# Schlüter®-Systems





## Schlüter®-TREP-V

### Design and function in harmony

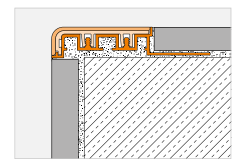


#### Stair nosing profile

#### Schlüter®-TREP-V



Schlüter-TREP-V is an aluminium stair nosing profile with a replaceable thermoplastic slip resistant tread. The treads are available in a wide range of colours to ensure the necessary contrast to the adjoining tile floor covering. The profile is available either with a narrow (TREP-V 42) or a wide (TREP-V 60) tread. (Product data sheet 3.6)



#### Schlüter®-TREP-V 42

support profile (42 mm / 12 mm), anodised aluminium, R 10

H (mm)	L = 3.00 m Art. No.	£/m	KV (Unit)
9	TVL 42* 90/300	25.44	60
11	TVL 42* 110/300	26.36	60
12.5	TVL 42* 125/300	27.29	60
	L = 2.00 m		
9	TVL 42* 90/200	25.44	60
11	TVL 42* 110/200	26.36	60
12.5	TVL 42* 125/200	27.29	60
	L = 1.50 m		
9	TVL 42* 90/150	25.44	60
11	TVL 42* 110/150	26.36	60
12.5	TVL 42* 125/150	27.29	60
	L = 1.00 m		
9	TVL 42* 90/100	25.44	60
11	TVL 42* 110/100	26.36	60
12.5	TVL 42* 125/100	27.29	60

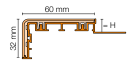
#### Schlüter®-TREP-V 60

support profile (60 mm / 32 mm), anodised aluminium, R 10

H (mm)	L = 3.00 m Art. No.	£/m	KV (Unit)
9	TVL 60* 90/300	33.76	60
11	TVL 60* 110/300	35.15	60
12.5	TVL 60* 125/300	36.54	60
	L = 2.00 m		
9	TVL 60* 90/200	33.76	60
11	TVL 60* 110/200	35.15	60
12.5	TVL 60* 125/200	36.54	60
	L = 1.50 m		
9	TVL 60* 90/150	33.76	60
11	TVL 60* 110/150	35.15	60
12.5	TVL 60* 125/150	36.54	60
	L = 1.00 m		
9	TVL 60* 90/100	33.76	60
11	TVL 60* 110/100	35.15	60
12.5	TVL 60* 125/100	36.54	60



Schlüter-TREP-V 42



Schlüter-TREP-V 60



#### Note:

R 10 = Slip resistance class according to **DIN EN 16165** 

#### End cap



#### \*

PVC end cap, left and right

Art. No.	£ / Set	P (Unit)
E / TV 42*	3.52	50



#### Schlüter®-TREP-V 60/EK \*

Art. No.	£ / Set	P (Unit)
E / TV 60*	4.16	50

#### PVC end cap, left and right

AI t. NO.	27 361	i (Oilit)
E / TV 60*	4.16	50

### Accessories for TREP-V



spare part: insert (42 mm / 12 mm), R 10

L = 3.00 m Art. No.	£/m	P (Unit)
TVL 42*/300	7.86	60
L = 2.00 m		
TVL 42*/200	7.86	60

#### Note:

Supporting information for Schlüter-TREP-V available in the Download section online.



#### To complete the art. no., add the colour (e.g. E / TV 60 SG)



\* Colours: FG - GS - HB - HG - NB - SG - SP

For an overview of colours, please see PS 23 on page 335.

#### Schlüter®-TREP-V 60/EL

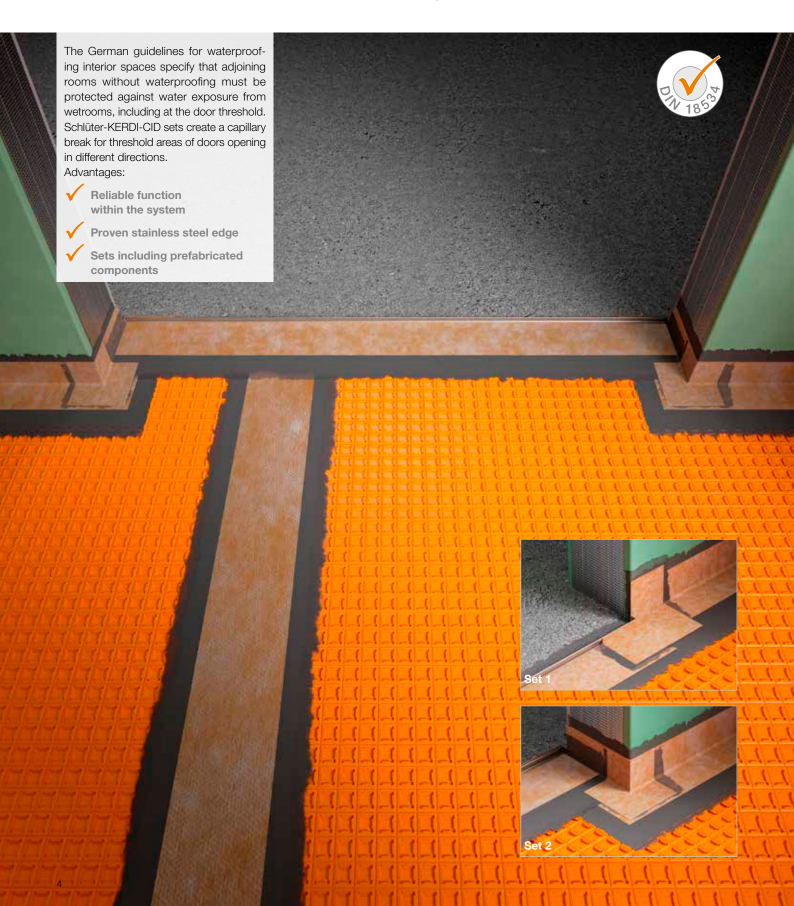
spare part: insert (60 mm / 32 mm), R 10

L = 3.00 m Art. No.	£/m	P (Unit)
TVL 60*/300	11.10	60
L = 2.00 m		
TVL 60*/200	11.10	60



## Schlüter®-KERDI-CID

Standard-compliant door openings

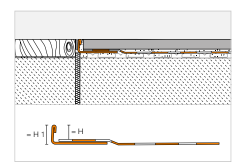


#### Waterproofing set

#### Schlüter®-KERDI-CID



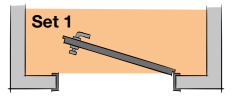
Schlüter-KERDI-CID are waterproofing sets to create a capillary break in the floor assembly around door thresholds according to DIN 18534. The sets differ depending on whether the door opens inwards or outwards. Set components include a Schlüter-SCHIENE-E profile with pre-adhered KERDI-KEBA sealing band and matching, prefabricated KERDI-KERECK pieces. The profile can be individually cut to the corresponding door opening dimensions. The components are adhered with KERDI-COLL-L sealing adhesive (not included in the set). (Product data sheet 8.11)



### Schlüter®-KERDI-CID

SCHIENE-E V4A with polyethylene sealing band (Set 1), length: 1.15 m

10
10
10





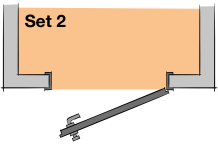
#### Set includes:

- 1 x Schlüter-SCHIENE-E V4A with sealing band
- 1 x pair of KERDI-KERECK-SD corners (right and left)



length: 1.15 m

H (mm)	H1 (mm)	Art. No.	£ / Set	P (Set)
10	12	KCID E 110 S2	67.06	10
12	14	KCID E 125 S2	67.06	10
14	16	KCID E 150 S2	67.06	10

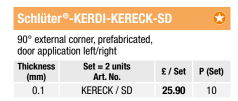




#### Set includes:

- 1 x Schlüter-SCHIENE-E V4A with sealing band
- 2 x pairs of KERDI-KERECK corners (external/internal corner)

#### Corner seal







#### Note:

Supporting information for Schlüter-KERDI-CID available in the Download section online.



Prices exclude VAT New product



## Schlüter®-KERDI-LINE-F 50

Standard-compliant drainage

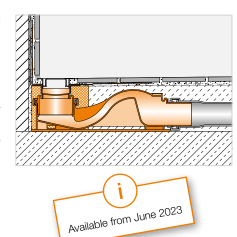


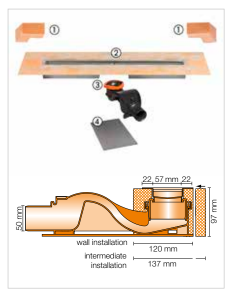
#### Linear drainage, horizontal

#### Schlüter®-KERDI-LINE-F 50



Schlüter-KERDI-LINE-F 50 is a complete set for linear floor-level showers with a horizontal, wave-shaped drain and integrated odour trap. It is universally suitable for central positioning in floors and walls 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 pre-adhered to the adhesive flange of the channel body for reliable connection to the bonded waterproofing assembly. (Product data sheet 8.7)





#### Schlüter®-KERDI-LINE-F 50

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

L (cm)	L1 (cm)	Art. No.	£ / Set	P (Set)
50	55	KLF 50 GE 50	296.00	10
60	65	KLF 50 GE 60	309.88	10
70	75	KLF 50 GE 70	319.13	10
80	85	KLF 50 GE 80	333.00	10
90	95	KLF 50 GE 90	346.88	10
100	105	KLF 50 GE 100	356.13	10
110	115	KLF 50 GE 110	370.00	10
120	125	KLF 50 GE 120	379.25	10
130	135	KLF 50 GE 130	504.13	10
140	145	KLF 50 GE 140	518.00	10
150	155	KLF 50 GE 150	531.88	10
160	165	KLF 50 GE 160	550.38	10
170	175	KLF 50 GE 170	568.88	10
180	185	KLF 50 GF 180	578.13	10

#### Set components:

- 1 corner seal (for lateral wall connection)
- 2 channel body with sealing collar and channel support
- drain body DN 50 with odour trap, 3 clamping ring and gasket
- 4 sound insulation element





Talahada at daka

Width of cover incl. frame

Schlüter-KERDI collar, level for intermediate installation

	O	
	= L	
-	= L 1	

lechnical data:	
Drain	DN 50
Drain capacity	0.8 l/s
Water trap height	50 mm
Installation height	97 mm

74 mm

Schlüter-KERDI collar, upright for wall installation

#### Note:

Please see PS 23 pages 205-209 for matching grate and frame combinations or covering supports.



## Schlüter®-KERDI-BOARD-W

Individual, flexible vanity unit solution



#### Vanity set

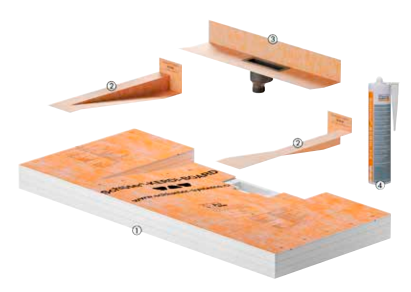
#### Schlüter®-KERDI-BOARD-W



Schlüter-KERDI-BOARD-W is a prefabricated element for creating individually designed, tiled vanity units, with fittings installed at the wall. The element can be installed in niches or corners and is easy to adapt to on-site dimensions. Floating installation is possible with optionally wall fixed vanity units.

The supplied drain adapter has a 1¼" connection thread for connecting commercially available traps and a permanently attached elasticated KERDI waterproofing collar. The scope of supply also includes prefabricated KERDI-KERS corner pieces for dependable waterproofing and a cartridge of KERDI-FIX.

The KERDI-LINE-VARIO drainage profiles to match the covering of the vanity unit must be ordered separately. They can be variably cut to size, are height adjustable and ship with two matching end caps (see product data sheet 8.10). (Product data sheet 12.3)



#### Set includes:

- prefabricated vanity unit made of KERDI-BOARD
- 2 KERDI-KERS corner pieces (right and left)
- 3 drain adapter with 1½" connection thread, incl. KERDI waterproofing collar
- 4 cartridge of KERDI-FIX



#### Schlüter®-KERDI-BOARD-W

prefabricated vanity unit

with corner waterproofing and drain adapter with a permanently integrated waterproofing collar

B x H x T (mm)	Art. No.	£ / Set	PL (Set)
1170 x 82 x 520	KB W 520 1170 WL V1	457.88	10

#### Note:

The KERDI-BOARD-W vanity unit can only be combined with our drainage profiles KERDI-LINE-VARIO COVE or WAVE.

#### Console set

#### Schlüter®-KERDI-BOARD-AB

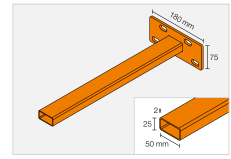


 $console \ set \ for \ floating \ wall \ attachment \ of \ the \ vanity \ unit, \ incl. \ mounting \ materials$ 

Art. No.	£ / Set	PL (Set)
KB W AB 450	118.40	10

#### Set includes:

- 2 consoles
- mounting materials
- drilling template





#### Thermostat

#### Schlüter®-DITRA-HEAT-E-R6







Schlüter-DITRA-HEAT-E-R6 is an all-in-one thermostat with WiFi connection and optional voice control. It controls floor and wall coverings that are electrically heated with Schlüter-DITRA-HEAT-E. As an alternative, the system can be operated via the 2" (5.1 cm) touchscreen display, with the Schlüter-HEAT-CONTROL app for iOS and Android or by voice control with Amazon Alexa or Google Assistant. The thermostat controls either the surface or room temperature based on a time schedule. An additional sensor, which is installed but left unconnected, is included within the box.

(Product data sheet 6.4)

#### Schlüter®-DITRA-HEAT-E-R6

touchscreen thermostat (230 V) with two remote sensors, WiFi and Voice Control function

Art. No.	£ / Set	P (Set)
DH E RT 6 / BW	298.14	10
DH E RT 6 / DA	303.22	10

#### Available colours:



BW = brilliant white DA = dark anthracite

#### Schlüter®-DITRA-HEAT-E-R



Schlüter-DITRA-HEAT-E-R is a thermostat for controlling floor and wall coverings that are electrically heated with Schlüter-DITRA-HEAT-E. The system is operated via a 2" (5.1 cm) touchscreen display. The thermostat controls either the surface or room temperature based on a time schedule. An additional sensor, which is installed but left unconnected, is included within the box. (Product data sheet 6.4)

#### Schlüter®-DITRA-HEAT-E-R

touchscreen thermostat (230 V) with two remote sensors

	Art. No.	£ / Set	P (Set)
	DH E RT 2 / BW	209.73	10
0	DH E RT 2 / DA	213.26	10

#### **Available colours:**



BW = brilliant white DA = dark anthracite

The remote sensor should be installed within the Schlüter-DITRA-HEAT uncoupling mat. Although two remote sensors are included, only one should be connected to the thermostat whilst the other is left unconnected as a spare.

### **Properties**



Voice Control function



WiFi control

#### **Innovations**



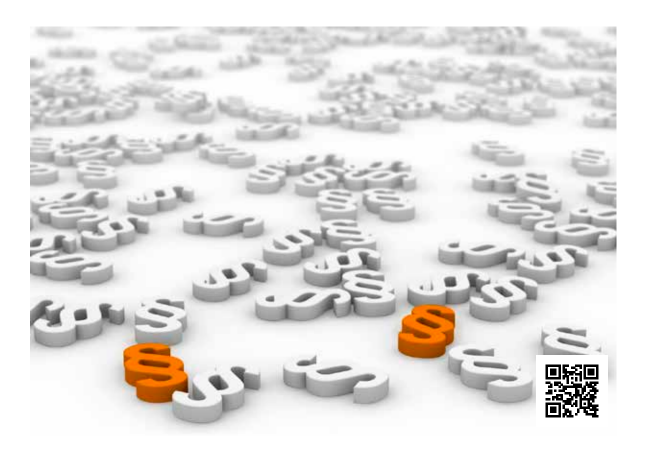
New product

### Packaging units PL = euro pallet KV = case packaging BV = bundle All profiles are packaged in bundles of 10, unless specifically noted otherwise. = box packaging = roll

Unit = units

Dimensions		
Н	= height	
L	= length	
В	= width	
T	= depth	

### General Terms and Conditions



Subject to the General Terms and Conditions of Schlüter-Systems Ltd.

All previous price lists lose their validity on the publication of this price list. Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping reserved.

For reasons of printing, colours shown in this price list may differ from actual product colours.

You find the actual "General Terms and Conditions" of Schlüter-Systems Ltd. here: **www.schluter.co.uk/downloads.aspx** 







#### Schlüter®-KERDI-BOARD



Information on the level of volatile substance emission in indoor air, presenting a risk of inhalation toxicity, on a scale ranging from A + (very low emissions) to C (high emissions)

Subject to the Standard Terms and Conditions of Sale of Schlüter-Systems Ltd.

Errors, changes, and printing mistakes as well as changes necessary in the interest of product innovation or shipping reserved. For reasons of printing, colours shown in this price list may differ from actual product colours.



PROFILE OF INNOVATION

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

Tel.: +49 2371 971-1261 · Fax: +49 2371 971-1112 · info@schlueter.de · www.schlueter-systems.com

Schlüter-Systems Ltd · Units 3-6 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