### START NOW! REDUCE HEATING COSTS, INCREASE

**YOUR COMFORT** 

# Starter Set Climate Control

HmIP-SK1

The easy entry into smart heating control: Individual heating profiles of the radiator thermostat and intelligent ventilation with the window contact can save up to 30% of valuable energy. This reduces heating costs, lowers CO<sub>2</sub> emissions and provides for comfortable temperatures.









#### EASY ENTRY INTO THE SMART HOME WORLD

Flexible extension to a comprehensive smart home is possible at any time thanks to the large Homematic IP product range.

#### TECHNICAL SPECIFICATIONS

#### Access Point:

Supply voltage Dimensions (W x H x D) Typical open area RF range

#### Radiator Thermostat:

Supply voltage Battery life Dimensions (W x H x D) Typical open area RF range Threaded connection

#### Window / Door Contact:

Supply voltage Battery life Dimensions (W x H x D) Typical open area RF range power supply unit (5 V) 118 x 104 x 26 mm 400 m

2x 1.5 V LR6/mignon/AA 2 years (typ.) 58 x 71 x 97 mm 300 m M30 x 1.5 mm

1x 1.5 V LR03/micro/AAA 2 years (typ.) 102 x 15 x 20 mm 300 m

For further technical details and information, please refer to the data sheet of the respective device.

Homematic IP is a brand of eQ-3 AG

#### SAVE HEATING COSTS

Individual temperature profiles are easily created via app – with up to 3 adjustable heating profiles and 13 changes per day. In this way, heating is carried out only if necessary.

#### MONITORS WINDOWS AND DOORS

Open windows and doors are detected by the window / door contact. The room temperature is immediately reduced to avoid any waste of energy. The individual comfort temperature is automatically set as soon as the window is closed.

#### COMFORT TEMPERATURE AT ALL TIMES

The room temperature is controlled according to the individual needs of the user: simply via app, whether at home or on the road, directly on the device or conveniently via voice control (via Amazon Alexa or Google Assistant).

## COMFORTABLE AND SECURE, ALSO WHILE BEING ON THE WAY

The Homematic IP app is used to adjust the personal temperature at any time – even when you are out and about, in case you get home earlier than expected.

The app immediately displays open windows and doors so you have everything in sight.

#### MANY ADDITIONAL FUNCTIONS

- ✓ Whisper mode: quiet operation even in bedrooms
- ✓ Boost function: quick heating of rooms
- Eco mode: energy-saving operation with reduced room temperature
- Valve protection function: protects against calcification
- ✓ Operating lock: against unintended operation

#### LOGISTICAL DATA

Product reference EAN code Short description Packing unit Packing dimensions Weight incl. packaging 142546A0 4047976425464 HmIP-SK1 6 325 x 159 x 106 mm 1261.2 g

Version 2.1

#### PACKAGE CONTENTS

www.homematic-ip.com

Homematic IP Access Point (plug-in power supply unit, network cable) Homematic IP Radiator Thermostat (3x Danfoss adapters, support ring) Homematic IP Window / Door Contact – optical (caps in white and brown) Batteries Mounting accessories User manual

ΕN