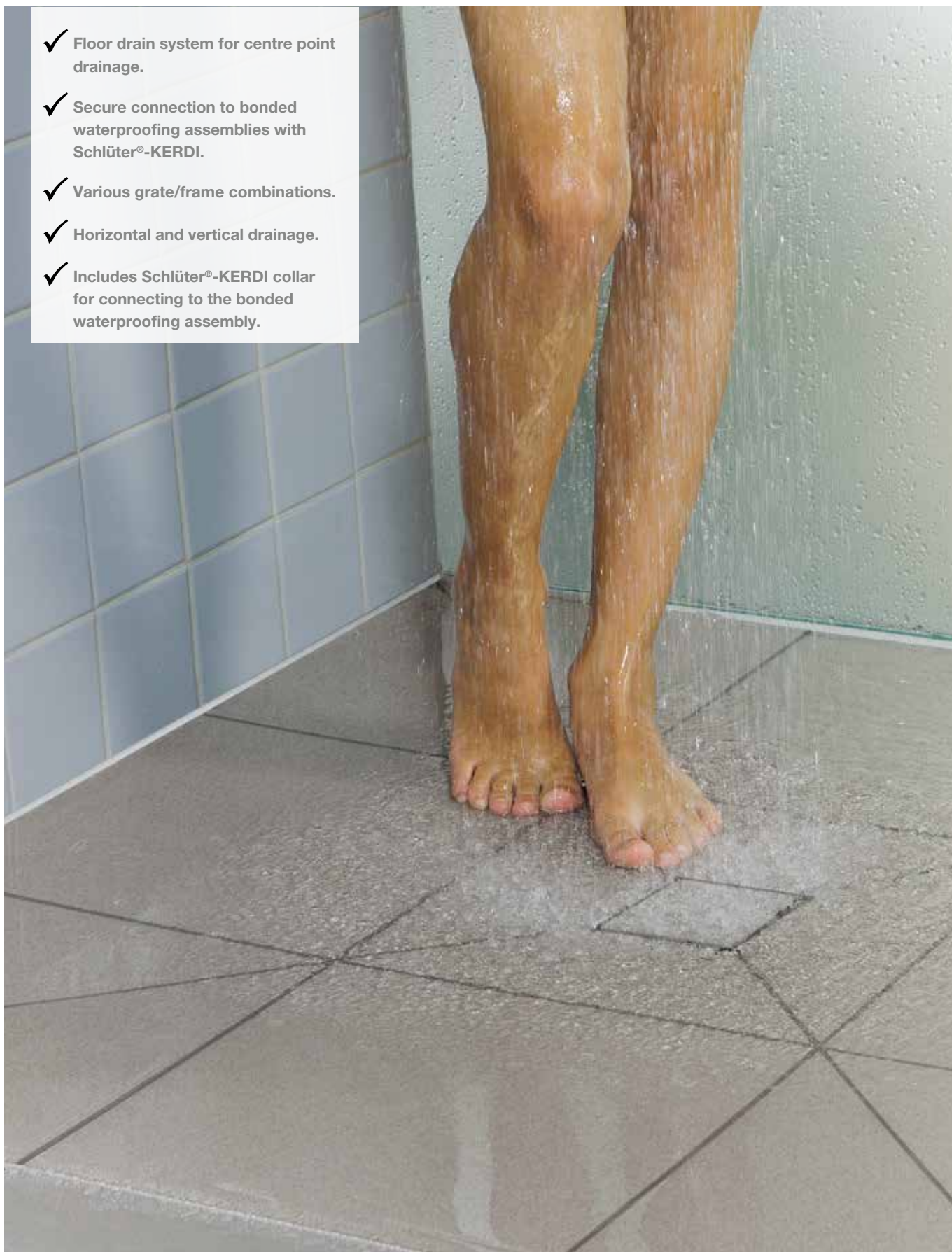




## To the point: Drainage with Schlüter®-KERDI-DRAIN

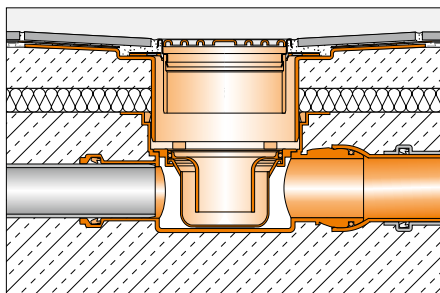
- ✓ Floor drain system for centre point drainage.
- ✓ Secure connection to bonded waterproofing assemblies with Schlüter®-KERDI.
- ✓ Various grate/frame combinations.
- ✓ Horizontal and vertical drainage.
- ✓ Includes Schlüter®-KERDI collar for connecting to the bonded waterproofing assembly.





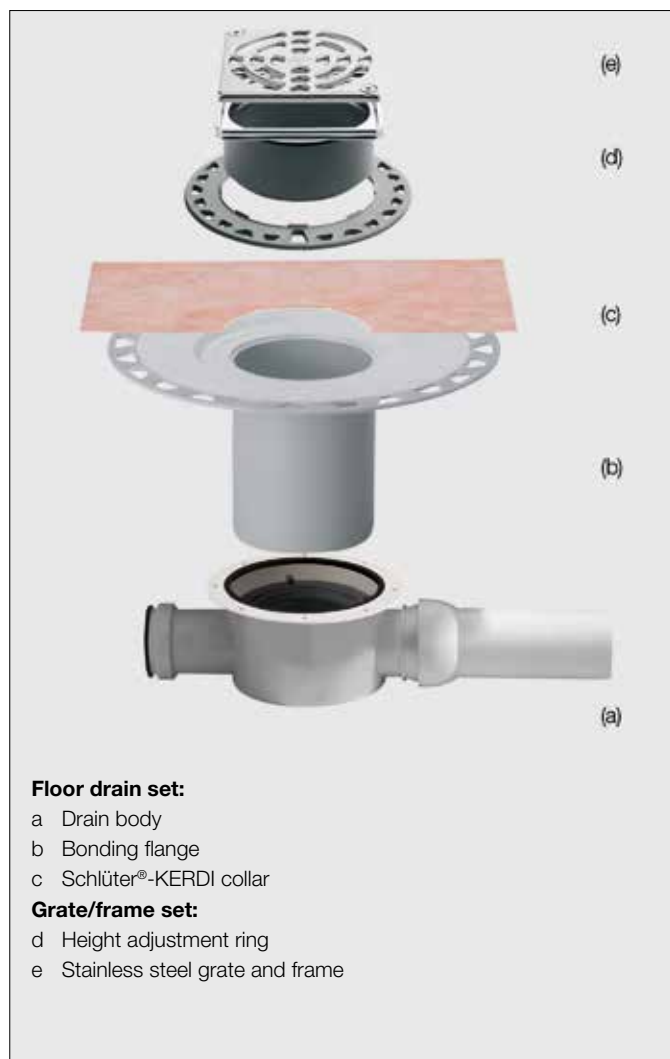
## Schlüter®-KERDI-DRAIN

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

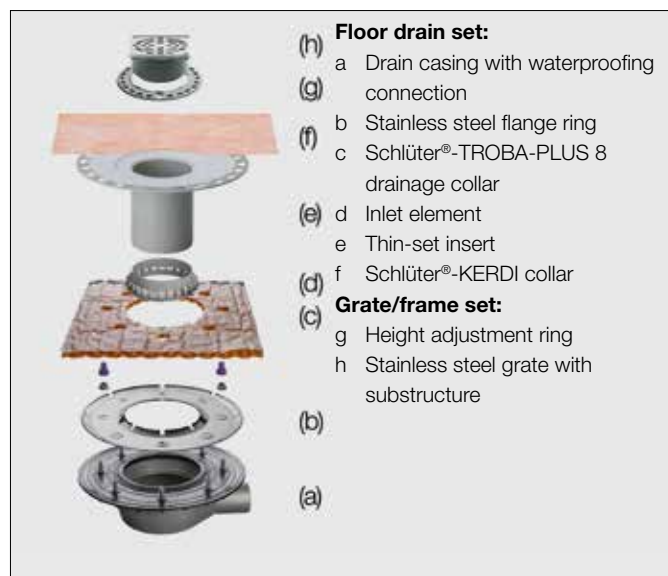


The following pages feature all combination options for grate and frame sets and horizontal or vertical floor drain sets. This is followed by a section with individual parts for special solutions or replacements.

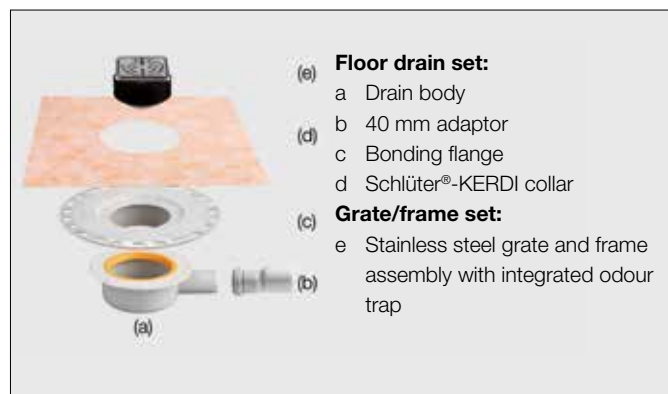
## Schlüter®-KERDI-DRAIN



## Schlüter®-KERDI-DRAIN-MSBB



## Schlüter®-KERDI-DRAIN-BASE




## Schlüter®-KERDI-DRAIN

**floor drain**



## Series Schlüter®-KERDI-DRAIN-BASE

**DN 40/50 / UK 40 mm**



**Drain capacity: 0.4 l/s**  
**Min. assembly height: 75 (70) mm**






## Series Schlüter®-KERDI-DRAIN

<p><b>DN 50 / UK 50 mm</b></p>	 <p><b>Drain capacity: 0.6 l/s</b>  <b>Min. assembly height: 97 mm</b></p>
<p><b>DN 50/70 / UK 50 mm</b></p>	 <p><b>Drain capacity: 0.8 l/s</b>  <b>Min. assembly height: 115 mm</b></p>


P = 10 sets



## Schlüter®-KERDI-DRAIN Interior horizontal drain and odour trap


				
<b>Design 3, stainless steel, brushed 10 x 10 cm</b>	<b>Design 4, covering support 10 x 10 cm</b>	<b>Design 1, stainless steel with screws 15 x 15 cm</b>	<b>Design 1, stainless steel with screws Ø 15 cm</b>	

grate and frame set			
Art.-No.	Art.-No.	Art.-No.	Art.-No.
KD R10 ED3 GV	KD R10 ED4 GV	–	–
97.13 € / U.	57.16 € / U.	–	–
floor drain			
Art.-No.	Art.-No.	Art.-No.	Art.-No.
KD BH 40	KD BH 40	–	–
55.50 € / U.	55.50 € / U.	–	–



All grates feature an odour trap and gasket seal.

grate and frame set			
Art.-No.	Art.-No.	Art.-No.	Art.-No.
KD R10 ED3	KD R10 ED4	KD R15 ED1 S	KD R15 ED1 SR
88.80 € / U.	48.84 € / U.	66.59 € / U.	66.59 € / U.
floor drain			
Art.-No.	Art.-No.	Art.-No.	Art.-No.
KD BH 50 GV	KD BH 50 GV	KD BH 50 GV	KD BH 50 GV
83.25 € / U.	83.25 € / U.	83.25 € / U.	83.25 € / U.
grate and frame set			
Art.-No.	Art.-No.	Art.-No.	Art.-No.
–	–	KD R15 ED1 SB	–
–	–	59.42 € / U.	–
floor drain			
Art.-No.	Art.-No.	Art.-No.	Art.-No.
–	–	KD BH 5070 GVB	–
–	–	89.27 € / U.	–














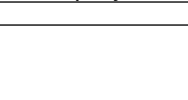
All grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap, as the odour trap is integrated into the floor drain set.

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

P = 10 sets








## Schlüter®-KERDI-DRAIN Interior Vertical drain and odour trap

grate and frame set						
		Design 1, stainless steel with screws 10 x 10 cm	Design 1, stainless steel V4A with screws 10 x 10 cm	Design 1, stainless steel 10 x 10 cm	Design 1, stainless steel, bronze oil-rubbed finish, with screws 10 x 10 cm	Design 2, stainless steel, brushed 10 x 10 cm
floor drain	 Drain capacity: 0.6 l/s	grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
DN 50 / UK 50 mm	 Drain capacity: 0.6 l/s	Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD BV 50 GV	KD BV 50 GV	KD BV 50 GV	KD BV 50 GV	KD BV 50 GV
		62.15 € / U.	62.15 € / U.	62.15 € / U.	62.15 € / U.	62.15 € / U.
		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 50 / UK 50 mm	 Drain capacity: 0.6 l/s	KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD BV 50 GVB	KD BV 50 GVB	KD BV 50 GVB	KD BV 50 GVB	KD BV 50 GVB
DN 50 / UK 50 mm	 Drain capacity: 1.8 l/s	89.27 € / U.	89.27 € / U.	89.27 € / U.	89.27 € / U.	89.27 € / U.
		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		-	-	-	-	-
		-	-	-	-	-
DN 50 / UK 50 mm	 Drain capacity: 0.6 l/s	floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		-	-	-	-	-
		-	-	-	-	-
		-	-	-	-	-
DN 50 / UK 50 mm	 Drain capacity: 0.6 l/s	grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 SGV	KD R10 V4A D1 SGV	KD R10 ED1 GV	KD R10 EOB D1 SGV	KD R10 ED2 GV
		57.16 € / U.	69.37 € / U.	57.16 € / U.	77.70 € / U.	97.13 € / U.
		floor drain				
DN 70 / UK 70 mm	 Drain capacity: 0.6 l/s	Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD BV 50	KD BV 50	KD BV 50	KD BV 50	KD BV 50
		46.61 € / U.	46.61 € / U.	46.61 € / U.	46.61 € / U.	46.61 € / U.
		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 70 / UK 70 mm	 Drain capacity: 0.6 l/s	KD R10 ED1 SGV	KD R10 V4A D1 SGV	KD R10 ED1 GV	KD R10 EOB D1 SGV	KD R10 ED2 GV
		57.16 € / U.	69.37 € / U.	57.16 € / U.	77.70 € / U.	97.13 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD BV 70	KD BV 70	KD BV 70	KD BV 70	KD BV 70
DN 100 / UK 110 mm	 Drain capacity: 0.6 l/s	46.61 € / U.	46.61 € / U.	46.61 € / U.	46.61 € / U.	46.61 € / U.
		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 SGV	KD R10 V4A D1 SGV	KD R10 ED1 GV	KD R10 EOB D1 SGV	KD R10 ED2 GV
		57.16 € / U.	69.37 € / U.	57.16 € / U.	77.70 € / U.	97.13 € / U.
DN 100 / UK 110 mm	 Drain capacity: 0.6 l/s	floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD BV 100	KD BV 100	KD BV 100	KD BV 100	KD BV 100
		46.61 € / U.	46.61 € / U.	46.61 € / U.	46.61 € / U.	46.61 € / U.
		-	-	-	-	-






## Schlüter®-KERDI-DRAIN Interior Vertical drain and odour trap

				
<b>Design 3, stainless steel, brushed 10 x 10 cm</b>	<b>Design 4, covering support 10 x 10 cm</b>	<b>Design 1, stainless steel with screws 15 x 15 cm</b>	<b>Design 1, stainless steel with screws Ø 15 cm</b>	
<b>grate and frame set</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD R10 ED3	KD R10 ED4	KD R15 ED1 S	KD R15 ED1 SR	
<b>88.80 € / U.</b>	<b>48.84 € / U.</b>	<b>66.59 € / U.</b>	<b>66.59 € / U.</b>	
<b>floor drain</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD BV 50 GV	KD BV 50 GV	KD BV 50 GV	KD BV 50 GV	
<b>62.15 € / U.</b>	<b>62.15 € / U.</b>	<b>62.15 € / U.</b>	<b>62.15 € / U.</b>	
<b>grate and frame set</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD R10 ED3	KD R10 ED4	–	–	
<b>88.80 € / U.</b>	<b>48.84 € / U.</b>	–	–	
<b>floor drain</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD BV 50 GVB	KD BV 50 GVB	–	–	
<b>89.27 € / U.</b>	<b>89.27 € / U.</b>	–	–	
<b>grate and frame set</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
–	–	KD R15 ED1 SB	–	
–	–	<b>59.42 € / U.</b>	–	
<b>floor drain</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
–	–	KD BAV 50 GVB	–	
–	–	<b>94.90 € / U.</b>	–	

<b>grate and frame set</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD R10 ED3 GV	KD R10 ED4 GV	–	–	
<b>97.13 € / U.</b>	<b>57.16 € / U.</b>	–	–	
<b>floor drain</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD BV 50	KD BV 50	–	–	
<b>46.61 € / U.</b>	<b>46.61 € / U.</b>	–	–	
<b>grate and frame set</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD R10 ED3 GV	KD R10 ED4 GV	–	–	
<b>97.13 € / U.</b>	<b>57.16 € / U.</b>	–	–	
<b>floor drain</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD BV 70	KD BV 70	–	–	
<b>46.61 € / U.</b>	<b>46.61 € / U.</b>	–	–	
<b>grate and frame set</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD R10 ED3 GV	KD R10 ED4 GV	–	–	
<b>97.13 € / U.</b>	<b>57.16 € / U.</b>	–	–	
<b>floor drain</b>				
<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	<b>Art.-No.</b>	
KD BV 100	KD BV 100	–	–	
<b>46.61 € / U.</b>	<b>46.61 € / U.</b>	–	–	

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.





















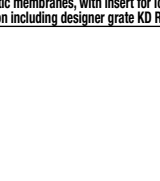
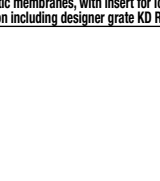
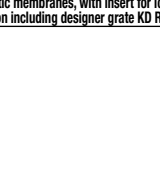
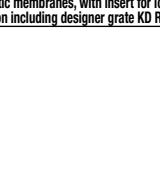
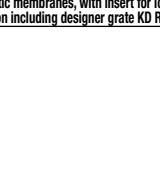
All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.

All grates feature an odour trap and gasket seal.

P = 10 sets









## Schlüter®-KERDI-DRAIN Exterior horizontal drain without odour trap

grate and frame set					
floor drain					
DN 50 / UK 50 mm					
DN 50 / UK 50 mm					
DN 50 / UK 50 mm					

P = 10 sets



## Schlüter®-KERDI-DRAIN Exterior horizontal drain without odour trap












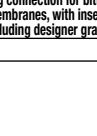
				
Design 3, stainless steel, brushed 10 x 10 cm	Design 4, covering support 10 x 10 cm	Design 1, stainless steel with screws 15 x 15 cm	Design 1, stainless steel with screws Ø 15 cm	
grate and frame set				
Art.-No.	Art.-No.	Art.-No.	Art.-No.	 <p>All floor drain grates have a frame extension (except for KD R10 ED4) and height adjustment option. These grates have no odour trap.</p> <p>All grates accept dirt trapping screen except for KD R10 ED4, KD R15 ED1 S, KD R15 ED1 SB and KD R15 ED1 SR.</p>
KD R10 ED3	KD R10 ED4	KD R15 ED1 S	KD R15 ED1 SR	
88.80 € / U.	48.84 € / U.	66.59 € / U.	66.59 € / U.	
floor drain				
Art.-No.	Art.-No.	Art.-No.	Art.-No.	
KD BH 50 B	KD BH 50 B	KD BH 50 B	KD BH 50 B	
86.79 € / U.	86.79 € / U.	86.79 € / U.	86.79 € / U.	
grate and frame set				
Art.-No.	Art.-No.	Art.-No.	Art.-No.	
KD R10 ED3	KD R10 ED4	KD R15 ED1 S	KD R15 ED1 SR	
88.80 € / U.	48.84 € / U.	66.59 € / U.	66.59 € / U.	
floor drain				
Art.-No.	Art.-No.	Art.-No.	Art.-No.	
KD BH 50 MSBB	KD BH 50 MSBB	KD BH 50 MSBB	KD BH 50 MSBB	
169.45 € / U.	169.45 € / U.	169.45 € / U.	169.45 € / U.	
Complete set				
Art.-No.	Art.-No.	Art.-No.	Art.-No.	
–	–	KD BH 50 ASLVB	–	
–	–	196.32 € / U.	–	
Art.-No.	Art.-No.	Art.-No.	Art.-No.	
–	–	–	–	
–	–	–	–	

P = 10 sets






## Schlüter®-KERDI-DRAIN Exterior vertical drain without odour trap

grate and frame set						
floor drain		Design 1, stainless steel with screws 10 x 10 cm	Design 1, stainless steel V4A with screws 10 x 10 cm	Design 1, stainless steel 10 x 10 cm	Design 1, stainless steel, bronze oil-rubbed finish, with screws 10 x 10 cm	Design 2, stainless steel, brushed 10 x 10 cm
DN 50 / UK 50 mm		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 70 / UK 70 mm		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 100 / UK 110 mm		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 50 / UK 50 mm		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 50 / UK 50 mm		grate and frame set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		KD R10 ED1 S	KD R10 V4A D1 S	KD R10 ED1	KD R10 EOB D1 S	KD R10 ED2
		48.84 € / U.	61.05 € / U.	48.84 € / U.	69.37 € / U.	88.80 € / U.
		floor drain				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 50 / UK 50 mm		Complete set				
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		-	-	-	-	-
		-	-	-	-	-
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
DN 50 / UK 50 mm						
		-	-	-	-	-
		-	-	-	-	-
		Art.-No.	Art.-No.	Art.-No.	Art.-No.	Art.-No.
		-	-	-	-	-



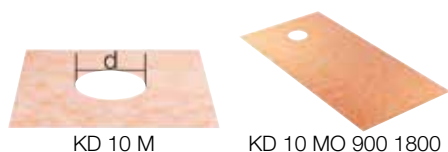
## Schlüter®-KERDI-DRAIN Exterior vertical drain without odour trap

				 <small>Photo: © Christian Nitz / Fotolia.de</small>
Design 3, stainless steel, brushed 10 x 10 cm	Design 4, covering support 10 x 10 cm	Design 1, stainless steel with screws 15 x 15 cm	Design 1, stainless steel with screws Ø 15 cm	
grate and frame set				
Art.-No. KD R10 ED3 88.80 € / U.	Art.-No. KD R10 ED4 48.84 € / U.	Art.-No. KD R15 ED1 S 66.59 € / U.	Art.-No. KD R15 ED1 SR 66.59 € / U.	
floor drain				
Art.-No. KD BV 50 46.61 € / U.	Art.-No. KD BV 50 46.61 € / U.	Art.-No. KD BV 50 46.61 € / U.	Art.-No. KD BV 50 46.61 € / U.	  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.
grate and frame set				
Art.-No. KD R10 ED3 88.80 € / U.	Art.-No. KD R10 ED4 48.84 € / U.	Art.-No. KD R15 ED1 S 66.59 € / U.	Art.-No. KD R15 ED1 SR 66.59 € / U.	
floor drain				
Art.-No. KD BV 70 46.61 € / U.	Art.-No. KD BV 70 46.61 € / U.	Art.-No. KD BV 70 46.61 € / U.	Art.-No. KD BV 70 46.61 € / U.	
grate and frame set				
Art.-No. KD R10 ED3 88.80 € / U.	Art.-No. KD R10 ED4 48.84 € / U.	Art.-No. KD R15 ED1 S 66.59 € / U.	Art.-No. KD R15 ED1 SR 66.59 € / U.	
floor drain				
Art.-No. KD BV 100 46.61 € / U.	Art.-No. KD BV 100 46.61 € / U.	Art.-No. KD BV 100 46.61 € / U.	Art.-No. KD BV 100 46.61 € / U.	
grate and frame set				
Art.-No. KD R10 ED3 88.80 € / U.	Art.-No. KD R10 ED4 48.84 € / U.	Art.-No. KD R15 ED1 S 66.59 € / U.	Art.-No. KD R15 ED1 SR 66.59 € / U.	
floor drain				
Art.-No. KD BV 50 B 86.79 € / U.	Art.-No. KD BV 50 B 86.79 € / U.	Art.-No. KD BV 50 B 86.79 € / U.	Art.-No. KD BV 50 B 86.79 € / U.	
grate and frame set				
Art.-No. KD R10 ED3 88.80 € / U.	Art.-No. KD R10 ED4 48.84 € / U.	Art.-No. KD R15 ED1 S 66.59 € / U.	Art.-No. KD R15 ED1 SR 66.59 € / U.	
floor drain				
Art.-No. KD BV 50 MSBB 169.45 € / U.	Art.-No. KD BV 50 MSBB 169.45 € / U.	Art.-No. KD BV 50 MSBB 169.45 € / U.	Art.-No. KD BV 50 MSBB 169.45 € / U.	
Complete set				
Art.-No. —	Art.-No. —	Art.-No. KD BV 50 ASLVB	Art.-No. —	
—	—	196.32 € / U.	—	
Art.-No.				
Art.-No. —	Art.-No. —	Art.-No. —	Art.-No. —	
—	—	—	—	

P = 10 sets



## Schlüter®-KERDI-DRAIN-KD 10



KD 10 M

KD 10 MO 900 1800

### Schlüter®-KERDI-DRAIN-DR

#### KERDI collar (d = 17.5 cm)

L x B = cm	Art.-No.	€ / U.	P = Unit
45 x 45	KD 10 M	5.18	10
90 x 90	KD 10 M 900	20.93	10
100 x 100	KD 10 M 1000	23.31	10
120 x 120	KD 10 M 1200	28.80	10
150 x 150	KD 10 M 1500	38.90	10

### Schlüter®-KERDI-DRAIN-DR

#### KERDI collar, off centre drainage

L x B = cm	Art.-No.	€ / U.	P = Unit
180 x 90	KD 10 MO 900 1800	35.79	10

## Schlüter®-KERDI-DRAIN-KD 10 SF

**Schlüter®-KERDI-DRAIN-KD 10 SF** is a dirt trapping screen that simplifies the regular cleaning of floor drains.

(Product data sheet 8.2)

### Schlüter®-KERDI-DRAIN-KD 10 SF

#### Spare part: dirt trapping screen

Art.-No.	€ / U.	P = Unit
KD 10 SF	9.46	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

Art.-No.	€ / U.	P = Unit
KD 15 R	73.93	10

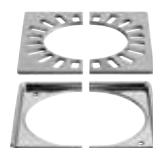


Grate for retrofit installation to existing floor drains.

### Schlüter®-KERDI-DRAIN-RL

#### grate for retrofit, with centre hole 15 x 15 cm

Art.-No.	€ / U.	P = Unit
KD 15 RL	73.93	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/frame set with odour trap and gasket seal.

(Product data sheet 8.2)

### Schlüter®-KERDI-DRAIN-BASE

#### drain body

DN	Art.-No.	€ / U.	P = Unit
DN 40 (40 mm)	KD 10 BH 40/50	30.52	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

L x B = cm	Art.-No.	€ / U.	P = Unit
10 x 10	KD GR 10 E D1 S	32.19	10
10 x 10	KD GR 10 V4A D1 S	44.40	10
10 x 10	KD GR 10 E D1	32.19	10
10 x 10	KD GR 10 E D2	72.16	10
10 x 10	KD GR 10 E D3	72.16	10
10 x 10	KD GR 10 E D4	32.19	10
15 x 15	KD GR 15 E D1 S	49.95	10
15 x 15	KD GR 15 E D1 SR	49.95	10

**Note:** L x B = cm corresponds to frame size



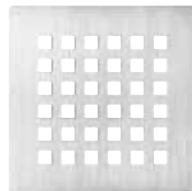
KD GR 10 E D1 S



KD GR 10 V4A D1 S



KD GR 10 E D1



KD GR 10 E D3



KD GR 10 E D2



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 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

Art.-No.	€ / U.	P = Unit
KD BS	108.49	10



## Schlüter®-KERDI-DRAIN-ZBS

**Schlüter®-KERDI-DRAIN-ZBS** is a transition seal for fire protection. It is an alternative to mortar and in conjunction with the floor drain set KD BAV 50 GVB serves as a fire insulation seal of the core hole drilling, while also preventing sound bridges.

(Product data sheet 8.2)

### Schlüter®-KERDI-DRAIN-ZBS

#### passage seal with fire protection function

Art.-No.	€ / U.	P = Unit
KD ZBS	129.31	10



## Schlüter®-KERDI-DRAIN sets

**Schlüter®-KERDI-DRAIN Sets** are complete sets for installing a point drain as part of a wetroom, or shower system with reliable connections to bonded waterproofing assemblies with Schlüter®-KERDI or other bonded waterproofing systems in interior areas. Horizontal and vertical connection options are available along with an alternative grate design for vertical connections.

(Product data sheet 8.2)



### Schlüter®-KERDI-DRAIN set

#### drainage set with horizontal drain

Art.-No.	€/ Set	PL = Set
KD 10 H40 GV ED1 S	105.00	10

#### drainage set with vertical drain

Art.-No.	€/ Set	PL = Set
KD 10 V50 GV ED1 S	103.50	10
KD 10 V50 GV ED3	135.00	10

#### KD 10 H40 GV ED1 S contains:

- horizontal connection floor drain Schlüter®-KERDI-DRAIN-BASE DN 40/50 (drain capacity of 0.4 l/s), min. assembly height: 75 (70) mm
- grate and frame combination with design grate 1 of stainless steel with screws, size 10 x 10 cm
- grate with odour trap and lip seal



#### KD 10 V50 GV ED1 S contains:

- vertical connection floor drain Schlüter®-KERDI-DRAIN DN 50 (drain capacity of 0.6 l/s)
- integrated odour trap
- grate and frame combination with design grate 1 of stainless steel with screws, size 10 x 10 cm
- incl. grate extension, height adjustment and dirt trap



#### KD 10 V50 GV ED3 contains:

- vertical connection floor drain Schlüter®-KERDI-DRAIN DN 50 (drain capacity of 0.6 l/s)
- integrated odour trap
- grate and frame combination with design grate 3 of brushed stainless steel, size 10 x 10 cm
- incl. grate extension, height adjustment and dirt trap





## 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 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 (Product data sheet 8.6)



### Schlüter®-KERDI-SHOWER-SK

#### waterproofing set

L x B = cm	Art.-No.	€ / Set	PL = Set
90 x 90 / 100 x 100	KSS 5	158.17	9
120 x 120 / 150 x 150	KSS 10	275.87	9

#### Content of Schlüter®-KERDI-SHOWER-SK (KSS 5):

- 1 x Schlüter®-KERDI-200, 1 m x 5 m
- 2 x Schlüter®-KERDI-KERECK/FI
- 1 x Schlüter®-KERDI-KEBA, 12.5 cm x 10 m
- 1 x Schlüter®-KERDI-COLL, 1.85 kg
- 2 x Schlüter®-KERDI-KM, Ø 150 mm

#### Content of Schlüter®-KERDI-SHOWER-SK (KSS 10):

- 1 x Schlüter®-KERDI-200, 1 m x 10 m
- 2 x Schlüter®-KERDI-KERECK/FI
- 1 x Schlüter®-KERDI-KEBA, 12.5 cm x 12.5 m
- 1 x Schlüter®-KERDI-COLL, 4.25 kg
- 2 x Schlüter®-KERDI-KM, Ø 150 mm

### Schlüter®-KERDI-SHOWER-SKB

#### waterproofing set with floor drain

L x B = cm	Art.-No.	€ / Set	PL = Set
90 x 90 / 100 x 100	KSS 5 KD10 EH 40	269.17	9
120 x 120 / 150 x 150	KSS 10 KD10 EH 40	387.93	9

#### Content of Schlüter®-KERDI-SHOWER-SKB (KSS 5 KD10 EH 40):

- 1 x Schlüter®-KERDI-200, 1 m x 5 m
- 2 x Schlüter®-KERDI-KERECK/FI
- 1 x Schlüter®-KERDI-KEBA, 12.5 cm x 10 m
- 1 x Schlüter®-KERDI-COLL, 1.85 kg
- 2 x Schlüter®-KERDI-KM, Ø 150 mm
- 1 x Schlüter®-KERDI-DRAIN-BASE set, consisting of: Floor drain set „KD BH 40“ and grate/frame set „KD R10 ED1 SGV“

#### Content of Schlüter®-KERDI-SHOWER-SKB (KSS 10 KD10 EH 40):

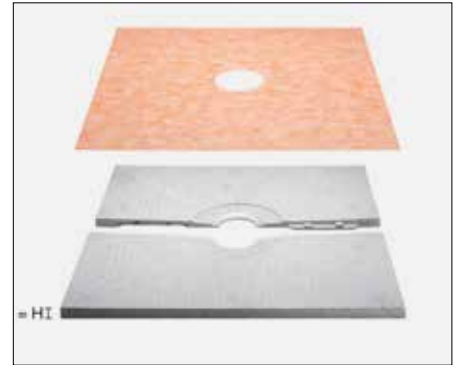
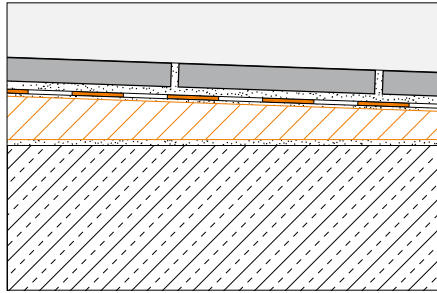
- 1 x Schlüter®-KERDI-200, 1 m x 10 m
- 2 x Schlüter®-KERDI-KERECK/FI
- 1 x Schlüter®-KERDI-KEBA, 12.5 cm x 12.5 m
- 1 x Schlüter®-KERDI-COLL, 4.25 kg
- 2 x Schlüter®-KERDI-KM, Ø 150 mm
- 1 x Schlüter®-KERDI-DRAIN-BASE set, consisting of: Floor drain set „KD BH 40“ and grate/frame set „KD R10 ED1 SGV“



## 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)



### Schlüter®-KERDI-SHOWER-T

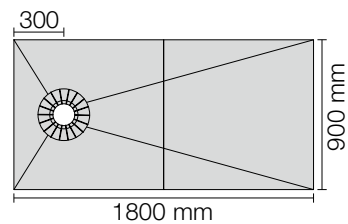
#### two part sloped tray

L x B = cm	H = mm	Art.-No.	€ / Set	PL = Set
90 x 90	31	KST 900	83.76	10
100 x 100	33	KST 1000	94.34	10
120 x 120	35	KST 1200	129.46	10
150 x 150	39	KST 1500	173.22	10

### Schlüter®-KERDI-SHOWER-T

#### two part sloped tray for off-centre drainage

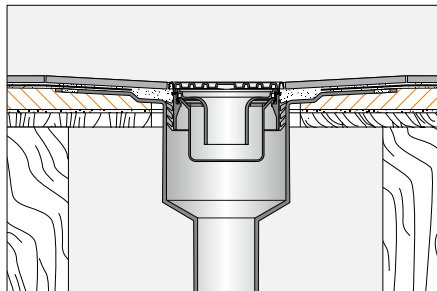
L x B = cm	H = mm	Art.-No.	€ / Set	PL = Set
180 x 90	40	KSTO 900 1800	177.43	10



## 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)



### Schlüter®-KERDI-SHOWER-TB

#### sloped tray for Schlüter®-KERDI-DRAIN within timber substrate

L x B = cm	H = mm	Art.-No.	€ / U.	PL = Unit
100 x 100	22	KSTB 1000	94.34	10

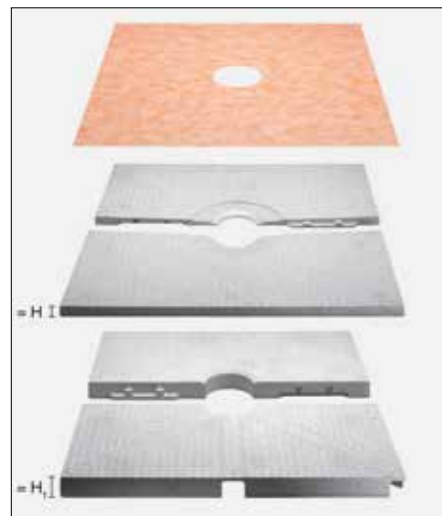
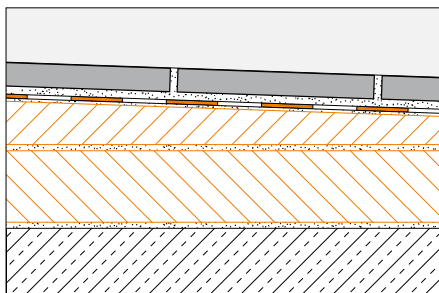
**Note:** With just 22 mm, the low assembly height of Schlüter®-KERDI-SHOWER-TB is ideally suited for wooden structures.



## 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 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)



### Schlüter®-KERDI-SHOWER-TC

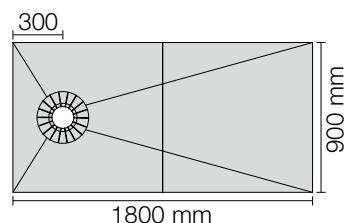
two part sloped tray and two part levelling board

L x B = cm	H = mm	H1 = mm	Art.-No.	€ / Set	PL = Set
90 x 90	31	60	KSTC 60 900	<b>143.43</b>	10
100 x 100	33	60	KSTC 60 1000	<b>170.14</b>	10
120 x 120	35	60	KSTC 60 1200	<b>222.77</b>	10
150 x 150	39	60	KSTC 60 1500	<b>310.74</b>	10

### Schlüter®-KERDI-SHOWER-TC

two part sloped tray and two part levelling board for off-centre drainage

L x B = cm	H = mm	H1 = mm	Art.-No.	€ / Set	PL = Set
180 x 90	40	60	KSTC 60 O 900 1800	<b>308.57</b>	10



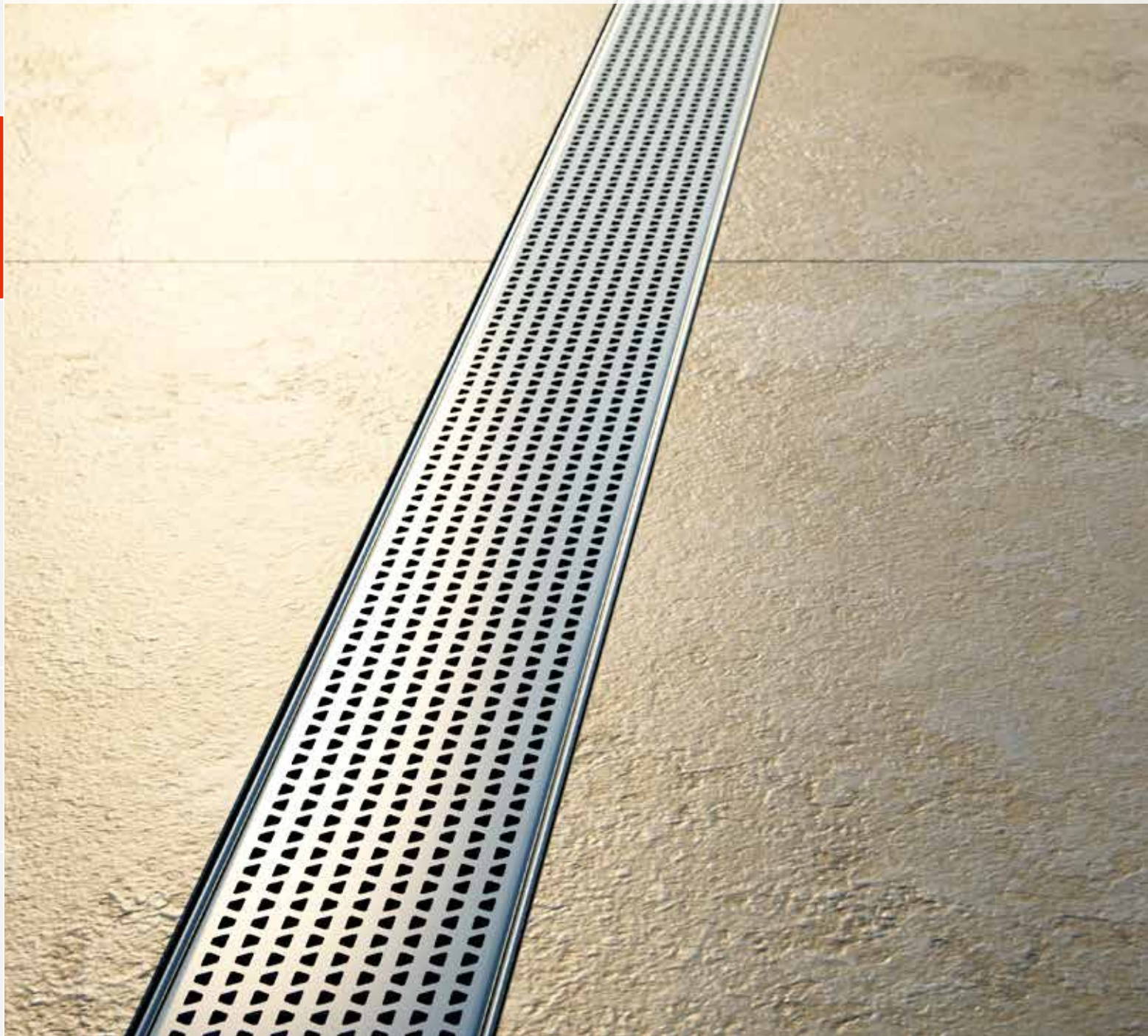


## Schlüter®-TROBA

### DRAINAGE OF BALCONIES AND TERRACES

The Schlüter®-TROBA programme offers dependable area drainage of balconies, terraces, and roof patios. Whether loose installation in beds of gravel or crushed stone, installation in a drainage mortar, or in cementitious screed, the program is sure to have the right drainage solution for you. The programme is rounded off by Schlüter®-TROBA-STELZ casting rings for stilted installation of pavers and Schlüter®-TROBA-LINE drainage channels for linear drainage of surface water.

*Photo: Schlüter®-TROBA-LINE-TL (see page 135)*







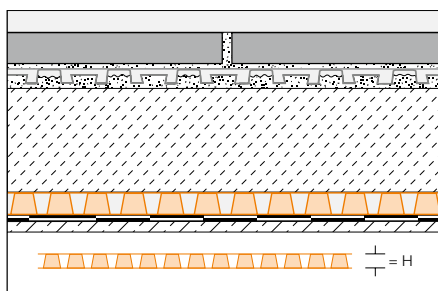
## Quick installation-high impact resistance: Schlüter®-TROBA-PLUS



### Schlüter®-TROBA-PLUS

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

(Product data sheet 7.2)



Schlüter®-TROBA-PLUS 8			
polyethylene rolls			
H = mm	12.5 x 1 m = 12.5 m² Art.-No.	€/ m²	PL = Roll
8	TROBA-PLUS 8	15.34	6

Schlüter®-TROBA-PLUS 12			
polyethylene rolls			
H = mm	10 x 1 m = 10 m² Art.-No.	€/ m²	PL = Roll
12	TROBA-PLUS 12	16.93	6

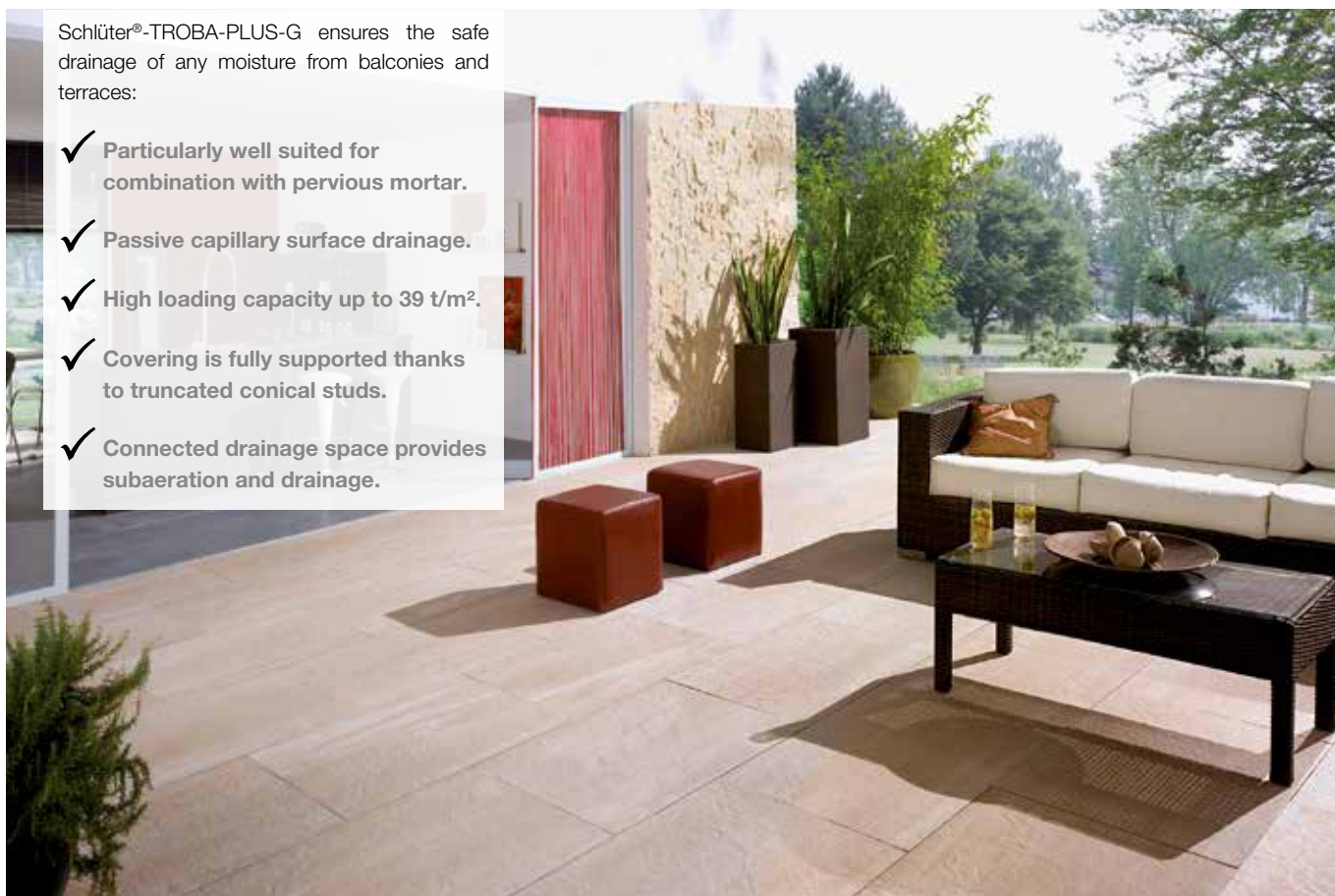
Schlüter®-DITRA-DRAIN-STU			
self-adhesive joint tape			
L = m	width = 90 mm Art.-No.	€/ m	P = Unit
30	STUV KB 90/30M	5.47	10
5	STUV KB 90/5M	6.19	10



## Passive capillary surface drainage

Schlüter®-TROBA-PLUS-G ensures the safe drainage of any moisture from balconies and terraces:

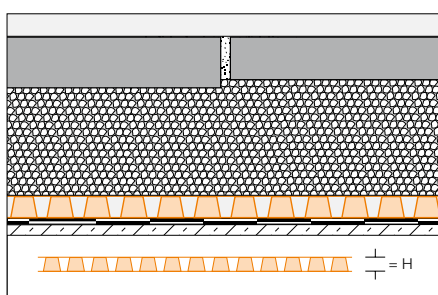
- ✓ Particularly well suited for combination with pervious mortar.
- ✓ Passive capillary surface drainage.
- ✓ High loading capacity up to 39 t/m².
- ✓ Covering is fully supported thanks to truncated conical studs.
- ✓ Connected drainage space provides subaeration and drainage.



## Schlüter®-TROBA-PLUS-G

**Schlüter®-TROBA-PLUS-G** is a durable and reliable sub surface drainage system that prevents the possibility of capillary action. The closely positioned, cone shaped studs can withstand heavy loads and are covered by a water permeable fleece webbing. The studded mat raises the entire surface assembly, creating a continuous drainage area. Schlüter®-TROBA-PLUS 8G is especially suitable for combination with drainage screeds.

(Product data sheet 7.2)



### Schlüter®-TROBA-PLUS 8G

polyethylene rolls

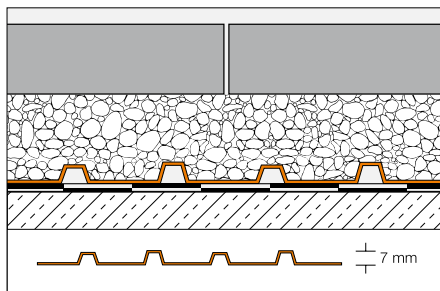
H = mm	12.5 x 1 m = 12.5 m² Art.-No.	€/ m²	PL = Roll
8	TROBA-PLUS 8G	17.91	6



## Schlüter®-TROBA

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

(Product data sheet 7.1)



### Schlüter®-TROBA-MA

#### polyethylene panels

1 x 1 m = 1 m <sup>2</sup> Art.-No.	€/ m <sup>2</sup>	PL = Unit
TROBA-MA	14.03	220

### Schlüter®-TROBA-RO

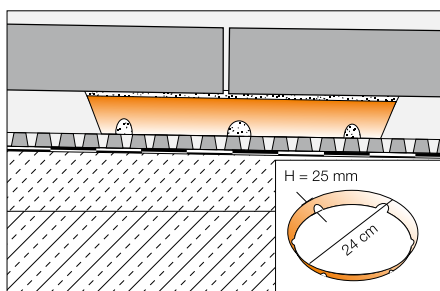
#### polyethylene rolls

20 x 1 m = 20 m <sup>2</sup> Art.-No.	€/ m <sup>2</sup>	PL = Roll
TROBA-RO	13.60	6

## Schlüter®-TROBA-STELZ-MR

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

(Product data sheet 7.3)



### Schlüter®-TROBA-STELZ-MR

#### plastic ring

Art.-No.	€/ U.	PL = Unit
TROBA-STELZ	1.11	3000

package = 50 units

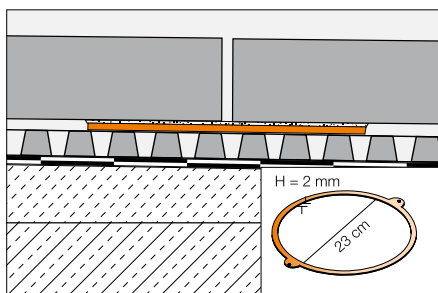




## Schlüter®-TROBA-STELZ-DR

**Schlüter®-TROBA-STELZ-DR** are form-work rings for thin bed mortar onto Schlüter®-TROBA-PLUS. After the installation of the thin bed mortar, the rings can either remain in place or be removed and reused.

(Product data sheet 7.5)



### Schlüter®-TROBA-STELZ-DR

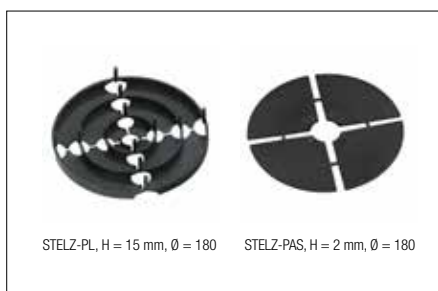
plastic ring

Art.-No.	€/ Package	P = Package
TROBA-STELZ-DR	8.94	100

package = 10 units

## Schlüter®-TROBA-STELZ-PL / -PAS

**Schlüter®-TROBA-STELZ-PL / -PAS** are paver supports made of plastic for large format pavers or slabs. Height differences can be adjusted with the adjustment disks.



### Schlüter®-TROBA-STELZ-PL

polyethylene paver supports

H = mm	Art.-No.	€/ U.	P = Unit
15	PL 15	3.60	100

### Schlüter®-TROBA-STELZ-PAS

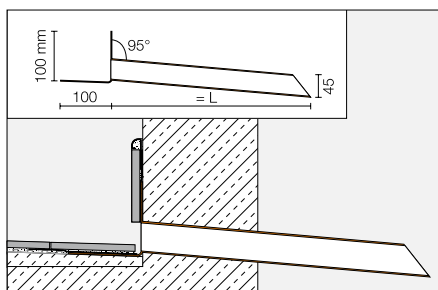
polyethylene paver support adjustment disks

H = mm	Art.-No.	€/ U.	P = Unit
2	PAS 2	0.98	100

## Schlüter®-KERDI-DRAIN-SP-E

**Schlüter®-KERDI-DRAIN-SP-E** is a stainless steel spout for draining balconies and terraces that are enclosed by a parapet. Schlüter®-KERDI Collar is attached to the large adhesive flange as a waterproofing connection. This allows for the simple and safe connection to waterproofing assemblies.

(Product data sheet 8.5)



### Schlüter®-KERDI-DRAIN-SP-E

stainless steel V2A

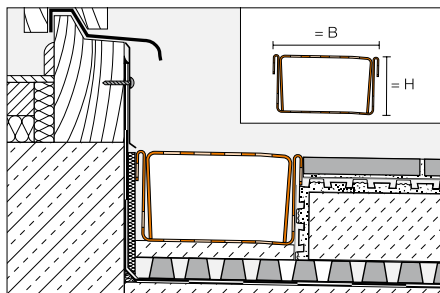
L = cm	Art.-No.	€/ Set	P = Set
25	KD SPE 45/25	91.84	10
40	KD SPE 45/40	97.59	10



## Schlüter®-TROBA-LINE-TL

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

(Product data sheet 7.4)



Schlüter®-TROBA-LINE-TL			
stainless steel V2A perforated channel			
H = mm	L = 2.00 m / B = 75 mm Art.-No.	€ / U.	KV = Unit
20	TL2 V2A 75/200	170.61	60
40	TL4 V2A 75/200	203.15	60
	L = 1.50 m / B = 75 mm		
20	TL2 V2A 75/150	131.75	60
40	TL4 V2A 75/150	156.18	60
	L = 1.00 m / B = 75 mm		
20	TL2 V2A 75/100	92.91	60
40	TL4 V2A 75/100	109.18	60
	L = 0.75 m / B = 75 mm		
20	TL2 V2A 75/ 75	73.48	60
40	TL4 V2A 75/ 75	85.69	60

Schlüter®-TROBA-LINE-TL			
stainless steel V2A perforated channel			
H = mm	L = 2.00 m / B = 110 mm Art.-No.	€ / U.	KV = Unit
20	TL2 V2A 110/200	200.93	40
40	TL4 V2A 110/200	233.45	40
	L = 1.50 m / B = 110 mm		
20	TL2 V2A 110/150	154.52	40
40	TL4 V2A 110/150	178.92	40
	L = 1.00 m / B = 110 mm		
20	TL2 V2A 110/100	108.08	40
40	TL4 V2A 110/100	124.35	40
	L = 0.75 m / B = 110 mm		
20	TL2 V2A 110/ 75	84.86	40
40	TL4 V2A 110/ 75	97.05	40

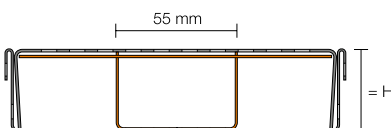
Schlüter®-TROBA-LINE-TL			
stainless steel V2A perforated channel			
H = mm	L = 2.00 m / B = 160 mm Art.-No.	€ / U.	KV = Unit
20	TL2 V2A 160/200	245.64	40
40	TL4 V2A 160/200	278.17	40
	L = 1.50 m / B = 160 mm		
20	TL2 V2A 160/150	188.05	40
40	TL4 V2A 160/150	212.43	40
	L = 1.00 m / B = 160 mm		
20	TL2 V2A 160/100	130.43	40
40	TL4 V2A 160/100	146.68	40
	L = 0.75 m / B = 160 mm		
20	TL2 V2A 160/ 75	101.63	40
40	TL4 V2A 160/ 75	113.82	40

Schlüter®-TROBA-LINE-TLG			
stainless steel V2A closed bottom channel			
H = mm	L = 2.00 m / B = 75 mm Art.-No.	€ / U.	KV = Unit
20	TLG2 V2A 75/200	170.61	60
40	TLG4 V2A 75/200	203.15	60
	L = 1.50 m / B = 75 mm		
20	TLG2 V2A 75/150	131.75	60
40	TLG4 V2A 75/150	156.18	60
	L = 1.00 m / B = 75 mm		
20	TLG2 V2A 75/100	92.91	60
40	TLG4 V2A 75/100	109.18	60
	L = 0.75 m / B = 75 mm		
20	TLG2 V2A 75/ 75	73.48	60
40	TLG4 V2A 75/ 75	85.69	60

Schlüter®-TROBA-LINE-TLG			
stainless steel V2A closed bottom channel			
H = mm	L = 2.00 m / B = 110 mm Art.-No.	€ / U.	KV = Unit
20	TLG2 V2A 110/200	200.93	40
40	TLG4 V2A 110/200	233.45	40
	L = 1.50 m / B = 110 mm		
20	TLG2 V2A 110/150	154.52	40
40	TLG4 V2A 110/150	178.92	40
	L = 1.00 m / B = 110 mm		
20	TLG2 V2A 110/100	108.08	40
40	TLG4 V2A 110/100	124.35	40
	L = 0.75 m / B = 110 mm		
20	TLG2 V2A 110/ 75	84.86	40
40	TLG4 V2A 110/ 75	97.05	40

Schlüter®-TROBA-LINE-TLG			
stainless steel V2A closed bottom channel			
H = mm	L = 2.00 m / B = 160 mm Art.-No.	€ / U.	KV = Unit
20	TLG2 V2A 160/200	245.64	40
40	TLG4 V2A 160/200	278.17	40
	L = 1.50 m / B = 160 mm		
20	TLG2 V2A 160/150	188.05	40
40	TLG4 V2A 160/150	212.43	40
	L = 1.00 m / B = 160 mm		
20	TLG2 V2A 160/100	130.43	40
40	TLG4 V2A 160/100	146.68	40
	L = 0.75 m / B = 160 mm		
20	TLG2 V2A 160/ 75	101.63	40
40	TLG4 V2A 160/ 75	113.82	40

Schlüter®-TROBA-LINE-TL/V			
reinforcement for TL and TLG			
H = mm	L = 2.00 m Art.-No.	€ / U.	KV = Unit
20	TL2 V / 200	78.03	60
40	TL4 V / 200	97.26	60
	L = 1.50 m		
20	TL2 V / 150	58.53	60
40	TL4 V / 150	72.93	60
	L = 1.00 m		
20	TL2 V / 100	39.00	60
40	TL4 V / 100	48.65	60
	L = 0.75 m		
20	TL2 V / 75	29.25	60
40	TL4 V / 75	36.47	60



**Note:** Two end covers/connectors are enclosed with each Schlüter®-TROBA-LINE-TL drainage channel.

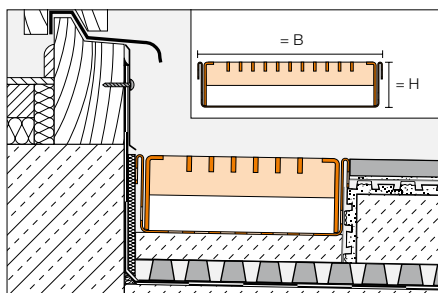
**Note:** In the event of higher traffic loads, e.g. from foot traffic or wheelchairs, it is recommended to use the reinforcement Schlüter®-TROBA-LINE-TL/V along with 110 and 160 mm widths (please order separately).



## Schlüter®-TROBA-LINE-TLR

**Schlüter®-TROBA-LINE-TLR** is a drainage channel with a lower part of stainless steel and an upper drainage grate of galvanised steel. It can be installed on balconies and terraces with a low connecting height to door elements preventing the accumulation of water. It can also be used as an area drainage channel for higher water quantities.

(Product data sheet 7.4)



Schlüter®-TROBA-LINE-TLR			
perforated channel with galvanised			
H = mm	L = 2.00 m / B = 110 mm Art.-No.	€ / U.	KV = Unit
20	TL2 R 110/200	209.25	40
40	TL4 R 110/200	299.56	40
	L = 1.50 m / B = 110 mm		
20	TL2 R 110/150	173.85	40
40	TL4 R 110/150	254.86	40
	L = 1.00 m / B = 110 mm		
20	TL2 R 110/100	112.21	40
40	TL4 R 110/100	157.39	40
	L = 0.75 m / B = 110 mm		
20	TL2 R 110/ 75	94.53	40
40	TL4 R 110/ 75	135.05	40

Schlüter®-TROBA-LINE-TLR			
perforated channel with galvanised			
H = mm	L = 2.00 m / B = 160 mm Art.-No.	€ / U.	KV = Unit
20	TL2 R 160/200	253.92	40
40	TL4 R 160/200	341.42	40
	L = 1.50 m / B = 160 mm		
20	TL2 R 160/150	211.26	40
40	TL4 R 160/150	290.17	40
	L = 1.00 m / B = 160 mm		
20	TL2 R 160/100	134.57	40
40	TL4 R 160/100	178.34	40
	L = 0.75 m / B = 160 mm		
20	TL2 R 160/ 75	113.23	40
40	TL4 R 160/ 75	152.67	40

Schlüter®-TROBA-LINE-TLGR			
closed channel with galvanised grate			
H = mm	L = 2.00 m / B = 110 mm Art.-No.	€ / U.	KV = Unit
40	TLG4 R 110/200	299.56	40
	L = 1.50 m / B = 110 mm		
40	TLG4 R 110/150	207.58	40
	L = 1.00 m / B = 110 mm		
40	TLG4 R 110/100	157.39	40
	L = 0.75 m / B = 110 mm		
40	TLG4 R 110/ 75	111.37	40

Schlüter®-TROBA-LINE-TLGR			
closed channel with galvanised grate			
H = mm	L = 2.00 m / B = 160 mm Art.-No.	€ / U.	KV = Unit
40	TLG4 R 160/200	341.42	40
	L = 1.50 m / B = 160 mm		
40	TLG4 R 160/150	290.17	40
	L = 1.00 m / B = 160 mm		
40	TLG4 R 160/100	178.34	40
	L = 0.75 m / B = 160 mm		
40	TLG4 R 160/ 75	152.67	40

**Note:** Two end covers/connectors are enclosed with each Schlüter®-TROBA-LINE-TLR drainage channel.

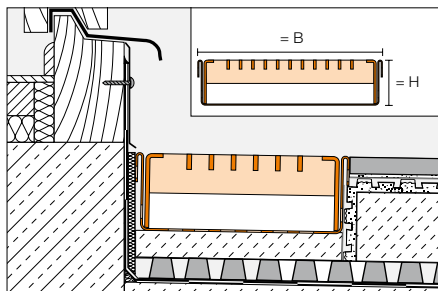
The grate of Schlüter®-TROBA-LINE-TLR in 1.50 m and 2.00 m lengths consists of two parts respectively (2 x 0.75 m or 2 x 1.00 m).



## Schlüter®-TROBA-LINE-TLR-E

**Schlüter®-TROBA-LINE-TLR-E** is a drainage channel with an upper drainage grate made of polished stainless steel. It can be installed on balconies and terraces with a low connecting height to door elements, preventing the accumulation of water. It can also be used as an area drainage channel for higher water quantities.

(Product data sheet 7.4)



### Schlüter®-TROBA-LINE-TLR-E

perforated channel with grate,  
stainless steel V2A

H = mm	L = 2.00 m / B = 110 mm Art.-No.	€ / U.	KV = Unit
20	TL2 R EP 110/200	345.51	40
40	TL4 R EP 110/200	446.62	40
	L = 1.50 m / B = 110 mm		
20	TL2 R EP 110/150	297.29	40
40	TL4 R EP 110/150	386.49	40
	L = 1.00 m / B = 110 mm		
20	TL2 R EP 110/100	180.32	40
40	TL4 R EP 110/100	230.87	40
	L = 0.75 m / B = 110 mm		
20	TL2 R EP 110/ 75	156.21	40
40	TL4 R EP 110/ 75	200.81	40

### Schlüter®-TROBA-LINE-TLR-E

perforated channel with grate,  
stainless steel V2A

H = mm	L = 2.00 m / B = 160 mm Art.-No.	€ / U.	KV = Unit
20	TL2 R EP 160/200	452.63	40
40	TL4 R EP 160/200	553.43	40
	L = 1.50 m / B = 160 mm		
20	TL2 R EP 160/150	393.52	40
40	TL4 R EP 160/150	478.02	40
	L = 1.00 m / B = 160 mm		
20	TL2 R EP 160/100	233.86	40
40	TL4 R EP 160/100	284.25	40
	L = 0.75 m / B = 160 mm		
20	TL2 R EP 160/ 75	204.31	40
40	TL4 R EP 160/ 75	246.56	40

### Schlüter®-TROBA-LINE-TLGR-E

closed channel with grate,  
stainless steel V2A

H = mm	L = 2.00 m / B = 110 mm Art.-No.	€ / U.	KV = Unit
40	TLG4 R EP 110/200	446.62	40
	L = 1.50 m / B = 110 mm		
40	TLG4 R EP 110/150	386.49	40
	L = 1.00 m / B = 110 mm		
40	TLG4 R EP 110/100	230.87	40
	L = 0.75 m / B = 110 mm		
40	TLG4 R EP 110/ 75	200.81	40

### Schlüter®-TROBA-LINE-TLGR-E

closed channel with grate,  
stainless steel V2A

H = mm	L = 2.00 m / B = 160 mm Art.-No.	€ / U.	KV = Unit
40	TLG4 R EP 160/200	553.43	40
	L = 1.50 m / B = 160 mm		
40	TLG4 R EP 160/150	478.02	40
	L = 1.00 m / B = 160 mm		
40	TLG4 R EP 160/100	284.25	40
	L = 0.75 m / B = 160 mm		
40	TLG4 R EP 160/ 75	246.56	40

**Note:** Two end covers/connectors are enclosed with each Schlüter®-TROBA-LINE-TLR-E drainage channel.

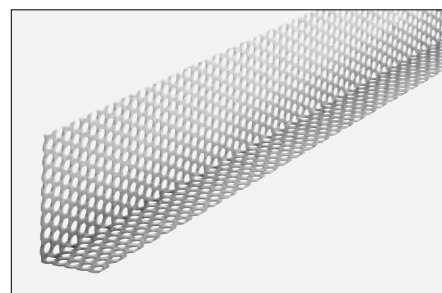
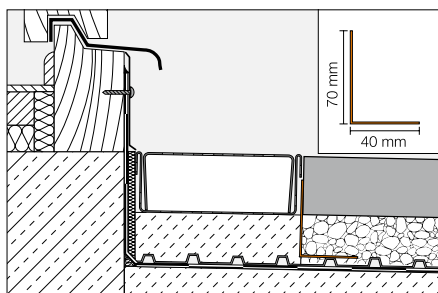
The grate of Schlüter®-TROBA-LINE-TLR-E in 1.50 m and 2.00 m lengths consists of two parts respectively (2 x 0.75 m or 2 x 1.00 m).



## Schlüter®-TROBA-LINE-TLK-E

**Schlüter®-TROBA-LINE-TLK-E** is a gravel retaining stainless steel angle to be used at the edge of coverings or load distribution layers.

(Product data sheet 7.4)



### Schlüter®-TROBA-LINE-TLK-E

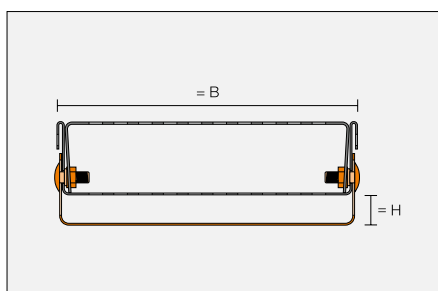
stainless steel V2A

L = cm	Art.-No.	€ / U.	KV = Unit
75	TLKE 4070 / 75	30.80	40
100	TLKE 4070 / 100	34.43	40

## Schlüter®-TROBA-LINE-TL/H

**Schlüter®-TROBA-LINE-TL/H** is a height adjustment insert that allows for the seamless height adjustment of the perforated drainage channels Schlüter®-TROBA-LINE-TL and Schlüter®-TROBA-LINE-TLR with a height of 40 mm.

(Product data sheet 7.4)



### Schlüter®-TROBA-LINE-TL/H

height adjustment insert

H = mm	L = 135 mm / W = 75 mm Art.-No.	€ / Set	KV = Set
0-20	TL2 H 75*	18.07	40
20-40	TL4 H 75**	19.33	40

variable heights \* 0-20 mm / \*\* 20-40 mm

### Schlüter®-TROBA-LINE-TL/H

height adjustment insert

H = mm	L = 135 mm / W = 110 mm Art.-No.	€ / Set	KV = Set
0-20	TL2 H 110*	19.27	40
20-40	TL4 H 110**	20.52	40

**Note:** set includes 4 screws

### Schlüter®-TROBA-LINE-TL/H

height adjustment insert

H = mm	L = 135 mm / W = 160 mm Art.-No.	€ / Set	KV = Set
0-20	TL2 H 160*	21.03	40
20-40	TL4 H 160**	22.29	40