# 14. Heat Radiators

## Accessories



# Special Accessories

Art.-No. Surcharge for splitting into two heating zones 5229 (connection cables are led out on the left and right sides)

Surcharge for silicone cable extension per r.m. 5228

Replacement halogen infrared tube 500 W with protective tube made of quartz glass

Replacement halogen infrared tube 300 W with protective tube made of quartz glass

V-4415

V-1286

Art.-No.

3664

3666

Art.-No.

3669



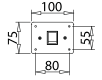
### **Built-In Switch**

Built-in switch panel, single ON/OFF switch with stainless steel installation panel with rear cover.

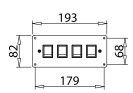
Switch illuminated. Load capacity max. 230V/15A AC1.

Built-in switch housing, fourfold ON/OFF switches in stainless steel housing. Switches illuminated. Load capacity max. 230V/15AAC1. Switches must be wired on site. Dimensions cover: width 193 mm. height 82 mm Dimensions housing: width 170 mm, height 50 mm, depth 85 mm; cable output to the rear









#### **Dimmer**

Built-in dimmer

Dimmer for the power control of heat radiators. Built-in device for commercial installations. Power: 230 V/1500 watts

Dimensions cover: width 193 mm, height 82 mm Dimensions housing: width 174 mm, height 73 mm, depth 172 mm; cable output to the rear

Connection mains power cable: L,N via 6.3 mm accessory shoes

PE via terminal 1.5 mm<sup>2</sup> Connection consumers: 3-pole terminal 1.5 mm<sup>2</sup>

Cannot be used for inductive loads.

Connection and initial operation must be performed by a qualified electrician in accordance with the standard norm EN 60204-1 (VDE 0113) and the German

VBG 4 (accident prevention regulations).



