SK4 SKT 4	<ul> <li>controller only</li> </ul>	<i>K</i> Box	916 White	W Straight cable with plug
			<i>SMA</i> Silver	F Straight cable without plug; Fil Pilote connection
			CRO Chrome	
			905 Black	

#### TS2 — Heating element (class II)

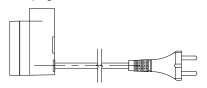
Model	Power [w]	Packaging	Colour	Split connector
<b>NE</b> TS2 Terma Split	<i>01</i> 100	K Box	n/a	E Class II split connector
	<i>02</i> 200			
	<i>03</i> 300			
	<i>04</i> 400			
	<i>05</i> 500			
	<i>06</i> 600			
	<i>08</i> 800			
	<i>10</i> 1000			

 www.termaheat.pl
 20160330Malkowski
 page 2 of 3

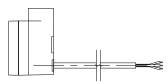
# SKT 4

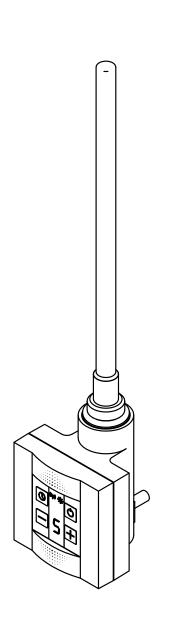


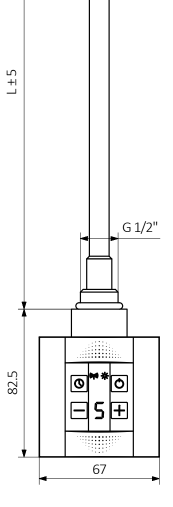
Straight cable with plug

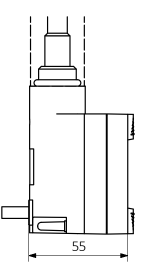


Straight cable without plug; Fil Pilote connection









L [mm]	165	220	260	350	350	465	600	670
Power [w]	100	200	300	400	500	600	800	1000