

## Product Data Sheet

### RTL-A Regulation Box with External Thermostatic Valve

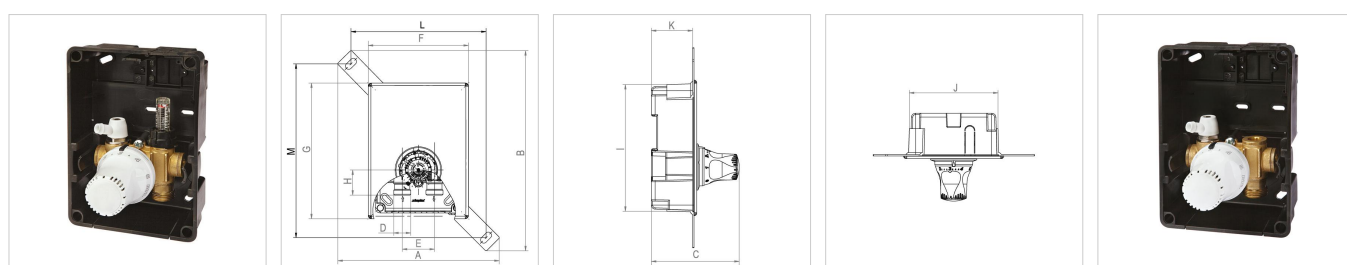
Regulation box for return flow temperature-dependent regulation of surface heating systems.

Basic features:

- Wall installation box with pre-mounted valve manifold with vent
- Valve module connection with G  $\frac{3}{4}$ " M Euro taper for connection with compression adapters on the pipe side
- External RTL head
- Fill and drain valve
- Protective cap in EPS
- White plastic wall cover (similar to RAL 9016)
- Fixing brackets for depth adjustment of the wall box
- Prepared for flexible installation in stud walls (installation set F11863)

#### EXCLUSIV version additional with:

- Topmeter for flow indication and regulation
- Safety temperature switch



Type	Connection D (ET)	Wall Covering	###	Article no.
RB RTL-A STANDARD	G $\frac{3}{4}$ " M	plastic, white*	1	F11828
RB RTL-A EXCLUSIV	G $\frac{3}{4}$ " M	plastic, white*	1	F11829

\* similar to RAL 9016

Type	Dimensions [mm]											
	A	B	C	E	F	G	H	I*	J*	K	L	M
RB RTL-A STANDARD	250.5	310	136	50	155.5	210.5	39	197	137.5	64	210	270
RB RTL-A EXCLUSIV	250.5	310	136	50	155.5	210.5	39	197	137.5	64	210	270

\* Wall box

#### Technical information

- Components made of brass und plastic
- Sealing materials: EPDM
- Max. primary operating temp.: 80 °C permanent temp., 95 °C short-term (the max. permissible supply flow temp. of the surface heating must be respected)
- Max. operating pressure: 6 bar