



The Wox Zigbee Smart Radiator Valve offers an advanced solution for managing radiator temperatures at home or in the office. Its solid build quality and broad compatibility ensure precise temperature control and enhanced user convenience. It's a smart addition to your home automation system, letting you control it from anywhere using the free WOOX Home app.

- Compatibility with Danfoss RA, RAV, RAVL
- Works with Amazon Alexa and Google Assistant
- Remote temperature control through the free WOOX Home app
- Compatible with all other WOOX Smart devices
- Exceptional build quality

Compatibility with Danfoss RA, RAV, RAVL

The Wox Valve is designed to fit all popular European radiators, including Danfoss RA, RAV, and RAVL models, ensuring seamless integration into your existing system.

Works with Amazon Alexa and Google Assistant

Take advantage of Amazon Alexa and Google Assistant's voice control services to manage your radiator temperatures effortlessly and efficiently.

Remote temperature control through the free WOOX Home app

Stay completely controlled from anywhere, anytime, using the free WOOX Home app. The app offers detailed and real-time information about your radiator's performance for enhanced control.

Compatible with all other WOOX Smart devices

The Wox Valve seamlessly integrates with all other WOOX Smart devices, paving the way for a comprehensive and intelligent temperature control system.

Exceptional build quality

The Valve boasts a solid build quality that can withstand regular usage. The full accessory kit ensures easy installation and hassle-free usage.

Package includes

The package brings you the Wox Valve and a full accessory kit for a complete installation solution.

Product specifications

- Battery: DC 1.5V AA x 2
- Battery life: 18 months
- Connector: M 30 x 1.5 mm
- Linear stroke: 4.3 mm
- Set temperature range: 5? -29.5?
- Display temperature range: 0.5? -29.5?
- Motor noise level: <30dB
- Wireless connection: Zigbee 3.0
- Connexion distance: indoor 10-30 m
- Frequency: 2.4-2.483GHz
- Working temperature: -5? -45?
- Working humidity: 5-90%RH, no condensation
- Max. Transmission Power: 3.97 dBm

SPECIFICATIONS

Carton: 1/20
 Item ID: R7067-single
 EAN: 8435606701761
 Size: 70 x 140 x 70 mm
 Weight: 255 g

Recommended price

599 SEK