

PROFILE OF INNOVATION



Finishing edge
Height-adjustable cover profile

5.16

Product data sheet

Application and function

Schlüter-BARA-RHA is a height-adjustable finishing profile of colour coated aluminium.

It is used in conjunction with the corresponding BARA carrier profiles to cover the exposed edges of balconies and terraces. It is suitable for covering assemblies with individual heights up to 220 mm. Schlüter-BARA-RHA is inserted into the respective carrier profile to create a neat edge appearance.

The upper edge of the vertical profile anchoring leg can be aligned flush with the surface of the tile covering. Schlüter-BARA-RHA can be combined with the following carrier profiles:

- BARA-RW
- BARA-RWL
- BARA-RKL
- BARA-RKLT
- BARA-RT

Material

The profile is available in the following material version:

stresses.

Leertext

AC = colour coated aluminium



Installation

Cut Schlüter-BARA-RHA to size and insert it into the corresponding carrier profile. The angled support point must be on the inside. The minimum insertion depth is ≥ 2 cm; see illustration on the right.

Make sure not to obstruct any existing drainage openings in the support profile when inserting Schlüter-BARA-RHA.

Abut the profile ends of BARA-RHA with a joint of approx. 5 mm and conceal the joint with snap-on connectors.

Please refer to the cover height tables to confirm possible combination options.

The installation adhesive Schlüter-KERDI-FIX can be used for additional profile attachment and to secure corners and connectors.

Note: Remove fresh KERDI-FIX residue with lubricant spray (e.g. WD-40). Thoroughly degrease the area afterwards.

Product overview:

Schlüter®-BARA

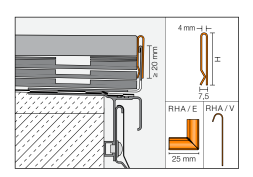
Colours: PG = pastel grey, GM = grey metallic, SB = black brown

Length supplied: 2.50 m

| Colour | PG | GM | SB |
|------------|----|----|----|
| H = 50 mm | • | • | • |
| H = 90 mm | • | • | • |
| 90° corner | • | • | • |
| Connector | • | • | • |

Notes

Schlüter-BARA-RHA requires no special maintenance or care. The powder coated surface of the aluminium profile is colour-stable. Damage to surfaces can be restored with paint.



Cover heights incl. carrier profile

| BARA-RHA 90 | BARA-RHA 50 |
|-------------------------|--|
| Total cover height [mm] | Total cover height [mm] |
| - | 65 - 85 |
| 95 - 145 | 95 - 125 |
| 115 - 165 | 115 - 145 |
| 140 - 190 | 140 - 160 |
| 170 - 220 | 170 - 180 |
| | Total cover height [mm] - 95 - 145 115 - 165 140 - 190 |

| RKL / RKLT | BARA-RHA 90 | BARA-RHA 50 |
|------------|-------------------------|-------------------------|
| H = mm | Total cover height [mm] | Total cover height [mm] |
| 50 | - | 65 - 75 |
| 75 | 105 - 140 | 85 - 105 |

The requirement to not obstruct the available drainage openings in the support profile was observed. See also product data sheets 5.3, 5.15 and 5.20.