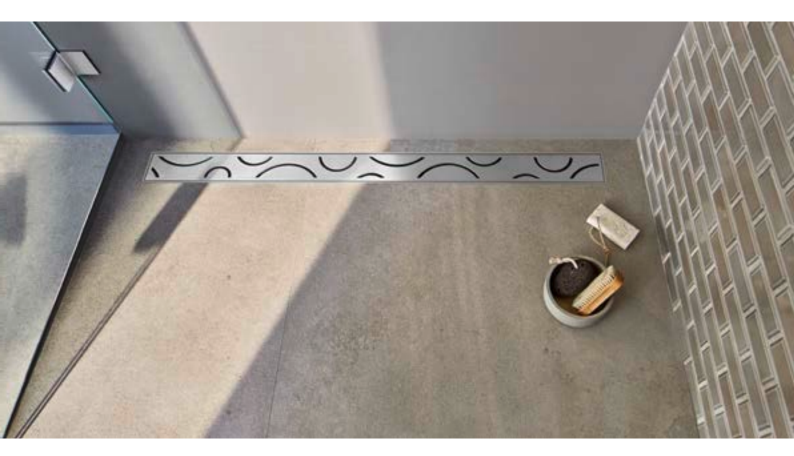
Schlüter®-WETROOMS

Innovations for freedom in design





PROFILE OF INNOVATION

Schlüter®-WETROOMS provides you with...

All the tools you need to create barrier-free, floor-level showers. Our systems are far more than the sum of their parts, each individual component is carefully matched with the other components, and designed to ensure maximum installation reliability. The integrated system solution is designed to offer the highest level of flexibility to specifiers, installers and customers alike.





System solutions for linear drainages

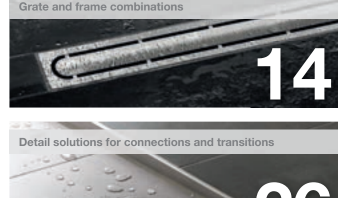


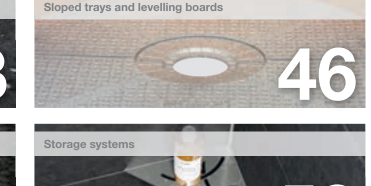


System solutions for point drains

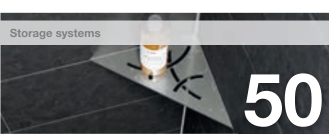
Grate and frame sets

Options





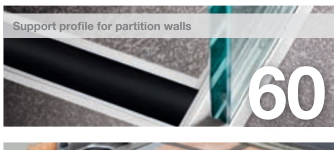




Additional considerations for wetroom design



Bonded waterproofing assembly





Schlüter®-KERDI-LINE: Linear drainage

Schlüter-KERDI-LINE channel bodies are made of solid stainless steel. They are available in different varieties for horizontal and vertical drainage and come in 14 different lengths to match the various grate/frame combinations of the system (closed/perforated design screen/tile pan) and covering supports. The channel bodies of KERDI-LINE are designed for variable installation in wall and floor areas. The pre-adhered Schlüter-KERDI collar allows for secure drainage in all configurations.





Schlüter®-KERDI-LINE system

- ✓ Made of 1.5 mm stainless steel V4A
- Easy installation with precise fitting channel support
- ✓ Installation without drilling or screw fixing
- ✓ Channel support separates the drainage channel from the structure minimising sound transmission
- ✓ Options for horizontal or vertical drainage connections
- ✓ Horizontal drainage at the floor-level
- ✓ Vertical drainage through the floor-level
- Removable odour trap
 (Schlüter-KERDI-LINE-H and -KERDI-LINE-V)
- ✓ Solutions for drain placement perimeter, intermediate or where the design dictates the water will go
- Pre-adhered Schlüter-KERDI collar
- Integrated into the CE Marked bonded waterproofing system Schlüter-KERDI



Horizontal or vertical exits





Schlüter-KERDI-LINE-H/-F with horizontal drain for installation on the floor-level is a suitable solution for most construction projects with assembly heights of 60 mm (KLF 40), 78 mm (KLH 40) or 97 mm (KLH 50).

Schlüter-KERDI-LINE-V/-VS with vertical drain for installation through the floor-level is ideal for renovation projects and has an assembly height of just 24 mm.

Perimeter or intermediate drain locations



Schlüter-KERDI collar, upright for perimeter wall installation



Schlüter-KERDI collar with pre-formed corner piece for corner connections in perimeter wall installation



Schlüter-KERDI collar, level for intermediate installation



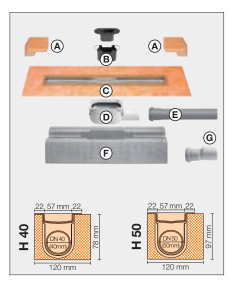
Schlüter-KERDI collar for lateral wall connection with intermediate installation

Both variations, with horizontal or vertical line drainage, are designed for variable installation at the perimeter wall or within the floor areas. The supplied pre-fabricated corner pieces provide waterproofing in corner areas.



Schlüter®-KERDI-LINE-H: Linear drainage with horizontal drain

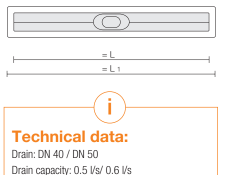
Schlüter-KERDI-LINE-H is a complete set for linear floor-level showers with a horizontal drain. It can be universally used for intermediate installation in floor or at wall areas. The perimeter of the channel body consists of an adhesive flange that is coated with a collar made of Schlüter-KERDI. It ensures the reliable connection of the channel body to the bonded waterproofing assembly, both in the floor area and on upright walls. (Product data sheet 8.7)



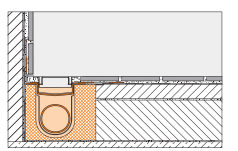
Set components:

- A Corner seal (for lateral wall connection)
- ${\boldsymbol{\mathsf{B}}}$ Two part odour trap
- C Channel body with waterproofing collar
- $\boldsymbol{\mathsf{D}}$ Drain body
- E Drain pipe
- F Channel support
- **G** 40 mm adaptor

(only for KERDI-LINE-H 40)



Drain capacity: 0.5 l/s/ 0.6 l/s Water trap height: 25 mm / 30 mm Assembly height: 78 mm / 97 mm Width of cover including frame: 74 mm Lengths: 50 to 180 cm in increments of 10 cm





Schlüter[®]-KERDI-LINE-H 40

stainless steel V4A linear drainage set with odour trap, horizontal DN 40 drain

L (cm)	L1 (cm)	ArtNo.	P (Set)
50	55	KLH 40 GE 50	10
60	65	KLH 40 GE 60	10
70	75	KLH 40 GE 70	10
80	85	KLH 40 GE 80	10
90	95	KLH 40 GE 90	10
100	105	KLH 40 GE 100	10
110	115	KLH 40 GE 110	10
120	125	KLH 40 GE 120	10
130	135	KLH 40 GE 130	10
140	145	KLH 40 GE 140	10
150	155	KLH 40 GE 150	10
160	165	KLH 40 GE 160	10
170	175	KLH 40 GE 170	10
180	185	KLH 40 GE 180	10

Schlüter[®]-KERDI-LINE-H 50

stainless steel V4A linear drainage set with odour trap, horizontal DN 50 drain

L (cm)	L1 (cm)	ArtNo.	P (Set)
50	55	KLH 50 GE 50	10
60	65	KLH 50 GE 60	10
70	75	KLH 50 GE 70	10
80	85	KLH 50 GE 80	10
90	95	KLH 50 GE 90	10
100	105	KLH 50 GE 100	10
110	115	KLH 50 GE 110	10
120	125	KLH 50 GE 120	10
130	135	KLH 50 GE 130	10
140	145	KLH 50 GE 140	10
150	155	KLH 50 GE 150	10
160	165	KLH 50 GE 160	10
170	175	KLH 50 GE 170	10
180	185	KLH 50 GE 180	10

Note: Please see pages 14–21 for matching grate and frame combinations or covering supports.

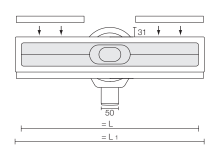


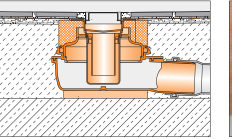
Schlüter®-KERDI-LINE-H 50 G2

Schlüter-KERDI-LINE-H 50 G2 is a complete set for linear floor-level showers with a horizontal drain. It is universally suitable for installation in a floor or wall area and features a drain capacity ≥ 0.8 l/s according to DIN EN 1253 as well as a water trap height of 50 mm in the odour trap unit. A collar made of Schlüter-KERDI is preadhered to the adhesive flange of the channel body for reliable connection to the bonded waterproofing assembly. (Product data sheet 8.7)

Set components:

- A Corner seal (for rising lateral wall)
- **B** Channel body with sealing collar and channel support
- C Two-piece odour trap
- $\boldsymbol{\mathsf{D}}$ Adapter
- ${\bf E}\,$ Drain body







Schlüter[®]-KERDI-LINE-H 50 G2

stainless steel V4A linear drainage set with odour trap, horizontal DN 50 drain

L (cm)	L1 (cm)	ArtNo.	P (Set)
50	55	KLH 50 G2E 50	10
60	65	KLH 50 G2E 60	10
70	75	KLH 50 G2E 70	10
80	85	KLH 50 G2E 80	10
90	95	KLH 50 G2E 90	10
100	105	KLH 50 G2E 100	10
110	115	KLH 50 G2E 110	10
120	125	KLH 50 G2E 120	10
130	135	KLH 50 G2E 130	10
140	145	KLH 50 G2E 140	10
150	155	KLH 50 G2E 150	10
160	165	KLH 50 G2E 160	10
170	175	KLH 50 G2E 170	10
180	185	KLH 50 G2E 180	10

Note:

Please see pages 14–21 for matching grate and frame combinations or covering supports.

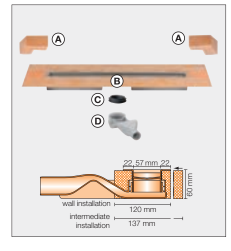
Technical data: Drain: DN 50 Drain capacity: 0.8 Vs Water trap height: 50 mm Assembly height: 120 mm Width of cover grate including frame: 74 mm Lengths: 50 to 180 cm in increments of 10 cm





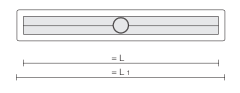
Schlüter-KERDI-LINE-F is a complete set for linear, floor-level showers with horizontal drain. It can be universally used for intermediate installation in floor or wall areas and is particularly well suited for restoration and modernisation projects because its low assembly height of just 60 mm. A collar made of Schlüter-KERDI is pre-adhered to the adhesive flange of the channel body for reliable connection to the bonded waterproofing assembly.

(Product data sheet 8.7)



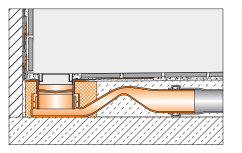
Set components:

- A Corner seal (for lateral wall connection)B Channel body with waterproofing collar
- and channel support
- C Lip seal
- **D** Drain body with odour trap



i Technical data:

Drain: DN 40 Drain capacity: 0.45 l/s Water trap height: 25 mm Assembly height: 60 mm Width of cover including frame: 74 mm Lengths: 50 to 120 cm in increments of 10 cm





Schlüter[®]-KERDI-LINE-F 40

stainless steel V4A linear drainage set with integrated odour trap, horizontal DN 40 drain

L (cm)	L1 (cm)	ArtNo.	P (Set)
50	55	KLF 40 GE 50	10
60	65	KLF 40 GE 60	10
70	75	KLF 40 GE 70	10
80	85	KLF 40 GE 80	10
90	95	KLF 40 GE 90	10
100	105	KLF 40 GE 100	10
110	115	KLF 40 GE 110	10
120	125	KLF 40 GE 120	10



Schlüter-KERDI collar, level for intermediate installation Schlüter-KERDI collar, upright for wall installation

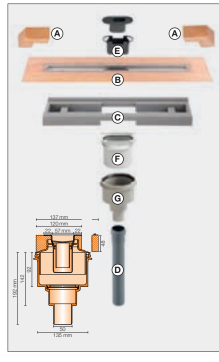
Note: Please see pages 14–21 for matching grate and frame combinations or covering supports.



Schlüter®-KERDI-LINE-V 50 G2

Schlüter-KERDI-LINE-V 50 G2 is a complete set for linear floor-level showers with a vertical drain. It is universally suitable for central installation in a floor or wall area and features a drain capacity \geq 0.8 l/s according to DIN EN 1253 and a water trap height of 50 mm in the odour trap unit. A collar made of Schlüter-KERDI is pre-adhered to the adhesive flange of the channel body for reliable connection to the bonded waterproofing assembly.

(Product data sheet 8.7)

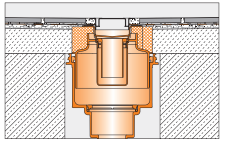


Set components:

- A Corner seal (for connection to lateral wall)
- **B** Channel body with sealing collar
- ${\boldsymbol{\mathsf{C}}}$ Channel support
- D Drain pipe
- E Two-piece odour trap
- F Adapter
- **G** Drain body

Schlüter[®]-KERDI-LINE-BS

Schlüter-KERDI-LINE-BS is an approved fire protection insert with clamping ring, which prevents the spread of fire between floor levels in conjunction with the vertical stainless steel linear drainage KL V 50 G2. (*Product data sheet 8.7*)



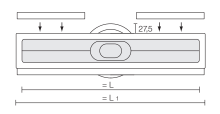


Schlüter®-KERDI-LINE-V 50 G2

stainless steel V4A linear drainage set with odour trap, vertical DN 50 drain

L (cm)	L1 (cm)	ArtNo.	P (Set)
50	55	KLV 50 G2E 50	10
60	65	KLV 50 G2E 60	10
70	75	KLV 50 G2E 70	10
80	85	KLV 50 G2E 80	10
90	95	KLV 50 G2E 90	10
100	105	KLV 50 G2E 100	10
110	115	KLV 50 G2E 110	10
120	125	KLV 50 G2E 120	10
130	135	KLV 50 G2E 130	10
140	145	KLV 50 G2E 140	10
150	155	KLV 50 G2E 150	10
160	165	KLV 50 G2E 160	10
170	175	KLV 50 G2E 170	10
180	185	KLV 50 G2E 180	10

Note: Please see pages 14–21 for matching grate and frame combinations or covering supports.



Technical data:

Drain: DN 50 Drain capacity: 1.0 l/s Water trap height: 50 mm Assembly height: 48 mm Width of cover grate including frame: 74 mm Lengths: 50 to 180 cm in increments of 10 cm

Schlüter[®]-KERDI-LINE-BS

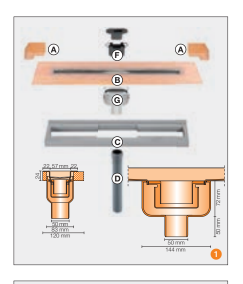
fire protection insert with clamping ring		
ArtNo.	P (Unit)	
KL BS	10	
Note:		

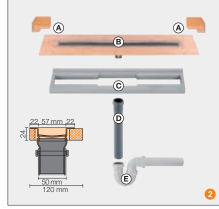
Conduit gasket with fire protection/sound insulation function Schlüter-KERDI-DRAIN-ZBS, see page 45.





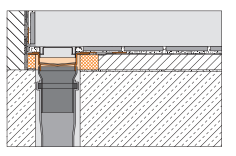
Schlüter-KERDI-LINE-V is a complete set for linear floor-level showers with a vertical drain. It can be universally used for intermediate installation in floor or at wall areas. The perimeter of the channel body consists of an adhesive flange that is coated with a collar made of Schlüter-KERDI. It ensures the reliable connection of the channel body to the bonded waterproofing assembly, both in the floor area and on upright walls. (Product data sheet 8.7)

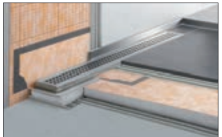




Set components:

- A Corner seal (for lateral wall connection)
- ${\bf B}$ Channel body with waterproofing collar
- Channel support
- **D** Drain pipe DN 50 (I = 250 mm)
- E Trap section
- F Two part odour trap
- ${\bf G}$ Drain body





Schlüter®-KERDI-LINE-V/-VS

stainless steel V4A linear drainage set, vertical DN 50 drain

L (cm)	L1 (cm)	() KERDI-LINE-V with odour trap ArtNo.	KERDI-LINE-VS without odour trap ArtNo.	P (Set)
50	55	KLV 50 GE 50	KLV 50 GSE 50	10
60	65	KLV 50 GE 60	KLV 50 GSE 60	10
70	75	KLV 50 GE 70	KLV 50 GSE 70	10
80	85	KLV 50 GE 80	KLV 50 GSE 80	10
90	95	KLV 50 GE 90	KLV 50 GSE 90	10
100	105	KLV 50 GE 100	KLV 50 GSE 100	10
110	115	KLV 50 GE 110	KLV 50 GSE 110	10
120	125	KLV 50 GE 120	KLV 50 GSE 120	10
130	135	KLV 50 GE 130	KLV 50 GSE 130	10
140	145	KLV 50 GE 140	KLV 50 GSE 140	10
150	155	KLV 50 GE 150	KLV 50 GSE 150	10
160	165	KLV 50 GE 160	KLV 50 GSE 160	10
170	175	KLV 50 GE 170	KLV 50 GSE 170	10
180	185	KLV 50 GE 180	KLV 50 GSE 180	10



= 1

= 1 1

Schlüter-KERDI collar, level for intermediate installation

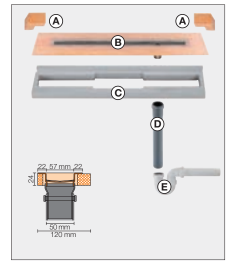


Schlüter-KERDI collar, upright for wall installation

Technical data: Drain: DN 50 Drain capacity: 1.0 l/s (V), 0,8l/s (VS) Water trap height: 30 mm (V), 50 mm (VS) Assembly height: 24 mm Width of cover grate including frame: 74 mm Lengths: 50 to 180 cm in increments of 10 cm

Note: Please see pages 14–21 for matching grate and frame combinations or covering supports.





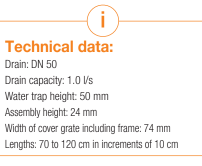
Schlüter[®]-KERDI-LINE-VOS

stainless steel linear drainage set V4A without odour trap, off-centre drainage, vertical drain DN 50

L (cm)	L1 (cm)	ArtNo.	P (Set)
70	75	KLVO 50 GSE 70	10
80	85	KLVO 50 GSE 80	10
90	95	KLVO 50 GSE 90	10
100	105	KLVO 50 GSE 100	10
110	115	KLVO 50 GSE 110	10
120	125	KLVO 50 GSE 120	10



Schlüter-KERDI collar, level for intermediate installation

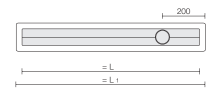




Schlüter-KERDI collar, upright for wall installation

Set components:

- $\boldsymbol{\mathsf{A}}$ Corner seal (for lateral wall connection)
- ${\bf B}$ Channel body with waterproofing collar
- C Channel support
- D Drain pipe DN 50 (I = 250 mm)
- ${\bf E}$ Trap section



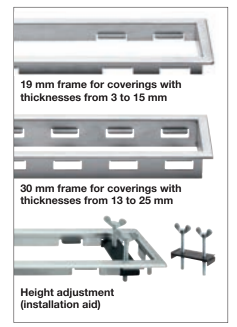
Note: Please see pages 14 – 19 for matching grate and frame combinations.

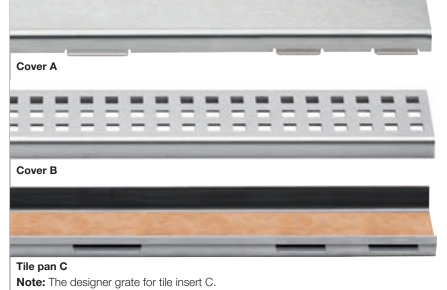
Schlüter®-KERDI-LINE: Grate and frame combination

Pre-fabricated grate/frame combinations made of brushed or high-gloss stainless steel in lengths of 50 to 180 cm (grate length) determine the visual appearance of Schlüter-KERDI-LINE. The profile frames in the classic QUADEC look are available with covers A or B or alternatively with a tile pan C.



- Pre-fabricated grate/frame combinations made of stainless steel
- Brushed or high-gloss finish
- Frame in elegant Schlüter-QUADEC design with integrated grate insert
- Seamlessly adjustable stainless steel insertion frame, available in two versions, to accommodate covering materials in thicknesses from 3 mm to 25 mm
- 3 variants of channel covers:
- A Designer grate in stainless steel with lateral drainage slots
- **B** Designer grate in stainless steel with square perforations
- C Designer grate pan for installation of covering material with a thickness of up to 15 mm
- No silicone joint required between covering and frame
- Suitable for wheelchair use
- Alternative: Frameless covering support, see page 21





- H = 19 mm suitable for tile thicknesses up to 15 mm
- H = 30 mm suitable for tile thicknesses up to 10 mm







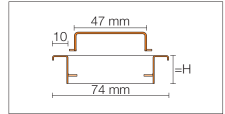
Schlüter®-KERDI-LINE-A

cover A with 19 mm frame, stainless steel V4A, brushed

L (cm)	H = 19 mm ArtNo.	P (Set)
50	KLA 19 EB 50	10
60	KLA 19 EB 60	10
70	KLA 19 EB 70	10
80	KLA 19 EB 80	10
90	KLA 19 EB 90	10
100	KLA 19 EB 100	10
110	KLA 19 EB 110	10
120	KLA 19 EB 120	10
130	KLA 19 EB 130	10
140	KLA 19 EB 140	10
150	KLA 19 EB 150	10
160	KLA 19 EB 160	10
170	KLA 19 EB 170	10
180	KLA 19 EB 180	10

cover A with 30 mm frame, stainless steel V4A, brushed

L (cm)	H = 30 mm ArtNo.	P (Set)
50	KLA 30 EB 50	10
60	KLA 30 EB 60	10
70	KLA 30 EB 70	10
80	KLA 30 EB 80	10
90	KLA 30 EB 90	10
100	KLA 30 EB 100	10
110	KLA 30 EB 110	10
120	KLA 30 EB 120	10

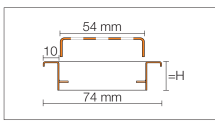




Schlüter®-KERDI-LINE-B

cover B with 19 mm frame, stainless steel V4A, brushed H = 19 mm P (Set) L (cm) Art.-No. 50 KLB 19 EB 50 10 60 KLB 19 EB 60 10 70 KLB 19 EB 70 10 80 KLB 19 EB 80 10 90 KLB 19 EB 90 10 100 KLB 19 EB 100 10 110 KLB 19 EB 110 10 120 KLB 19 EB 120 10 130 KLB 19 EB 130 10 140 KLB 19 EB 140 10 150 KLB 19 EB 150 10 10 KLB 19 EB 160 160 10 170 KLB 19 EB 170 KLB 19 EB 180 10 180

cover B with 30 mm frame, stainless steel V4A, brushed H = 30 mm L (cm) P (Set) Art.-No. KLB 30 EB 50 10 50 10 60 KLB 30 EB 60 70 10 KLB 30 EB 70 10 80 KLB 30 EB 80 90 10 KLB 30 EB 90 100 10 KLB 30 EB 100 10 110 KLB 30 EB 110 120 10 KLB 30 EB 120

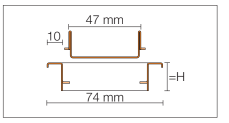




Schlüter[®]-KERDI-LINE-C

tile pan C with 19 mm frame, stainless steel V4A, brushed

L (cm)	H = 19 mm ArtNo.	P (Set)
50	KLCA 19 EB 50	10
60	KLCA 19 EB 60	10
70	KLCA 19 EB 70	10
80	KLCA 19 EB 80	10
90	KLCA 19 EB 90	10
100	KLCA 19 EB 100	10
110	KLCA 19 EB 110	10
120	KLCA 19 EB 120	10
130	KLCA 19 EB 130	10
140	KLCA 19 EB 140	10
150	KLCA 19 EB 150	10
160	KLCA 19 EB 160	10
170	KLCA 19 EB 170	10
180	KLCA 19 EB 180	10



Note:

H = 19 mm suitable for tile thicknesses up to 15 mm

Note:

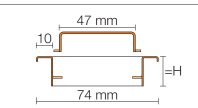
H = 19 mm covering thicknesses 3 - 15 mmH = 30 mm covering thicknesses 13 - 25 mm





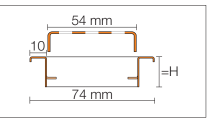
Schlüter®-KERDI-LINE-A

cover A with 19 mm frame, stainless steel V4A, high-gloss			
L (cm)	H = 19 mm ArtNo.	P (Set)	
50	KLA 19 EP 50	10	
60	KLA 19 EP 60	10	
70	KLA 19 EP 70	10	
80	KLA 19 EP 80	10	
90	KLA 19 EP 90	10	
100	KLA 19 EP 100	10	
110	KLA 19 EP 110	10	
120	KLA 19 EP 120	10	





Schlüter [®] -KERDI-LINE-B			
	ith 19 mm frame, steel V4A, high-gloss		
L (cm)	H = 19 mm ArtNo.	P (Set	
50	KLB 19 EP 50	10	
60	KLB 19 EP 60	10	
70	KLB 19 EP 70	10	
80	KLB 19 EP 80	10	
90	KLB 19 EP 90	10	
100	KLB 19 EP 100	10	
110	KLB 19 EP 110	10	
120	KLB 19 EP 120	10	



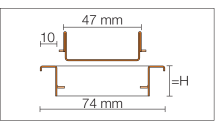
High-gloss stainless steel to match chrome finishes



H = 19 mm covering thicknesses 3 - 15 mm



Schlüte	r®-KERDI-LINE-C	
	with 19 mm frame, steel V4A, high-gloss	
L (cm)	H = 19 mm ArtNo.	P (Set)
50	KLCA 19 EP 50	10
60	KLCA 19 EP 60	10
70	KLCA 19 EP 70	10
80	KLCA 19 EP 80	10
90	KLCA 19 EP 90	10
100	KLCA 19 EP 100	10
110	KLCA 19 EP 110	10
120	KLCA 19 EP 120	10



Note:

Tile pan suitable for tile thicknesses up to 15 mm

My Schlüter[®]-KERDI-LINE: Creative. Individual. Unique.



Schlüter®-KERDI-LINE-A 19 mm

with deep engraving, grate only (G1)	with surface engraving, grate only (G2)	with crosshatch engraving, grate only (G3)
ArtNo.	ArtNo.	ArtNo.
* G1	* G2	* G3
with deep engraving on grate + crosshatch engraving on frame (G1R)	with surface engraving on grate + crosshatch engraving on frame (G2R)	with crosshatch engraving on grate and frame (G3R)
ArtNo.	ArtNo.	ArtNo.
* G1R	* G2R	* G3R

crosshatch engraving, e only (GR)
ArtNo.
* GR

Schlüter[®]-KERDI-LINE-B 19 mm

with crosshatch e frame only (GR)	engraving,
	ArtNo.
	* GR

Schlüter[®]-KERDI-LINE-C 19 mm

with crosshatch engraving, frame only (GR) Art.-No. ...* GR



Deep engraving



Crosshatch engraving

* Add Art. No. (e.g. KLA 19 EB 70 G1R)

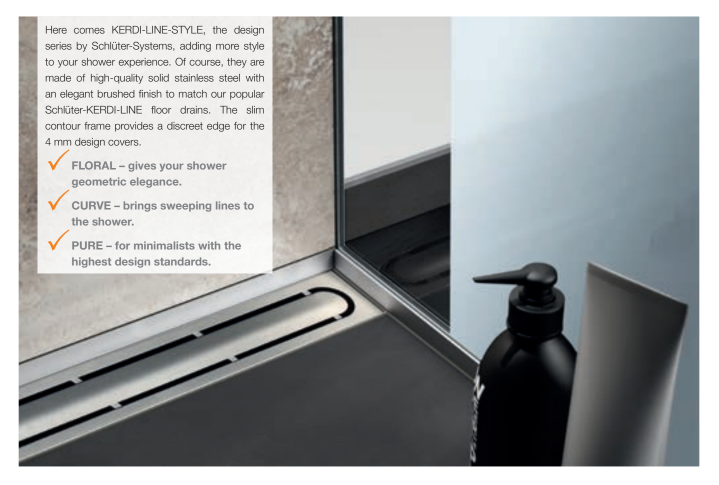


Surface engraving

Note:

My Schlüter-KERDI-LINE engravings are **not** currently possible on polished grates and frames or the Schlüter-KERDI-LINE-STYLE grates.

Schlüter®-KERDI-LINE-STYLE: Showers with style



All designs at once

Schlüter®-KERDI-LINE-STYLE: Elegant design grates with contour frame

Design FLORAL

Design CURVE

Design PURE

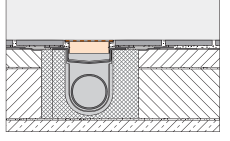






Schlüter®-KERDI-LINE-STYLE

Schlüter-KERDI-LINE-STYLE are contour frames with elegant design covers made of brushed stainless steel to match Schlüter-KERDI-LINE channel bodies. The slim contour frame is seamlessly heightadjustable to accommodate covering materials in thicknesses from 6 to 18 mm. The covers are available in the design variants FLORAL, CURVE and PURE. (Product data sheet 8.7)



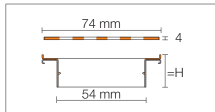




Schlüter[®]-KERDI-LINE-IF-E

FLORAL design, 23 mm frame,

Stalliess Steel V4A, Diuslieu		
L (cm)	H = 23 mm ArtNo.	P (Set)
50	KLIFE 23 EB 50	10
60	KLIFE 23 EB 60	10
70	KLIFE 23 EB 70	10
80	KLIFE 23 EB 80	10
90	KLIFE 23 EB 90	10
100	KLIFE 23 EB 100	10
110	KLIFE 23 EB 110	10
120	KLIFE 23 EB 120	10



Note:

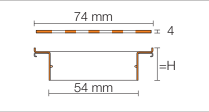
H = 23 mm covering thicknesses 6–18 mm



Schlüter[®]-KERDI-LINE-IF-F

CURVE design, 23 mm frame, stainless steel V4A, brushed

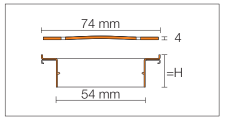
L (cm)	H = 23 mm ArtNo.	P (Set)
50	KLIFF 23 EB 50	10
60	KLIFF 23 EB 60	10
70	KLIFF 23 EB 70	10
80	KLIFF 23 EB 80	10
90	KLIFF 23 EB 90	10
100	KLIFF 23 EB 100	10
110	KLIFF 23 EB 110	10
120	KLIFF 23 EB 120	10





Schlüter®-KERDI-LINE-IF-G

PURE design, 23 mm frame, stainless steel V4A, brushed			
L (cm)	H = 23 mm ArtNo.	P (Set)	
50	KLIFG 23 EB 50	10	
60	KLIFG 23 EB 60	10	
70	KLIFG 23 EB 70	10	
80	KLIFG 23 EB 80	10	
90	KLIFG 23 EB 90	10	
100	KLIFG 23 EB 100	10	
110	KLIFG 23 EB 110	10	
120	KLIFG 23 EB 120	10	



Note:

Covers and frames cannot be combined with Schlüter-KERDI-LINE-A/-B/-C/-D.

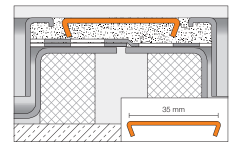
Expert attention to detail: Stainless steel connectors

Granted, connectors play just a small part in a drainage installation, but Schlüter-Systems is well-known for its expert attention to detail, even for the smallest of features. For this reason, we offer a stainless steel connector element for our grate/frame combinations.

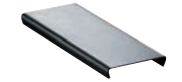


Schlüter[®]-KERDI-LINE-FC

Schlüter-KERDI-LINE-FC is a stainless steel insert for the optical appearance between drain frames and grates of multiple Schlüter-KERDI-LINE linear drains when positioned in serial alignment, both in the contour frame and in the profile frame. (*Product data sheet 8.7*)



Schlüter [®] -KERDI-LINE-FC	
frame connector, brushed stainless steel V4A	
ArtNo.	P (Unit)
V / KLEB 35	10





Schlüter [®] -KERDI-LINE-FC		
frame connector, stainless steel V4A, high-gloss		
ArtNo.	P (Unit)	
V / KLEP 35	10	



Schlüter®-KERDI-LINE-D: Covering supports

Schlüter-KERDI-LINE-D is a frameless channel cover to match KERDI-LINE channel bodies. The covering support features a fleece fabric for bonding with the tile and stone adhesive and is universally suitable for all covering thicknesses.



Schlüter[®]-KERDI-LINE-D

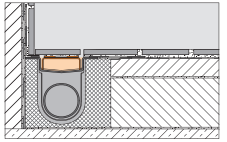
- Stainless steel covering support
- Available in 14 lengths from 50 to 180 cm in 10 cm increments
- Fits all covering thicknesses

- Ideal for tile and natural stone
- Matches all Schlüter-KERDI-LINE linear drains



Schlüter-KERDI-LINE-D is a frameless channel cover to match Schlüter-KERDI-LINE channel bodies. The covering support features a fleece fabric for bonding with the tile adhesive and is universally suitable for all covering thicknesses. (Product data sheet 8.7)







Schlüter®-KERDI-LINE-D

designer grate D frameless design, stainless steel V4A

Stailliess Steel V4A			
L (cm)	ArtNo.	P (Unit)	
49	KLD E 50	10	
59	KLD E 60	10	
69	KLD E 70	10	
79	KLD E 80	10	
89	KLD E 90	10	
99	KLD E 100	10	
109	KLD E 110	10	
119	KLD E 120	10	
129	KLD E 130	10	
139	KLD E 140	10	
149	KLD E 150	10	
159	KLD E 160	10	
169	KLD E 170	10	
179	KLD E 180	10	

Note: The length of the selected covering support must match the channel length. Schlüter-KERDI-LINE-D cannot be combined with the eccentric vertical drain Schlüter-KERDI-LINE-VOS.



= L

Schlüter[®]-KERDI-SHOWER: Sloped trays and levelling boards

Thoroughly waterproof using the combination of sloped trays with the bonded waterproofing system Schlüter-KERDI and levelling boards. To make the installation as reliable and as quick as possible, the matching sloped tray of the system was developed with an integrated KERDI waterproofing membrane and a height adjusted levelling board.







The standard sizes 100 x 100 cm and 140 x 140 cm can easily be cut to size with a utility knife to match the exact dimensions of the installation site. The imprinted gridlines of the material aid with precision. The trays consist of 2 pieces for ease of packaging, storage, and transport. The sloped tray is simply folded up with the Schlüter-KERDI membrane serving as a hinge. Suitable for linear drainage installations with horizontal or vertical drain. The sloped tray without KERDI surface may also be used as a sloped insulation layer under a screed. The sections below describe the various installation variants in detail.

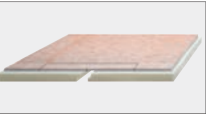
- Sloped trays and matching levelling boards available as sets
- Sloped trays also available separately
- Dimensions 100 x 100 cm and 140 x 140 cm
- · Sloped trays are packaged in space saving folded format
- Imprinted gridlines for precise cutting to smaller dimensions
- Waterproof connection of the shower channel with the supplied Schlüter-KERDI collar
- Easy waterproofing in wall and perimeter areas with Schlüter-KERDI-KEBA
- Sloped board with integrated Schlüter-KERDI waterproofing membrane
- Fleece fabric for bonding with the tile adhesive
- Optimal load distribution, meaning no restriction on covering material dimensions (size can range from large format tiles to mosaics – anything is possible)
- Bonded waterproofing CE marked assembly with Schlüter-KERDI, -KERDI-BOARD, or -DITRA 25
- Sloped trays can be used below screed without Schlüter-KERDI
- Suitable for linear drainage installations with horizontal or vertical drain





Schlüter®-KERDI-SHOWER: Sets of sloped trays and levelling boards

Schlüter-KERDI-SHOWER-LCS is a set with a two part sloped tray with a 2% slope and a pre-adhered coating of Schlüter-KERDI for the direct installation of tiles in floor-level showers and for the connection of the folded parts of the sloped tray. It is attached to the previously installed linear drain Schlüter-KERDI-LINE in the wall area, with a precise fit over the previously installed levelling board, included in the set. (Product data sheet 8.8)

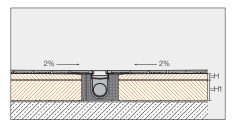


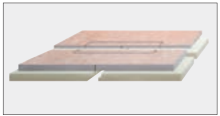
Schlüter[®]-KERDI-SHOWER-LCS

sloped tray and levelling board for Schlüter®-KERDI-LINE-H 40 for installation in wall transition areas

L x B (cm)	H (mm)	H1 (mm)	ArtNo.	P (Set)
100 x 100	42	51	KSLC B 1000 S	10
140 x 140	50	51	KSLC B 1400 S	10
	nd levelling boa	ard for Schlüter	[®] -KERDI-LINE-H 50	
for installation	n in wall transiti	on areas*		
for installation	n in wall transiti H (mm)	on areas* H1 (mm)	ArtNo.	P (Set)
				P (Set) 10

*a pre-fabricated fitting is included to cover drain pipes that protrude over the length of the channel.





Schlüter[®]-KERDI-SHOWER-LC

two part sloped tray and levelling board for Schlüter®-KERDI-LINE-H 40,	
for installation in the intermediate of tiled areas	

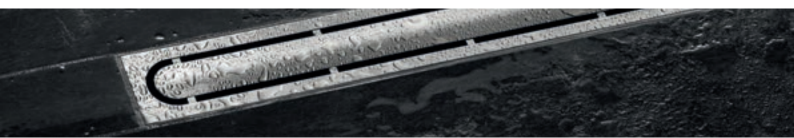
L x B (cm)	H (mm)	H1 (mm)	ArtNo.	P (Set)			
100 x 100	32	51	KSLC B 1000	10			
140 x 140	36	51	KSLC B 1400	10			
two part slope for installation	two part sloped tray and levelling board for Schlüter [®] -KERDI-LINE-H 50, for installation in the intermediate of tiled areas*						
L x B (cm) H (mm) H1 (mm) ArtNo.			ArtNo.	P (Set)			
100 x 100	32	70	KSLC 1000	10			
140 x 140	36	70	KSLC 1400	10			

*a pre-fabricated fitting is included to cover drain pipes that protrude over the length of the channel.

Use Schlüter-KERDI-KERS (see page 63) for waterproof connections in the sloped area.

Schlüter-KERDI-SHOWER-LC is a set with a two part sloped tray with a 2% slope and a pre-adhered coating of Schlüter-KERDI for the direct installation of tiles in floor-level showers and for the connection of the folded parts of the sloped tray. It is attached to the previously installed linear drain Schlüter-KERDI-LINE in the centre area, with a precise fit over the previously installed levelling board, included in the set. (Product data sheet 8.8)





Schlüter®-KERDI-SHOWER: Sloped trays for installation over screed

Schlüter-KERDI-SHOWER-LS is a sloped tray with a 2% slope and a pre-adhered coating of Schlüter-KERDI for the direct installation of tiles in floor-level showers and for the connection of the folded parts of the sloped tray. It is attached to the previously installed linear drain Schlüter-KERDI-LINE in the wall area, with a precise fit over the substructure supplied at the corresponding construction site.

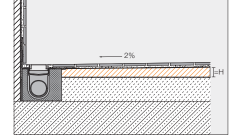
(Product data sheet 8.8)

Note:

Use Schlüter-KERDI-KERS (see page 63) for waterproof connections in the sloped area.

Schlüter-KERDI-SHOWER-L is a two part sloped tray with a 2% slope and a pre-adhered coating of Schlüter-KERDI for the direct installation of tiles in floorlevel showers and for the connection of the folded parts of the sloped tray. It is attached to the previously installed linear drain Schlüter-KERDI-LINE in the intermediate area, with a precise fit over the substructure supplied at the corresponding construction site.

(Product data sheet 8.8)



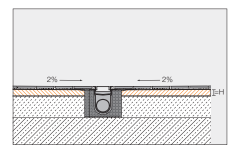


Schlüter®-KERDI-SHOWER-LS

sloped tray with Schlüter®-KERDI for installation in wall transition areas*

L x B (cm)	H = mm	ArtNo.	P (Unit)
100 x 100	42	KSL 1000 S	10
140 x 140	50	KSL 1400 S	10

* Matches Schlüter-KERDI-LINE-H and -KERDI-LINE-V – not suitable for Schlüter-KERDI-LINE-F.





Schlüter[®]-KERDI-SHOWER-L

sloped tray with Schlüter®-KERDI for installation in the intermediate of tiled areas*

L x B (cm)	H = mm	ArtNo.	P (Unit)
100 x 100	32	KSL 1000	10
140 x 140	36	KSL 1400	10

* Matches Schlüter-KERDI-LINE-H and -KERDI-LINE-V – not suitable for Schlüter-KERDI-LINE-F.





Schlüter®-KERDI-SHOWER: Sloped trays for Schlüter®-BEKOTEC screed

Schlüter-KERDI-SHOWER-BSLS is a sloped tray for floor-level showers with a 2% slope. It is attached to the previously installed linear drain Schlüter-KERDI-LINE in the wall area, with a precise fit over the substructure supplied at the corresponding construction site. It is suitable for the installation of heated or unheated screeds, and preferably Schlüter-BEKOTEC screeds, in the shower area.

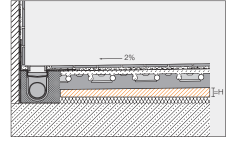
(Product data sheet 8.8)

Note:

Use Schlüter-KERDI-KERS (see page 63) for waterproof connections in the sloped area.

Schlüter-KERDI-SHOWER-BSL a sloped tray for floor-level showers with a 2% slope. It is attached to the previously installed linear drain Schlüter-KERDI-LINE in the intermediate area, with a precise fit over the substructure supplied at the corresponding construction site. It is suitable for the installation of heated or unheated screeds, and preferably Schlüter-BEKOTEC screeds, in the shower area.

(Product data sheet 8.8)



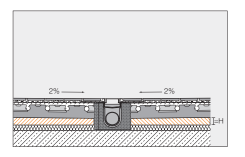


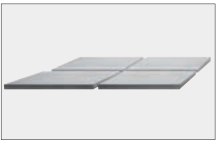
Schlüter[®]-KERDI-SHOWER-BSLS

sloped tray for installation below Schlüter®-BEKOTEC screeds for installation in wall transition areas*

L x B (cm)	H = mm	ArtNo.	P (Unit)					
100 x 100	42	BSL 1000 S	10					
140 x 140	50	BSL 1400 S	10					

* Matches Schlüter-KERDI-LINE-H and -KERDI-LINE-V – not suitable for Schlüter-KERDI-LINE-F.





Schlüter[®]-KERDI-SHOWER-BSL

sloped tray for installation below Schlüter®-BEKOTEC screeds for installation in the intermediate of tiled areas*

L x B (cm)	H = mm	ArtNo.	P (Unit)
100 x 100	32	BSL 1000	10
140 x 140	36	BSL 1400	10

* Matches Schlüter-KERDI-LINE-H and -KERDI-LINE-V – not suitable for Schlüter-KERDI-LINE-F.

Expert attention to detail: Schlüter®-SHOWERPROFILE

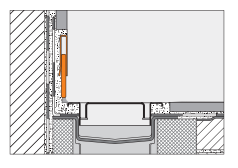
Floor-level showers are considered the ultimate in bathroom design. With Schlüter-SHOWERPROFILE, the transition from horizontal floor to the sloped shower tray is elegantly disguised.



Wall connection profile

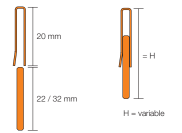
Schlüter-SHOWERPROFILE-R is a two part wall transition profile for covering the wall area exposed due to the use of a wedge with a line drainage channel. The visible surface of the profile consists of brushed stainless steel. A fleece fabric is laminated on the reverse for bonding with the tile adhesive. Due to the two part design, SHOWERPROFILE-R can be seamlessly adjusted to any height between 23 and 45 mm (available in two versions).

(Product data sheet 14.1)



Schlüter [®] -SHOWERPROFILE-RA						
two part wall transition profile, brushed stainless steel V4A						
L = 1.00 m KV H (mm) ArtNo. (Unit)						
23-35	SPRA 23 EB/100	40				
33-45	SPRA 33 EB/100	40				
L = 1.40 m						
23-35	SPRA 23 EB/140	40				
33-45	SPRA 33 EB/140	40				

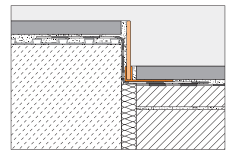






Tapered profile for sloping edges

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.



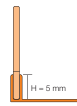


(Product data sheet 14.1)

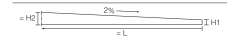
Schlüter®-SHOWERPROFILE-SPS 50

PVC tapered support profile, brushed stainless steel V4A, H1= 6 mm								
H (mm)	L = 1.20 m ArtNo.	KV (Unit)						
5	SPSA 50 EB/120	40						
	L = 1.60 m							
5	SPSA 50 EB/160	40						
	L = 2.00 m							
5	SPSA 50 EB/200	40						

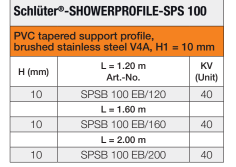
SPS 50



H = height of support profile SPS 50 is suitable for tile thicknesses of 6–9 mm

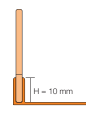


Triangular profile 120 cm: H2 = 30 mm, H1 = 6 mm Triangular profile 160 cm: H2 = 38 mm, H1 = 6 mm Triangular profile 200 cm: H2 = 46 mm, H1 = 6 mm



SPS 100

= H2

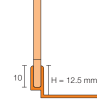


H = height of support profile SPS 100 is suitable for tile thicknesses of 10–18 mm

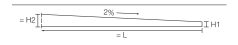
Schlüter®-SHOWERPROFILE-SPS 125

PVC tapered support profile, brushed stainless steel V4A, H1 = 10 mm							
H (mm) L = 1.20 m KV ArtNo. (Unit)							
12.5	SPSB 125 EB/120	40					
	L = 1.60 m						
12.5	SPSB 125 EB/160	40					
L = 2.00 m							
12.5	SPSB 125 EB/200	40					

SPS 125



H = height of support profile SPS 125 is suitable for tile thicknesses from 12.5 to 20 mm



Triangular profile 120 cm: H2 = 34 mm, H1 = 10 mm Triangular profile 160 cm: H2 = 42 mm, H1 = 10 mm Triangular profile 200 cm: H2 = 50 mm, H1 = 10 mm

DIH1

Triangular profile 120 cm: H2 = 34 mm, H1 = 10 mm Triangular profile 160 cm: H2 = 42 mm, H1 = 10 mm Triangular profile 200 cm: H2 = 50 mm, H1 = 10 mm

		2 % = 2 m	m / 10 cm ———		
	H2 = 46 mm	H2 = 36 mm	H2 = 26 mm	H2 = 16 mm	
= H2					= H1 = 6 mm
-	200 cm	150 cm	100 cm	50 cm	= 0 mm
-	H2 = 50 mm	H2 = 40 mm	H2 = 30 mm	H2 = 20 mm	
= H2					= H1 = 10 mm
	200 cm	150 cm	100 cm	50 cm	1011111

Note:

Tapered profiles with higher support profiles in the heights 15, 18 and 22 mm are available upon request for greater tile thicknesses.



Floor drains for point drain designs

Point drain designs are ever popular and are frequently the first thought when it comes to building barrier-free showers in accordance with official regulations. The proven drainage programme Schlüter-KERDI-DRAIN offers the right drainage solution, along with visually appealing grates, for every situation. For your convenience, the system matches the sloped trays and levelling boards of Schlüter-KERDI-SHOWER.

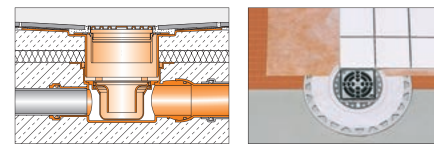




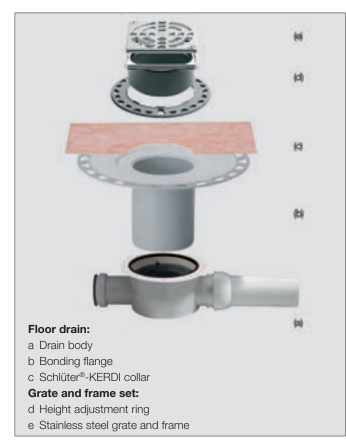


Schlüter®-KERDI-DRAIN

Schlüter-KERDI-DRAIN is a floor drainage system for installation with Schlüter-KERDI or other bonded waterproof membranes. (Product data sheet 8.2)



The following pages feature all combination options for grate and frame sets and horizontal or vertical floor drain sets. This is followed by a section with individual parts for special solutions or replacements.



Schlüter[®]-KERDI-DRAIN

Schlüter[®]-KERDI-DRAIN-MSBB



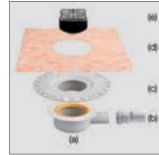


- a Drain body with waterproofing connection
- b Stainless steel flange ring
- c Schlüter[®]-TROBA-PLUS 8 drainage collar
- d Inlet element
- e Bonding flange
- f Schlüter®-KERDI collar

Grate and frame set:

- g Height adjustment ring
- h Stainless steel grate and frame

Schlüter®-KERDI-DRAIN-BASE



Floor drain:

- a Drain body
- b 40 mm adaptor
- c Bonding flange
- d Schlüter®-KERDI collar

Grate and frame set:

e Stainless steel grate and frame assembly with integrated odour trap

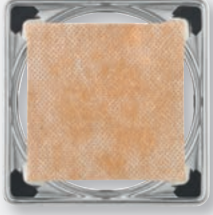


Schlüter®-KERDI-DRAIN: Our classics









Design 2

Design 3

Design 4





Schlüter[®]-KERDI-DRAIN: Interior horizontal drain and odour trap

flo	or drain	grate and frame set	10 x 10 cm			
	Schlüter [®] -KERDI-DRAIN- BASE					
0 mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
UK 40		ArtNo. KD R10 ED1 SGV	ArtNo. KD R10 V4A D1 SGV	ArtNo. KD R10 EPD1 SGV	ArtNo. KD R10 ED1 GV	ArtNo. KD R10 EOB D1 SGV
40/50 /				X	\bigcirc	
DN	Drain capacity: 0.4 l/s Min. assembly height: 75 (70) mm	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BH 40	ArtNo. KD R10 ED4 GV	ArtNo. KD IF 10 EB D5 GV	ArtNo. KD IF 10 EB D6 GV	ArtNo. KD IF 10 EB D7 GV	

flo	or drain	grate and frame set	10 x 10 cm			
mm	Sec.	Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
/ UK 50 mm		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 EPD1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S
DN 50 / L				X	\bigcirc	
Ω	Drain capacity: 0.6 l/s Min. assembly height: 97 mm	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BH 50 GV	ArtNo. KD R10 ED4	ArtNo. KD IF 10 EB D5	ArtNo. KD IF 10 EB D6	ArtNo. KD IF 10 EB D7	
flo	or drain	grate and frame set	15 x 15 cm			
50/70 / UK 50 mm						
DN 8	Drain capacity: 0.8 l/s Min. assembly height: 115 mm		gn 1, el with screws			
	ArtNo. KD BH 5070 GVB		-No. ED1 SB			



Schlüter[®]-KERDI-DRAIN: Interior horizontal drain and odour trap

Design 2, stainless steel, brushed	Design 3, stainless steel, brushed		
ArtNo. KD R10 ED2 GV	ArtNo. KD R10 ED3 GV		

5)

Example:

All grates feature an odour trap and gasket seal.

Design 2, stainless steel, brushed	Design 3, stainless steel, brushed
ArtNo. KD R10 ED2	ArtNo. KD R10 ED3

grate and frame set 15 x 15 cm / Ø 15 cm

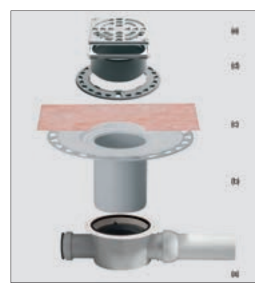
Design 1, stainless steel with screws
ArtNo. KD R15 ED1 SR



Example:

All grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap, as the odour trap is integrated into the floor drain set.

All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.



Floor drain set:

- a Drain body
- b Bonding flange
- c Schlüter[®]-KERDI collar

Grate/frame set:

- d Height adjustment ring
- e Stainless steel grate and frame

Schlüter[®]-KERDI-DRAIN: Interior Vertical drain and odour trap

flo	or drain	10 x 10 cm				
JK 50 mm						
		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 EPD1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S
N 20 / L				ZE	\bigcirc	
	Drain capacity: 0.6 l/s	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BV 50 GV	ArtNo. KD R10 ED4	ArtNo. KD IF 10 EB D5	ArtNo. KD IF 10 EB D6	ArtNo. KD IF 10 EB D7	
flo	or drain	grate and frame set	10 x 10 cm			1
	Art.					
mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
JK 50		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 EPD1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S
N 50 / L				ZE	\bigcirc	
	Drain capacity: 0.6 l/s	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BV 50 GVB	ArtNo. KD R10 ED4	ArtNo. KD IF 10 EB D5	ArtNo. KD IF 10 EB D6	ArtNo. KD IF 10 EB D7	
flo	or drain	grate and frame set	15 x 15 cm			· · ·
(50 mm						
50 / UI	T					
ND	Drain capacity: 1.8 l/s	Design 1, stainless steel with screws				
	ArtNo. KD BAV 50 GVB	ArtNo. KD R15 ED1 SB				



Schlüter[®]-KERDI-DRAIN: Interior Vertical drain and odour trap

Design 2, stainless steel, brushed	Design 3, stainless steel, brushed		
ArtNo. KD R10 ED2	ArtNo. KD R10 ED3		
Design 2, stainless steel, brushed	Design 3, stainless steel, brushed		
	biusileu		
ArtNo. KD R10 ED2	ArtNo. KD R10 ED3		
	ArtNo.		
	ArtNo.		
	ArtNo.		

grate and frame set 15 x 15 cm / Ø 15 cm				
Design 1, stainless steel with screws	Design 1, stainless steel with screws			
ArtNo. KD R15 ED1 S	ArtNo. KD R15 ED1 SR			





Example:

All grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap, as the odour trap is integrated into the floor drain set.

All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.

Schlüter[®]-KERDI-DRAIN: Interior Vertical drain and odour trap

flo	or drain	grate and frame set	10 x 10 cm			
UK 50 mm						
		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
		ArtNo. KD R10 ED1 SGV	ArtNo. KD R10 V4A D1 SGV	ArtNo. KD R10 EPD1 SGV	ArtNo. KD R10 ED1 GV	ArtNo. KD R10 EOB D1 SGV
DN 50 / L			XXX	-/~	\bigcirc	
D	Drain capacity: 0.6 l/s	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BV 50	ArtNo. KD R10 ED4 GV	ArtNo. KD IF 10 EB D5 GV	ArtNo. KD IF 10 EB D6 GV	ArtNo. KD IF 10 EB D7 GV	
flo	or drain	grate and frame set	10 x 10 cm			
mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
70 / UK 70		ArtNo. KD R10 ED1 SGV	ArtNo. KD R10 V4A D1 SGV	ArtNo. KD R10 EPD1 SGV	ArtNo. KD R10 ED1 GV	ArtNo. KD R10 EOB D1 SGV
			XXX	-/~	\bigcirc	
DN	Drain capacity: 0.6 l/s	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BV 70	ArtNo. KD R10 ED4 GV	ArtNo. KD IF 10 EB D5 GV	ArtNo. KD IF 10 EB D6 GV	ArtNo. KD IF 10 EB D7 GV	
flo	or drain	grate and frame set	10 x 10 cm			
110 mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, high-gloss stainless steel with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws
UK 110		ArtNo. KD R10 ED1 SGV	ArtNo. KD R10 V4A D1 SGV	ArtNo. KD R10 EPD1 SGV	ArtNo. KD R10 ED1 GV	ArtNo. KD R10 EOB D1 SGV
100 /				-/~	\bigcirc	
DN	Drain capacity: 0.6 l/s	Design 4, covering support	Design 5 - FLORAL, brushed stainless steel	Design 6 - CURVE, brushed stainless steel	Design 7 - PURE, brushed stainless steel	
	ArtNo. KD BV 100	ArtNo. KD R10 ED4 GV	ArtNo. KD IF 10 EB D5 GV	ArtNo. KD IF 10 EB D6 GV	ArtNo. KD IF 10 EB D7 GV	



Schlüter[®]-KERDI-DRAIN: Interior Vertical drain and odour trap

Design 2, stainless steel, brushed	Design 3, stainless steel, brushed
ArtNo. KD R10 ED2 GV	ArtNo. KD R10 ED3 GV
Design 2, stainless steel, brushed	Design 3, stainless steel, brushed
ArtNo. KD R10 ED2 GV	ArtNo. KD R10 ED3 GV
Design 2, stainless steel, brushed	Design 3, stainless steel, brushed
ArtNo. KD R10 ED2 GV	ArtNo. KD R10 ED3 GV









Examples:

All grates feature an odour trap and gasket seal.

flo	or drain	grate and frame set	10 x 10 cm			
50 mm	0	Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
UK 50	0	ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
N 50 / I						
D		Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BH 50 B	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			
flo	or drain	grate and frame set	10 x 10 cm			
50 mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
JK 50		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
DN 50 / (
	with sealing connection for bituminous and plastic membranes	Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BH 50 MSBB	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			
CO	mplete set	grate and frame set	15 x 15 cm			
UK 50 mm						
N 50 / I						
	with sealing connection for bituminous and plastic membranes, with insert for loose installation incl. designer grate KD R15 ED1 S	Desi stainless stee	gn 1, el with screws			
	ArtNo. KD BH 50 ASLVB					



grate and frame set	15 x 15 cm / Ø 15 cm
Design 1, stainless steel with screws	Design 1, stainless steel with screws
ArtNo. KD R15 ED1 S	ArtNo. KD R15 ED1 SR
grate and frame set	15 x 15 cm / Ø 15 cm
grate and frame set	15 x 15 cm / Ø 15 cm
grate and frame set Design 1, stainless steel with screws	15 x 15 cm / Ø 15 cm Design 1, stainless steel with screws
Design 1, stainless steel	Design 1, stainless steel
Design 1, stainless steel with screws	Design 1, stainless steel with screws ArtNo.
Design 1, stainless steel with screws	Design 1, stainless steel with screws ArtNo.
Design 1, stainless steel with screws	Design 1, stainless steel with screws ArtNo.



Examples:

All floor drain grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap. All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.



Floor drain set:

- a Drain casing with waterproofing connection
- b Stainless steel flange ring
- c Schlüter®-TROBA-PLUS 8 drainage collar
- d Inlet element
- e Thin-set insert
- f Schlüter®-KERDI collar

Grate/frame set:

- g Height adjustment ring
- h Stainless steel grate and frame

flo	or drain	grate and frame set	10 x 10 cm			
		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
	Y	ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
		Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BV 50	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			
flo	or drain	grate and frame set	10 x 10 cm			
mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
JK 70		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
DN 70 / 1						
		Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BV 70	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			
flo	or drain	grate and frame set	10 x 10 cm			
10 mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
JK 11(ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
1 100 / 1						
DN		Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BV 100	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			



grate and frame set	15 x 15 cm / Ø 15 cm
Design 1, stainless steel with screws	Design 1, stainless steel with screws
ArtNo. KD R15 ED1 S	ArtNo. KD R15 ED1 SR

grate and frame set 15 x 15 cm / Ø 15 cm

Design 1, stainless steel with screws	Design 1, stainless steel with screws
ArtNo. KD R15 ED1 S	ArtNo. KD R15 ED1 SR
grate and frame set	15 x 15 cm / Ø 15 cm
Design 1, stainless steel with screws	Design 1, stainless steel with screws

Art.-No. KD R15 ED1 SR

Art.-No. KD R15 ED1 S





Example:

All floor drain grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap. All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.

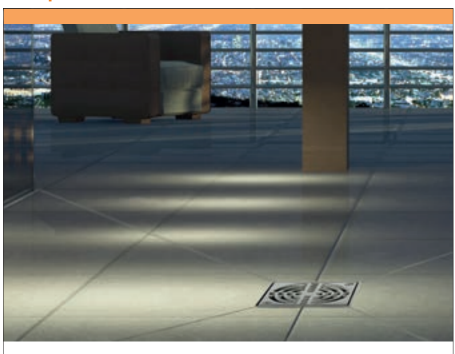
flo	or drain	grate and frame set	10 x 10 cm			
		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
		Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BV 50 B	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			
flo	or drain	grate and frame set	10 x 10 cm			
50 mm		Design 1, stainless steel with screws	Design 1, stainless steel V4A with screws	Design 1, stainless steel	Design 1, stainless steel, bronze oil- rubbed finish, with screws	Design 2, stainless steel, brushed
JK 50		ArtNo. KD R10 ED1 S	ArtNo. KD R10 V4A D1 S	ArtNo. KD R10 ED1	ArtNo. KD R10 EOB D1 S	ArtNo. KD R10 ED2
DN 50 / L	T					
	with sealing connection for bituminous and plastic membranes	Design 3, stainless steel, brushed	Design 4, covering support			
	ArtNo. KD BV 50 MSBB	ArtNo. KD R10 ED3	ArtNo. KD R10 ED4			
	with sealing connection for bituminous and plastic membranes, with insert for loose installation incl. designer grate KD R15 ED1 S	grate and frame set	15 x 15 cm			
	ArtNo. KD BV 50 ASLVB					



grate and frame set 15 x 15 cm / Ø 15 cm			
Design 1, stainless steel with screws	Design 1, stainless steel with screws		
ArtNo. KD R15 ED1 S	ArtNo. KD R15 ED1 SR		

grate and frame set 15 x 15 cm / Ø 15 cm

Design 1, stainless steel with screws	Design 1, stainless steel with screws
ArtNo. KD R15 ED1 S	ArtNo. KD R15 ED1 SR





Example:

All floor drain grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap. All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.

Schlüter®-KERDI-DRAIN-KD 10



KD 10 M

KD 10 MO 900 1800

Schlüter [®] -KERDI-DRAIN-DR			
KERDI collar (d = 17.5)			
L x B (cm)	ArtNo.	P (Unit)	
45 x 45	KD 10 M	10	
90 x 90	KD 10 M 900	10	
100 x 100	KD 10 M 1000	10	
120 x 120	KD 10 M 1200	10	
150 x 150	KD 10 M 1500	10	

Schlüter [®] -KERDI-DRAIN-DR			
KERDI col	lar, off-centre drainage		
L x B (cm)	ArtNo.	P (Unit)	
180 x 90	KD 10 MO 900 1800	10	

Schlüter®-KERDI-DRAIN-KD 10 SF

Schlüter-KERDI-DRAIN-KD 10 SF is a dirt trapping screen that simplifies the regular cleaning of floordrains. (*Product data sheet 8.2*)

Schlüter®-KERDI-DRAIN-KD 10 SF		
dirt trapping screen		
ArtNo.	P (Unit)	
KD 10 SF	10	



Schlüter®-KERDI-DRAIN-R/-RL

Schlüter-KERDI-DRAIN-R / -RL are renovation grates that can be installed into the tile covering above existing floor drains in building renovation projects. (Product data sheet 8.2)

Schlüter[®]-KERDI-DRAIN-R

grate for retrofit 15 x 15 cm	
ArtNo.	P (Unit)
KD 15 R	10



Grate for retrofit installation to existing floor drains.

Schlüter®-KERDI-DRAIN-RL

grate for retrofit, with centre hole 15 x 15 cm	
ArtNo.	P (Unit)
KD 15 RL	10



Grate for retrofit installation to existing floor drains, which need to be connected to a continuous drain pipe.

Schlüter[®]-KERDI-DRAIN-BASE

Schlüter-KERDI-DRAIN-BASE is a drain body for combination with the insert KD BV 100 and a grate and frame set with odour trap and gasket seal. (*Product data sheet 8.2*)

Schlüter [®] -KERDI-DRAIN-BASE			
drain bod	/		
DN	ArtNo.	P (Unit)	
DN 40 (40 mm)	KD 10 BH 40/50	10	

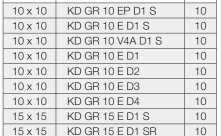




Schlüter[®]-KERDI-DRAIN

Grates without frame for replacement in existing installations. (Product data sheet 8.2)

Schlüter[®]-KERDI-DRAIN Grates spare part: individual grates for standard frames L x B (cm) Art.-No. (Unit) 10 x 10 KD GR 10 EP D1 S 10



Schlüter[®]-KERDI-DRAIN-STYLE Grates

spare part: individual grates for contour frames			
L x B (cm)	P (Unit)		
10 x 10	KD GIF 10 EB D5	10	
10 x 10	KD GIF 10 EB D6	10	
10 x 10	KD GIF 10 EB D7	10	

Note:

Covers are only interchangeable within the corresponding frame design. $L \times B = cm$ corresponds to frame size











FLORAL

CURVE



KD GR 10 E D1

KD GIF 10 EB D5 - KD GIF 10 EB D6 - KD GIF 10 EB D7 -PURE

KD GR 10 EP D1 S KD GR 10 E D2

KD GR 10 E D3

KD GR 10 E D4



KD GR 15 E D1 S



KD GR 15 E D1 SR

Schlüter[®]-KERDI-DRAIN-BS Schlüter-KERDI-DRAIN-BS is an approved fire

KD GR 10 E D1 S KD GR 10 V4A D1 S

protection insert, which prevents the spread of fire between floor-levels in conjunction with the floor drain set KD BAV 50 GVB. (Product data sheet 8.2)

Schlüter [®] -KERDI-DRAIN-BS

fire protection insert		
ArtNo.	P (Unit)	
KD BS	10	



Schlüter[®]-KERDI-DRAIN-ZBS

Schlüter-KERDI-DRAIN-ZBS is a transition seal for fire protection. It is an alternative to mortar and serves, in conjunction with the vertical floor drain set KD BAV 50 GVB or the vertical stainless steel linear drainage KLV 50 G2, as a fire insulation seal of the core hole drilling (Ø 160 mm) , while also preventing sound bridges. The product is only approved for fire protection in conjunction with KD BS or KL BS. (Product data sheet 8.2)

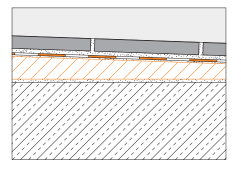
Schlüter [®] -KERDI-DRAIN-ZBS			
passage seal with fire protection function			
ArtNo.	P (Unit)		
KD ZBS	10		

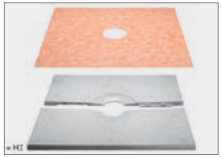




Schlüter[®]-KERDI-SHOWER-T

Schlüter-KERDI-SHOWER-T is a sloped (> 2%) substrate board for the direct installation of tiles in floor-level showers. It is designed to accommodate the floor drains Schlüter-KERDI-DRAIN. For ease of transport and handling, it is composed of two parts that simply interlock together. A waterproofing Schlüter-KERDI collar that covers the entire component is included in the set. (*Product data sheet 8.6*)





PL (Set)		
10	1800 mm	
10	KSTO 900 1800	
10		
10		

Schlüter®-KERDI-SHOWER-T two part sloped tray L x B (cm) H (mm) Art.-No. 90 x 90 31 KST 900 100 x 100 33 KST 1000 120 x 120 35 KST 1200 39 KST 1500 150 x 150 two part sloped tray for off-centre drainage

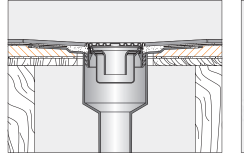
L x B (cm)	H (mm)	ArtNo.	PL (Set)
180 x 90	40	KSTO 900 1800	10



Schlüter®-KERDI-SHOWER-TB

Schlüter-KERDI-SHOWER-TB is a sloped tray with a 2% slope and a pre-adhered coating of Schlüter-KERDI for the direct installation of tiles in floor-level showers and for the connection of the folded parts of the sloped tray. It is designed to accommodate the floor drain Schlüter-KERDI-DRAIN. (*Product data sheet 8.6*)

Note: With just 22 mm, the low assembly height of Schlüter-KERDI-SHOWER-TB is ideally suited for wooden structures.





Schlüter®-KERDI-SHOWER-TB

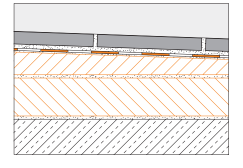
sloped tray for Schlüter®-KERDI-DRAIN within timber substrate						
L x B (cm)	L x B (cm) H (mm) ArtNo. PL (Unit)					
100 x 100	22	KSTB 1000	10			

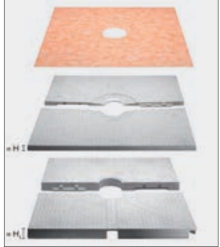
Schlüter®-KERDI-SHOWER-TC

Schlüter-KERDI-SHOWER-TC is a sloped (> 2%) substrate board for the direct installation of tiles in floor-level showers. It is designed to accommodate the floor drain Schlüter-KERDI-DRAIN-BASE and is used in combination with a base levelling component to accommodate the drain body and the drainage pipe. For ease of transport and handling, it is composed of two parts that simply interlock together. A waterproofing Schlüter-KERDI collar that covers the entire component is included in the set.

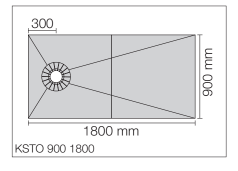
(Product data sheet 8.6)

Γ





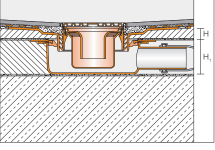
Schlüter [®] -KERDI-SHOWER-TC						
two part sloped tray and levelling board						
L x B (cm)	H (mm)	H1 (mm)	ArtNo.	PL (Set)		
90 x 90	31	60	KSTC 60 900	10		
100 x 100	33	60	KSTC 60 1000	10		
120 x 120	35	60	KSTC 60 1200	10		
150 x 150	39	60	KSTC 60 1500	10		
two part sloped tray and levelling board for off-centre drainage						
L x B (cm) H (mm) H1 (mm) ArtNo. PL (Set)						
180 x 90	40	60	KSTC 60 O 900 1800	10		



Horizontal drainage with lowest assembly height

Schlüter-KERDI-SHOWER-TC, combined with Schlüter-KERDI-DRAIN-BASE

KERDI-DRAIN-BASE is the best choice for especially thin assemblies. The combination of the specially designed levelling board for insertion of the drain base and pipe and the sloped tray allows for creating assembly heights of 91–100 mm.

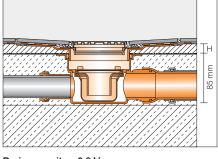


Drain capacity = 0.4 l/s

Schlüter [®] -KERDI-SHOWER-TC						
two part sloped tray and levelling board						
L x B (cm)	H (mm)	H1 (mm)	ArtNo.	PL (Set)		
90 x 90	31	60	KSTC 60 900	10		
100 x 100	33	60	KSTC 60 1000	10		
120 x 120	35	60	KSTC 60 1200	10		
150 x 150	39	60	KSTC 60 1500	10		
two part sloped tray and levelling board for off-centre drainage						
L x B (cm)	H (mm)	H1 (mm)	ArtNo.	PL (Set)		
180 x 90	40	60	KSTC 60 O 900 1800	10		

Horizontal drainage with regular height

Schlüter-KERDI-SHOWER-T, combined with Schlüter- KERDI-DRAIN BH 50 GV The sloped tray KERDI-SHOWER-T is combined with a KD BH 50 GV floor drain set. The drain body is either installed in the screed or integrated into the insulation. This arrangement offers a total assembly height of 116–125 mm.



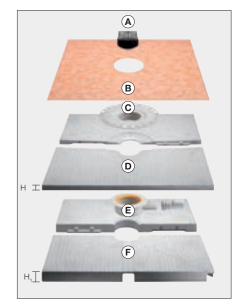
Drain capacity = 0.6 I/s

KSTO 900 1800

Schlüter®-KERDI-SHOWER-T

40

two part sloped ti	ray		
L x B (cm)	H (mm)	ArtNo.	PL (Set)
90 x 90	31	KST 900	10
100 x 100	33	KST 1000	10
120 x 120	35	KST 1200	10
150 x 150	39	KST 1500	10
two part sloped tray for off-centre drainage			
L x B (cm)	H (mm)	ArtNo.	PL (Set)

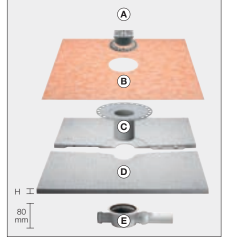


Grate and frame set

A Stainless steel grate and frame with odour trap

Schlüter-KERDI-SHOWER-TC floor component

- B Schlüter-KERDI waterproofing collar
- D Schlüter-KERDI-SHOWER sloped tray
- F Schlüter-KERDI-SHOWER levelling board
- Schlüter-KERDI-DRAIN-BASE Floor drain
- C Bonding flange
- E Drain body with transition from DN 40 to DN 50



Grate and frame set A Stainless steel grate and frame

Schlüter-KERDI-SHOWER-TC floor component
 B Schlüter-KERDI waterproofing collar
 D Schlüter-KERDI-SHOWER sloped tray

Floor drain KD BH 50 GV C Bonding flange

E Drain body

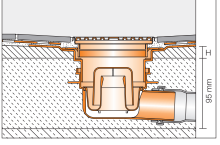
10

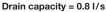
180 x 90



Horizontal drainage with higher drain capacity

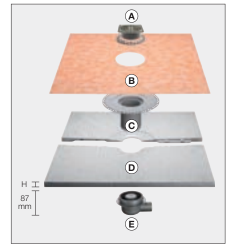
Schlüter-KERDI-SHOWER-T, combined with Schlüter-KERDI-DRAIN BH 5070 GVB The sloped tray KERDI-SHOWER-T is combined with a KD BH 5070 GVB floor drain for increased demands for drain capacity and sufficient assembly height. The drain casing is either installed in the screed or integrated into the insulation. This constellation results in a minimum total assembly height of 126–135 mm.





Schlüter[®]-KERDI-SHOWER-T

two part sloped t	ray		
L x B (cm)	H (mm)	ArtNo.	PL (Set)
90 x 90	31	KST 900	10
100 x 100	33	KST 1000	10
120 x 120	35	KST 1200	10
150 x 150	39	KST 1500	10
two part sloped tray for off-centre drainage			
L x B (cm)	H (mm)	ArtNo.	PL (Set)
180 x 90	40	KSTO 900 1800	10



Grate and frame set KD A Stainless steel grate and frame Schlüter-KERDI-SHOWER-T floor component

B Schlüter-KERDI waterproofing collar

D Schlüter-KERDI-SHOWER sloped tray

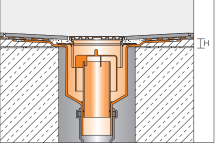
Floor drain KD BH 5070 GVB

C Bonding flange E Drain body

Vertical drainage

Schlüter-KERDI-SHOWER-T, combined with Schlüter-KERDI-DRAIN BV 50 GV

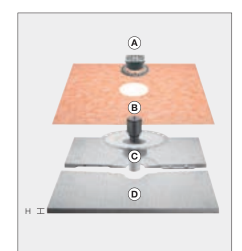
In this combination, the height (H) of the sloped tray corresponds to the lowest possible assembly height. The assembly can easily be adjusted to the height of the adjoining structure by placing mortar or insulation material underneath. Two-part vertical drainage with higher drainage capacity and optional fire protection (see current illustrated price list PS).



Drain capacity = 0.6 l/s

Schlüter®-KERDI-SHOWER-T

two part sloped t	ray		
L x B (cm)	H (mm)	ArtNo.	PL (Set)
90 x 90	31	KST 900	10
100 x 100	33	KST 1000	10
120 x 120	35	KST 1200	10
150 x 150	39	KST 1500	10
two part sloped tray for off-centre drainage			
L x B (cm)	H (mm)	ArtNo.	PL (Set)
180 x 90	40	KSTO 900 1800	10



Grate and frame set KD

A Stainless steel grate and frame

Schlüter-KERDI-SHOWER-T floor component

- B Schlüter-KERDI waterproofing collar
- D Schlüter-KERDI-SHOWER sloped tray

Floor drain KD BV 50 GV

C Thin-bed floor drain with odour trap



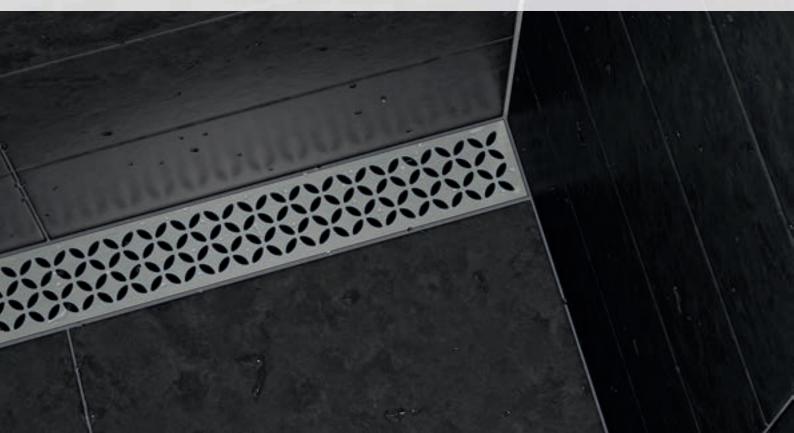
Attractive, stable and quick to install: Schlüter®-SHELF

Schlüter-SHELF is a stylish addition to showers and much more. The shelf in elegant STYLE design offers a practical designer storage whatever tiles are to be installed or already exist.

Brushed stainless steel or TRENDLINE powder coated aluminium

Designs: FLORAL and CURVE

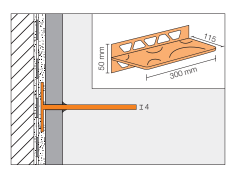
Available in five different formats





Schlüter®-SHELF-W

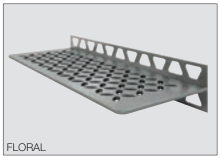
Schlüter-SHELF-W are rectangular shelves for wall surfaces. They are available in the design variants FLORAL and CURVE, in the finish choices brushed stainless steel or TRENDLINE powder coated aluminium. Their trapezoid perforated anchoring legs are integrated into the tile assembly during tile installation. They are suitable as shelves in shower areas, but can also be integrated into other tiled areas such as tiled kitchens. *(Product data sheet 17.1)*





Schlüter [®] -SHELF-W-S1	
shelf, FLORAL design, brushed stainless steel	
ArtNo.	P (Unit)
SW S1 D5 EB	10

Schlüter [®] -SHELF-W-S1	
shelf, CURVE design, brushed stainless steel	
ArtNo.	P (Unit)
SW S1 D6 EB	10

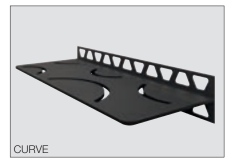


Schlüter [®] -SHELF-W-S1
shelf, FLORAL design, textured aluminium

ArtNo.	P (Unit)
SW S1 D5 MBW	10
SW S1 D5 MGS	10
SW S1 D5 TSBG	10
SW S1 D5 TSC	10
SW S1 D5 TSDA	10
SW S1 D5 TSI	10
SW S1 D5 TSOB	10
SW S1 D5 TSSG	10

Schlüter®-SHELF-W-S1

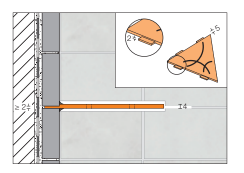
shelf, CURVE design, textured aluminium		
ArtNo.	P (Unit)	
SW S1 D6 MBW	10	
SW S1 D6 MGS	10	
SW S1 D6 TSBG	10	
SW S1 D6 TSC	10	
SW S1 D6 TSDA	10	
SW S1 D6 TSI	10	
SW S1 D6 TSOB	10	
SW S1 D6 TSSG	10	



Available in five new colours/finishes: MBW, MGS, TSBG, TSC, TSOB

Schlüter[®]-SHELF-E

Schlüter-SHELF-E are shelves in three different shapes for installation in corners. They are available in the design variants FLORAL and CURVE, in the finish choices brushed stainless steel or TRENDLINE powder coated aluminium. The shelves can be integrated into the tile assembly during tile installation or retrofitted into the joints of tiled walls, using the 2 mm attachment wings. SHELF-E are suitable as shelves in shower areas, but can also be integrated into other tiled areas such as tiled kitchens. (Product data sheet 17.1)

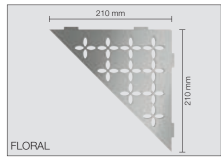




Also suitable for retrofit installation

Schlüter®-SHELF-E-S1	
shelf, FLORAL design, brushed stainless steel	
ArtNo.	P (Unit)
SE S1 D5 EB	10

Schlüter [®] -SHELF-E-S1	
shelf, CURVE design, brushed stainless steel	
ArtNo.	P (Unit)
SE S1 D6 EB	10



ArtNo.	P (Unit)
SE S1 D5 MBW	10
SE S1 D5 MGS	10
SE S1 D5 TSBG	10
SE S1 D5 TSC	10
SE S1 D5 TSDA	10
SE S1 D5 TSI	10
SE S1 D5 TSOB	10
SE S1 D5 TSSG	10

shelf, CURVE design, textured aluminium	
ArtNo.	P (Unit)
SE S1 D6 MBW	10
SE S1 D6 MGS	10
SE S1 D6 TSBG	10
SE S1 D6 TSC	10

SE S1 D6 TSDA

SE S1 D6 TSOB

SE S1 D6 TSSG

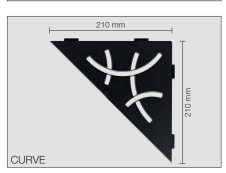
SE S1 D6 TSI

10

10

10 10

Schlüter[®]-SHELF-E-S1

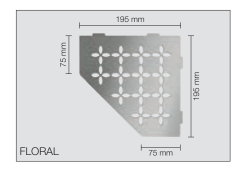


Schlüter [®] -SHELF-E-S2	
shelf, FLORAL design, brushed stainless steel	
ArtNo.	P (Unit)
SE S2 D5 EB	10



Available in five new colours/finishes: MBW, MGS, TSBG, TSC, TSOB

Ì

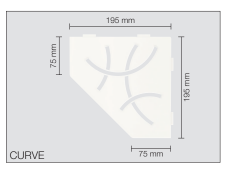




Schlüter®-SHELF-E-S2

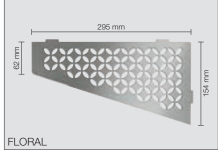
shelf, FLORAL design, textured aluminium	
ArtNo.	P (Unit)
SE S2 D5 MBW	10
SE S2 D5 MGS	10
SE S2 D5 TSBG	10
SE S2 D5 TSC	10
SE S2 D5 TSDA	10
SE S2 D5 TSI	10
SE S2 D5 TSOB	10
SE S2 D5 TSSG	10

Schlüter [®] -SHELF-E-S2	
shelf, CURVE design, textured aluminium	
ArtNo.	P (Unit)
SE S2 D6 MBW	10
SE S2 D6 MGS	10
SE S2 D6 TSBG	10
SE S2 D6 TSC	10
SE S2 D6 TSDA	10
SE S2 D6 TSI	10
SE S2 D6 TSOB	10
SE S2 D6 TSSG	10



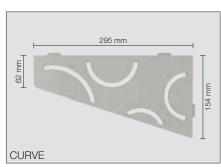
Schlüter [®] -SHELF-E-S3	
shelf, FLORAL design, brushed stainless steel	
ArtNo.	P (Unit)
SE S3 D5 EB	10

Schlüter [®] -SHELF-E-S3	
shelf, CURVE design, brushed stainless steel	
ArtNo.	P (Unit)
SE S3 D6 EB	10



Schlüter [®] -SHELF-E-S3	
shelf, FLORAL design, textured aluminium	
ArtNo.	P (Unit)
SE S3 D5 MBW	10
SE S3 D5 MGS	10
SE S3 D5 TSBG	10
SE S3 D5 TSC	10
SE S3 D5 TSDA	10
SE S3 D5 TSI	10
SE S3 D5 TSOB	10
SE S3 D5 TSSG	10

Schlüter[®]-SHELF-E-S3 shelf, CURVE design, textured aluminium Р Art.-No. (Unit) SE S3 D6 MBW 10 SE S3 D6 MGS 10 SE S3 D6 TSBG 10 SE S3 D6 TSC 10 SE S3 D6 TSDA 10 SE S3 D6 TSI 10 SE S3 D6 TSOB 10 SE S3 D6 TSSG 10

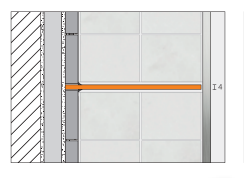






Schlüter-SHELF-N are rectangular shelves for use in prefabricated Schlüter-KERDI-BOARD-N niches. They are available in the design variants FLORAL and CURVE, in the finish choices brushed stainless steel or TRENDLINE powder coated aluminium. They are precisely fitted as a shelf in KERDI-BOARD-N niches during tile installation.

(Product data sheet 17.1)

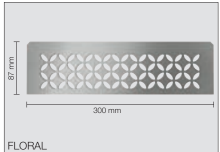




For Schlüter-KERDI-BOARD-N niches

Schlüter [®] -SHELF-N-S1	
shelf, FLORAL design, brushed stainless steel	
ArtNo.	P (Unit)
SN S1 D5 EB	10

P (Unit)	
10	
	P (Unit) 10



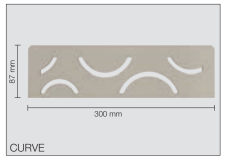
Schlüter [®] -SHELF-N-S1	

shelf, FLORAL design, textured aluminium	
ArtNo.	P (Unit)
SN S1 D5 MBW	10
SN S1 D5 MGS	10
SN S1 D5 TSBG	10
SN S1 D5 TSC	10
SN S1 D5 TSDA	10
SN S1 D5 TSI	10
SN S1 D5 TSOB	10
SN S1 D5 TSSG	10

Schlüter [®] -SHELF-N-S1	
shelf, CURVE design, textured aluminium	
ArtNo.	P (Unit)
SN S1 D6 MBW	10
SN S1 D6 MGS	10
SN S1 D6 TSBG	10
SN S1 D6 TSC	10
SN S1 D6 TSDA	10
SN S1 D6 TSI	10
SN S1 D6 TSOB	10
SN S1 D6 TSSG	10

Note: The Schlüter-KERDI-BOARD-N niches can be found on pages 226/227.

Available in five new colours/finishes: MBW, MGS, TSBG, TSC, TSOB





Schlüter®-KERDI-SHOWER-SK/-SKB

Schlüter-KERDI-SHOWER-SK is a waterproofing set for floor level showers. It includes Schlüter-KERDI for waterproofing the wall areas of showers as well as the corresponding prefabricated parts for internal corners and pipe sleeves. The set also includes Schlüter-KERDI-KEBA sealing band for waterproofing the abutting joints of the membranes and floor-wall transitions and Schlüter-KERDI-COLL-L sealing adhesive for waterproofing the sealing band and prefabricated parts. The waterproofing set Schlüter-KERDI-SHOWER-SKB also comes with a Schlüter-KERDI-DRAIN-BASE floor drain. Schlüter-KERDI-SHOWER-SK is suitable for conventional barrier free showers and for combination with the floor components Schlüter-KERDI-SHOWER-T, -TC, -L, and -LC.

*** Note:

The waterproofing set Schlüter-KERDI-SHOWER-SKB includes the floor drain set "KD BH 40" and the grate and frame set "KD R10 ED1 SGV".



Schlüter[®]-KERDI-200 1 m x 5 m* / 1 m x 10 m**







KERDI-DRAIN-BASE 1 Set (with Design grate 1)



Schlüter®-KERDI-KERECK/FI 2 pcs.



Schlüter®-KERDI-KM 2 pcs. Ø 150 mm

Schlüter®-KERDI-SHOWER-SK

waterproofing set

1.85 kg* / 4.25 kg**

L x B (cm)	ArtNo.	PL (Set)
90 x 90 / 100 x 100	KSS 5*	9
120 x 120 / 150 x 150	KSS 10**	9

Schlüter[®]-KERDI-SHOWER-SKB

waterproofing set with floor drain		
L x B (cm)	ArtNo.	PL (Set)
90 x 90 / 100 x 100	KSS 5 KD10 EH 40*	9
120 x 120 / 150 x 150	KSS 10 KD10 EH 40**	9



Schlüter[®]-KERDI-SHOWER system

Safe and easy installation

- The drain is accessible during attachment to the drain pipe, which allows for safe, easy installation and leak testing.
- Schlüter-KERDI-SHOWER boards are sloped at the required angle.
- Proven Schlüter-KERDI-DRAIN insert with adhesive flange guarantees a secure connection to the waterproofing assembly.
- With horizontal drainage, the height of the grate is flexibly adjustable from 3 to 30 mm (with integrated odour trap: 3-15 mm), making it ideally suited for the material thicknesses of glass mosaics, natural stone, ceramics, or other coatings.
- With vertical drainage, covering thicknesses from 3 to 30 mm may be used. The covering support of Design 4 accommodates all covering thicknesses.
- Schlüter-KERDI-SHOWER board can be used for angular and round showers.

Very low assembly height

- Height of the levelling board is 60 mm.
- Height of the sloped tray (depending on the size) is 31-40 mm.
- Without the covering, a total height of < 100 mm is possible.
- Low construction height and easy cleaning, thanks to the inclusion of the odour trap in the grate frame.
- In case of vertical drain connections directly through the weight-bearing substrate, the levelling board is not needed. In this case, the construction height is even less (22-40 mm plus covering material).

Base dimensions:

90 x 90 cm 100 x 100 cm 120 x 120 cm 150 x 150 cm 90 x 180 cm



Pre-fabricated components

Schlüter-KERDI-SHOWER is especially easy to handle. The two-part panels are simply snapped together or folded at the construction site (TB).

Schlüter-KERDI-DRAIN floor drains and connection sets consist of a small number of individual parts, which makes the installation quick and easy.



Grate adjustment

The grates can be flexibly adjusted to the thickness of the tiles. All insert elements without integrated odour trap allow for horizontal adjustment of the grate.



Drain capacity

Depending on the required drain capacity, you can choose from drain models with capacities from 0.4 to 1.8 l/s for combination with Schlüter-KERDI-SHOWER panels.



Cleaning

Designs 1, 2 and 3 (without odour traps), of the grate and frame sets have an integrated dirt trapping screen. For cleaning Schlüter-KERDI-DRAIN-BASE or grate and frame sets with integrated odour traps, simply remove the odour trap.



Central drain

Official sources recommend a centred drain design for showers constructed without barriers for elderly, infirm or disabled access for elderly, infirm or disabled, since this allows users to make optimal use of the shower.

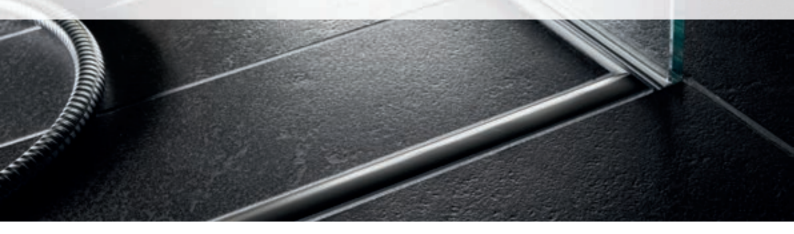


Tile formats

Schlüter-KERDI-SHOWER does not restrict the selection of tile formats and can be used with any tile format, ranging from large format tiles to mosaics. This also applies to specific anticipated traffic loads, for example from wheelchairs (see also product data sheet 8.6).

Reliable splash protection and more

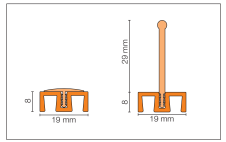
Floor-level showers offer many advantages, including stepless access, suitability for elderly and disabled users, and ease of cleaning. They are quick and reliable to install with products and solutions from Schlüter-Systems. With Schlüter-SHOWERPROFILE-WS, we have created another component for perfect showers. The innovative splash protection profiles keep the water where it belongs – in the shower. Our profiles Schlüter-RENO and Schlüter-DILEX-KS are classic alternatives for creating unobtrusive access design.



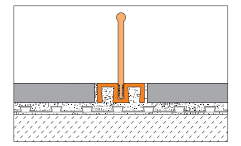
Schlüter[®]-SHOWERPROFILE-WS

Schlüter-SHOWERPROFILE-WS is a twopiece profile of anodised aluminium that serves as a splashguard in floor-level showers. The support profile is embedded in the tile adhesive during tile installation. It can be fitted with a semi-circular or upright straight lip to protect against splashing, both variations are suitable for wheelchair use. (Product data sheet 14.2)









support profile, anodised aluminium, natural satin	
L = 1 m ArtNo.	P (Unit)
SPWS 19 AE / 100	40
L = 2.5 m	
SPWS 19 AE	40
L = 3 m	
SPWS 19 AE / 300	40

Schlüter[®]-SHOWERPROFILE-WSC

semi-circular lip		
L = 1 m ArtNo.	P (Unit)	
SPWSC 16 GS / 100	40	
L = 2.5 m		
SPWSC 16 GS	40	
L = 3 m		
SPWSC 16 GS / 300	40	

Schlüter [®] -SHOWERPROFILE-WSL		
nit)		
1		



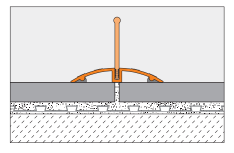


Schlüter[®]-SHOWERPROFILE-WSK

Schlüter-SHOWERPROFILE-WSK is a twopiece profile of anodised aluminium that serves as a splashguard in floor-level showers. The support profile is retrofit adhered to existing coverings. It can be fitted with a semi-circular or upright straight lip to protect against splashing. Both variations are suitable for wheelchair use. (Product data sheet 14.2)







Schlüter®-SHOWERPROFILE-WSK	
support profile, anodised aluminium,	

P (Unit)
40
40
40

Schlüter®-SHOWERPROFILE-WSK/EK		
end cap		
ArtNo.	P (Unit)	
EK / SPWSK 52 AE	50	

Schlüter[®]-SHOWERPROFILE-WSC

semi-circular lip		
L = 1 m ArtNo.	P (Unit)	
SPWSC 16 GS / 100	40	
L = 2.5 m		
SPWSC 16 GS	40	
L = 3 m		
SPWSC 16 GS / 300	40	



52 mm SHOWERPROFILE-WSK + -WSL

8 2.5



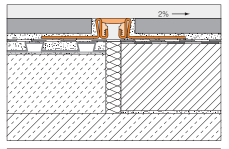
Schlüter [®] -SHOWERPROFILE-WSL	
Schluter - ShowEnFhoriLE-WSL	

straight lip		
L = 1 m ArtNo.	P (Unit)	
SPWSL 30 T / 100	40	
L = 2.50 m		
SPWSL 30 T	40	
L = 3 m		
SPWSL 30 T / 300	40	



Installation variant A: Floor-level transition with movement profile

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-EKSN

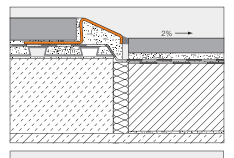
stainless steel V2A		
H (mm)	L = 2.5 m ArtNo.	KV (Unit)
8	EKSN 80*	40
10	EKSN 100*	40
11	EKSN 110*	40
12.5	EKSN 125*	40
14	EKSN 140*	40
16	EKSN 160*	40
18.5	EKSN 185*	40
21	EKSN 210*	40
25	EKSN 250*	40
30	EKSN 300*	40

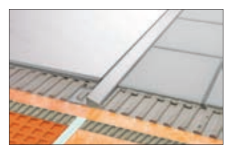
Buller

* to complete the Art.-No., add the colour (e.g. EKSN 100 HB). Colours: G – GS – HB – PG

Installation variant B: Splash protection with Schlüter®-RENO-U

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*)





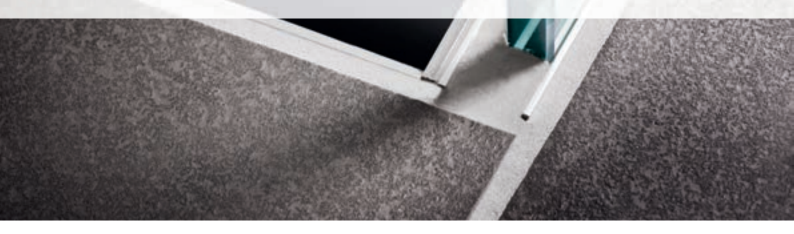
Schlüter[®]-RENO-EBU

brushed stainless steel V2A

H (mm)	B (mm)	L = 2.5 m ArtNo.	KV (Unit)
8	13	EBU 80	60
10	17.5	EBU 100	60
11	20	EBU 110	60
12.5	23	EBU 125	60
15	28	EBU 150	60
17.5	33.5	EBU 175	60
20	44.5	EBU 200	60
		L = 1 m	
8	13	EBU 80/100	60
10	17.5	EBU 100/100	60
11	20	EBU 110/100	60
12.5	23	EBU 125/100	60

Attachment profile for glass screens

This profile offers more than is evident at first glance. Schlüter-DECO-SG can of course be used for creating elegant shadow joints in wall coverings, but its true purpose is to provide secure attachment for shower components made of glass. The 12 mm wide U-shaped insertion gap offers secure attachment on walls and the floor. It is a useful addition to the comprehensive product portfolio of barrier-free shower designs by Schlüter-Systems, where even the installation itself is enjoyable.



Secure attachment of glass screens

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

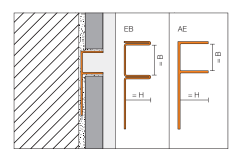


Shower enclosure with Schlüter-DECO-SG and Schlüter-SHOWERPROFILE.



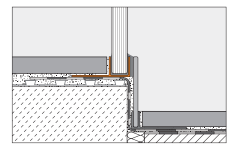
Schlüter®-DECO-SG-AE

anodised aluminium, B = 15 mm		
H (mm)	L = 2.50 m ArtNo.	KV (Unit)
8	SG 80 AE 15	120
10	SG 100 AE 15	120
11	SG 110 AE 15	120
12.5	SG 125 AE 15	120



Schlüter®-DECO-SG-EB

brushed stainless steel V4A, B = 12 mm		
H (mm)	L = 2.50 m ArtNo.	KV (Unit)
8	SG 80 EB 12	120
10	SG 100 EB 12	120
11	SG 110 EB 12	120
12.5	SG 125 EB 12	120





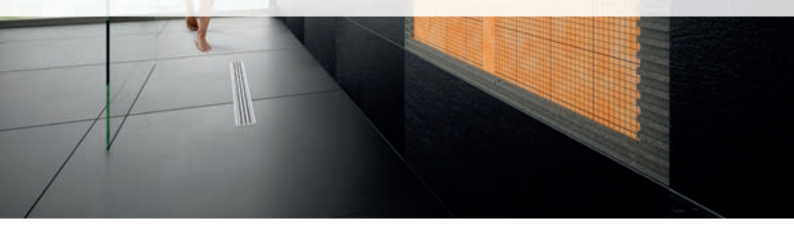
Schlüter[®]-DECO-SG-EB

brushed stainless steel V4A, B = 15 mm		
H (mm)	L = 2.50 m ArtNo.	KV (Unit)
8	SG 80 EB 15	120
10	SG 100 EB 15	120
11	SG 110 EB 15	120
12.5	SG 125 EB 15	120

Additional system products

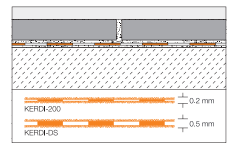
Reliable waterproofing of ceramic tile coverings in wetrooms is one of our areas of specialty. Because we focus on the design of entire systems, we provide solutions that are far more than just functional. Our products, such as waterproofing membranes, sealing adhesive, seaming tapes, and pre-fabricated parts are precisely matched down to the last detail, helping you create truly waterproof coverings.

Schlüter®-KERDI



Schlüter®-KERDI: Bonded waterproofing assembly

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-200

polyethylene rolls		
L (m)	width = 1.00 m ArtNo.	PL (Roll)
5	KERDI 200 / 5M	75
10	KERDI 200 / 10M	50
30	KERDI 200	20
	width = 1.50 m	
30	KERDI 200 150	40
	width = 2.00 m	
30	KERDI 200 200	52



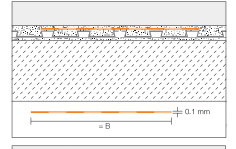
Schlüter[®]-KERDI-DS

polyethylene rolls, vapour barrier		
L (m)	width = 1.00 m ArtNo.	PL (Roll)
30	KERDI-DS	25

Schlüter®-KERDI-KEBA

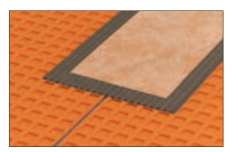
Schlüter-KERDI-KEBA is a sealing band to seal mat connections and wall to floor connections.

(Product data sheet 8.1)



Schlüter[®]-KERDI-KEBA

polyethylene rolls		
B (mm)	Roll = 30 m ArtNo.	PL (Roll)
85	KEBA 100 / 85	280
125	KEBA 100 / 125	210
150	KEBA 100 / 150	175
185	KEBA 100 / 185	140
250	KEBA 100 / 250	105



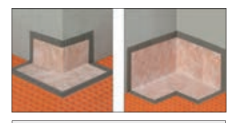
Schlüter[®]-KERDI-KEBA/5M

polyethylene rolls

B (mm)	Roll = 5 m ArtNo.	PL (Roll)
85	KEBA 100 / 85 / 5M	10
125	KEBA 100 / 125 / 5M	10
150	KEBA 100 / 150 / 5M	10
185	KEBA 100 / 185 / 5M	10
250	KEBA 100 / 250 / 5M	10

Schlüter[®]-KERDI-KERECK-F

Schlüter-KERDI-KERECK-F are completely seam sealed, pre-fabricated parts to produce internal and external corners. (*Product data sheet 8.1*)



Schlüter[®]-KERDI-KERECK/FA

90° external corner, pre-fabricated		
H (mm)	Set = 2 units ArtNo.	P (Set)
0.1	KERECK / FA2	10
	Set = 10 units	
0.1	KERECK / FA10	10

Schlüter[®]-KERDI-KERECK/FI

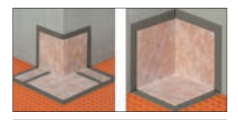
90° internal corner, pre-fabricated		
H (mm)	Set = 2 units ArtNo.	P (Set)
0.1	KERECK / FI2	10
	Set = 10 units	
0.1	KERECK / FI10	10

Schlüter [®] -KERDI-KERECK/FI 135	
135° internal corner, pre-fabricated	

H (mm)	Set = 2 units ArtNo.	P (Set)
0.1	KERECK 135 FI2	10

Schlüter[®]-KERDI-KERECK

Schlüter-KERDI-KERECK are pre-cut sections used to produce internal and external corners. They are also suitable for corner formations that are not perfectly square. (*Product data sheet 8.1*)



Schluter [®] -KERDI-KERECK/A
90° external corner, pre-cut section

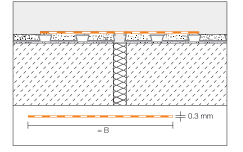
H (mm)	Set = 5 units ArtNo.	P (Set)
0.1	KERECK 5 A	10

Schlüter [®] -KERDI-KERECK/I				
90° internal corner, pre-cut section				
H (mm)	Set = 5 units ArtNo.	P (Set)		
0.1	KERECK 5 I	10		



Schlüter®-KERDI-FLEX

Schlüter-KERDI-FLEX is a waterproofing band for sealing movement joints. (Product data sheet 8.1)





Schlüter[®]-KERDI-FLEX

polyethyle		
B (mm)	Roll = 30 m ArtNo.	PL (Roll)
125	FLEX 125 / 30	210
250	FLEX 250 / 30	150

Schlüter[®]-KERDI-FLEX/5M

polyethylene rolls		
B (mm)	Roll = 5 m ArtNo.	P (Roll)
125	FLEX 125 / 5M	10
250	FLEX 250 / 5M	10

Schlüter[®]-KERDI-KERS

Schlüter-KERDI-KERS are seam sealed pre-fabricated parts for secure waterproofing of corner areas of Schlüter-KERDI-SHOWER.

(Product data sheet 8.1)

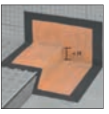


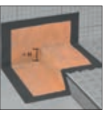
Schlüter[®]-KERDI-KERS

90° internal corner, pre-fabricated, left			
H (mm) ArtNo.		P (Unit)	
20	KERS 20 L	10	
28	KERS 28 L	10	

Schlüter[®]-KERDI-KERS

90° internal corner, pre-fabricated, rig		
H (mm)	ArtNo.	P (Unit)
20	KERS 20 R	10
28	KERS 28 R	10





Schlüter-KERDI-KERS left Schlüter-KERDI-KERS right

Note:

Schlüter-KERDI-KERS 20 products are suitable for showers with side lengths of 80 –110 cm.

Schlüter-KERDI-KERS 28 products are suitable for showers with side lengths of 110–150 cm

Schlüter®-KERDI-KM

Schlüter-KERDI-KM are pre-fabricated collars for pipe openings. (Product data sheet 8.1)

Schlüter [®] -KERDI-KM		
pipe collar x 22 mm for 25 mm pipes		
H (mm)	Set = 5 St. ArtNo.	P (Set)
0.1	KM 5117 / 22	10





Schlüter-KERDI-MV are prefabricated collars for DIN 18534-compliant waterproofing of pipe penetrations. Thanks to their fleece-free inner zone, the collars are suitable for use with multiple pipe diameters (see table). (Product data sheet 8.1)

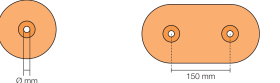
Schlüter [®] -KERDI-MV

collar with fleece-free inner zone (includes: 1 unit)

Ømm	For pipe diameter (mm)	ArtNo.	P (Unit)
9	12 – 30	KMV 9	10
15	22 – 40	KMV 15	10
21	30 – 60	KMV 21	10
35	45 - 80	KMV 35	10
65	75 – 140	KMV 65	10
15	22 - 40	KMV 15 D	10

Schlüter®-KERDI-MV

collar with fleece-free inner zone (includes: 10 units) Ρ Ømm For pipe diameter (mm) Art.-No. (Package) 22 - 40 KMV 15/10 15 10 22 - 40 KMV 15 D/10 15 10



KMV 9





KMV 15





* centre line 150 mm

Schlüter[®]-KERDI-PAS

Schlüter-KERDI-PAS sets comprise a pre-fabricated collar and a special plastic sleeve. The collar and this special sleeve are attached at pipe protrusions for secure waterproofing (DIN 18534) of installed plumbing components. The collar and this special sleeve are attached at pipe protrusions to enable safe DIN 18534-compliant waterproofing of the subsequently installed tap extension. (Product data sheet 8.1)

Schlüter®-KERDI-PAS

set incl. collar and installation aid (includes: 1 set)

Ømm	For pipe diameter (mm)	ArtNo.	P (Set)
15	22 - 40	KMV 15 PAS	10
15	22 - 40	KMV 15 D PAS	10

Schlüter[®]-KERDI-PAS

set incl. collar and installation aid (includes: 10 sets) Р Ømm For pipe diameter (mm) Art.-No. (Package) 22 – 40 KMV 15 PAS/10 15 10

KMV 15 D PAS/10

22 - 40





10



* centre line 150 mm

15



Schlüter®-KERDI-TS

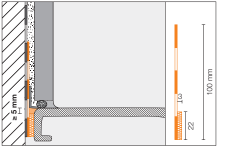
Schlüter-KERDI-TS is a set for the reliable waterproof connection of building components such as bathtubs and shower trays made of steel enamel, acrylic or mineral casting to the Schlüter-KERDI waterproofing system. It includes a sealing tape made of polyethylene with double-sided fleece fabric and self-adhesive sound insulation strip, Schlüter-KERDI-FIX installation adhesive, cleaning cloths as well as installation corner piece(s).

(Product data sheet 8.9)

Schlüter®-KERDI-TS

complete set for waterproof connection			
ArtNo.	P (Set)		
KE TS / 200	10		
KE TS / 280	10		
KE TS / 380	10		
	ArtNo. KE TS / 200 KE TS / 280		

Schlüte	r [®] -KERDI-TSB	
basic set for waterproof connection		
L (m)	ArtNo.	P (Set)
10	KE TSB / 1000	10









Complete set includes:

- 2 / 2.8 / 3.8 m sealing tape
- 290 ml Schlüter-KERDI-FIX installation adhesive
- 2 cleaning cloths
- 1 / 2 / 2 corner piece(s)

Basic set includes:

- 10 m sealing tape
- 8 cleaning cloths
- 6 corner pieces

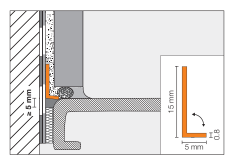




Schlüter[®]-KERDI-CP

Schlüter-KERDI-CP is a cutting protection that can be shortened to any length and protects the connection seal when the silicone joint is renovated at a later time. The versatile folding profile can be installed directly in the adhesive bed or into freshly applied Schlüter-KERDI-FIX.

(Product data sheet 8.9)



Schlüter®-KERDI-CP

L = m

2

2.8

3.8

10

polypropylene cutting protection

Art.-No.

KE CP / 200

KE CP / 280

KE CP / 380

KE CP / 1000

Р

(Unit)

10

10

10

10





Schlüter®-KERDI-TS-ZC

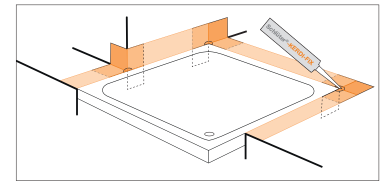
Schlüter-KERDI-TS-ZC is an expansion set for the reliable waterproof connection of building components such as bathtubs and shower trays for special installation situations (see drawing) in connection with the Schlüter-KERDI-TS waterproofing set. It consists of a waterproofing collar and a corner installation piece. (Product data sheet 8.9)

Schlüter®-KERDI-TS-ZC
expansion set
KE TS ZC 10



The expansion set comprises the following components:

- 1 PE collar, fleece-laminated on both sides, 120 x 120 mm
- 1 corner installation piece

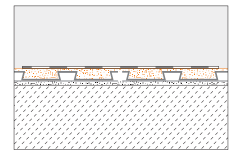


installation examples



Schlüter®-KERDI-COLL-L

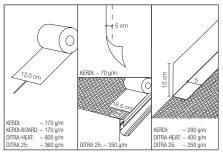
Schlüter-KERDI-COLL-L is a two component sealant adhesive based on a solvent-free acrylate dispersion and a reactive cementitious powder. It is suitable for adhering and sealing overlaps of Schlüter-KERDI membranes. In addition, KERDI-COLL-L is used to tightly adhere the seaming tape Schlüter-KERDI-KEBA on KERDI, Schlüter-DITRA 25, and Schlüter-DITRA-HEAT as well as on Schlüter-BARA edging profiles. (Product data sheet 8.4)



•	Schlüte	r [®] -KERDI-COLL-L	
1	two component sealing adhesive		
	Weight (kg)	ArtNo.	PL (Unit)
	4.25	KERDI-COLL-L	75
	1.85	KERDI-COLL-L 185	110

Г





Note:

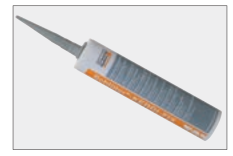
Installation time at 20/30°C approx. 90/60 min. Hardening times are significantly longer in cool temperatures.



Schlüter®-KERDI-FIX

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-FIX

MS polymer adhesive	
cartridge = 290 ml ArtNo.	P (Unit)
KERDIFIX / BW	12
KERDIFIX / G	12



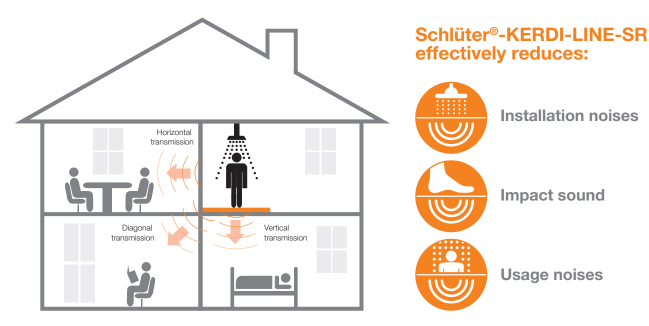


Sound insulation in floor-level showers

Whether pattering water drops or the sound of putting down shampoo or body lotion bottles – showers generate noise that can be bothersome to others. Schlüter-KERDI-LINE-SR is an effective sound insulation for our popular Schlüter-KERDI-LINE linear drainage solutions. Please refer to our planning materials to learn more about installing the product in compliance with the applicable sound insulation standards.







Schlüter[®]-KERDI-LINE-SR

Schlüter-KERDI-LINE-SR is an insulating membrane made of a special fleece fabric with noise-reducing properties. When properly installed, assemblies with Schlüter-KERDI-LINE and KERDI-LINE-SR meet the requirements of DIN 4109 standards to comply with noise insulation in shower areas.

Please refer to our planning materials for

(Product data sheet 8.7)

system assemblies.

Note:

Schlüter [®] -KERDI-LINE-SR PES fleece membrane (contains: 1 membrane)		
10	KL SR 250	5

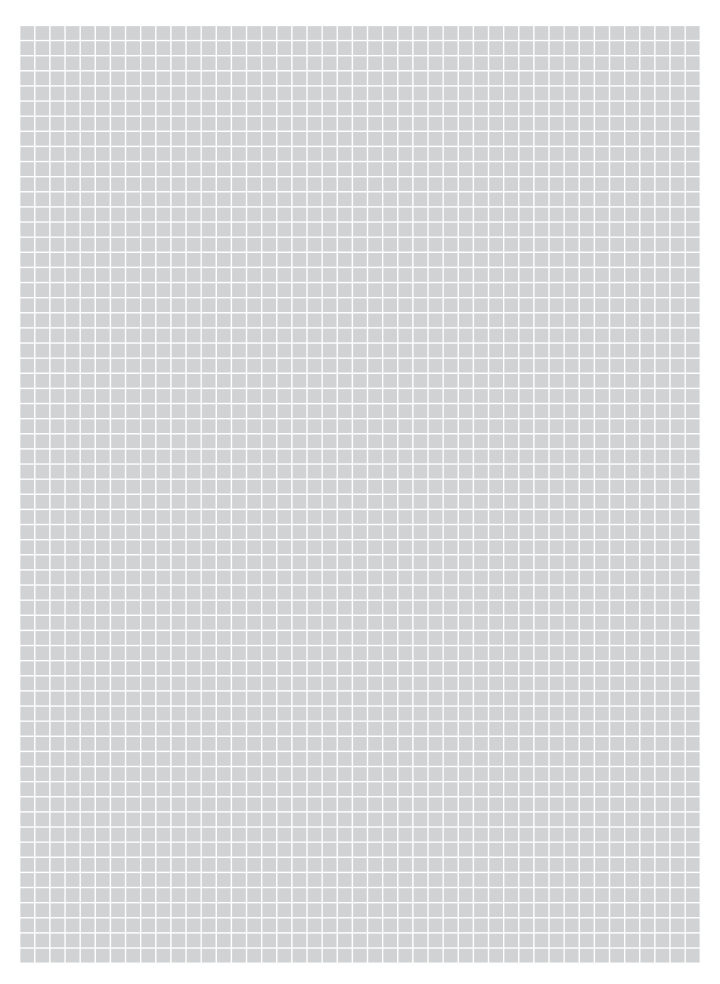
Dimensions of individual mats: 0.5 m x 0.5 m = 0.25 m²

Schlüter®-DITRA-SOUND-KB		
joint covering strip		
38 mm x 50 m ArtNo.	P (Unit)	
DS KB 38	10	



Schlüter [®] -KERDI-LINE-SR		
PES fleece membrane (contains: 4 membranes)		
thickness (mm)	ArtNr.	P (Unit)
10	KL SR 1000	5







Information. For those who want to know more!

i

Would you like to learn more about the products of Schlüter-Systems?

For a quick overview of our products, visit us online at **www.schluter.co.uk**, where you can find additional information with the click of your mouse.

Your retail specialist:



PROFILE OF INNOVATION

Schlüter-Systems KG · Schmölestraße 7 · D-58640 Iserlohn

Tel.: +49 2371 971-261 · Fax: +49 2371 971-112 · info@schlueter.de · www.schlueter.systems.com
Schlüter-Systems Ltd · Units 3-5 Bardon 22 Industrial Estate · Beveridge Lane · Coalville · Leicestershire · LE67 1TE
Tel.: +44 1530 813396 · Fax: +44 1530 813376 · sales@schluter.co.uk · www.schluter.co.uk