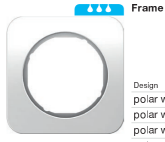


# **Berker R.1 frames**

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.



# junction with the corresponding sealing set.

	<ul> <li>for vertical and horizontal mounting</li> </ul>	
	Suitable for optional Sealings IP44	Order no. Page
Design	Order no.	PU
polar white glossy, 1gang	1011 21 89	10
polar white glossy, 2gang	1012 21 89	2
polar white glossy, 3gang	1013 21 89	2
polar white glossy, 4gang	1014 21 89	2
polar white glossy, 5gang	1015 21 89	2



#### Frame

#### - for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
black glossy, 1gang	1011 21 45	10
black glossy, 2gang	1012 21 45	2
black glossy, 3gang	1013 21 45	10
black glossy, 4gang	1014 21 45	2
black glossy, 5gang	1015 21 45	2



#### Frame

# - for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
Aluminium/polar white, 1gang	1011 21 74	10
Aluminium/polar white, 2gang	1012 21 74	10
Aluminium/polar white, 3gang	1013 21 74	10
Aluminium/polar white, 4gang	1014 21 74	2
Aluminium/polar white, 5gang	1015 21 74	2



## Frame

## for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
aluminium/black, 1gang	1011 21 84	10
aluminium/black, 2gang	1012 21 84	10
aluminium/black, 3gang	1013 21 84	10
aluminium/black, 4gang	1014 21 84	2
aluminium/black, 5gang	1015 21 84	2



# 

## Frame

## - for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
Stainless steel/polar white, 1gang	1011 21 14	10
Stainless steel/polar white, 2gang	1012 21 14	10
Stainless steel/polar white, 3gang	1013 21 14	10
Stainless steel/polar white, 4gang	1014 21 14	2
Stainless steel/polar white, 5gang	1015 21 14	2



## Frame

## - for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
Stainless steel/black, 1gang	1011 21 04	10
Stainless steel/black, 2gang	1012 21 04	10
Stainless steel/black, 3gang	1013 21 04	10
Stainless steel/black, 4gang	1014 21 04	2
Stainless steel/black, 5gang	1015 21 04	2



## - for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
glass polar white , 1gang	1011 21 09	10
glass polar white, 2gang	1012 21 09	5
glass polar white, 3gang	1013 21 09	5
glass polar white, 4gang	1014 21 09	1
glass polar white, 5gang	1015 21 09	1



## Frame

# - for vertical and horizontal mounting

	Suitable for optional	Orderno. Page
	Sealings IP44	97
Design	Order no.	PU
glass black, 1gang	1011 21 16	10
glass black, 2gang	1012 21 16	5
glass black, 3gang	1013 21 16	5
glass black, 4gang	1014 21 16	1
glass black, 5gang	1015 21 16	1



# Frame

# - Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
polar white glossy, 1gang	1011 21 79	10
polar white glossy, 2gang vertical	1012 21 69	2
polar white glossy, 3gang vertical	1013 21 69	2
polar white glossy, 2gang horizontal	1012 21 79	2
polar white glossy, 3gang horizontal	1013 21 79	2





- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
black glossy, 1gang	1011 21 35	10
black glossy, 2gang vertical	1012 21 25	2
black glossy, 3gang vertical	1013 21 25	2
black glossy, 2gang horizontal	1012 21 35	2
black glossy, 3gang horizontal	1013 21 35	2

#### Frames made from special materials



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!

Installation only possible on a flat surface. Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

Caution!

Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- natural, untreated surface structure
- natural material that underscores the individual character by means of developed structures and different material thicknesses and colour schemes

Design	Order No.	PU
anthracite/polar white glossy, natural slate, 1gang	1011 23 89	1
anthracite/polar white glossy, natural slate, 2gang	1012 23 89	1
anthracite/polar white glossy, natural slate, 3gang	1013 23 89	1

Order No.

1011 23 84

1012 23 84

1013 23 84



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!

Installation only possible on a flat surface. Tighten screws of the covers only by hand.

anthracite/black glossy, natural slate, 1gang

anthracite/black glossy, natural slate, 2gang

anthracite/black glossy, natural slate, 3gang

The colour of surface material can change when exposed to UV radiation.

Caution!

Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- natural, untreated surface structure
- natural material that underscores the individual character by means of developed structures and different material thicknesses and colour schemes

PU

1

1

1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!

Installation only possible on a flat surface. Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

Caution!

Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- smoothly milled surface
- natural material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
grey/polar white glossy, grounded concrete, 1gang	1011 23 79	1
grey/polar white glossy, grounded concrete, 2gang	1012 23 79	1
grey/polar white glossy, grounded concrete, 3gang	1013 23 79	1





Not suitable for water-protected, flush-mounted installation IP44.

#### Caution!

Installation only possible on a flat surface. Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

#### Caution!

Natural product made from open-pored material, which is sensitive to grease and dirt.

_	for	vertical	and	horizontal	mounting

- smoothly milled surface
- natural material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
grey/black glossy, grounded concrete, 1gang	1011 23 74	1
grey/black glossy, grounded concrete, 2gang	1012 23 74	1
grey/black glossy, grounded concrete, 3gang	1013 23 74	1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

Patina typical for real leather can develop over time due to touch and the influence of light.

#### Caution!

Natural product made from open-pored material, which is sensitive to grease and dirt.

_	for	vertical	and	horizontal	mounting

- structured surface
- high quality, durable material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
brown/polar white glossy, embossed leather, 1gang	1011 23 69	1
brown/polar white glossy, embossed leather, 2gang	1012 23 69	1
brown/polar white glossy, embossed leather, 3gang	1013 23 69	1
brown/polar white glossy, embossed leather, 4gang	1014 23 69	1
brown/polar white glossy, embossed leather, 5gang	1015 23 69	1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

Patina typical for real leather can develop over time due to touch and the influence of light.

Caution!

Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- structured surface
- high quality, durable material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
brown/black glossy, embossed leather, 1gang	1011 23 64	1
brown/black glossy, embossed leather, 2gang	1012 23 64	1
brown/black glossy, embossed leather, 3gang	1013 23 64	1
brown/black glossy, embossed leather, 4gang	1014 23 64	1
brown/black glossy, embossed leather, 5gang	1015 23 64	1





Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

- for vertical and horizontal mounting
- stained on bog oak
- natural material that underscores the individual character by means of different grains and colour structures

Design	Order No.	PU
oak/polar white glossy, stained wood, 1gang	1011 23 59	1
oak/polar white glossy, stained wood, 2gang	1012 23 59	1
oak/polar white glossy, stained wood, 3gang	1013 23 59	1
oak/polar white glossy, stained wood, 4gang	1014 23 59	1
oak/polar white glossy, stained wood, 5gang	1015 23 59	1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

- for vertical and horizontal mounting
- stained on bog oak
- natural material that underscores the individual character by means of different grains and colour structures

Design	Order No.	PU
oak/black glossy, stained wood, 1gang	1011 23 54	1
oak/black glossy, stained wood, 2gang	1012 23 54	1
oak/black glossy, stained wood, 3gang	1013 23 54	1
oak/black glossy, stained wood, 4gang	1014 23 54	1
oak/black glossy, stained wood, 5gang	1015 23 54	1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44

- for vertical and horizontal mounting

Design	Order No.	PU
red transparent/polar white glossy, acrylic, 1gang	1011 23 49	1
red transparent/polar white glossy, acrylic, 2gang	1012 23 49	1
red transparent/polar white glossy, acrylic, 3gang	1013 23 49	1
red transparent/polar white glossy, acrylic, 4gang	1014 23 49	1
red transparent/polar white glossy, acrylic, 5gang	1015 23 49	1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44.  $\label{eq:protected} % \begin{subarray}{ll} \end{subarray} % \begin{subarray$ 

- for vertical and horizontal mounting

Design	Order No.	PU
red transparent/black glossy, acrylic, 1gang	1011 23 44	1
red transparent/black glossy, acrylic, 2gang	1012 23 44	1
red transparent/black glossy, acrylic, 3gang	1013 23 44	1
red transparent/black glossy, acrylic, 4gang	1014 23 44	1
red transparent/black glossy, acrylic, 5gang	1015 23 44	1



#### Frame

Not suitable for water-protected, flush-mounted installation IP44

- for vertical and horizontal mounting

Design	Order No.	PU
orange transparent/polar white glossy, acrylic, 1gang	1011 23 39	1
orange transparent/polar white glossy, acrylic, 2gang	1012 23 39	1
orange transparent/polar white glossy, acrylic, 3gang	1013 23 39	1
orange transparent/polar white glossy, acrylic, 4gang	1014 23 39	1
orange transparent/polar white glossy, acrylic, 5gang	1015 23 39	1





Not suitable for water-protected, flush-mounted installation IP44.

- for vertical and horizontal mounting

Design	Order No.	PU
orange transparent/black glossy, acrylic, 1gang	1011 23 34	1
orange transparent/black glossy, acrylic, 2gang	1012 23 34	1
orange transparent/black glossy, acrylic, 3gang	1013 23 34	1
orange transparent/black glossy, acrylic, 4gang	1014 23 34	1
orange transparent/black glossy, acrylic, 5gang	1015 23 34	1

## Berker R.3 frames

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.



#### Frame

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
polar white glossy, 1gang	1011 22 89	10
polar white glossy, 2gang	1012 22 89	2
polar white glossy, 3gang	1013 22 89	2
polar white glossy, 4gang	1014 22 89	2
polar white glossy, 5gang	1015 22 89	2



#### Frame

- for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	97
Design	Order no.	PU
black glossy, 1gang	1011 22 45	10
black glossy, 2gang	1012 22 45	2
black glossy, 3gang	1013 22 45	10
black glossy, 4gang	1014 22 45	2
black glossy, 5gang	1015 22 45	2



#### Frame

- for vertical and horizontal mounting

	Suitable for optional Sealings IP44	Order no.	<b>Page</b> 97
Design	Order no.		PU
Aluminium/polar white, 1gang	1011 22 74		10
Aluminium/polar white, 2gang	1012 22 74		10
Aluminium/polar white, 3gang	1013 22 74		10
Aluminium/polar white, 4gang	1014 22 74		2
Aluminium/polar white, 5gang	1015 22 74		2



1

1

#### Frame - for vertical and horizontal mounting Suitable for Order no. Page Sealings IP44 97 Order no. PU aluminium/black, 1gang 1011 22 84 10 aluminium/black, 2gang 1012 22 84 10 aluminium/black, 3gang 1013 22 84 10 1014 22 84 2 aluminium/black, 4gang aluminium/black, 5gang 1015 22 84 2 Frame - for vertical and horizontal mounting Order no. Page optional Sealings IP44 97 Design Order no. ΡU Stainless steel/polar white, 1gang 1011 22 14 10 Stainless steel/polar white, 2gang 1012 22 14 10 Stainless steel/polar white, 3gang 1013 22 14 10 Stainless steel/polar white, 4gang 1014 22 14 2 Stainless steel/polar white, 5gang 1015 22 14 2 Frame 666 - for vertical and horizontal mounting Suitable for Order no. Page optional Sealings IP44 97 Order no. PU Design Stainless steel/black, 1gang 10 1011 22 04 Stainless steel/black, 2gang 1012 22 04 10 Stainless steel/black, 3gang 1013 22 04 10 2 Stainless steel/black, 4gang 1014 22 04 Stainless steel/black, 5gang 1015 22 04 2 Frame 666 - for vertical and horizontal mounting Suitable for Order no. Page optional Sealings IP44 96 Order no. PU glass polar white, 1gang 1011 22 09 10 glass polar white, 2gang 1012 22 09 5 glass polar white, 3gang 1013 22 09 5 glass polar white, 4gang 1014 22 09 1 glass polar white, 5gang 1015 22 09 1 Frame - for vertical and horizontal mounting Suitable for Order no. Page optional Sealings IP44 97 PU Order no. 1011 22 16 10 glass black, 1gang 5 glass black, 2gang 1012 22 16 5 glass black, 3gang 1013 22 16

1014 22 16

1015 22 16

glass black, 4gang

glass black, 5gang





- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
polar white glossy, 1gang	1011 22 79	10
polar white glossy, 2gang vertical	1012 22 69	2
polar white glossy, 3gang vertical	1013 22 69	2
polar white glossy, 2gang horizontal	1012 22 79	2
polar white glossy, 3gang horizontal	1013 22 79	2



#### Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
black glossy, 1gang	1011 22 35	10
black glossy, 2gang vertical	1012 22 25	2
black glossy, 3gang vertical	1013 22 25	2
black glossy, 2gang horizontal	1012 22 35	2
black glossy, 3gang horizontal	1013 22 35	2

# Sealings IP44



## Sealing set for switches/push-buttons

- also for KNX applications: push-button, 1gang, and group push-button, 1gang

	<ul> <li>with IP44 fixing piece to screw on</li> </ul>		
	Suitable for Covers for rocker switches/rocker tons Frames	Order no. push-but-	<b>Page</b> 61 83
Design	Order no.		PU
Berker Q.1/Q.3, K.1/K.5 transparent	1010 71 00		1



## Sealing set for switches/push-buttons

- also for KNX applications: push-button, 1gang, and group push-button, 1gang

	- with IP44 fixing piece to screw on		
	Suitable for Covers for rocker switches/rocker push-b tons	Order no. ut-	<b>Page</b> 61
	Frames		90
Design Berker R.1/R.3	Order no.		PU
transparent	1010 77 00		1