

Edge profiles
for floor coverings



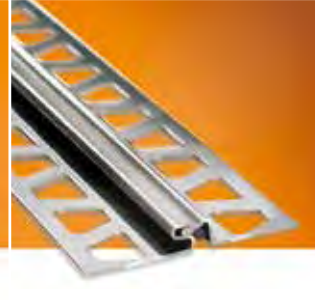
Wall corners
and edge profiles



Stair nosing profiles



Movement and
control joint profiles



Waterproofing / uncoupling /
heating / drainage /
sound insulation



Balcony and terrace
assembly systems



Covering assemblies



Substrate for tiles



Illuminated profile technology





EDGE PROFILES FOR FLOOR COVERINGS



Schlüter®-SCHIENE is a special profile that finishes and protects the edges of tiled surfaces. However, it can also be used in conjunction with other covering materials and applications. The integrated spacer creates a channel for grouting the tile. Schlüter®-SCHIENE-E does not have a joint spacer. *(Product data sheet 1.1)*



Schlüter®-SCHIENE-ES is a stainless steel finishing profile for ceramic tile and natural stone coverings. It features an integrated joint spacer that defines a joint chamber with the covering material. *(Product data sheet 1.1)*



Schlüter®-RENO-V is a profile with a variable transition leg for smoothly joining floor coverings of different heights. The integrated spacer creates a uniform grout joint. *(Product data sheet 1.7)*



Schlüter®-RENO-TK provides a smooth transition between tiled surfaces and lower neighbouring floor coverings. In addition, the edges of the adjacent floor coverings are effectively protected by the transition leg. *(Product data sheet 1.4)*



Schlüter®-RENO-RAMP is a profile that provides a gradient transition between tile coverings and lower adjoining surfaces in extra heavy duty applications. The integrated spacer creates a uniform grout joint. *(Product data sheet 1.2)*



Schlüter®-RENO-RAMP-K is a profile for stepless transitions from heavily used tile coverings to adjoining lower covering materials. The profile can be adhered between the covering material and the substrate for subsequent height adjustment. *(Product data sheet 1.2)*



Schlüter®-RENO-U is a profile for the stepless transition between floor coverings of different heights. The integrated spacer creates a uniform grout joint. Schlüter®-RENO-EU, Schlüter®-RENO-EBU and Schlüter®-RENO-MU do not have a joint spacer. *(Product data sheet 1.2)*



Schlüter®-RENO-T is retrofitted to adjoin different types of floor coverings of the same height. *(Product data sheet 1.3)*



WALL CORNERS AND EDGE PROFILES



Schlüter®-JOLLY is a decorative profile made of colour coated, textured finish anodised aluminium or coloured PVC for external wall corners of tile coverings and finished edges of skirtings and coverings, which protects the edges of tiles from mechanical damage. The joint spacer defines a joint chamber with the tile. *(Product data sheet 2.3)*



Schlüter®-DECO-SG is a decorative profile for joint design in tile coverings. It forms a 12 mm shadow joint, which is ideally suited for the insertion and attachment of glass elements in floor and wall areas. *(Product data sheet 2.16)*



Schlüter®-DECO is a profile with a 6 mm wide visible surface for decorative joint design in tile coverings. Schlüter®-DECO-M and -MC can also be used as finishing profiles for external wall corners. Schlüter®-DECO of aluminium, brass and stainless steel is also suitable for designing floor coverings. *(Product data sheet 1.6)*



Schlüter®-RONDEC is a decorative profile in stainless steel, colour coated, textured finish anodised aluminium, chrome plated brass or coloured PVC for symmetrically rounded external wall corners to protect and decorate tiled external wall corners and other tiled edges, e.g. tiled skirting. *(Product data sheet 2.1)*

Schlüter®-DECO-DE is a high quality finishing profile of stainless steel for 135° degree external wall corners of tile coverings and provides excellent edge protection. *(Product data sheet 2.14)*



Schlüter®-QUADEC is a finishing profile in stainless steel, colour coated, textured finish anodised aluminium, chrome plated brass or coloured PVC for external corners of tiled walls. The visible area of the profile forms a right angled external corner for tile coverings. *(Product data sheet 2.10)*



Schlüter®-INDEC is a high quality finishing profile of anodised aluminium for external wall corners and the edges of tile coverings. The visible area of the profile forms a recessed decorative groove. *(Product data sheet 2.12)*

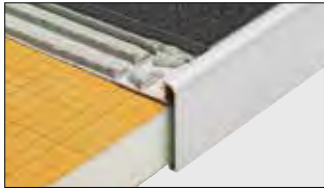


Schlüter®-DIADEC is a high quality finishing profile of anodised aluminium for external wall corners and the edges of tile coverings. The exposed area of the profile forms a 45° degree bevelled edge at the external corner. The joint spacer defines a uniform grout joint with the tile. The profile is available with or without anchoring leg. *(Product data sheet 2.13)*



Schlüter®-FINEC is a high-quality finishing profile made of stainless steel or anodised aluminium for the external edges of tile coverings, mosaics or rendered surfaces. The finishing leg of the profile protects the covering edges from mechanical damage and creates an elegant, slim corner detail. *(Product data sheet 2.17)*

WALL CORNERS AND EDGE PROFILES



Schlüter®-RONDEC-STEP is an edge profile for kitchen counters or other surfaces with ceramic tile coverings.
(Product data sheet 2.8)



Schlüter®-RONDEC-STEP-CT is an edge profile for kitchen counters or other surfaces with ceramic tile coverings. The open face area of the profile can reflect the colour of the surface and is also suitable for holding other decorative elements.
(Product data sheet 2.8)



Schlüter®-SCHIENE-STEP is an edge profile with joint spacer for kitchen counters or surfaces with ceramic tile coverings.
(Product data sheet 2.15)



Schlüter®-SCHIENE-STEP-EB is a high-quality finishing profile made of brushed stainless steel. Thanks to its variable geometry, this profile can be used for a number of applications such as countertops, stair edges, or to finish "tile on tile" restoration projects.
(Product data sheet 2.15)



Schlüter®-QUADEC-FS is a decorative profile for finishing the edges of borders or ornamental tile segments.
(Product data sheet 2.11)



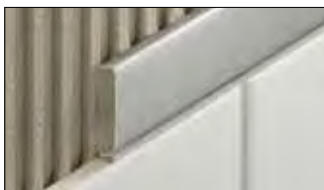
Schlüter®-ECK-E is a stainless steel corner profile for external wall corners with tiled surfaces, which offers stable edge protection. The perforated anchoring legs are embedded in the tile adhesive during tile installation.
(Product data sheet 2.6)



Schlüter®-ECK-K is a stainless steel corner profile for retrofitting on external corners of tile or other wall coverings.
(Product data sheet 2.7)



Schlüter®-ECK-KI / -KHK is a stainless steel corner profile that is retrofitted to the internal corners of tiled walls or other wall coverings.
(Product data sheet 2.7)



Schlüter®-DESIGNLINE is a border profile that can be used to create attractive wall coverings. The range of profiles can be combined with the appropriate Schlüter®-RONDEC / Schlüter®-QUADEC profiles for external wall corners.
(Product data sheet 2.2)



Schlüter®-RONDEC-DB is a decorative profile for wall and skirting edges.
(Product data sheet 2.5)



Schlüter®-DESIGNBASE-CQ is a profile made of high-quality coated or anodised aluminium for creating decorative skirtings. The integrated chambers of the height-adjustable plastic support profile are designed to conceal cables. Cable outlets are available as accessories.
(Product data sheet 16.3)



Schlüter®-DESIGNBASE-SL is a profile made of high-quality coated or anodised aluminium for quickly creating decorative skirtings.
(Product data sheet 16.2)

STAIR NOSING PROFILES



Schlüter®-TREP-S / -S-E / -B are slip resistant stair nosings. The profiles have an aluminium support section (-S / -B) or a stainless steel support section (-S-E) with a replaceable thermoplastic tread.
(Product data sheet 3.2)



Schlüter®-TREP-E is a stainless steel stair nosing with a slip resistant surface.
(Product data sheet 3.3)



Schlüter®-TREP-EK is a stainless steel stair nosing profile with a special non-slip tread for enhancing the safety and visual appeal of stairs. It can be retrofitted to steps with tile or natural stone coverings.
(Product data sheet 3.3)



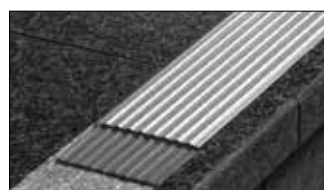
Schlüter®-TREP-G is a stair nosing profile of brushed stainless steel with an adhered, non-slip tread.
(Product data sheet 3.5)



Schlüter®-TREP-GK is a stair nosing profile of brushed stainless steel with an adhered, non-slip tread. It can be retrofitted to steps with tile or natural stone coverings.
(Product data sheet 3.5)



Schlüter®-TREP-FL is an aluminium or stainless steel stair nosing profile in florentine design for enhancing the safety and visual appeal of steps. It is designed for stairs with tile or natural stone coverings.
(Product data sheet 3.4)



Schlüter®-TREP-EFK is a stainless steel stair nosing profile with a special non-slip tread to create safe and attractive stair treads. It can be adhered with installation adhesive in the corresponding milled grooves or subsequently on stair steps.
(Product data sheet 3.3)



Schlüter®-DILEX-EMP is a stainless steel movement profile for screeds. The tongue and groove connections accommodate horizontal movement.
(Product data sheet 4.17)



Schlüter®-DILEX-EZ 70 is a stress relieving and decorative profile with undercut side walls made of rigid PVC and a soft PVC expansion zone for use in screeds. The extension segments can be removed to adjust the profile height to the height of the assembly.
(Product data sheet 4.2)



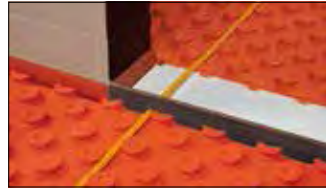
Schlüter®-DILEX-MOP is an expansion joint profile with serrated sidewalls made of rigid, recycled PVC and a grey, soft PVC expansion zone for use in screed applications.
(Product data sheet 4.4)



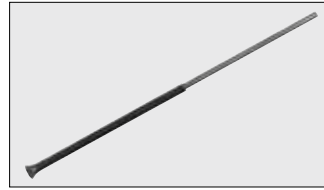
Schlüter®-DILEX-MP is an expansion profile with undercut sidewalls made of rigid, recycled PVC and a soft CPE expansion zone, complete with extension profiles for use in the laying of screeds.
(Product data sheet 4.3)



Schlüter®-DILEX-EP is a movement joint profile for application in floating or bonded screeds. The side sections consist of rigid, recycled plastic connected on the top and bottom with soft, grey CPE movement zones.
(Product data sheet 4.5)



Schlüter®-DILEX-DFP is a movement joint profile to be installed at door areas or used to divide screed areas.
(Product data sheet 9.1)



Schlüter®-DILEX-HVD, a dowel insert for installation in the screed, helps prevent height displacement between two screed sections in the area of a movement joint.



Schlüter®-DILEX-BT is a structural expansion joint made of aluminium with lateral joint connections to a sliding telescopic centre section. This allows for absorption of three-dimensional movement.
(Product data sheet 4.20)



Schlüter®-DILEX-BTO is a structural movement and control joint profile made of aluminium for floor to wall transitions. The lateral joint connection of the sliding middle section of the profile is able to absorb three dimensional movement.
(Product data sheet 4.20)



Schlüter®-DILEX-BTS is a structural movement and control joint profile made of aluminium for retrofitting in finished coverings. The lateral joint connection of the sliding middle section of the profile is able to absorb three dimensional movement.
(Product data sheet 4.20)



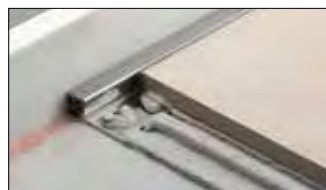
Schlüter®-DILEX-KSBT is a structural movement profile with edge protection, consisting of side anchoring legs of aluminium or stainless steel connected to a 20 mm or 30 mm wide movement zone of soft synthetic rubber.
(Product data sheet 4.19)



Schlüter®-DILEX-KS is a movement profile with edge protection consisting of lateral anchoring legs made of aluminium or stainless steel, which are connected to a replaceable movement zone made of soft rubber.
(Product data sheet 4.8)



Schlüter®-DILEX-EKSB is a movement profile with edge protection for floor coatings and other thin floor coverings. It consists of lateral stainless steel anchoring legs that are connected to a fixed elastic insert of soft synthetic material.
(Product data sheet 4.8)



Schlüter®-DILEX-KSA is a connection profile with edge protection. The profile's anchoring legs, made of aluminium or stainless steel, are connected to a replaceable movement zone made of soft PVC. The profile is used for creating transitions between coverings and fixed structures such as window frames.
(Product data sheet 4.8)



Schlüter®-DILEX-AKWS is a movement profile with aluminium side anchoring legs connected to a soft PVC movement zone.
(Product data sheet 4.18)



Schlüter®-DILEX-EDP is a stainless steel movement profile, which allows horizontal movement through a tongue and groove connection.
(Product data sheet 4.16)



Schlüter®-DILEX-BWB is a movement joint profile with side sections of rigid, recycled plastic. The top movement zone is made of soft CPE and creates the 10 mm wide visual surface.
(Product data sheet 4.6)



Schlüter®-DILEX-BWS is a movement joint profile with side sections of rigid, recycled plastic. The movement zone consists of soft CPE and creates the 5 mm wide visual surface.
(Product data sheet 4.7)



Schlüter®-DILEX-EZ 6 + 9 combine decorative design with a stress-relieving function for tile and natural stone surfaces laid in a thin bed of adhesive.
(Product data sheet 4.1)



Schlüter®-DILEX-AS is a joining profile for creating flexible joints to fixtures such as shower trays, baths, door and window frames.
(Product data sheet 4.10)

MOVEMENT AND CONTROL JOINT PROFILES



Schlüter®-DILEX-BWA provides a flexible connection between tiled surfaces and existing coverings or structures, such as door and window frames.
(Product data sheet 4.9)



Schlüter®-DILEX-EF is a flexible, single piece corner profile of rigid and soft PVC for internal wall corners or floor to wall transitions, which can be used for non floating covering assemblies.
(Product data sheet 4.13)



Schlüter®-DILEX-EKE is a flexible, single piece corner profile of rigid or soft PVC for internal wall corners or for floor-wall transitions. It features an integrated joint chamber and is suitable for use with non-floating covering assemblies.
(Product data sheet 4.13)



Schlüter®-DILEX-RF is a two part corner profile made of recycled, rigid PVC and soft CPE for durable, flexible and maintenance free perimeter joints between floors and walls.
(Product data sheet 4.14)



Schlüter®-DILEX-EK is a two part profile made of rigid/ soft plastic with a tongue and groove connection and an integrated joint chamber for creating durable, flexible and maintenance free perimeter joints between floors and walls or floors and skirtings.
(Product data sheet 4.14)



Schlüter®-DILEX-HK is a cove shaped profile of rigid recycled PVC with a cove of soft plastic and an integrated joint chamber for wall to floor joints, which conforms to special hygienic and cleaning requirements such as those of the food processing industry or industrial kitchens.
(Product data sheet 4.11)



Schlüter®-DILEX-HKW is a cove shaped profile for internal wall corners and wall to floor joints in applications where only slight movement occurs.
(Product data sheet 4.12)



Schlüter®-DILEX-HKS is a cove shaped, stainless steel profile with a maintenance free movement zone for floor to wall connections in ceramic tile coverings.
(Product data sheet 4.15)



Schlüter®-DILEX-EHK is a stainless steel cove shaped profile for internal wall corners or for floor to wall transitions with high hygienic requirements.
(Product data sheet 4.15)



Schlüter®-DILEX-HKU is a cove shaped profile entirely made of stainless steel for internal wall corners and floor wall transitions with stringent hygiene requirements. Due to its inner anchoring leg, the profile can be variably used for different tile thicknesses.
(Product data sheet 4.22)

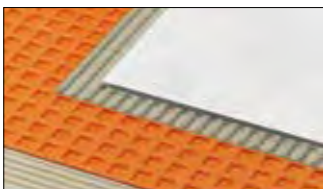


Schlüter®-DILEX-AHK is a cove shaped aluminium profile for internal wall corners. It is available in a variety of anodised finishes and textured finishes.
(Product data sheet 4.21)



Schlüter®-DILEX-AHKA is a cove shaped aluminium profile for internal wall corners, kitchen worktops or surfaces with ceramic coverings. It is available in a variety of anodised finishes and can be connected to existing coverings on one side.
(Product data sheet 4.21)

WATERPROOFING / UNCOUPLING / HEATING / DRAINAGE / SOUND INSULATION



Schlüter®-DITRA 25 is a polyethylene mat with square, dovetailed recesses and an anchoring fleece laminated to the underside. In conjunction with tiled coverings, Schlüter®-DITRA forms an uncoupling, waterproofing and vapour pressure equalisation layer.
(Product data sheet 6.1)



Schlüter®-DITRA-DRAIN are impact-resistant polyethylene foils with special stud structures on one side. They are universal substrates for tile coverings, which serve as uncoupling layers and permanently effective passive capillary drainage mats. The drainage space is 4 or 8 mm.
(Product data sheet 6.2)



Schlüter®-DITRA-HEAT is a polyethylene membrane with a cut-back stud structure and an anchoring fleece laminated on the underside. It is a universal substrate for tile coverings, which serves as an uncoupling, waterproofing and vapour pressure equalisation layer and is designed for the attachment of heating cables.
(Product data sheet 6.4)



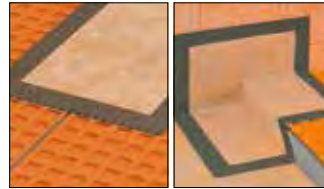
Schlüter®-DITRA-SOUND is a heavy mat made of polyethylene with an anchoring fleece laminated on both sides. Schlüter®-DITRA-SOUND serves as a sound insulation in tiled floor assemblies and bridges existing cracks in damaged substrates.
(Product data sheet 6.3)



Schlüter®-KERDI is a polyethylene, waterproofing mat with an anchoring fleece on both sides. It is suitable for waterproofing in conjunction with tiled surfaces on walls and floors. The high water vapour diffusion resistance of Schlüter®-KERDI-DS makes it suitable as a vapour barrier in bonded floor assemblies with tile coverings.
(Product data sheet 8.1)



Schlüter®-KERDI-TS is a set of the reliable waterproof connection of building components such as bathtubs and shower trays to the Schlüter®-KERDI waterproofing system (in accordance with DIN 18534-1). It includes a connection sealing tape made of polyethylene with double-sided fleece fabric and self-adhesive sound insulation strip, Schlüter®-KERDI-FIX installation adhesive, cleaning cloths as well as installation corner pieces.
(Product data sheet 8.9)



Schlüter®-KERDI-KEBA/-KERS are seaming tapes made of polyethylene that feature a fleece material on both sides. Schlüter®-KERDI-KEBA seaming tapes are ideally suited for waterproofing abutting seams and wall/floor transitions. Schlüter®-KERDI-KERS are fully sealed pre-fabricated parts for secure waterproofing of corner components in floor-level showers.
(Product data sheet 8.1)



Schlüter®-KERDI-COLL-L is a two component sealant adhesive based on a solvent free acrylate dispersion and a reactive cementitious powder. It is suitable for adhering and sealing overlaps of Schlüter®-KERDI membranes. In addition, Schlüter®-KERDI-COLL-L can be used to tightly adhere the sealing band Schlüter®-KERDI-KEBA on bonded waterproofing assemblies made with suitable Schlüter®-Systems products as well as on Schlüter®-BARA edging profiles.
(Product data sheet 8.4)



Schlüter®-KERDI-FIX is an MS polymer based elastic adhesive. It is suited for adjoining profiles and Schlüter®-KERDI-BOARD as well as sealing the abutments and joint areas of Schlüter®-KERDI waterproofing membrane sections.
(Product data sheet 8.3)



Schlüter®-KERDI-LINE-H/-V is a complete floor level shower with a linear drainage channel. Available in a range of sizes for both perimeter and intermediate installation. Linear drains have horizontal or vertical connections and a number of designer grates are available.
(Product data sheet 8.7)



Schlüter®-SHOWERPROFILE-S is a triangular profile made of a brushed stainless steel flat profile with 2% slope for covering the sloped edges of floor level showers. A fleece fabric is laminated on the reverse of the profile for bonding with the tile adhesive. A matching hard PVC support profile is available in different heights and features a U shaped installation channel. The triangular profile can be shortened as necessary on the short and/or long side to accommodate height adjustment. The triangular profile can be used on the left or right side of the floor transition or below the tiles of a lateral wall.
(Product data sheet 14.1)



Schlüter®-SHOWERPROFILE-WS/-WSK are two-piece profiles of anodised aluminium for splash protection in floor-level showers. The support profile for SHOWERPROFILE-WSK is subsequently adhered to existing coverings. The support profile for SHOWERPROFILE-WS is embedded in the tile adhesive during tile installation. Both variations are suitable for wheelchair use.
(Product data sheet 14.2)



Schlüter®-DECO-SG is a decorative profile for joint design in tile coverings. It forms a 12 mm shadow joint, which is ideally suited for the insertion and attachment of glass elements in floor and wall areas.
(Product data sheet 2.16)



Schlüter®-KERDI-SHOWER/-SHOWER-L are modular systems for the construction of floor-level showers with ceramic tiles. The sloped trays are available in different sizes – with levelling boards on request – for either point drainage or linear drainage.
(Product data sheets 8.6 or 8.8)



Schlüter®-KERDI-DRAIN is a floor drain system for creating reliable connections to bonded waterproofing assemblies with Schlüter®-KERDI or other bonded systems.
(Product data sheet 8.2)



Schlüter®-TROBA is a separation and drainage layer for use above a horizontal waterproofing layer and below a screed or gravel layer. It consists of a pressure stable polyethylene sheet with perforated studs for reliable drainage. Tile applications above screeds require the installation of Schlüter®-DITRA 25 as an uncoupling and waterproofing membrane.
(Product data sheet 7.1)



Schlüter®-TROBA-PLUS is a durable and reliable sub surface drainage system that prevents the possibility of capillary action. The closely positioned cone shaped studs can withstand heavy loads and are covered by a water permeable fleece webbing. The studded mat raises the entire surface assembly, creating a continuous drainage area.
(Product data sheet 7.2)



Schlüter®-TROBA-LINE-TL is a stainless steel drainage channel that can be placed at low levels to doorsills or wall connections on balconies and terraces to prevent water accumulation. This can also be used as an area drainage channel.
(Product data sheet 7.4)



Schlüter®-TROBA-STELZ-MR are plastic rings that provide assistance in laying large format pavers on balconies and terraces. The 25 mm high plastic rings are positioned at the cross joints where the pavers meet and filled with mortar.
(Product data sheet 7.3)



Schlüter®-TROBA-STELZ-DR are formwork rings for thin bed mortar onto Schlüter®-TROBA-PLUS. After the installation of the thin bed mortar, the rings can either remain in place or be removed and reused.
(Product data sheet 7.5)



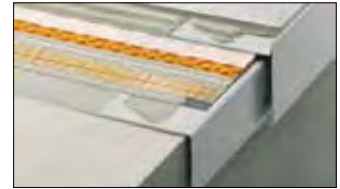
Schlüter®-BARA-RTK is an edging profile with a drip edge for floor assemblies that have an existing sloped screed. The profile features a T shaped chamber for attaching the Schlüter®-BARIN gutter system. It may also be installed with an overhang. As an alternative, a Schlüter®-JOLLY profile can be installed over the grooved transition to the drip lip to protect the edge of the tile. (Product data sheet 5.9)



Schlüter®-BARA-RTKE is an edging profile with drip edge for floor assemblies that have an existing sloped screed. The profile features a T shaped chamber for attaching the Schlüter®-BARIN gutter system. Schlüter®-BARA-RTKE is especially suited for assemblies with the bonded drainage mat Schlüter®-DITRA-DRAIN. The perforated outer edges give the outer perimeter of tiled areas a neat appearance. (Product data sheet 5.21)



Schlüter®-BARA-R is a T shaped edging profile made of coloured aluminium for the exposed perimeters of balconies and terraces. (Product data sheet 5.2)



Schlüter®-BARA-RT is a T shaped finishing profile of colour coated aluminium for covering exposed edges of balconies and terraces. The top leg covers the edge of the assembly while the lower leg forms a drip edge and hides the joint with the Schlüter®-TROBA area drainage mat. (Product data sheet 5.19)



Schlüter®-BARA-RK is a T shaped finishing profile. The front section features an overhanging drip edge which covers the Schlüter®-TROBA sub surface drainage layer. (Product data sheet 5.4)



Schlüter®-BARA-RKB is a T shaped finishing profile for coatings. The front finishing leg has a protruding drip lip. (Product data sheet 5.18)



Schlüter®-BARA-RAK is a colour coated aluminium balcony edging profile with a drip edge. It is fitted to the edges of finished inclined surfaces to form both an edging and a drip edge. (Product data sheet 5.5)



Schlüter®-BARA-RAKE is an edging profile with drip edge for floor assemblies that have an existing sloped screed. Schlüter®-BARA-RAKE is especially suited for assemblies with the bonded drainage mat Schlüter®-DITRA-DRAIN. The perforated outer edges give the outer perimeter of tiled areas a neat appearance. (Product data sheet 5.22)



Schlüter®-BARA-RAKEG is a finishing profile with drip edge for installation over finished sloped screeds. It was especially designed for use with the bonded uncoupling membrane Schlüter®-DITRA 25. The closed outer edges give the outer perimeter of tiled areas a neat appearance. (Product data sheet 5.22)



Schlüter®-BARA-RAM is a colour coated aluminium edging profile with a edge lip for balconies and terraces. The profile is installed during application of the sloped screed, for which it can be used as a screeding guide. (Product data sheet 5.6)



Schlüter®-BARA-RW is an angular profile of stainless steel or colour coated aluminium for finishing the exposed perimeters of balconies and terraces. (Product data sheet 5.3)



Schlüter®-BARA-RAP is a finishing profile of stainless steel or colour coated aluminium. It is used in conjunction with the carrier profile Schlüter®-BARA-FW to cover the exposed (lateral) edges of balconies and terraces. (Product data sheet 5.17)



Schlüter®-BARA-RWL is an edging profile with drainage holes, made of colour coated aluminium for use on balconies and terraces. It is particularly suitable for finishing coverings on balconies and terraces that are set directly onto a gravel layer or pedestals. (Product data sheet 5.15)



Schlüter®-BARA-RKL is an angled edge profile with drainage holes made of colour coated aluminium. It is especially suited for large format pavers, which are either installed loosely over gravel/crushed stone or pedestal constructions. Speziell für 2 cm dicke, selbsttragende Keramikelemente und Natursteinplatten stehen Profile in den Höhen 35 bzw. 40 mm zur Verfügung. (Product data sheet 5.20)



Schlüter®-BARA-RKLT is an angled edge profile with drainage holes made of colour coated aluminium. It is especially suited for large format pavers, which are either installed loosely over gravel/crushed stone or pedestal constructions. Schlüter®-BARA-RKLT features a T shaped profile chamber for attachment of the gutter system Schlüter®-BARIN. (Product data sheet 5.20)



Schlüter®-BARIN 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. (Product data sheet 10.1)



Schlüter®-BARA-ESOT is a skirting support profile made of stainless steel, which is used in applications where there is no load bearing substrate available for the skirting tiles. (Product data sheet 5.1)

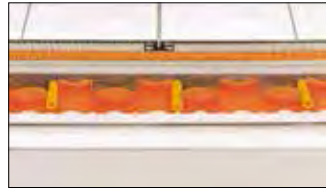


Schlüter®-BARA-FAP is a profile for covering the front edges of cantilevered balconies. (Product data sheet 5.23)

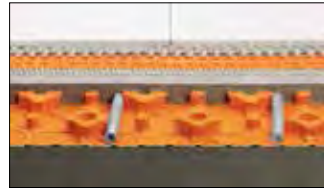
COVERING ASSEMBLIES



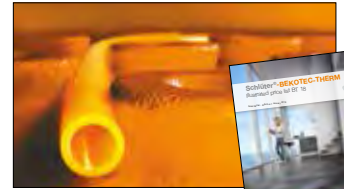
Schlüter®-**BEKOTEC-DRAIN** is a safe and especially thin cover assembly system for damage free and functionally safe floating screeds in outdoor areas with ceramic tile or natural stone coverings.
(Product data sheet 9.3)



Schlüter®-**BEKOTEC-EN** is a dependable covering assembly system for building crack-free, functionally safe screeds and heated screeds in low assembly heights from 52 mm (incl. 20 mm insulation). In addition to tiles and natural stone, the BEKOTEC screed can also be covered with other flooring materials.
(Product data sheet 9.1)



Schlüter®-**BEKOTEC-EN F / FTS** and **FK** are dependable and especially thin cover assembly systems for damage free and functionally safe floating screeds and heated screeds. BEKOTEC-EN FTS features additional impact sound insulation. In addition to tiles and natural stone, BEKOTEC screeds can also be covered with other flooring materials.
(Product data sheets 9.2; 9.4; 9.5)



We offer all relevant components for the construction of the ceramic thermal comfort floor. The heating technology components can be found in a separate price list, Schlüter®-**BEKOTEC-THERM** – the ceramic thermal comfort floor.



INSTALLATION ACCESSORIES



Schlüter®-**REMA** is a system for concealed access panels in tiled walls. It can be applied irrespective of tile size and thickness and adapts perfectly to the joint pattern.
(Product data sheet 11.1)



Schlüter®-**RUMA** is a bending machine to allow the uniform bending of profiles with radius perforations.

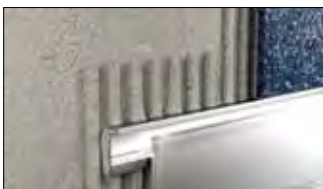


Schlüter®-**PROCUT-PSF** is a profile cutting tool to quickly and accurately cut Schlüter-Systems plastic profiles with and without joint spacer.



Schlüter®-**PROCUT-TSM** is a cutting wheel with a diameter of 115 mm for conventional angle grinders. It produces especially clean cuts of stainless steel, aluminium and brass profiles.

ILLUMINATED PROFILE TECHNOLOGY



Schlüter®-**LIPROTEC** is a system for use in conjunction with individually customised top-quality lighting and control technology products.
(Product data sheets 15.1 to 16.1)

Please refer to the separate Schlüter®-**LIPROTEC** price list for further details on the Schlüter®-**LIPROTEC** system for lighting and ceramic tile assemblies.

