



## Schlüter®-PROFILES

### MOVEMENT AND CONTROL JOINT PROFILES

The profiles of our Schlüter®-DILEX range offer maintenance-free and functional solutions for all relevant movement joints in tile coverings. The range includes profile types for movement joints and control joints, as well as edge and transition joints. All profiles are installed at the same time as the tile covering. A wide variety of Schlüter®-DILEX profiles in various material combinations are available in accordance with the anticipated mechanical or chemical stresses on the covering.

*Photo: Schlüter®-DILEX-EDP (see page 62)*

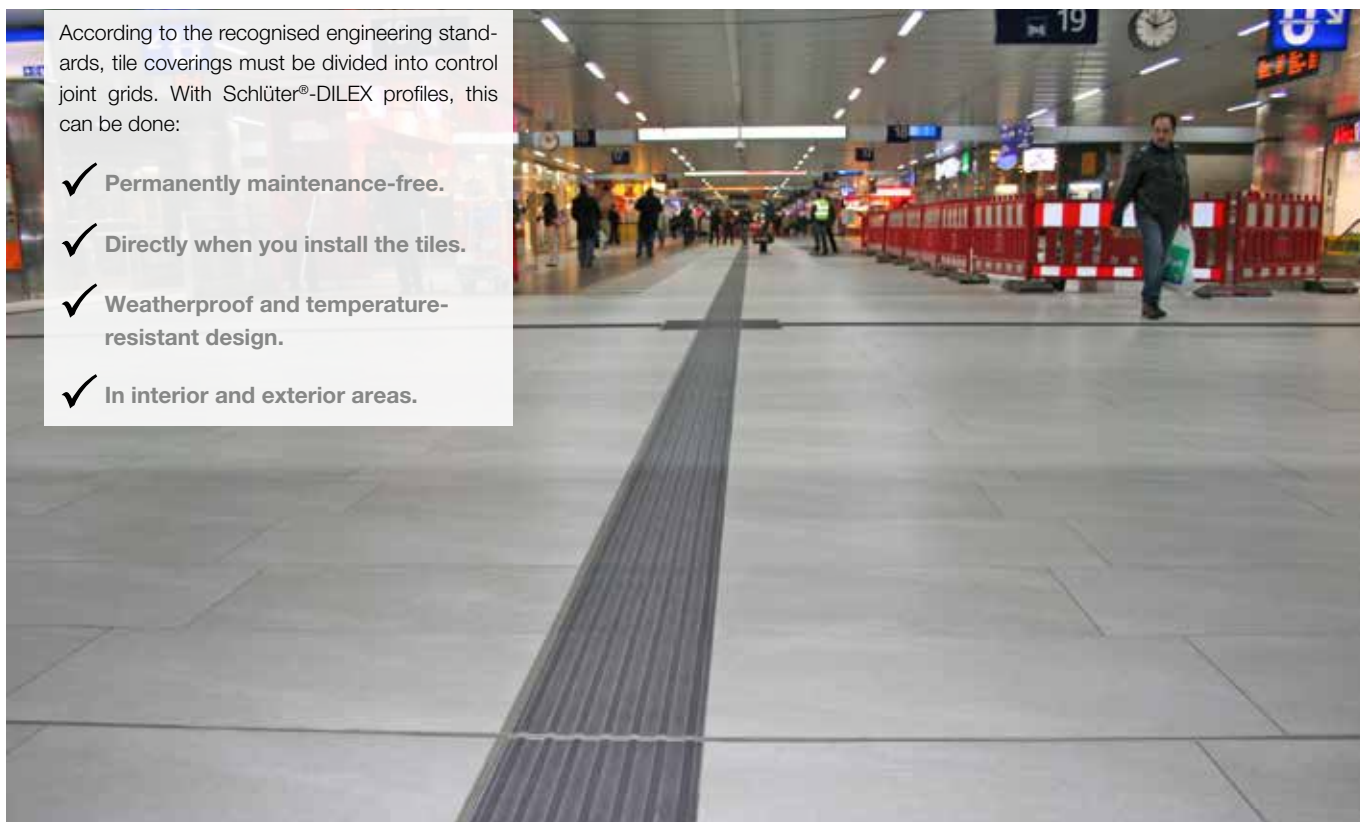




## Control joint profiles

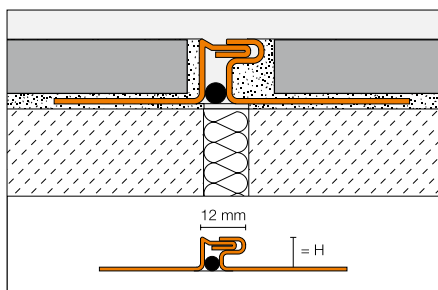
According to the recognised engineering standards, tile coverings must be divided into control joint grids. With Schlüter®-DILEX profiles, this can be done:

- ✓ **Permanently maintenance-free.**
- ✓ **Directly when you install the tiles.**
- ✓ **Weatherproof and temperature-resistant design.**
- ✓ **In interior and exterior areas.**



### Schlüter®-DILEX-EDP

**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-EDP

stainless steel V2A

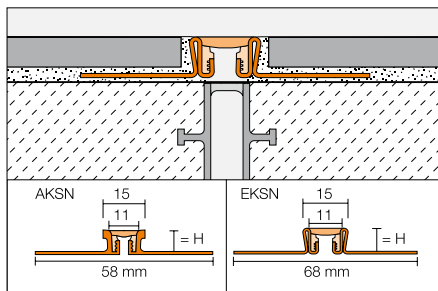
| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | EDP 80                 | 29.05 | 40           |
| 9      | EDP 90                 | 29.48 | 40           |
| 10     | EDP 100                | 29.75 | 40           |
| 11     | EDP 110                | 30.04 | 40           |
| 12.5   | EDP 125                | 30.55 | 40           |
| 14     | EDP 140                | 30.95 | 40           |
| 16     | EDP 160                | 31.68 | 40           |
| 18.5   | EDP 185                | 32.49 | 40           |
| 21     | EDP 210                | 33.21 | 40           |
| 25     | EDP 250                | 34.55 | 40           |
| 30     | EDP 300                | 36.10 | 40           |



## Schlüter®-DILEX-KS

**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-AKSN

#### aluminium

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AKSN 80 ...*           | 15.92 | 40           |
| 10     | AKSN 100 ...*          | 16.42 | 40           |
| 11     | AKSN 110 ...*          | 16.70 | 40           |
| 12.5   | AKSN 125 ...*          | 16.99 | 40           |
| 14     | AKSN 140 ...*          | 17.76 | 40           |
| 16     | AKSN 160 ...*          | 19.04 | 40           |

To complete the Art.-No., add the colour  
(e.g. AKSN 80 GS)



\* Colours: G – GS – HB – PG

### Schlüter®-DILEX-EKSN

#### stainless steel V2A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | EKSN 80 ...*           | 31.33 | 40           |
| 10     | EKSN 100 ...*          | 31.68 | 40           |
| 11     | EKSN 110 ...*          | 32.00 | 40           |
| 12.5   | EKSN 125 ...*          | 32.71 | 40           |
| 14     | EKSN 140 ...*          | 33.26 | 40           |
| 16     | EKSN 160 ...*          | 34.19 | 40           |
| 18.5   | EKSN 185 ...*          | 35.04 | 40           |
| 21     | EKSN 210 ...*          | 35.96 | 40           |
| 25     | EKSN 250 ...*          | 37.67 | 40           |
| 30     | EKSN 300 ...*          | 39.33 | 40           |



KS/EL

### Schlüter®-DILEX-EKSN V4A

#### stainless steel V4A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | EKSN 80 ...*/V4A       | 34.45 | 40           |
| 10     | EKSN 100 ...*/V4A      | 34.87 | 40           |
| 11     | EKSN 110 ...*/V4A      | 35.31 | 40           |
| 12.5   | EKSN 125 ...*/V4A      | 35.96 | 40           |
| 14     | EKSN 140 ...*/V4A      | 36.58 | 40           |
| 16     | EKSN 160 ...*/V4A      | 37.59 | 40           |

### Schlüter®-DILEX-KS/EL

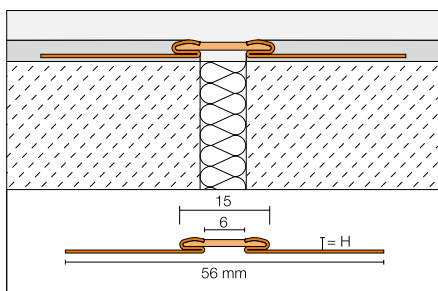
#### Spare part: insert

| L = 2.50 m<br>Art.-No. | €/m  | KV =<br>Unit |
|------------------------|------|--------------|
| KSE / ...*             | 3.72 | 40           |

## Schlüter®-DILEX-EKSB

**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-EKSB

#### stainless steel V2A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 2.5    | EKSB 25 ...*           | 23.99 | 40           |
| 4.5    | EKSB 45 ...*           | 25.11 | 40           |
| 6      | EKSB 60 ...*           | 26.14 | 40           |

### Schlüter®-DILEX-EKSB V4A

#### stainless steel V4A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 2.5    | EKSB 25 ...*/V4A       | 26.37 | 40           |
| 4.5    | EKSB 45 ...*/V4A       | 27.63 | 40           |
| 6      | EKSB 60 ...*/V4A       | 28.74 | 40           |

To complete the Art.-No., add the colour  
(e.g. EKSB 25 GS)



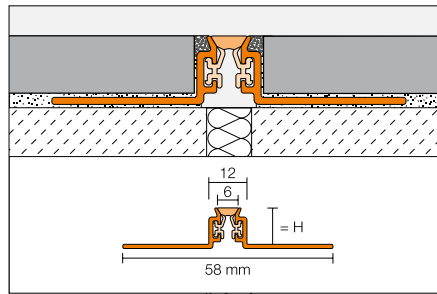
\* Colours: G – GS – HB – PG



## Schlüter®-DILEX-AKWS

**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-AKWS

#### aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AKWS 80 ...*           | 14.97 | 60           |
| 9      | AKWS 90 ...*           | 15.26 | 60           |
| 10     | AKWS 100 ...*          | 15.58 | 60           |
| 11     | AKWS 110 ...*          | 15.75 | 60           |
| 12.5   | AKWS 125 ...*          | 16.06 | 60           |
| 14     | AKWS 140 ...*          | 16.34 | 60           |
| 16     | AKWS 160 ...*          | 16.54 | 60           |
| 21     | AKWS 210 ...*          | 17.12 | 60           |

To complete the Art.-No., add the colour  
(e.g. AKWS 80 GS)

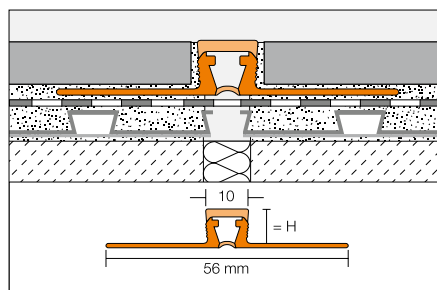


\* Colours: G – GS – HB – PG

## Schlüter®-DILEX-BWB

**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-BWB

#### PVC / CPE

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 6      | BWB 60 ...**           | 5.56  | 60           |
| 8      | BWB 80 ...*            | 5.67  | 60           |
| 10     | BWB 100 ...*           | 5.79  | 60           |
| 12.5   | BWB 125 ...*           | 6.01  | 60           |
| 15     | BWB 150 G              | 6.90  | 60           |
| 20     | BWB 200 G              | 7.40  | 60           |

To complete the Art.-No., add the colour  
(e.g. BWB 60 GS)



\* Colours: BW – G – GS – HB – PG – SP

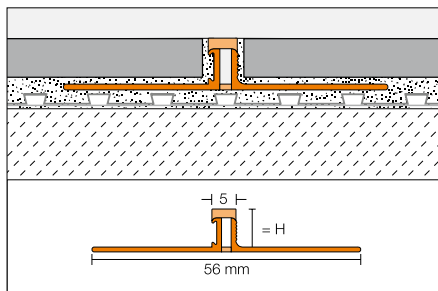
\*\* Colours: BW – G – GS – HB – PG





## Schlüter®-DILEX-BWS

**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-BWS

PVC / CPE

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 4.5    | BWS 45 ...*            | 5.12  | 120          |
| 6      | BWS 60 ...**           | 5.12  | 120          |
| 8      | BWS 80 ...*            | 5.12  | 120          |
| 9      | BWS 90 ...*            | 5.43  | 120          |
| 10     | BWS 100 ...*           | 5.43  | 120          |
| 11     | BWS 110 ...*           | 5.43  | 120          |
| 12.5   | BWS 125 ...*           | 5.43  | 120          |

To complete the Art.-No., add the colour  
(e.g. BWS 45 GS)

BW G GS HB PG SP

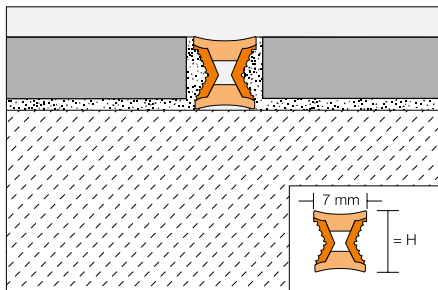
\* Colours: BW – G – GS – HB – PG – SP

\*\* Colours: BW – G – GS – HB – PG

## Schlüter®-DILEX-EZ 6 + 9

**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-EZ 6

PVC

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 6      | EZ C/CG 6              | 3.85  | 120          |
| 6      | EZ M/G 6               | 3.85  | 120          |

C/CG = chrome inlay / yellow

M/G = brass inlay / grey

### Schlüter®-DILEX-EZ 9

PVC

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 9      | EZ C/CG 9              | 4.23  | 120          |
| 9      | EZ M/G 9               | 4.23  | 120          |



## Structural movement profiles



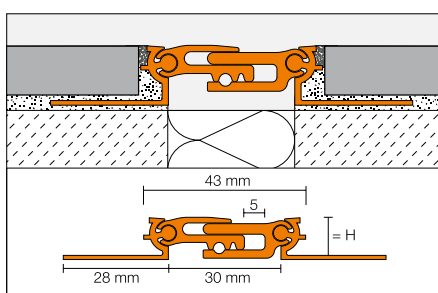
Structural movement joints must be continued in tile or natural stone coverings. The DILEX profiles by Schlüter-Systems for this purpose are available:

- ✓ In various materials.
- ✓ In different widths.
- ✓ With replaceable movement zones.
- ✓ Of solid metal with tongue-and-groove design.
- ✓ Permanently maintenance-free.

### Schlüter®-DILEX-BT

**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)



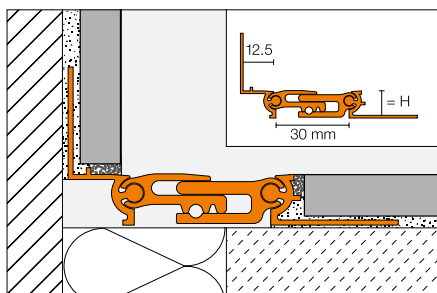
| Schlüter®-DILEX-BT-A |                        |       |              |
|----------------------|------------------------|-------|--------------|
| aluminium            |                        |       |              |
| H = mm               | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8                    | ABT 80                 | 30.85 | 40           |
| 10                   | ABT 100                | 31.27 | 40           |
| 12.5                 | ABT 125                | 32.04 | 40           |
| 15                   | ABT 150                | 32.34 | 40           |
| 17.5                 | ABT 175                | 32.83 | 40           |
| 20                   | ABT 200                | 33.83 | 40           |

| Schlüter®-DILEX-BT-AE |                        |       |              |
|-----------------------|------------------------|-------|--------------|
| anodised aluminium    |                        |       |              |
| H = mm                | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8                     | AEBT 80                | 43.39 | 40           |
| 10                    | AEBT 100               | 44.10 | 40           |
| 12.5                  | AEBT 125               | 44.96 | 40           |
| 15                    | AEBT 150               | 45.67 | 40           |
| 17.5                  | AEBT 175               | 46.59 | 40           |
| 20                    | AEBT 200               | 48.95 | 40           |



### Schlüter®-DILEX-BTO

**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-BTO-A

aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | ABT 80/O 125           | 31.63 | 40           |
| 10     | ABT 100/O 125          | 31.85 | 40           |
| 12.5   | ABT 125/O 125          | 32.18 | 40           |
| 15     | ABT 150/O 125          | 32.34 | 40           |
| 17.5   | ABT 175/O 125          | 32.59 | 40           |
| 20     | ABT 200/O 125          | 33.12 | 40           |

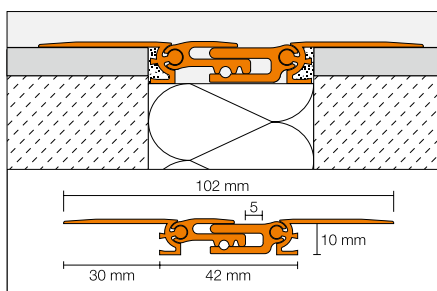
#### Schlüter®-DILEX-BTO-AE

anodised aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AEBT 80/O 125          | 44.77 | 40           |
| 10     | AEBT 100/O 125         | 45.11 | 40           |
| 12.5   | AEBT 125/O 125         | 45.55 | 40           |
| 15     | AEBT 150/O 125         | 45.90 | 40           |
| 17.5   | AEBT 175/O 125         | 46.39 | 40           |
| 20     | AEBT 200/O 125         | 47.55 | 40           |

### Schlüter®-DILEX-BTS

**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-BTS-A

aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 10     | ABTS 100               | 32.04 | 60           |

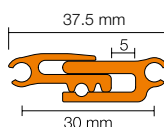
#### Schlüter®-DILEX-BTS-AE

anodised aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 10     | AEBTS 100              | 44.96 | 60           |

### Schlüter®-DILEX-BT/MT

**Schlüter®-DILEX-BT/MT** is the centre section of the structural expansion joint profile and can be combined with Schlüter®-DILEX-BT/OT and Schlüter®-RENO-VT of all sizes. (Product data sheet 4.20)



#### Schlüter®-DILEX-BT-A/MT

centre section aluminium

| B = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 37.5   | ABT 30 MT              | 16.86 | 60           |

#### Schlüter®-DILEX-BT-AE/MT

centre section anodised aluminium

| B = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 37.5   | AEBT 30 MT             | 24.77 | 60           |



## Schlüter®-DILEX-BT/OT

**Schlüter®-DILEX-BT/OT** is the wall support profile of the structural joint and can be combined with Schlüter®-DILEX-BT/MT and Schlüter®-RENO-VT in any length.

(Product data sheet 4.20)

| Schlüter®-DILEX-BT-A/OT        |                        |       |              |
|--------------------------------|------------------------|-------|--------------|
| wall support profile aluminium |                        |       |              |
| H = mm                         | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 12.5                           | ABTO 125               | 6.32  | 60           |

| Schlüter®-DILEX-BT-AE/OT                |                        |       |              |
|---|------------------------|-------|--------------|
| wall support profile anodised aluminium |                        |       |              |
| H = mm                                  | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 12.5                                    | AEBTO 125              | 8.77  | 60           |



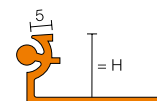
## Schlüter®-RENO-VT

**Schlüter®-RENO-VT** is a structural expansion joint profile and can be combined with Schlüter®-DILEX-BT/MT and Schlüter®-DILEX-BT/OT in any length.

(Product data sheet 1.7)

| Schlüter®-RENO-AVT              |                        |       |              |
|---------------------------------|------------------------|-------|--------------|
| floor support profile aluminium |                        |       |              |
| H = mm                          | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8                               | AVT 80                 | 5.70  | 60           |
| 10                              | AVT 100                | 6.02  | 60           |
| 12.5                            | AVT 125                | 6.32  | 60           |
| 15                              | AVT 150                | 6.50  | 60           |
| 17.5                            | AVT 175                | 6.77  | 60           |
| 20                              | AVT 200                | 7.27  | 60           |

| Schlüter®-RENO-AEVT                      |                        |       |              |
|--|------------------------|-------|--------------|
| floor support profile anodised aluminium |                        |       |              |
| H = mm                                   | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8  | AEVT 80                | 7.63  | 60           |
| 10                                       | AEVT 100               | 8.00  | 60           |
| 12.5                                     | AEVT 125               | 8.42  | 60           |
| 15                                       | AEVT 150               | 8.87  | 60           |
| 17.5                                     | AEVT 175               | 9.28  | 60           |
| 20                                       | AEVT 200               | 10.50 | 60           |



**Note:** The Schlüter®-RENO-VT profile is also used as a variable support profile for Schlüter®-RENO-V (see page 17).

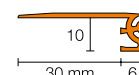
## Schlüter®-DILEX-BT/VTS

**Schlüter®-DILEX-BT/VTS** is a structural expansion joint profile for renovations and can be combined with Schlüter®-DILEX-BT/MT.

(Product data sheet 4.20)

| Schlüter®-DILEX-BT-A/VTS  |                        |       |              |
|---------------------------|------------------------|-------|--------------|
| support profile aluminium |                        |       |              |
| H = mm                    | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 10                        | AVTS 100               | 6.32  | 60           |

| Schlüter®-DILEX-BT-AE/VTS          |                        |       |              |
|------------------------------------|------------------------|-------|--------------|
| support profile anodised aluminium |                        |       |              |
| H = mm                             | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 10                                 | AEVTS 100              | 8.42  | 60           |



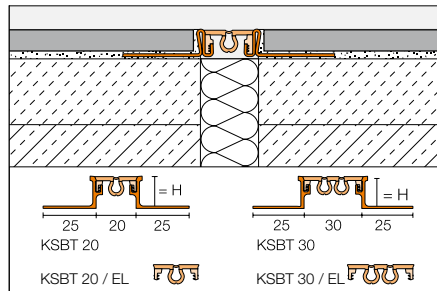




## Schlüter®-DILEX-KSBT

**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-AKSBT 20

#### aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AKS 80 BT 20 ...*      | 17.57 | 40           |
| 10     | AKS 100 BT 20 ...*     | 18.06 | 40           |
| 11     | AKS 110 BT 20 ...*     | 18.30 | 40           |
| 12.5   | AKS 125 BT 20 ...*     | 18.63 | 40           |
| 14     | AKS 140 BT 20 ...*     | 19.40 | 40           |

### Schlüter®-DILEX-EKSBT 20

#### stainless steel V2A

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | KS V2A 80 BT 20 ...*   | 32.97 | 40           |
| 10     | KS V2A 100 BT 20 ...*  | 33.32 | 40           |
| 11     | KS V2A 110 BT 20 ...*  | 33.99 | 40           |
| 12.5   | KS V2A 125 BT 20 ...*  | 34.31 | 40           |
| 14     | KS V2A 140 BT 20 ...*  | 34.91 | 40           |
| 16     | KS V2A 160 BT 20 ...*  | 35.83 | 40           |
| 18.5   | KS V2A 185 BT 20 ...*  | 36.67 | 40           |
| 21     | KS V2A 210 BT 20 ...*  | 37.60 | 40           |
| 25     | KS V2A 250 BT 20 ...*  | 39.33 | 40           |
| 30     | KS V2A 300 BT 20 ...*  | 40.95 | 40           |

### Schlüter®-DILEX-EKSBT 20 V4A

#### stainless steel V4A

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | KS V4A 80 BT 20 ...*   | 36.27 | 40           |
| 10     | KS V4A 100 BT 20 ...*  | 36.67 | 40           |
| 11     | KS V4A 110 BT 20 ...*  | 37.21 | 40           |
| 12.5   | KS V4A 125 BT 20 ...*  | 37.75 | 40           |
| 14     | KS V4A 140 BT 20 ...*  | 38.39 | 40           |
| 16     | KS V4A 160 BT 20 ...*  | 39.40 | 40           |

### Schlüter®-DILEX-AKSBT 30

#### aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AKS 80 BT 30 ...*      | 19.23 | 40           |
| 10     | AKS 100 BT 30 ...*     | 19.70 | 40           |
| 11     | AKS 110 BT 30 ...*     | 20.10 | 40           |
| 12.5   | AKS 125 BT 30 ...*     | 20.27 | 40           |
| 14     | AKS 140 BT 30 ...*     | 21.06 | 40           |

### Schlüter®-DILEX-EKSBT 30

#### stainless steel V2A

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | KS V2A 80 BT 30 ...*   | 34.64 | 40           |
| 10     | KS V2A 100 BT 30 ...*  | 34.96 | 40           |
| 11     | KS V2A 110 BT 30 ...*  | 35.59 | 40           |
| 12.5   | KS V2A 125 BT 30 ...*  | 35.96 | 40           |
| 14     | KS V2A 140 BT 30 ...*  | 36.54 | 40           |
| 16     | KS V2A 160 BT 30 ...*  | 37.49 | 40           |
| 18.5   | KS V2A 185 BT 30 ...*  | 38.33 | 40           |
| 21     | KS V2A 210 BT 30 ...*  | 39.26 | 40           |
| 25     | KS V2A 250 BT 30 ...*  | 40.95 | 40           |
| 30     | KS V2A 300 BT 30 ...*  | 42.61 | 40           |

### Schlüter®-DILEX-EKSBT 30 V4A

#### stainless steel V4A

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | KS V4A 80 BT 30 ...*   | 38.08 | 40           |
| 10     | KS V4A 100 BT 30 ...*  | 38.46 | 40           |
| 11     | KS V4A 110 BT 30 ...*  | 39.00 | 40           |
| 12.5   | KS V4A 125 BT 30 ...*  | 39.56 | 40           |
| 14     | KS V4A 140 BT 30 ...*  | 40.21 | 40           |
| 16     | KS V4A 160 BT 30 ...*  | 41.23 | 40           |

### Schlüter®-DILEX-KSBT 20/EL

#### Spare part: insert

| L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|------------------------|-------|--------------|
| KSG 20 ...*            | 6.09  | 40           |

### Schlüter®-DILEX-KSBT 30/EL

#### Spare part: insert

| L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|------------------------|-------|--------------|
| KSG 30 ...*            | 7.13  | 40           |

### Schlüter®-DILEX-KSBT 30/VE

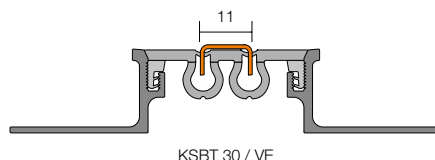
#### brushed stainless steel insert V2A

| L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|------------------------|-------|--------------|
| KSBT VE                | 14.11 | 40           |

To complete the Art.-No., add the colour  
(e.g. AKS 80 BT 20 GS)



\* Colours: G – GS – HB





## Edge and connection joints

Creating clean edge and connection joints is not an easy task. After all, these features must effectively prevent stresses in the covering as well as sound bridges.

The profiles by Schlüter-Systems for this purpose are available:

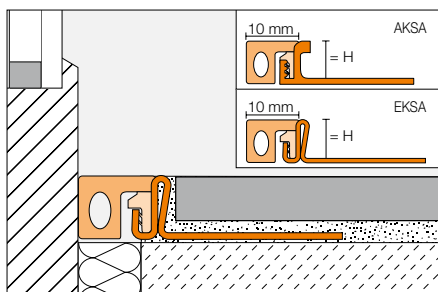
- ✓ In various materials.
- ✓ For different absorptions of movement.
- ✓ With replaceable movement zones.
- ✓ With or without cove shapes.
- ✓ Durable and maintenance-free.



### Schlüter®-DILEX-KSA

**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-AKSA |                        |       |              |
|----------------------|------------------------|-------|--------------|
| aluminium            |                        |       |              |
| H = mm               | L = 2.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |
| 8                    | AKSA 80 ...*           | 9.53  | 40           |
| 10                   | AKSA 100 ...*          | 9.86  | 40           |
| 11                   | AKSA 110 ...*          | 10.03 | 40           |
| 12.5                 | AKSA 125 ...*          | 10.20 | 40           |
| 14                   | AKSA 140 ...*          | 10.68 | 40           |

| Schlüter®-DILEX-KSA/EL |      |              |  |
|------------------------|------|--------------|--|
| Spare part: insert     |      |              |  |
| L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |  |
| KSAE / ...*            | 3.72 | 40           |  |

| Schlüter®-DILEX-EKSA |                        |       |              |
|----------------------|------------------------|-------|--------------|
| stainless steel V2A  |                        |       |              |
| H = mm               | L = 2.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |
| 8                    | EKSA 80 ...*           | 18.79 | 40           |
| 10                   | EKSA 100 ...*          | 18.99 | 40           |
| 11                   | EKSA 110 ...*          | 19.30 | 40           |
| 12.5                 | EKSA 125 ...*          | 19.60 | 40           |
| 14                   | EKSA 140 ...*          | 19.98 | 40           |
| 16                   | EKSA 160 ...*          | 20.51 | 40           |
| 18.5                 | EKSA 185 ...*          | 21.01 | 40           |
| 21                   | EKSA 210 ...*          | 21.57 | 40           |
| 25                   | EKSA 250 ...*          | 22.61 | 40           |
| 30                   | EKSA 300 ...*          | 23.59 | 40           |



| Schlüter®-DILEX-EKSA V4A |                        |       |              |
|--------------------------|------------------------|-------|--------------|
| stainless steel V4A      |                        |       |              |
| H = mm                   | L = 2.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |
| 8                        | EKSA 80 ...* /V4A      | 20.69 | 40           |
| 10                       | EKSA 100 ...* /V4A     | 20.92 | 40           |
| 11                       | EKSA 110 ...* /V4A     | 21.26 | 40           |
| 12.5                     | EKSA 125 ...* /V4A     | 21.57 | 40           |
| 14                       | EKSA 140 ...* /V4A     | 21.95 | 40           |
| 16                       | EKSA 160 ...* /V4A     | 22.57 | 40           |

To complete the Art.-No., add the colour  
(e.g. AKSA 80 GS)



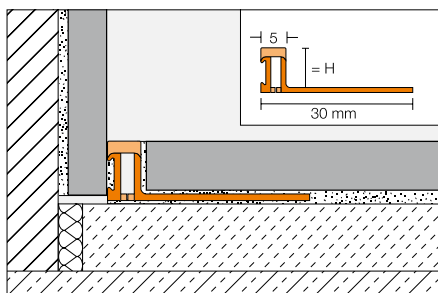
\* Colours: G – GS – HB – PG



## Schlüter®-DILEX-BWA

**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-BWA

PVC

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 4.5    | BWA 45 ...*            | 5.07  | 120          |
| 6      | BWA 60 ...*            | 5.12  | 120          |
| 8      | BWA 80 ...*            | 5.18  | 120          |
| 10     | BWA 100 ...*           | 5.33  | 120          |
| 12.5   | BWA 125 ...*           | 5.50  | 120          |

To complete the Art.-No., add the colour  
(e.g. BWA 45 GS)

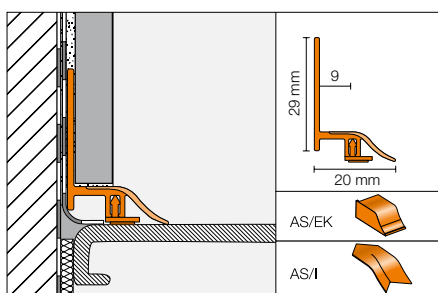


\* Colours: BW – G – GS – HB – PG

## Schlüter®-DILEX-AS

**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)



### Schlüter®-DILEX-AS

PVC

| L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|------------------------|-------|--------------|
| AS 20 BW               | 7.46  | 90           |

### Schlüter®-DILEX-AS/I

90° internal corner

| Art.-No.     | € / U. | P =<br>Unit |
|--------------|--------|-------------|
| I / AS 20 BW | 1.13   | 10          |

### Schlüter®-DILEX-AS/EK

end cap

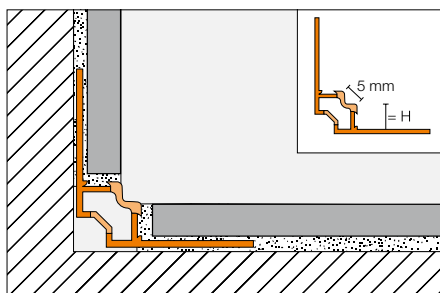
| Set = 1 x left, 1 x right<br>Art.-No. | € / Set | P =<br>Set |
|---------------------------------------|---------|------------|
| EK / AS 20 BW                         | 2.25    | 10         |



## Schlüter®-DILEX-EF

**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-EF

PVC / CPE

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | EF 80 ...*             | 5.54  | 60           |
| 10     | EF 100 ...*            | 5.54  | 60           |
| 12.5   | EF 125 ...*            | 5.54  | 60           |
| 15     | EF 150 ...*            | 5.54  | 60           |

To complete the Art.-No., add the colour  
(e.g. EF 80 BW)

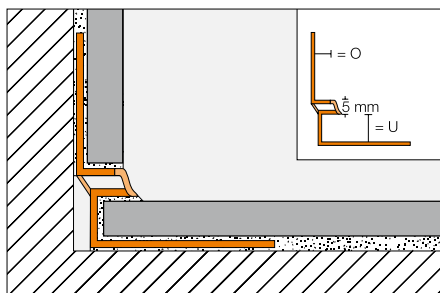
BW G HB PG SP

\* Colours: BW – G – HB – PG – SP

## Schlüter®-DILEX-EKE

**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-EKE

PVC / CPE, O = mm

| U = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | EKE U 8 / O 7 ...*     | 5.54  | 60           |
| 9      | EKE U 9 / O 8 ...*     | 5.54  | 60           |
| 11     | EKE U 11 / O 10 ...*   | 5.54  | 60           |
| 13     | EKE U 13 / O 12 ...*   | 5.54  | 60           |
| 15     | EKE U 15 / O 14 ...*   | 5.54  | 60           |

To complete the Art.-No., add the colour  
(e.g. EKE U 8/O 7 GS)

BW G GS HB PG SP

\* Colours: BW – G – GS – HB – PG – SP

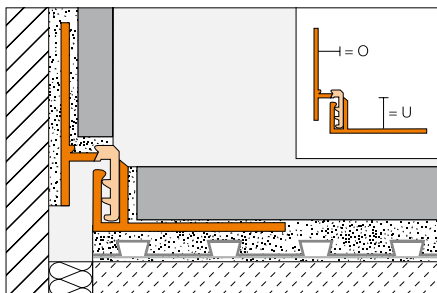




## Schlüter®-DILEX-RF

**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-RF

PVC / CPE, O = 8 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 10     | RF U 100 / O 80 ...*   | 9.53 | 60           |
| 12.5   | RF U 125 / O 80 ...*   | 9.53 | 60           |
| 15     | RF U 150 / O 80 ...*   | 9.53 | 60           |
| 18     | RF U 180 / O 80 ...*   | 9.53 | 60           |
| 22     | RF U 220 / O 80 ...*   | 9.53 | 60           |

### Schlüter®-DILEX-RF

PVC / CPE, O = 10 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 10     | RF U 100 / O 100 ...*  | 9.53 | 60           |
| 12.5   | RF U 125 / O 100 ...*  | 9.53 | 60           |
| 15     | RF U 150 / O 100 ...*  | 9.53 | 60           |
| 18     | RF U 180 / O 100 ...*  | 9.53 | 60           |
| 22     | RF U 220 / O 100 ...*  | 9.53 | 60           |

### Schlüter®-DILEX-RF

PVC / CPE, O = 12.5 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 10     | RF U 100 / O 125 ...*  | 9.53 | 60           |
| 12.5   | RF U 125 / O 125 ...*  | 9.53 | 60           |
| 15     | RF U 150 / O 125 ...*  | 9.53 | 60           |
| 18     | RF U 180 / O 125 ...*  | 9.53 | 60           |
| 22     | RF U 220 / O 125 ...*  | 9.53 | 60           |

### Schlüter®-DILEX-RF

PVC / CPE, O = 15 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 10     | RF U 100 / O 150 ...*  | 9.53 | 60           |
| 12.5   | RF U 125 / O 150 ...*  | 9.53 | 60           |
| 15     | RF U 150 / O 150 ...*  | 9.53 | 60           |
| 18     | RF U 180 / O 150 ...*  | 9.53 | 60           |
| 22     | RF U 220 / O 150 ...*  | 9.53 | 60           |

### Schlüter®-DILEX-RF

PVC / CPE, O = 18 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 10     | RF U 100 / O 180 ...*  | 9.53 | 60           |
| 12.5   | RF U 125 / O 180 ...*  | 9.53 | 60           |
| 15     | RF U 150 / O 180 ...*  | 9.53 | 60           |
| 18     | RF U 180 / O 180 ...*  | 9.53 | 60           |
| 22     | RF U 220 / O 180 ...*  | 9.53 | 60           |

To complete the Art.-No., add the colour  
(e.g. RF U 100/O 80 PG)

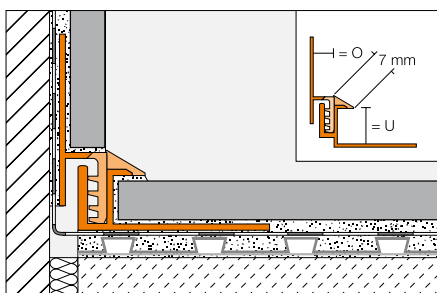


\* Colours: G – PG

## Schlüter®-DILEX-EK

**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-EK

PVC / CPE, O = 7 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 8      | EK U 8 / O 7 ...*      | 9.53 | 60           |
| 11     | EK U 11 / O 7 ...*     | 9.53 | 60           |
| 15     | EK U 15 / O 7 G        | 9.53 | 60           |

### Schlüter®-DILEX-EK

PVC / CPE, O = 10 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 8      | EK U 8 / O 10 ...*     | 9.53 | 60           |
| 11     | EK U 11 / O 10 ...*    | 9.53 | 60           |
| 15     | EK U 15 / O 10 G       | 9.53 | 60           |

### Schlüter®-DILEX-EK

PVC / CPE, O = 14 mm

| U = mm | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
|--------|------------------------|------|--------------|
| 8      | EK U 8 / O 14 G        | 9.53 | 60           |
| 11     | EK U 11 / O 14 G       | 9.53 | 60           |
| 15     | EK U 15 / O 14 G       | 9.53 | 60           |

To complete the Art.-No., add the colour (e.g. EK U 8/O 7 GS)



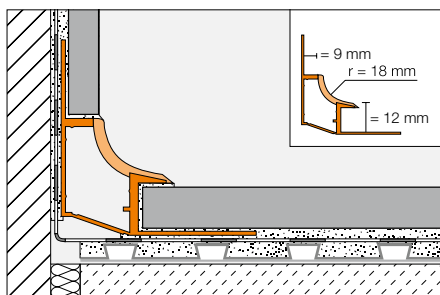
\* Colours: BW – G – GS – HB – PG



## Schlüter®-DILEX-HK

**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-HK     |       |              |  |
|------------------------|-------|--------------|--|
| PVC / CPE, O = 9 mm    |       |              |  |
| L = 2.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |  |
| HK U 12 / O 9 ...*     | 10.26 | 60           |  |

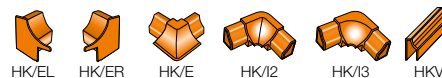
| Schlüter®-DILEX-HK/E |       |             |  |
|----------------------|-------|-------------|--|
| 90° external corner  |       |             |  |
| Art.-No.             | €/ U. | P =<br>Unit |  |
| A / HK / ...*        | 3.24  | 50          |  |

| Schlüter®-DILEX-HK/V |       |             |  |
|----------------------|-------|-------------|--|
| connector            |       |             |  |
| Art.-No.             | €/ U. | P =<br>Unit |  |
| V / HK               | 1.36  | 50          |  |

| Schlüter®-DILEX-HK/I |       |             |  |
|----------------------|-------|-------------|--|
| 90° internal corner  |       |             |  |
| Art.-No.             | €/ U. | P =<br>Unit |  |
| I / HK 2 R 18 / ...* | 3.24  | 50          |  |
| I / HK 3 R 18 / ...* | 3.24  | 50          |  |

| Schlüter®-DILEX-HK/EK              |       |             |  |
|------------------------------------|-------|-------------|--|
| end cap                            |       |             |  |
| ER = right / EL = left<br>Art.-No. | €/ U. | P =<br>Unit |  |
| ER / HK / G                        | 2.43  | 50          |  |
| EL / HK / G                        | 2.43  | 50          |  |

| To complete the Art.-No., add the colour<br>(e.g. HK U 12/O 9 HB)  |  |  |  |
|--|--|--|--|
| <div style="display: flex; justify-content: space-around; align-items: center;"> <span>BW</span> <span>G</span> <span>HB</span> </div> |  |  |  |
| * Colours: BW – G – HB   |  |  |  |

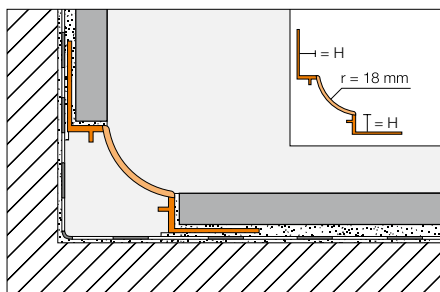


I2 = 2 way, I3 = 3 way

## Schlüter®-DILEX-HKW

**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)

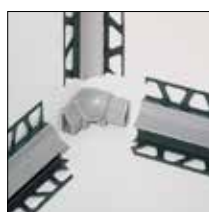


| Schlüter®-DILEX-HKW |                        |      |              |
|---------------------|------------------------|------|--------------|
| PVC                 |                        |      |              |
| H = mm              | L = 2.50 m<br>Art.-No. | €/ m | KV =<br>Unit |
| 7                   | HKW U 7 / O 7 ...*     | 7.15 | 60           |
| 9                   | HKW U 9 / O 9 ...*     | 7.15 | 60           |
| 11                  | HKW U 11 / O 11 ...*   | 7.15 | 60           |

| Schlüter®-DILEX-HKW/E |       |             |  |
|-----------------------|-------|-------------|--|
| 90° external corner   |       |             |  |
| Art.-No.              | €/ U. | P =<br>Unit |  |
| A / HKW / ...*        | 3.24  | 50          |  |

| Schlüter®-DILEX-HKW/EK |       |             |  |
|------------------------|-------|-------------|--|
| end cap                |       |             |  |
| Art.-No.               | €/ U. | P =<br>Unit |  |
| E / HKW / G            | 2.43  | 50          |  |

| Schlüter®-DILEX-HKW/I |       |             |  |
|-----------------------|-------|-------------|--|
| 90° internal corner   |       |             |  |
| Art.-No.              | €/ U. | P =<br>Unit |  |
| I / HKW 2 R18 / ...*  | 3.24  | 50          |  |
| I / HKW 3 R18 / ...*  | 3.24  | 50          |  |

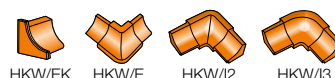


I3 = 3 way



I2 = 2 way

| To complete the Art.-No., add the colour<br>(e.g. HKW U 7/O 7 HB)  |  |  |  |
|--|--|--|--|
| <div style="display: flex; justify-content: space-around; align-items: center;"> <span>BW</span> <span>G</span> <span>HB</span> <span>PG</span> </div> |  |  |  |
| * Colours: BW – G – HB – PG  |  |  |  |

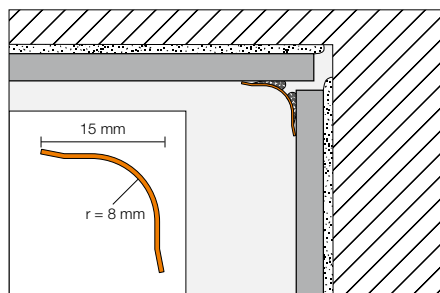




## Schlüter®-ECK-KHK

**Schlüter®-ECK-KHK** is a cove shaped, stainless steel corner profile that is retrofitted to the internal corners of tiled walls or other wall coverings.

(Product data sheet 2.7)



| Schlüter®-ECK-KHK-E |                        |       |              |
|---------------------|------------------------|-------|--------------|
| stainless steel V2A |                        |       |              |
| B = mm              | L = 1.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |
| 15                  | KHK15 E/150            | 18.42 | 60           |
|                     | L = 2.00 m             |       |              |
| 15                  | KHK15 E/200            | 18.42 | 60           |
|                     | L = 2.50 m             |       |              |
| 15                  | KHK15 E                | 18.42 | 60           |
|                     | L = 3.00 m             |       |              |
| 15                  | KHK15 E/300            | 18.42 | 60           |

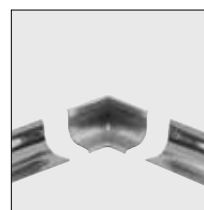
| Schlüter®-ECK-KHK-EB        |                        |       |              |
|-----------------------------|------------------------|-------|--------------|
| brushed stainless steel V2A |                        |       |              |
| B = mm                      | L = 1.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |
| 15                          | KHK15 EB/150           | 23.95 | 60           |
|                             | L = 2.00 m             |       |              |
| 15                          | KHK15 EB/200           | 23.95 | 60           |
|                             | L = 2.50 m             |       |              |
| 15                          | KHK15 EB               | 23.95 | 60           |
|                             | L = 3.00 m             |       |              |
| 15                          | KHK15 EB/300           | 23.95 | 60           |

| Schlüter®-ECK-KHK-E/E                       |       |             |
|---|-------|-------------|
| 90° external corner,<br>stainless steel V2A |       |             |
| Art.-No.                                    | €/ U. | P =<br>Unit |
| E / KHK15 E                                 | 6.11  | 50          |

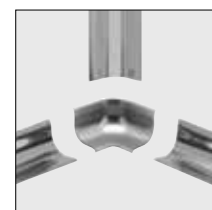
| Schlüter®-ECK-KHK-EB/E                              |       |             |
|---|-------|-------------|
| 90° external corner,<br>brushed stainless steel V2A |       |             |
| Art.-No.  | €/ U. | P =<br>Unit |
| E / KHK15 EB  | 6.71  | 50          |

| Schlüter®-ECK-KHK-E/I                       |       |             |
|---|-------|-------------|
| 90° internal corner,<br>stainless steel V2A |       |             |
| Art.-No.                                    | €/ U. | P =<br>Unit |
| I/2 KHK15 E                                 | 6.11  | 50          |
| I/3 KHK15 E                                 | 6.11  | 50          |

| Schlüter®-ECK-KHK-EB/I                              |       |             |
|---|-------|-------------|
| 90° internal corner,<br>brushed stainless steel V2A |       |             |
| Art.-No.  | €/ U. | P =<br>Unit |
| I/2 KHK15 EB  | 6.71  | 50          |
| I/3 KHK15 EB  | 6.71  | 50          |



I2 = 2 way



I3 = 3 way

| Schlüter®-ECK-KHK-E/V             |       |             |
|-----------------------------------|-------|-------------|
| connector,<br>stainless steel V2A |       |             |
| Art.-No.                          | €/ U. | P =<br>Unit |
| V / KHK15 E                       | 6.11  | 50          |

| Schlüter®-ECK-KHK-EB/V                    |       |             |
|---|-------|-------------|
| connector,<br>brushed stainless steel V2A |       |             |
| Art.-No.                                  | €/ U. | P =<br>Unit |
| V / KHK15 EB                              | 6.71  | 50          |



KHK/E



KHK/I2



KHK/I3



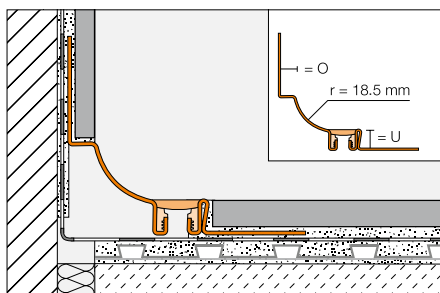
KHK/V



## Schlüter®-DILEX-HKS

**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-HKS-E

stainless steel V2A, O = 7 mm

| U = mm | L = 2.50 m<br>Art.-No.  | € / m | KV =<br>Unit |
|--------|-------------------------|-------|--------------|
| 8      | HKS V2A U 8 / O 7 ...*  | 38.75 | 40           |
| 10     | HKS V2A U 10 / O 7 ...* | 39.19 | 40           |
| 12.5   | HKS V2A U 12 / O 7 ...* | 39.70 | 40           |
| 14     | HKS V2A U 14 / O 7 ...* | 39.89 | 40           |
| 16     | HKS V2A U 16 / O 7 ...* | 40.19 | 40           |
| 18     | HKS V2A U 18 / O 7 ...* | 40.55 | 40           |
| 21     | HKS V2A U 21 / O 7 ...* | 40.95 | 40           |
| 25     | HKS V2A U 25 / O 7 ...* | 41.67 | 40           |
| 30     | HKS V2A U 30 / O 7 ...* | 42.18 | 40           |

### Schlüter®-DILEX-HKS-E

stainless steel V2A, O = 9 mm

| U = mm | L = 2.50 m<br>Art.-No.  | € / m | KV =<br>Unit |
|--------|-------------------------|-------|--------------|
| 8      | HKS V2A U 8 / O 9 ...*  | 38.75 | 40           |
| 10     | HKS V2A U 10 / O 9 ...* | 39.19 | 40           |
| 12.5   | HKS V2A U 12 / O 9 ...* | 39.70 | 40           |
| 14     | HKS V2A U 14 / O 9 ...* | 39.89 | 40           |
| 16     | HKS V2A U 16 / O 9 ...* | 40.19 | 40           |
| 18     | HKS V2A U 18 / O 9 ...* | 40.55 | 40           |
| 21     | HKS V2A U 21 / O 9 ...* | 40.95 | 40           |
| 25     | HKS V2A U 25 / O 9 ...* | 41.67 | 40           |
| 30     | HKS V2A U 30 / O 9 ...* | 42.18 | 40           |

### Schlüter®-DILEX-HKS-E

stainless steel V2A, O = 11 mm

| U = mm | L = 2.50 m<br>Art.-No.   | € / m | KV =<br>Unit |
|--------|--------------------------|-------|--------------|
| 8      | HKS V2A U 8 / O 11 ...*  | 38.75 | 40           |
| 10     | HKS V2A U 10 / O 11 ...* | 39.19 | 40           |
| 12.5   | HKS V2A U 12 / O 11 ...* | 39.70 | 40           |
| 14     | HKS V2A U 14 / O 11 ...* | 39.89 | 40           |
| 16     | HKS V2A U 16 / O 11 ...* | 40.19 | 40           |
| 18     | HKS V2A U 18 / O 11 ...* | 40.55 | 40           |
| 21     | HKS V2A U 21 / O 11 ...* | 40.95 | 40           |
| 25     | HKS V2A U 25 / O 11 ...* | 41.67 | 40           |
| 30     | HKS V2A U 30 / O 11 ...* | 42.18 | 40           |

### Schlüter®-DILEX-HKS-E V4A

stainless steel V4A, O = 7 mm

| U = mm | L = 2.50 m<br>Art.-No.  | € / m | KV =<br>Unit |
|--------|-------------------------|-------|--------------|
| 8      | HKS V4A U 8 / O 7 ...*  | 42.63 | 40           |
| 10     | HKS V4A U 10 / O 7 ...* | 43.10 | 40           |
| 12.5   | HKS V4A U 12 / O 7 ...* | 43.67 | 40           |
| 14     | HKS V4A U 14 / O 7 ...* | 43.89 | 40           |
| 16     | HKS V4A U 16 / O 7 ...* | 44.20 | 40           |

### Schlüter®-DILEX-HKS-E V4A

stainless steel V4A, O = 9 mm

| U = mm | L = 2.50 m<br>Art.-No.  | € / m | KV =<br>Unit |
|--------|-------------------------|-------|--------------|
| 8      | HKS V4A U 8 / O 9 ...*  | 42.63 | 40           |
| 10     | HKS V4A U 10 / O 9 ...* | 43.10 | 40           |
| 12.5   | HKS V4A U 12 / O 9 ...* | 43.67 | 40           |
| 14     | HKS V4A U 14 / O 9 ...* | 43.89 | 40           |
| 16     | HKS V4A U 16 / O 9 ...* | 44.20 | 40           |

### Schlüter®-DILEX-HKS-E V4A

stainless steel V4A, O = 11 mm

| U = mm | L = 2.50 m<br>Art.-No.   | € / m | KV =<br>Unit |
|--------|--------------------------|-------|--------------|
| 8      | HKS V4A U 8 / O 11 ...*  | 42.63 | 40           |
| 10     | HKS V4A U 10 / O 11 ...* | 43.10 | 40           |
| 12.5   | HKS V4A U 12 / O 11 ...* | 43.67 | 40           |
| 14     | HKS V4A U 14 / O 11 ...* | 43.89 | 40           |
| 16     | HKS V4A U 16 / O 11 ...* | 44.20 | 40           |



### Schlüter®-DILEX-HKS-E V4A/E 90°

90° prefabricated corner,  
stainless steel V4A

| Art.-No.      | € / Set | P =<br>Set |
|---------------|---------|------------|
| E90 V4A ...** | 33.26   | 50         |

### Schlüter®-DILEX-HKS-E/E 90°

90° prefabricated corner,  
stainless steel V2A

| Art.-No.      | € / Set | P =<br>Set |
|---------------|---------|------------|
| E90 V2A ...** | 33.26   | 50         |



EHK/E EHK/E 135° EHK/12 EHK/13 EHK/1 135° EHK/V

**Note:** For prefabricated pieces (internal/external corners and connectors), please see Schlüter®-DILEX-EHK.

To complete the Art.-No., add the colour (e.g. HKS V2A U 8 O 7 HB)



\* Colours: G – GS – HB – PG

\*\* to complete the Art.-No., add U... / O... and the colour (e.g. E90 V2A U 10 / O 11 G).  
Colours: G – GS – HB – PG

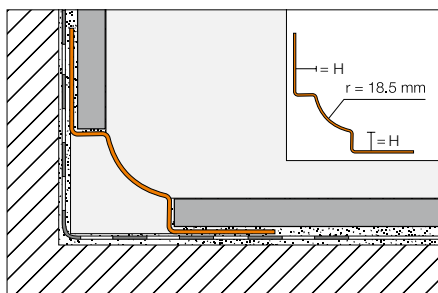




## Schlüter®-DILEX-EHK

**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-EHK

#### stainless steel V2A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 7      | EHK U 7 / O 7          | 22.05 | 40           |
| 9      | EHK U 9 / O 9          | 22.70 | 40           |
| 11     | EHK U 11 / O 11        | 23.38 | 40           |

### Schlüter®-DILEX-EBHK

#### brushed stainless steel V2A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 7      | EBHK U 7 / O 7         | 28.68 | 40           |
| 9      | EBHK U 9 / O 9         | 29.52 | 40           |
| 11     | EBHK U 11 / O 11       | 30.42 | 40           |

### Schlüter®-DILEX-EHK V4A

#### stainless steel V4A

| H = mm | L = 2.50 m<br>Art.-No. | €/m   | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 7      | EHK U 7 / O 7 / V4A    | 24.27 | 40           |
| 9      | EHK U 9 / O 9 / V4A    | 24.96 | 40           |
| 11     | EHK U 11 / O 11 / V4A  | 25.74 | 40           |
| 16     | EHK U 16 / O 16 / V4A  | 27.36 | 40           |

### Schlüter®-DILEX-EHK/E

#### 90° external corner, stainless steel V4A

| Art.-No.      | €/U. | P =<br>Unit |
|---------------|------|-------------|
| A / EHK 2 R18 | 6.25 | 50          |

### Schlüter®-DILEX-EBHK/E

#### 90° external corner, brushed stainless steel V2A

| Art.-No.       | €/U. | P =<br>Unit |
|----------------|------|-------------|
| A / EBHK 2 R18 | 8.11 | 50          |

### Schlüter®-DILEX-EHK/E 135°

#### 135° external corner, stainless steel V4A

| Art.-No.          | €/U. | P =<br>Unit |
|-------------------|------|-------------|
| E 135 / EHK 2 R18 | 6.25 | 50          |

### Schlüter®-DILEX-EBHK/E 135°

#### 135° external corner, brushed stainless steel V2A

| Art.-No.            | €/U. | P =<br>Unit |
|---------------------|------|-------------|
| E 135 / EB HK 2 R18 | 8.11 | 50          |

### Schlüter®-DILEX-EHK/I

#### 90° internal corner, stainless steel V4A

| Art.-No.      | €/U. | P =<br>Unit |
|---------------|------|-------------|
| I / EHK 2 R18 | 6.25 | 50          |
| I / EHK 3 R18 | 6.25 | 50          |

### Schlüter®-DILEX-EBHK/I

#### 90° internal corner, brushed stainless steel V2A

| Art.-No.       | €/U. | P =<br>Unit |
|----------------|------|-------------|
| I / EBHK 2 R18 | 8.11 | 50          |
| I / EBHK 3 R18 | 8.11 | 50          |

### Schlüter®-DILEX-EHK/I 135°

#### 135° internal corner, stainless steel V4A

| Art.-No.          | €/U. | P =<br>Unit |
|-------------------|------|-------------|
| I 135 / EHK 2 R18 | 6.25 | 50          |

### Schlüter®-DILEX-EBHK/I 135°

#### 135° internal corner, brushed stainless steel V2A

| Art.-No.            | €/U. | P =<br>Unit |
|---------------------|------|-------------|
| I 135 / EB HK 2 R18 | 8.11 | 50          |

### Schlüter®-DILEX-EHK/V

#### connector, stainless steel V4A

| Art.-No. | €/U. | P =<br>Unit |
|----------|------|-------------|
| V / EHK  | 6.25 | 50          |

### Schlüter®-DILEX-EBHK/V

#### connector, brushed stainless steel V2A

| Art.-No. | €/U. | P =<br>Unit |
|----------|------|-------------|
| V / EBHK | 8.11 | 50          |



I2 = 2 way



I3 = 3 way



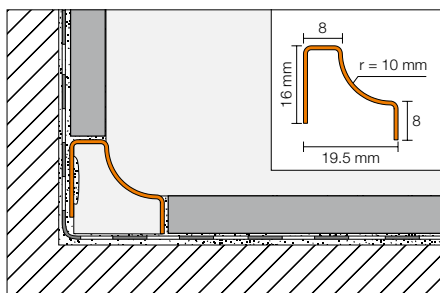
**Note:** The accessories of Schlüter®-DILEX-EHK are of V4A stainless steel and can also be combined with V2A profiles (does not apply to brushed stainless steel = EBHK). We recommend Schlüter®-DILEX-HKW/EK plastic end caps.



## Schlüter®-DILEX-HKU

**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-HKU10-E |       |              |
|-------------------------|-------|--------------|
| stainless steel V2A     |       |              |
| L = 2.50 m<br>Art.-No.  | €/ m  | KV =<br>Unit |
| HKUR 10 E               | 20.75 | 40           |

| Schlüter®-DILEX-HKU10-EB    |       |              |
|-----------------------------|-------|--------------|
| brushed stainless steel V2A |       |              |
| L = 2.50 m<br>Art.-No.      | €/ m  | KV =<br>Unit |
| HKUR 10 EB                  | 22.74 | 40           |

| Schlüter®-DILEX-HKU10-E V4A |       |              |
|-----------------------------|-------|--------------|
| stainless steel V4A         |       |              |
| L = 2.50 m<br>Art.-No.      | €/ m  | KV =<br>Unit |
| HKUR 10 E / V4A             | 31.14 | 40           |

| Schlüter®-DILEX-HKU10-E/EQ                  |       |             |
|---|-------|-------------|
| 90° external corner,<br>stainless steel V4A |       |             |
| Art.-No.                                    | €/ U. | P =<br>Unit |
| EQ / HKUR 10 E                              | 6.11  | 50          |

| Schlüter®-DILEX-HKU10-EB/EQ                         |       |             |
|---|-------|-------------|
| 90° external corner,<br>brushed stainless steel V2A |       |             |
| Art.-No.  | €/ U. | P =<br>Unit |
| EQ / HKUR 10 EB                                     | 6.71  | 50          |

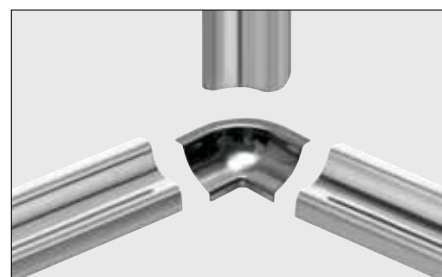
**Note:** The accessories of Schlüter®-DILEX-HKU10 are made from V4A and can also be combined with V2A profiles (does not apply to brushed stainless steel = HKU-EB).

| Schlüter®-DILEX-HKU10-E 135°                 |       |             |
|--|-------|-------------|
| 135° external corner,<br>stainless steel V4A |       |             |
| Art.-No.                                     | €/ U. | P =<br>Unit |
| E135 / HKUR 10 E                             | 6.11  | 50          |

| Schlüter®-DILEX-HKU10-EB 135°                        |       |             |
|--|-------|-------------|
| 135° external corner,<br>brushed stainless steel V2A |       |             |
| Art.-No.   | €/ U. | P =<br>Unit |
| E135 / HKUR 10 EB                                    | 6.71  | 50          |

| Schlüter®-DILEX-HKU10-E/I                   |       |             |
|---|-------|-------------|
| 90° internal corner,<br>stainless steel V4A |       |             |
| Art.-No.                                    | €/ U. | P =<br>Unit |
| I / HKUR 3 R 10 E                           | 6.11  | 50          |

| Schlüter®-DILEX-HKU10-EB/I                          |       |             |
|---|-------|-------------|
| 90° internal corner,<br>brushed stainless steel V2A |       |             |
| Art.-No.  | €/ U. | P =<br>Unit |
| I / HKUR 3 R 10 EB                                  | 6.71  | 50          |



| Schlüter®-DILEX-HKU10-E/I 135°               |       |             |
|--|-------|-------------|
| 135° internal corner,<br>stainless steel V4A |       |             |
| Art.-No.                                     | €/ U. | P =<br>Unit |
| I135 / HKUR 10 E                             | 6.11  | 50          |

| Schlüter®-DILEX-HKU10-EB/I 135°                      |       |             |
|--|-------|-------------|
| 135° internal corner,<br>brushed stainless steel V2A |       |             |
| Art.-No.   | €/ U. | P =<br>Unit |
| I135 / HKUR 10 EB                                    | 6.71  | 50          |

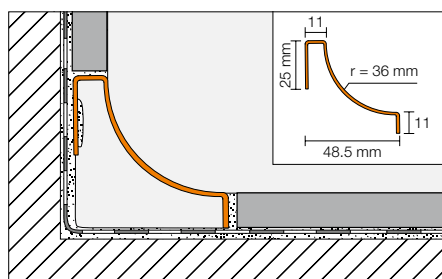
| Schlüter®-DILEX-HKU10-E/EK      |       |             |
|---------------------------------|-------|-------------|
| end cap,<br>stainless steel V4A |       |             |
| Art.-No.                        | €/ U. | P =<br>Unit |
| EK / HKUR 10 E                  | 5.25  | 50          |

| Schlüter®-DILEX-HKU10-E/V         |       |             |
|-----------------------------------|-------|-------------|
| connector,<br>stainless steel V4A |       |             |
| Art.-No.                          | €/ U. | P =<br>Unit |
| V / HKUR 10 E                     | 6.11  | 50          |

| Schlüter®-DILEX-HKU10-EB/V                |       |             |
|---|-------|-------------|
| connector,<br>brushed stainless steel V2A |       |             |
| Art.-No.                                  | €/ U. | P =<br>Unit |
| V / HKUR 10 EB                            | 6.71  | 50          |

| Schlüter®-DILEX-HKU10-EB/EK     |       |             |
|---------------------------------|-------|-------------|
| end cap,<br>stainless steel V2A |       |             |
| Art.-No.                        | €/ U. | P =<br>Unit |
| EK / HKUR 10 EB                 | 6.21  | 50          |



**Schlüter®-DILEX-HKU36-E**

stainless steel V2A

| L = 2.50 m<br>Art.-No. | €/ m  | KV =<br>Unit |
|------------------------|-------|--------------|
| HKUR 36 E              | 24.54 | 40           |

**Schlüter®-DILEX-HKU36-E/E**90° external corner,  
stainless steel V2A

| Art.-No.      | €/ U. | P =<br>Unit |
|---------------|-------|-------------|
| E / HKUR 36 E | 6.98  | 50          |

**Schlüter®-DILEX-HKU36-E/I**90° internal corner,  
stainless steel V2A

| Art.-No.            | €/ U. | P =<br>Unit |
|---------------------|-------|-------------|
| I / HKU 3 R 36 10 E | 6.98  | 50          |

**Schlüter®-DILEX-HKU36-E/V**connector,  
stainless steel V2A

| Art.-No.      | €/ U. | P =<br>Unit |
|---------------|-------|-------------|
| V / HKUR 36 E | 6.98  | 50          |

**Schlüter®-DILEX-HKU36/VI**

connector interior

| Art.-No.     | €/ U. | P =<br>Unit |
|--------------|-------|-------------|
| VI / HKUR 36 | 6.25  | 50          |

**Schlüter®-DILEX-HKU36/EK**

end cap PVC

| Art.-No.       | €/ U. | P =<br>Unit |
|----------------|-------|-------------|
| EK / HKUR 36 E | 6.20  | 50          |



HKU36/E



HKU36/I3



HKU36/V



HKU36/VI



HKU36/EK

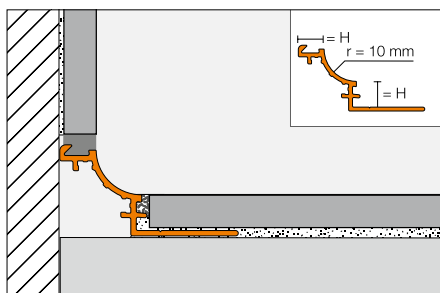




## Schlüter®-DILEX-AHK

**Schlüter®-DILEX-AHK** is a cove shaped aluminium profile for internal wall corners. It is available in a variety of anodised finishes.

(Product data sheet 4.21)



| Schlüter®-DILEX-AHK-AE |                        |       |              |
|------------------------|------------------------|-------|--------------|
| anodised aluminium     |                        |       |              |
| H = mm                 | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8                      | AHK 1S 80 AE           | 19.43 | 40           |
| 10                     | AHK 1S 100 AE          | 20.16 | 40           |
| 12.5                   | AHK 1S 125 AE          | 20.91 | 40           |

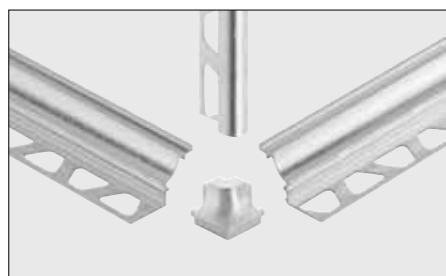
| Schlüter®-DILEX-AHK-ACG            |                        |       |              |
|------------------------------------|------------------------|-------|--------------|
| polished chrome anodised aluminium |                        |       |              |
| H = mm                             | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8                                  | AHK 1S 80 ACG          | 37.12 | 40           |
| 10                                 | AHK 1S 100 ACG         | 37.89 | 40           |
| 12.5                               | AHK 1S 125 ACG         | 38.63 | 40           |

| Schlüter®-DILEX-AHK-ACGB          |                        |       |              |
|-----------------------------------|------------------------|-------|--------------|
| brushed chrome anodised aluminium |                        |       |              |
| H = mm                            | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 8                                 | AHK 1S 80 ACGB         | 28.59 | 40           |
| 10                                | AHK 1S 100 ACGB        | 29.31 | 40           |
| 12.5                              | AHK 1S 125 ACGB        | 30.05 | 40           |

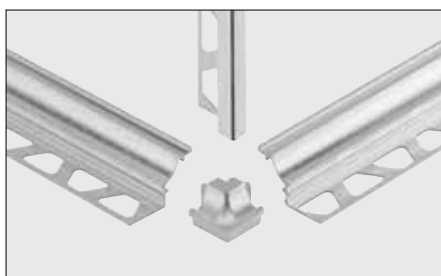
| Schlüter®-DILEX-AHK/E                               |        |             |  |
|---|--------|-------------|--|
| 90° external corner<br>(for connection with RONDEC) |        |             |  |
| Art.-No.  | € / U. | P =<br>Unit |  |
| E90 / AHK 1S / ...*                                 | 20.31  | 50          |  |

| Schlüter®-DILEX-AHK/E90Q                            |        |             |  |
|---|--------|-------------|--|
| 90° external corner<br>(for connection with QUADEC) |        |             |  |
| Art.-No.  | € / U. | P =<br>Unit |  |
| E90 Q / AHK 1S / ...*                               | 20.31  | 50          |  |

| Schlüter®-DILEX-AHK/E 135° |        |             |  |
|----------------------------|--------|-------------|--|
| 135° external corner       |        |             |  |
| Art.-No.                   | € / U. | P =<br>Unit |  |
| E135 / AHK 1S / ...*       | 20.31  | 50          |  |



90° external corner for  
Schlüter®-RONDEC profile



90° external corner for  
Schlüter®-QUADEC profile

| Schlüter®-DILEX-AHK/I |        |             |  |
|-----------------------|--------|-------------|--|
| 90° internal corner   |        |             |  |
| Art.-No.              | € / U. | P =<br>Unit |  |
| I90 / AHK 1S / ...*   | 20.31  | 50          |  |

| Schlüter®-DILEX-AHK/I 135° |        |             |  |
|----------------------------|--------|-------------|--|
| 135° internal corner       |        |             |  |
| Art.-No.                   | € / U. | P =<br>Unit |  |
| I135 / AHK 1S / ...*       | 20.31  | 50          |  |

| Schlüter®-DILEX-AHK/EK |        |             |  |
|------------------------|--------|-------------|--|
| end cap                |        |             |  |
| Art.-No.               | € / U. | P =<br>Unit |  |
| E / AHK 1S / ...*      | 13.04  | 50          |  |

| Schlüter®-DILEX-AHK/V |        |             |  |
|-----------------------|--------|-------------|--|
| connector             |        |             |  |
| Art.-No.              | € / U. | P =<br>Unit |  |
| V / AHK               | 3.16   | 50          |  |

To complete the Art.-No., add the surface  
(e.g. E90 / AHK S1 / AE)

\* Surface finish: ACG – ACGB – AE



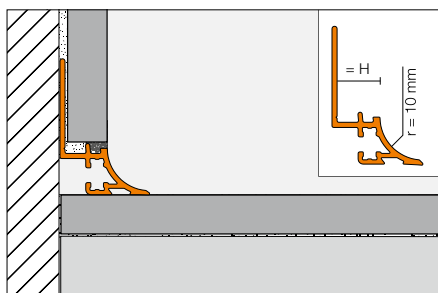




## Schlüter®-DILEX-AHKA

**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)



### Schlüter®-DILEX-AHKA-AE

#### anodised aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AHKA 80 AE             | 19.43 | 40           |
| 10     | AHKA 100 AE            | 20.16 | 40           |
| 12.5   | AHKA 125 AE            | 20.91 | 40           |
| 15     | AHKA 150 AE            | 21.36 | 40           |

### Schlüter®-DILEX-AHKA-ACGB

#### brushed chrome anodised aluminium

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 8      | AHKA 80 ACGB           | 28.59 | 40           |
| 10     | AHKA 100 ACGB          | 29.31 | 40           |
| 12.5   | AHKA 125 ACGB          | 29.93 | 40           |
| 15     | AHKA 150 ACGB          | 30.25 | 40           |

### Schlüter®-DILEX-AHKA/E

#### 90° external corner

| Art.-No.          | € / U. | P =<br>Unit |
|-------------------|--------|-------------|
| E90 / AHKA / ...* | 20.31  | 50          |

### Schlüter®-DILEX-AHKA/E 135°

#### 135° external corner

| Art.-No.           | € / U. | P =<br>Unit |
|--------------------|--------|-------------|
| E135 / AHKA / ...* | 20.31  | 50          |

### Schlüter®-DILEX-AHKA/I

#### 90° internal corner

| Art.-No.          | € / U. | P =<br>Unit |
|-------------------|--------|-------------|
| I90 / AHKA / ...* | 20.31  | 50          |

### Schlüter®-DILEX-AHKA/I 135°

#### 135° internal corner

| Art.-No.           | € / U. | P =<br>Unit |
|--------------------|--------|-------------|
| I135 / AHKA / ...* | 20.31  | 50          |

### Schlüter®-DILEX-AHKA/ER

#### end cap, right

| Art.-No.         | € / U. | P =<br>Unit |
|------------------|--------|-------------|
| ER / AHKA / ...* | 13.04  | 50          |

### Schlüter®-DILEX-AHKA/EL

#### end cap, left

| Art.-No.         | € / U. | P =<br>Unit |
|------------------|--------|-------------|
| EL / AHKA / ...* | 13.04  | 50          |

To complete the Art.-No., add the surface  
(e.g. E90 / AHKA / AE)

\* Surface finish: ACGB – AE



AHKA/E



AHKA/E 135°



AHKA/I



AHKA/I 135°



AHKA/EL



AHKA/ER



## Our classics-expansion joint profiles for screed and mortar installation

Whether you need to divide screed zones or want to create expansion joints in conventional screed installation – the DILEX programme always has a matching solution:

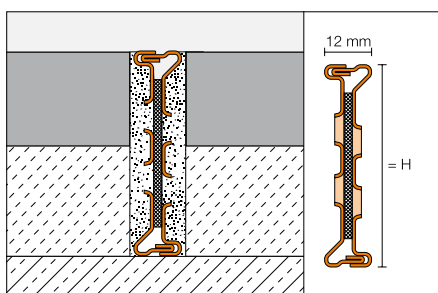
- ✓ **Made of stainless steel.**
- ✓ **Made of rigid PVC.**
- ✓ **In different profile heights.**
- ✓ **Permanently maintenance-free.**



### Schlüter®-DILEX-EMP

**Schlüter®-DILEX-EMP** is a stainless steel movement profile for screeds. The tongue and groove connections accommodate horizontal movement.

(Product data sheet 4.17)



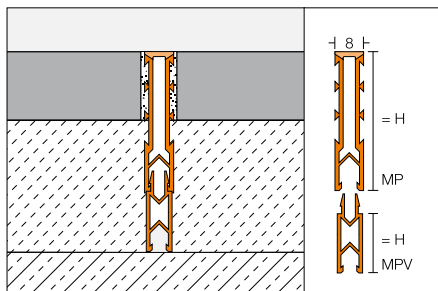
| Schlüter®-DILEX-EMP |                        |       |              |
|---------------------|------------------------|-------|--------------|
| stainless steel V2A |                        |       |              |
| H = mm              | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
| 35                  | EMP 35                 | 28.10 | 60           |
| 50                  | EMP 50                 | 31.98 | 60           |
| 65                  | EMP 65                 | 35.89 | 60           |



### Schlüter®-DILEX-MP

**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-MP 35

##### PVC / CPE

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 35     | MP 35 ...*             | 4.23  | 120          |

#### Schlüter®-DILEX-MP/V

##### extension

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 15     | MPV 15                 | 2.45  | 120          |
| 25     | MPV 25                 | 2.60  | 120          |

To complete the Art.-No., add the colour  
(e.g. MP 35 GS)

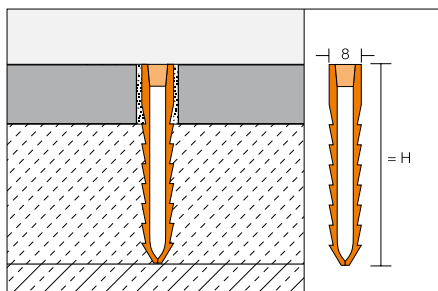


\* Colours: G – GS – HB – ZR

### Schlüter®-DILEX-MOP

**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-MOP

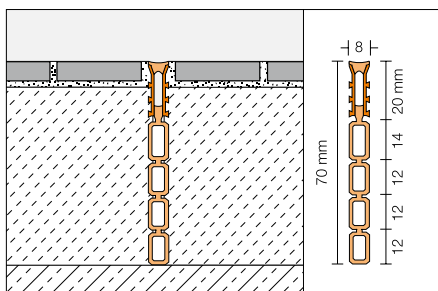
##### PVC

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 35     | MOP 35 G               | 3.18  | 120          |
| 50     | MOP 50 G               | 4.08  | 120          |
| 65     | MOP 65 G               | 4.51  | 120          |

### Schlüter®-DILEX-EZ 70

**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-EZ 70

##### PVC

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 70     | EZ G 70                | 9.95  | 120          |

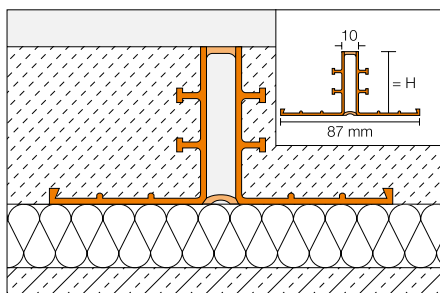
G = grey



## Schlüter®-DILEX-EP

**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-EP

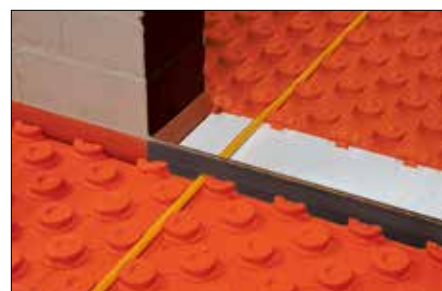
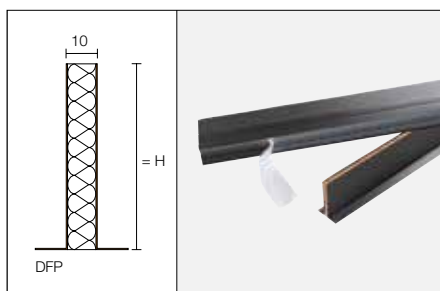
PVC / CPE

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 30     | EP 30                  | 9.84  | 40           |
| 40     | EP 40                  | 10.17 | 40           |
| 50     | EP 50                  | 10.74 | 40           |

## Schlüter®-DILEX-DFP

**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-DFP

PE foam

| H = mm | L = 2.50 m<br>Art.-No. | € / m | KV =<br>Unit |
|--------|------------------------|-------|--------------|
| 100    | DFP 10/250             | 13.18 | 40           |

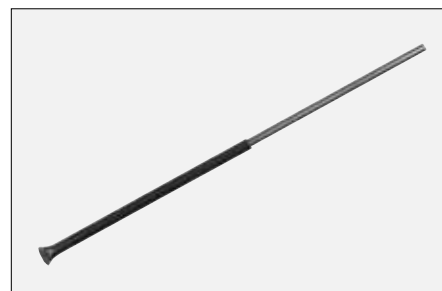
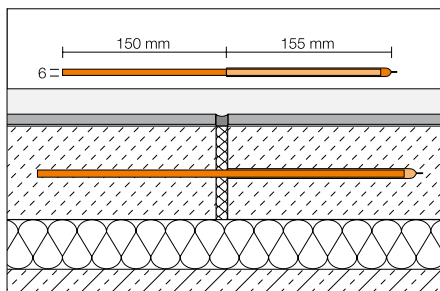
### Schlüter®-DILEX-DFP

PE foam

| H = mm | L = 1.00 m<br>Art.-No. | € / m | P =<br>Unit |
|--------|------------------------|-------|-------------|
| 60     | DFP 6/100              | 9.98  | 20          |
| 80     | DFP 8/100              | 11.73 | 20          |
| 100    | DFP 10/100             | 13.66 | 20          |

## Schlüter®-DILEX-HVD

**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-HVD

steel

| package = 10 units<br>Art.-No. | € /<br>Package | P =<br>Package |
|--------------------------------|----------------|----------------|
| HVD / 10                       | 17.55          | 10             |