

### PROFILE OF INNOVATION



**Gutter system** 

for balconies and terraces

10.1

Product data sheet

# **Application and Function**

**Schlüter®-BARIN** is a gutter system for balconies and terraces. All required accessories (e.g. mounting screws, internal and external corners, connectors, end caps, outlets, down pipes and spouts) are available.

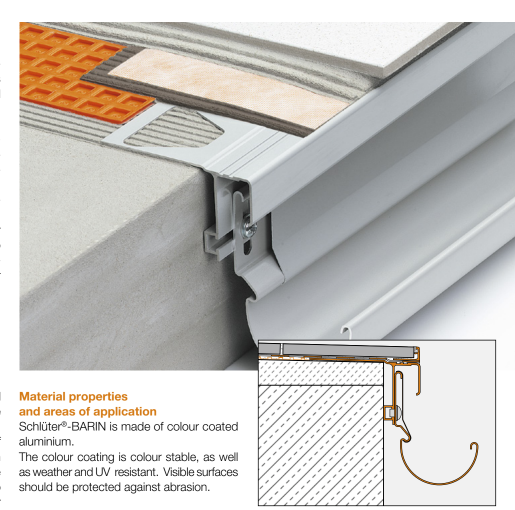
Schlüter®-BARIN is connected with mounting screws to the balcony edging profiles, Schlüter®-BARA-RKLT, Schlüter®-BARA-RTKE, Schlüter®-BARA-RTKEG, or Schlüter®-BARA-RTP.

Elongated slots at the back of the gutter make it possible to slope the gutter up to 30 mm. All components of the Schlüter®-BARIN system are attached to the gutter with the screw on connectors.

# **Material**

Schlüter®-BARIN gutter components, including covers, end caps, internal and external corners and connectors, are made of colour coated aluminium.

Additional prefabricated components of the Schlüter®-BARIN gutter system, such as down pipes, pipe clamps, elbows, tee pipes, spouts, adjustable spouts and clip on connectors, are also made of colour coated aluminium.



### Installation

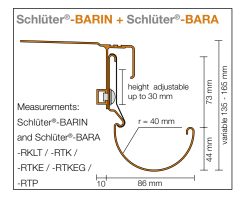
- 1. Schlüter®-BARIN gutter components are cut to size and connected to the Schlüter®-BARA profile with the screws provided. The slots allow the gutter to be sloped, if required.
- 2.A waterproof connection between two abutting gutter sections is achieved by centring a connector over the joint.
- 3. The rubber seal ensures a waterproof connection at the joints.
- 4. For inside and outside corners, the corner pieces are attached using two connectors, centred over the joint.
- 5. To connect a down pipe, a gutter section with an outlet of approximately 20 cm is attached with two clip on connectors, which are centred over the gutter joints.
- The end caps are held against the gutter from below and attached with a connector.
- 7. The screws and slots are covered by clipping on the cover profile.
- 8. The last step is to adhere the edge covers.

A gutter system is created in just a few installation steps with no special tools giving

- · reliable function
- · aesthetic design.

# Regular and Preventative Maintenance

Schlüter®-BARIN requires no special maintenance. The colour coated surface of the aluminium profile is colour stable. Damaged surfaces can be repaired with paint.

















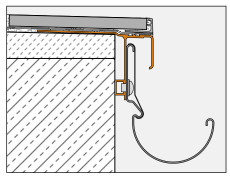


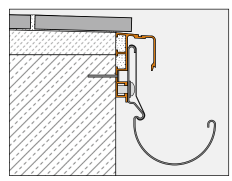
# Schlüter®-BARIN can be mounted to the following Schlüter®-BARA edge profiles using the screws provided:

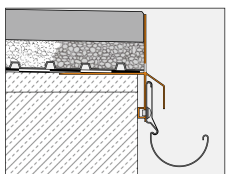








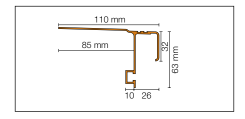


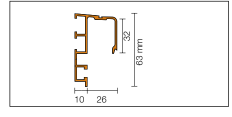


Schlüter®-BARIN as a drainage channel for a balcony assembly with sloped screed. The tiles are laid in thin-bed mortar on the uncoupling and waterproofing membrane Schlüter®-DITRA 25.

Schlüter®-BARA-RTP is an edging profile that accommodates the Schlüter®-BARIN gutter system. The profile is installed at the exposed edges of existing floor coverings on balconies and terraces.

Schlüter®-BARIN as a drainage channel in a balcony assembly with large format pavers loosely installed over gravel/crushed stone over an area drainage assembly with Schlüter®-TROBA.



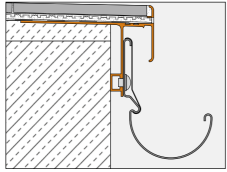


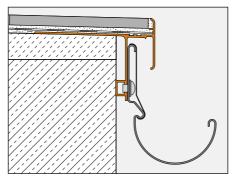
Schlüter®-BARA-RTK is installed above the finished screed at the edge of the balcony.

Schlüter®-BARA-RTP can be attached to the balcony fascia.



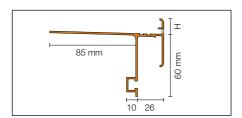






Schlüter®-BARIN as a drainage gutter in a balcony construction with Schlüter®-KERDI for bonded waterproofing and Schlüter®-DITRA-DRAIN for bonded drainage and uncoupling.

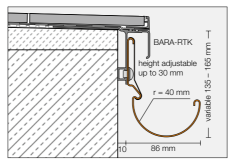
Schlüter®-BARIN as a drainage gutter for a balcony construction with sloped screed. The tiles are laid in thin-bed mortar on the uncoupling and waterproofing membrane Schlüter®-DITRA 25.



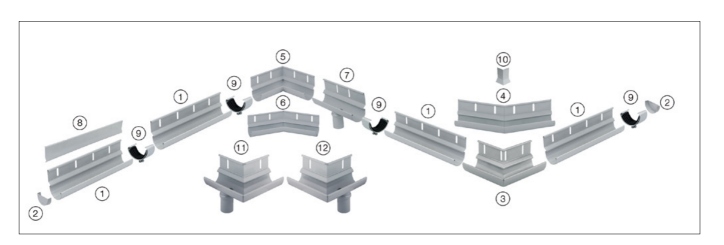
Schlüter®-BARA-RTKE is installed over the finished screed at the edge of the balcony.

# Schlüter®-BARIN-SR

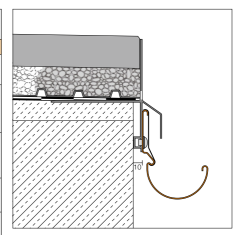
**Schlüter®-BARIN-SR** is a gutter system made of colour coated aluminium for the drainage of balconies and terraces. It can be attached to the matching **Schlüter®-BARA** profiles.

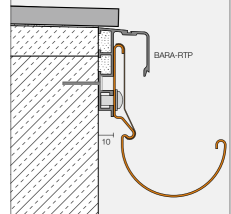






Schlüter®-BARIN-SR AC					
Colour coated aluminium					
Article	ArtNo.				
a) BARIN gutter set 2.50 m 1 gutter 2.50 m (1) 1 cover profile 2.50 + 0.50 m (8) 1 connector (9), 6 screws	BSR4 R 250*				
b) BARIN gutter set 1.50 m 1 gutter 1.50 m (1) 1 cover profile 1.50 + 0.50 m (8) 1 connector (9), 4 screws	BSR4 R 150*				
BARIN end cap set 2 end caps (2) 2 connectors (9)	BSR4 E 2*				
BARIN 90° corner set 1 corner (3), 2 connectors (9) 1 corner piece for cover profile (10)	BSR4 EWG 90*				
BARIN-Set external corner 90°, outlet to the left 1 corner (11), 2 connectors (9) 1 cover profile corner (10)	BSR4 E 90 L DN60*				
BARIN-Set external corner 90°, outlet to the right 1 corner (12), 2 connectors (9) 1 cover profile corner (10)	BSR4 E 90 R DN60*				
BARIN 135° corner set 1 corner (4), 2 connectors (9) 1 corner piece for cover profile (10)	BSR4 EWG 135*				
BARIN 90° internal corner set 1 corner (5) 2 connectors (9)	BSR4 IWG 90*				
BARIN 135° internal corner set 1 corner (6) 2 connectors (9)	BSR4 IWG 135*				
BARIN gutter outlet set 1 gutter 20 cm with outlet (7) 2 connectors (9), 2 screws	BSR4 A DN 60*				



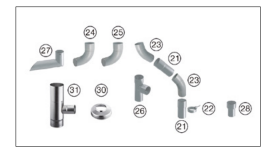


**Schlüter®-BARIN-SR-E** are  $90^\circ$  outside corners with integrated coupling for connection with **Schlüter®-BARIN** system pipes ( $\emptyset$  60 mm).

<sup>\*</sup> to complete the Art.-No., add the colour (e.g. BSR4 R 250 GM). Colours: BW - GM - HB - PG - RB - SB Slight colour variations between individual system components may be due to different materials.

### Schlüter®-BARIN-R

**Schlüter®-BARIN-R** are matching pipes made of colour coated aluminium, that are available with the corresponding moulded parts.



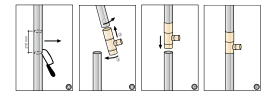
All gutter pipes are equipped with a transition connector. The clip on connector (28) can be used for connecting two **Schlüter®-BARIN** system gutters without using a transition sleeve (leftover pieces).

Schlüter®-BARIN-R AC  Colour coated aluminium				
Down pipe, 1.00 m (21) (Ø 60 mm)	BR 100 DN 60*			
Down pipe, 2.50 m (21) (Ø 60 mm)	BR 250 DN 60*			
Pipe clamp set (22) 2 pipe clamps Threaded pin 100 mm	BR RS 100 DN 60*			
Pipe clamp set (22) 2 pipe clamps Threaded pin 200 mm	BR RS 200 DN 60*			
Threaded pin 200 mm for pipe clamps	BR SS 200			
Elbow pipe 40° Ø 60 mm (23)	BR B40 DN 60*			
Elbow pipe 72° Ø 60 mm (24)	BR B72 DN 60*			
Elbow pipe 85° Ø 60 mm (25)	BR B85 DN 60*			
Tee pipe Ø 60 mm (26)	BR AZ DN 60*			
Spout 25 cm Ø 50 mm (27)	BR SP 25 DN 50*			
Spout 40 cm Ø 50 mm (27)	BR SP 40 DN 50*			
Connecting sleeve (28)	BR AM DN 60*			

\* to complete the Art.-No., add the colour (e.g. BR 100 DN 60 GM). Colours: BW - GM - HB - PG - RB - SB

Schlüter®-BARIN-R Z/K	
Zinc / Copper	
Article	ArtNo.
Downpipe cap, zinc, ∅ 60 / 116 mm (30)	BR SK DN 60 / 116 Z
Tee pipe, zinc, Ø 110/60mm (DN 100/60) (31)	BR AZ DN 100 / 60 Z
Tee pipe, copper, Ø 110/60mm (DN 100/60) (31)	BR AZ DN 100 / 60 K

Fitting the tee pipe on the existing down pipe.



### **Text template for tenders:**

Supply \_\_\_\_\_\_ linear metres Schlüter®-BARA-R4AC as a gutter system, shaped in a semi circle with a radius of 40 mm and made of colour coated aluminium, for the drainage of surfaces on balconies and terraces and install onto Schlüter®-BARA edging profiles, which cover the exposed edges of balconies and terraces, in a professional manner and according to the manufacturer's specifications.

As well as Schlüter®-BARIN-BR down pipes made of

Colour coated aluminium

With accessories

Colour:	
ArtNo.:	
Material:	£/m
Labour:	£/m
Total:	£/m

Accessory additions:	Unit Cost	Total	Accessory additions:	Unit Cost	Total
pieces end caps	£	£	pieces elbow pipe 40°	£	£
pieces corners 90°	£	£	pieces elbow pipe 72°	£	£
pieces corners 135°	£	£	pieces elbow pipe 85°	£	£
pieces corners 90°, outlet to the left	£	£	pieces tee pipe Ø 60 mm	£	£
pieces corners 90°, outlet to the right	£	£	pieces spout	£	£
pieces internal corners 90°	£	£	pieces connecting sleeve	£	£
pieces internal corners 135°	£	£	pieces downpipe cap zinc	£	£
pieces down coupling	£	£	pieces tee pipe zinc	£	£
m down pipe with pipe clamps	£	£	pieces tee pipe copper	£	£