



## Pametna regulacija radijatorskog grijanja

Serija TRV pametnih termostatskih glava

Zigbee 3.0 i Wi-Fi tehnologija

Precizna kontrola temperature po prostorijama

Jednostavna integracija u Smart Home sustave

Službena tehnička dokumentacija i katalog proizvoda



# About BEOK

CE RoHS RED EAC

Shanghai Beok Controls Co., Ltd, founded in 2010, has Extensive experience to integrate the research, development and production of HVAC control system products. We adhere to the strict and practical product requirements, and take a serious and responsible attitude to provide every customer with better products and better services.



Web: [www.b-design.hr](http://www.b-design.hr)

Mail: [info@b-design.hr](mailto:info@b-design.hr)

Mob: +385(0)91 761 3070

# BEOK Service



Customize  
Program



Customize  
App



Design/  
Printing



Customize  
Product Color



Customize  
Package



ODM  
Service

# Main Functions of BEOK Radiator Valves



## App control

Control the radiator remotely by smart phone with multilanguage interface.



## Voice control

Controlling the heater via smart speakers.



## Programmable schedule

Set the temperature for each time of day and make it cycle automatically every day.



## Temperature calibration

Calibrate thermostat display to actual room temperature.



## Child lock

Lock the keypad when you need it to avoid misuse.



## Non-volatile memory

Various current settings of the thermostat can be memorized in case of power failure.



## Anti-freeze

Maintains room temperature at 5°C to prevent electronic devices from freezing. Can be turned on or off in the advanced settings.



## Anti-limescale

The anti-limescale program is activated at regular intervals throughout the week.



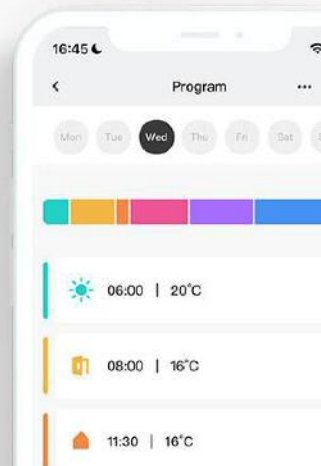
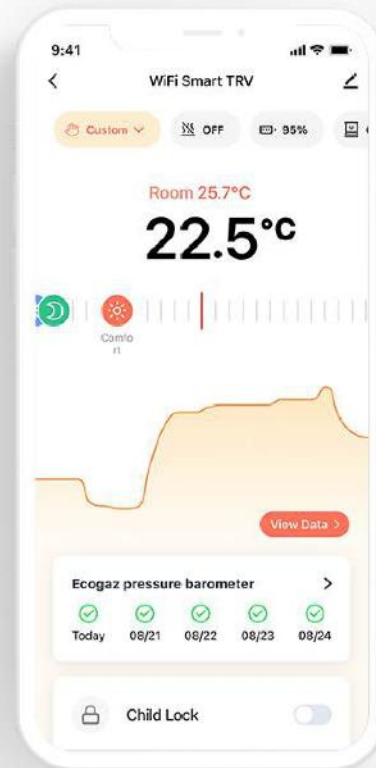
## Open Window Detecton

Turn off the heater when the room temperature drops drastically to conserve energy.

Individual functions may vary depending on the model, please refer the product introduction page for details.

BEOK Products

# Thermostatic Radiator Valve App Interface



# Comes with Adaptors for Most Radiator



For Danfoss  
RA Valves



For Danfoss  
RAV Valves



For Danfoss  
RAVL Valves



For Caleff i Valves



For Giacomini Valves



For M28 Valves



Screws & Nuts

# Contents



**Zigbee TRV-601**

**Wi-Fi TRV-603**

🔗 P10



**Zigbee TRV-602**

**Wi-Fi TRV-604**

🔗 P11



**Zigbee TRV705-ZB**

**Wi-Fi TRV705-WF**

🔗 P12



**Zigbee TRV803-ZB**

**Wi-Fi TRV803-WF**

🔗 P13



**Zigbee TRV804-ZB**

**Wi-Fi TRV804-WF**

🔗 P14



**Zigbee TRV-M2Z**

🔗 P15



**Zigbee Gateway**

**WLN-03-X**

🔗 P16



**Zigbee Gateway**

**WLN-60-X**

🔗 P17

# Thermostatic Radiator Valve

## Remote Control via Wi-Fi

Direct Wi-Fi connection without a gateway.



## Remote Control Via Zigbee

Connected by Zigbee protocol, low power consumption and high security. Requires Tuya gateway.



Zigbee gateway hub







Model No. **Zigbee TRV-601**

Model No. **Wi-Fi TRV-603**

Frosted housing with a top knob that can be pressed. Connection part in frosted metal.

Work with Tuya apps | iOS & Android

Zigbee Model Optional

Support smart speakers



TRV-601



TRV-603



The Wi-Fi model (TRV-603) has a Wi-Fi notation on the knob.

## Technical Data

**Power supply:** 3\*1.5V AA battery (not included)  
**Current Consumption:** 100mA Max  
**Temperature Setting range:** 5~35°C

**Display Accuracy:** 0.5°C  
**Thread size:** M30\*1.5  
**Linear Travel:** 4.3mm

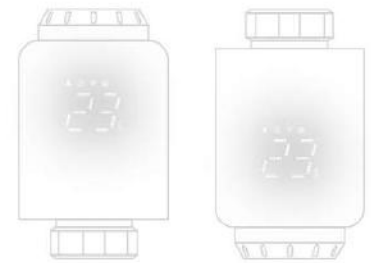
**Ambient Temperature:** -5~50°C  
**Weight:** 200g

## Dimensions & Icons



## Screen Rotation

The screen can be oriented in two directions.





Model No. **Zigbee TRV-602**

Model No. **Wi-Fi TRV-604**

Glossy housing with a top knob that can be pressed. Connection part in frosted metal.

Work with Tuya apps | iOS & Android

Zigbee Model Optional

Support smart speakers



TRV-602



TRV-604



The Wi-Fi model (TRV-603) has a Wi-Fi notation on the knob.

**Technical Data**

**Power supply:** 3\*1.5V AA battery (not included)  
**Current Consumption:** 100mA Max  
**Temperature Setting range:** 5~35°C

**Display Accuracy:** 0.5°C  
**Thread size:** M30\*1.5  
**Linear Travel:** 4.3mm

**Ambient Temperature:** -5~50°C  
**Weight:** 200g

**Dimensions & Icons**



**Screen Rotation**

The screen can be oriented in four directions.





Model No. **Zigbee TRV705-ZB**

Model No. **Wi-Fi TRV705-WF**

The matte finish with mechanical buttons makes it easy for anyone to use.

Work with Tuya apps | iOS & Android

Zigbee Model Optional

Support smart speakers



The screen is tilted at an angle for easy viewing.



## Technical Data

**Power supply:** 3\*1.5V AA battery (not included)  
**Current Consumption:** 100mA Max  
**Temperature Setting range:** 5~35°C

**Display Accuracy:** 0.5°C  
**Thread size:** M30\*1.5  
**Linear Travel:** 6mm

**Ambient Temperature:** 0~50°C  
**Weight:** 210g

## Dimensions



## Screen Rotation

The screen can be oriented in two directions.





Model No. **Zigbee TRV803-ZB**

Model No. **Wi-Fi TRV803-WF**

Features a clear display and stylish touch key design on a silver background.

Work with Tuya apps | iOS & Android

zigbee | Zigbee Model Optional

Support smart speakers | alexa



## Technical Data

**Power supply:** 3\*1.5V AA battery (not included)  
**Surface Temperature:** 90°CMax (at the radiator)

**Standby Current:** 6µA Min  
**Thread size:** M30\*1.5  
**Linear Travel:** 6mm

**Ambient Temperature:** 0-50°C  
**Weight:** 139g

## Dimensions





Model No. **Zigbee TRV804-ZB** 

Model No. **Wi-Fi TRV804-WF** 

Frosted housing with a top knob that can be pressed. Connection part in frosted metal.

Work with Tuya apps   | iOS & Android

 Zigbee Model Optional

Support smart speakers  

### Technical Data

**Power supply:** 3\*1.5V AA battery (not included)

**Standby Current:** 6µA Min

**Storage temperature:** -10°C~85°C

**Surface Temperature:** 90°CMax (at the radiator)

**Thread size:** M30\*1.5

**Linear Travel:** 6mm

**Ambient Temperature:** 0~50°C

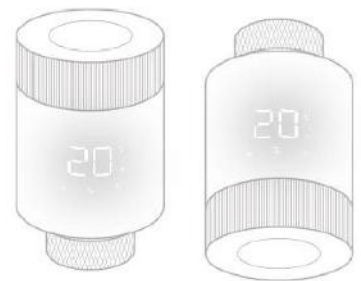
**Weight:** 139g

### Dimensions



### Screen Rotation

The screen can be oriented in two directions.





Model No. **Zigbee TRV-M2Z**

Frosted housing with a top knob that can be pressed. Connection part in frosted metal.



Work with Tuya apps | IOS & Android

Support smart speakers



## Technical Data

**Power supply:** 3\*1.5V AA battery (not included)  
**Standby Current:** 6µA Min  
**Storage temperature:** -10°C~85°C

**Surface Temperature:** 90°CMax (at the radiator)  
**Thread size:** M30\*1.5  
**Linear Travel:** 6mm

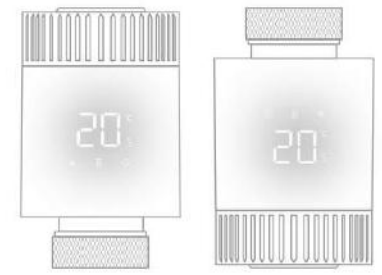
**Ambient Temperature:** 0~50°C  
**Weight:** 139g

## Dimensions



## Screen Rotation

The screen can be oriented in two directions.



# BEOK Thermostatic Radiator Valve



Model No.  
**WLN-03-X**

97.6x86x22.3mm  
Zigbee gateway hub

Work with Tuya apps   | iOS & Android

## Technical Data

**Power supply**  
1A/DC5V (Type-C)

**Frequency**  
Zigbee 2.405~2.480GHz

**Work standards**  
ZigbeeIEEE 802.15.4  
WiFiIEEE 802.11b/g/n

**Working Humidity**  
10%~90% RH  
(non-condensing)



# BEOK Thermostatic Radiator Valve



Model No.  
**WLN-60-X**

56x56x41mm (does not include metal pins)  
Zigbee gateway hub

Work with Tuya apps   | iOS & Android

## Technical Data

**Power supply**  
5V/1A

**Interface**  
Micro-USB

**Frequency**  
Zigbee 2.400~2.480GHz  
Wi-Fi 2.400~2.4835GHz

**LED**  
Red and blue

**Working temperature**  
-10~40°C

**Working environment**  
Indoor

## Zigbee technology

Zigbee technology is a wireless communication technology applied to short distances and low rates, and is mainly used for data transmission between various electronic devices over short distances, with low power consumption and low transmission rates, as well as typical applications with periodic data, intermittent data, and low reaction time data transmission.



# Sustavi grijanja, hlađenja i regulacije.

Osiguravamo kompletnu logističku i tehničku podršku za **BEOK sustave** na tržištu Republike Hrvatske.



Vaš partner za napredne **HVAC sustave**



**Brza isporuka:** Osiguran lager u Novom Marofu (isporuka 24-48h).

**Tehničko savjetovanje:** Pomoć pri odabiru opreme i izradi specifikacija.

**Jamstvo "Bez čekanja":** Prioritetna zamjena uređaja u slučaju kvara.

**B2B Portal:** Online narudžbe, VPC cjenici i uvid u stanje zaliha za partnere.

#### Kontakt podaci:

Sjedište i ured: **Varaždinska 88, 42220 Novi Marof**

Telefon: **+385 91 761 3070 | +385 91 1250 632**

Email: **info@b-design.hr**

Web: **www.b-design.hr | www.servis-hr.eu**