Further information

Price list | Brochures | Homepage | YouTube



Schlüter-Systems KG · Schmölestraße 7 · D-58640 Iserlohn Tel.: +49 2371 971-1261 · Fax: +49 2371 971-1112 · schlueter-systems.com Schlüter-Systems Ltd · Units 3-6 Bardon 22 Industrial Estate Bardon Hill · Coalville · Leicestershire · LE67 1TE Tel.: +44 1530 813396 · Fax: +44 1530 813376 sales@schluter.co.uk · schluter.co.uk

More design options on balconies and terraces

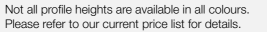
We've added additional colours for our eight most popular BARA profiles to give you even more choices for designing beautiful balconies and terraces.

All this lets you create the outdoor seating area of your dreams. Our anthracite grey (AG) colour adds a completely new touch to the work.

Colour code:

BW – brilliant white GM – grey metallic HB – light beige PG – pastel grey RB – red brown SB – black brown AG – anthracite grey







The choice is yours! MyDesign by Schlüter®-Systems

Design your Schlüter profiles in your favourite colour or in your company's corporate colour by adding your colour preferences with MyDesign by Schlüter-Systems!

An assortment of Schlüter profiles can now be ordered in the 190 colours of the RAL Classic chart – with selections including golden yellow, emerald green and blue grey. Customise your Schlüter profiles to your exact colour specifications.

With BARA profiles in RAL colours, finished edges turn into true eye-catchers. Create custom highlights in your corporate design or with balcony profiles in your favourite colour.





Balconies and terraces

New construction and renovation solutions from Schlüter-Systems





Schlüter[®]-Systems Proven problem solvers for balconies and terraces

Balconies are exposed to freezing temperatures, snow and rain. Temperature-induced tensions cause continuous wear and tear in balcony structures. Damage can only be prevented with appropriate assemblies that are designed for these challenges.

The Schlüter balcony system comprises a complete range of Schlüter-BARA profiles for edge finishing and Schlüter-BARIN gutter components for draining ceramic and natural stone assemblies on balconies and terraces. The system is designed to match the drainage system Schlüter-TROBA, the uncoupling and bonded waterproofing system Schlüter-DITRA, and the innovative, passive capillary bonded drainage system Schlüter-DITRA-DRAIN.

Balcony structure with bonded drainage assembly

The bonded waterproofing assembly Schlüter-KERDI protects the support structure against permeating moisture. The passive capillary bonded drainage membrane Schlüter-DITRA-DRAIN is installed in the adhesive between the waterproofing layer and the tile covering. This results in extensive ventilation of the top covering, which in turn promotes the quick and even drying/ curing of the adhesive. The uncoupling function of DITRA-DRAIN neutralises any occurring stresses.

Covering assembly over pedestal supports

The Schlüter-TROBA-LEVEL pedestal supports, which can be combined in a variety of ways, create a full-area sub structure for coverings made of self-supporting, large format paver elements. Depending on the requirements of the construction site, the level and slope of the surface can be precisely adjusted. Additionally, the assembly ensures the fast drainage of water permeating through the open paver joints.

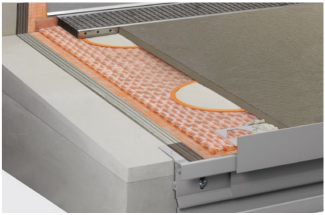








Balcony structure with the bonded waterproofing assembly Schlüter-DITRA



Unbonded installation over Schlüter-KERDI and Schlüter-TROBA-PLUS 8G



Covering assembly over gravel/crushed stone with Schlüter-TROBA