Schlüter®-KERDI-SHOWERS is a waterproofing set for floor level showers, consisting of Schlüter®-KERDI (1) for waterproofing the wall and Schlüter®-KERDI-SHOWER (2) as a complete pre-fabricated interior corner pieces made of crack bridging polyethylene waterproofing membrane with anchoring fleece laminated on both sides for bonding with the tile adhesive. Schlüter®-KERDI-KM as a polyethylene pipe collar with anchoring fleece laminated on both sides for adhering the overlaps of Schlüter®-KERDI as a crack bridging polyethylene waterproofing membrane with anchoring fleece laminated on both sides for bonding with the tile adhesive. Schlüter®-KERDI-HADD as a sealing band made of polypropylene foil with anchoring fleece laminated on both sides for sealing abutting joints and floor to wall transitions. 2 pieces Schlüter®-KERDI-FLOR as a horizontal drainage board (plotted), has a drain capacity of 0.4 l/s. The drain body and the drainage pipe are evenly distributed on the levelling board, which represents the lowest possible construction height and can be adjusted for example with a mortar layer. schluter®-KERDI-SHOWERS are available for waterproofing the wall areas. the surface of the sloped trays already has the necessary gradient of > 2 % except for long sides of sloped trays with the dimensions 180 x 80 cm. The drain board and the drainage pipe are evenly distributed on the levelling board, which represents the lowest possible construction height and can be adjusted for example with a mortar layer. schluter®-KERDI-SHOWERS are available for waterproofing the wall areas.

Text template for tenders:

- Material:
- Labour:
- Art.-No.:

Application and Function

Schlüter®-KERDI-SHOWERS is a modular system for the construction of floor level showers with ceramic tiles. The sloped trays, which have optional levelling boards, are available in different dimensions. The matching floor drain system Schlüter®-KERDI-DRAIN is available as a set. Depending on the conditions of the construction site, other variants of Schlüter®-KERDI-DRAIN may be used as well. Various sets of Schlüter®-KERDI-SHOWERS are available for waterproofing the wall areas.

Text template for tenders:

- Total price:
- Material:
- Labour:
- Art.-No.:

Note:

- Only the waterproofing set Schlüter®-KERDI-SHOWERS includes Schlüter®-KERDI-BAND base.

Item no. KSS 10 and KSS 10 KD 10 EH 40**
- Material:
- Labour:
- Art.-No.:

Item no. KSS 10 and KSS 10 KD 10 EH 40**
- Material:
- Labour:
- Art.-No.:

Item no. KSS 10 and KSS 10 KD 10 EH 40**
- Material:
- Labour:
- Art.-No.:

Item no. KSS 10 and KSS 10 KD 10 EH 40**
- Material:
- Labour:
- Art.-No.:

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- Material:
- Labour:
- Art.-No.:

Item no. KSS 10 and KSS 10 KD 10 EH 40**
- Material:
- Labour:
- Art.-No.:
**Installation**

1. The levelling board is installed in dry setting thin bed adhesive on a level substrate. To allow uneven sections or for height adjustment, the levelling board can also be installed and aligned over several sufficiently spaced dabs of adhesive in a layer of levelling screed.

2. If the building project is subject to mechanical and/or other stresses, observe the maximum compressibility CH1 (4 - 5%) when selecting a suitable insulation material.

3. Cut out the necessary openings in the levelling board for the pipes in the appropriate places.

4. Insert the drain body, bonding flange and grooves are marked on the back for the vertical drain, mortar substructure etc.).

5. The board, which is divided into two parts of sloped trays in the dimension 90 x 180 cm. It features a custom fit opening for the drain pipe. The sloped tray directly over the drain pipe.

6. To avoid placing the abutting joint of the sloped tray over the drain pipe.

7. The drain body, bonding flange and grooves are marked on the back for the vertical drain, mortar substructure etc.).

8. Press the Schlüter®-KERDI collar in place with the smooth side of the notch-free or a smoothing tool to apply light pressure. Be careful to avoid the formation of bubbles and observe the curing times of all materials.

9. To waterproof the wall area, install the waterproofing membrane Schlüter®-KERDI-BASE. Where the joints of the membrane abut, in the corner areas, and along the floor to wall transition should be sealed with Schlüter®-KERDI-KSEDA and Schlüter®-KERDI-COLL-L. Water- proof all pipe sleeves with the pipe collar Schlüter®-KERDI-KAM. The corresponding product data sheets 8.1 Schlüter®-KERDI-SHOWER-TB and 8.4 Schlüter®-KERDI-COLL-L must be observed.

**Note:**
- If the wall areas are made of Schlüter®-KERDI-BASE, the material can also be used for waterproofing the walls. Abutting joints and corner areas can be sealed with Schlüter®-KERDI sealing band, using the adhesive Schlüter®-KERDI-BASE. Allow the bonding flange insert and use a notched trowel or a smoothing trowel along the perimeter. Press the Schlüter®-KERDI collar (a) into the bonded waterproofing collar into the tile adhesive. The collar (a) is a set consisting of the sloped tray (b), the levelling board (c) and the Schlüter®-KERDI collar (a).

**Material**

- The drain body, bonding flange and grooves are marked on the back for the vertical drain, mortar substructure etc.).

- A set containing the sloped tray 8.6 Schlüter®-KERDI-SHOWER-T (b) and the Schlüter®-KERDI collar (a).

- A set consisting of the sloped tray 8.6 Schlüter®-KERDI-SHOWER-TB and the Schlüter®-KERDI-KSEDA and Schlüter®-KERDI-COLL-L. Water-proof all pipe sleeves with the pipe collar Schlüter®-KERDI-KAM. The corresponding product data sheets 8.4 Schlüter®-KERDI-COLL-L must be observed.

- Set consisting of the sloped tray 8.4 Schlüter®-KERDI-SHOWER-TC and the Schlüter®-KERDI-KSEDA (a) and Schlüter®-KERDI-COLL-L. Abutting joints and corner areas can be sealed with Schlüter®-KERDI sealing band, using the adhesive Schlüter®-KERDI-304. No waiting is required.

**Dimensions**

- Edge insulations and adhesive or a layer of levelling screed.

- Where the joints of the membrane abut, in the corner areas, and along the floor to wall transition should be sealed with Schlüter®-KERDI-KSEDA and Schlüter®-KERDI-COLL-L. Water-proof all pipe sleeves with the pipe collar Schlüter®-KERDI-KAM. The corresponding product data sheets 8.1 Schlüter®-KERDI-SHOWER-TB and 8.4 Schlüter®-KERDI-COLL-L must be observed.

**Note:**
- If the wall areas are made of Schlüter®-KERDI-BASE, the material can also be used for waterproofing the walls. Abutting joints and corner areas can be sealed with Schlüter®-KERDI sealing band, using the adhesive Schlüter®-KERDI-BASE. Allow the bonding flange insert and use a notched trowel or a smoothing trowel along the perimeter. Press the Schlüter®-KERDI collar (a) into the bonded waterproofing collar into the tile adhesive. The collar (a) is a set consisting of the sloped tray (b), the levelling board (c) and the Schlüter®-KERDI collar (a).

**Product Overview**

**Assembly heights of Schlüter®-KERDI-SHOWER boards**

**Dimensions**

- Edge insulations and adhesive or a layer of levelling screed.

- Where the joints of the membrane abut, in the corner areas, and along the floor to wall transition should be sealed with Schlüter®-KERDI-KSEDA and Schlüter®-KERDI-COLL-L. Water-proof all pipe sleeves with the pipe collar Schlüter®-KERDI-KAM. The corresponding product data sheets 8.1 Schlüter®-KERDI-SHOWER-TB and 8.4 Schlüter®-KERDI-COLL-L must be observed.

**Note:**
- If the wall areas are made of Schlüter®-KERDI-BASE, the material can also be used for waterproofing the walls. Abutting joints and corner areas can be sealed with Schlüter®-KERDI sealing band, using the adhesive Schlüter®-KERDI-BASE. Allow the bonding flange insert and use a notched trowel or a smoothing trowel along the perimeter. Press the Schlüter®-KERDI collar (a) into the bonded waterproofing collar into the tile adhesive. The collar (a) is a set consisting of the sloped tray (b), the levelling board (c) and the Schlüter®-KERDI collar (a).

- Set consisting of the sloped tray 8.6 Schlüter®-KERDI-SHOWER-T (b) and the Schlüter®-KERDI collar (a).

- A set consisting of the sloped tray 8.6 Schlüter®-KERDI-SHOWER-TB (b) and the Schlüter®-KERDI collar (a).

- A set consisting of the sloped tray 8.4 Schlüter®-KERDI-SHOWER-TC (b) and the Schlüter®-KERDI-KSEDA (a) and Schlüter®-KERDI-COLL-L. Pressure the Schlüter®-KERDI collar in place with the smooth side of the notch-free or a smoothing tool to apply light pressure. Be careful to avoid the formation of bubbles and observe the curing times of all materials.
**Material**

The levelling board and the sloped board consist of pressure resistant, expanded polystyrene (XPS). The XPS consists of acrylic butadiene styrene (ABS) and features an attachment flange with a fleece coated surface. The Schlüter®-KERDI collar for bonded waterproofing of the sloped board is made of high impact polystyrene (HIPS). The bonding flange consists of a synthetic coverings etc. may be used (see product data sheet 12.1 Schlüter®-KERDI-BOARD). Abutting joints and corners also have to be sealed with Schlüter®-KERDI sealing band, using the adhesive Schlüter®-KERDI-KEBA. As soon as the bonded waterproofing assembly has been completed as described above, you can begin to install the tiles in the best method. No sealing is required.

**Installation**

1. The levelling board is installed in dry setting thin bed adhesive on a level substrate. To allow uneven sections or for height adjustment, the levelling board can also be installed and aligned over several sufficiently spaced dabs of adhesive in a layer of levelling screed.

   - **Note:** If the building project is subject to impact loads, install the levelling board over a round insulation panel and above an edge insulation strip along the perimeter. Observe the maximum compressibility (CPH ≤ 4) when selecting a suitable insulation material.

2. Cut out the necessary openings in the levelling board for the pipes in the appropriate places.

3. Insert the drain body into the corresponding opening of the levelling board and connect it to the waterproofing system with a drain pipe, using the supplied44 or 80 (40 mm) pipe length. Perform a leakage test.

4. Flange. New adhere the sloped board to the prepared levelling board with a dry setting thin bed adhesive. Avoid placing the abutting joint of the sloped flap directly on the drain pipe.

5. Fill the bonding flange into the drain body through the opening so that the flange is flush with the surface of the sloped board. Apply this thin bed adhesive under the flange for complete attachment and bonding.

6. To integrate the Schlüter®-KERDI collar into the bonded waterproofing assembly, apply the sealing Schlüter®-KERDI-COLL-L. The adhesive bonding flange of the bonding flange insert and use a notched trowel to spread the adhesive. The adhesive bonding flange is the lower edge of the sloped flap to completely embed the Schlüter®-KERDI collar. Press the Schlüter®-KERDI collar in place with the smooth side of the notched trowel or a smoothing tool by applying oblique pressure. Be careful to avoid the formation of bubbles and observe the curing times of all materials.

7. To waterproof the wall area, install the waterproofing membrane Schlüter®-KERDI-KEBA. Where the joints of the membrane abut in the corner areas, and along the floor to wall transition should be sealed with Schlüter®-KERDI-KEBA and Schlüter®-KERDI-COLL-L. Waterproof all pipe sleeves with the pipe collar Schlüter®-KERDI-KH. The corresponding product data sheet 8.3 Schlüter®-KERDI-COLL-L must be observed.

**Product Overview**

**Assembly with horizontal drain:**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Sloped tray</th>
<th>Levelling board</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 x 600 mm</td>
<td>35 mm</td>
<td>46 mm</td>
</tr>
<tr>
<td>900 x 900 mm</td>
<td>35 mm</td>
<td>46 mm</td>
</tr>
<tr>
<td>1200 x 1200 mm</td>
<td>35 mm</td>
<td>46 mm</td>
</tr>
</tbody>
</table>

**Note:** The drain body and the drainage pipe of the Schlüter®-KERDI-DRAIN along. The drain body is inserted into the mounting board (a). The board has a custom fl opening for the drain body. The board also features a pipe cut out that runs at right angle to the wall and diagonally to the wall corner. Use small rolls to make the necessary cut outs along the embroidered groove. The board, which is divided into two parts for easier handling, also has a tongue and groove connection. The sloped flap (b) already has the necessary gradient of 2 to 5% except for long sides of sloped flaps in the dimension 900 x 1800 cm. It features a custom fl opening for the Schlüter®-KERDI-DRAIN bonding flange. The board, which is divided into two parts for easier handling, also has a tongue and groove connection. The board, which is divided into two parts for easier handling, also has a tongue and groove connection. The board, which is divided into two parts for easier handling, also has a tongue and groove connection.
**Material**
The levelling board and the sloped board consist of pressure-resistant, expanded polystyrene foam (EPS) with a compressibility of high impact polystyrene (IPS). The boards feature a consistent, acrylic butadiene styrene (ABS) and features an attachment flange with a fleece-attached surface. The Schlüter® KERDI collar is a set consisting of the sloped tray (b), the levelling board (c) and the Schlüter®-KERDI-DRAIN-BASE floor drain set, with fleece laminated on both sides for preventing the floor leakage. The stainless steel grate included in the waterproofing set Schlüter® KERDI-SHOWER-65 is a made of VA material (X 1.4571 430 V2). The stainless steel grate included in the waterproofing set Schlüter® KERDI-SHOWER-65 is a made of VA material (X 1.4571 430 V2).

**Installation**
1. The levelling board is installed in dry setting thin bed adhesive on a level substrate. To offset uneven sections or for height adjustment, the levelling board can also be installed and aligned over several equally spaced dados of adhering to a layer of levelling screed. Note: If the building project is subject to a building insurance, install the levelling board over a sound insulation panel and ensure an edge insulation strip at the perimeter. Obtain the maximum compressibility (CPH 4-8) when selecting a suitable levelling material.
2. Cut out the necessary openings in the levelling board for the pipes in the appropriate places.
3. Insert the drain body into the forming a opening of the levelling board and connect it to the wastewater system with a drain pipe, using the supplied union piece (CPH 40 to 60 mm). Perform a leakage test.
4. Prior to the installation of the tiles, dry-setting thin bed adhesive directly over Schlüter® KERDI and fully embed the tiles in the adhesive. Alternatively, if the floor forms, the floor area can withstand normal foot traffic and is able to bear the weight of wheelchairs. If higher traffic loads are expected, an additional load distribution layer or larger tile formats may be required.

**Product Overview**
**Assembly heights of Schlüter®-KERDI-SHOWER boards**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Sloped tray (b)</th>
<th>Height (max.)</th>
<th>Levelling board (c)</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 x 900 mm</td>
<td>39 mm</td>
<td>60 mm</td>
<td>90 mm</td>
<td>10 mm</td>
</tr>
<tr>
<td>900 x 1200 mm</td>
<td>39 mm</td>
<td>60 mm</td>
<td>90 mm</td>
<td>10 mm</td>
</tr>
<tr>
<td>900 x 1500 mm</td>
<td>39 mm</td>
<td>60 mm</td>
<td>90 mm</td>
<td>10 mm</td>
</tr>
<tr>
<td>1500 x 1500 mm</td>
<td>39 mm</td>
<td>60 mm</td>
<td>90 mm</td>
<td>10 mm</td>
</tr>
</tbody>
</table>

Note: The drain body and the drainage pipe of the Schlüter® KERDI-DRAIN-TB is already inserted into the levelling board (c). The board has a custom flange opening for the drain body. The board also features a spike cut out that runs at a right angle to the wall and diagonally to the wall corner. Use setting flaps to make the necessary cut outs along the embroidered groove. The board, which is divided into two parts for easier handling, also has a tongue and groove connection. The sloped tray (b) already has the necessary gradient of ≥ 2% except for long sides of sloped trays in the dimension 300 x 180 mm. It features a custom flange opening for the Schlüter® KERDI-DRAIN bonding flange. The board, which is divided into two parts for easier handling, also has a tongue and groove connection mechanism. Covering grooves are marked on the back for the construction of circular showers. The sloped tray (b) is installed in combination with the levelling board (c) or can be used separately, depending on the individual construction site situation (e.g. wood structure, metal frame, vertical drain, initial substrate etc.). The Schlüter® KERDI-DRAIN-TB also includes the levelling board (c) and the Schlüter®-KERDI collar (a). Note: The drain body and the drainage pipe of the Schlüter® KERDI-DRAIN-TB is already inserted into the levelling board (c). The board has a custom flange opening for the drain body. The board also features a spike cut out that runs at a right angle to the wall and diagonally to the wall corner. Use setting flaps to make the necessary cut outs along the embroidered groove. The board, which is divided into two parts for easier handling, also has a tongue and groove connection. The sloped tray (b) already has the necessary gradient of ≥ 2% except for long sides of sloped trays in the dimension 300 x 180 mm. It features a custom flange opening for the Schlüter® KERDI-DRAIN bonding flange. The board, which is divided into two parts for easier handling, also has a tongue and groove connection mechanism. Covering grooves are marked on the back for the construction of circular showers. The sloped tray (b) is installed in combination with the levelling board (c) or can be used separately, depending on the individual construction site situation (e.g. wood structure, metal frame, vertical drain, initial substrate etc.). The Schlüter® KERDI-DRAIN-TB also includes the levelling board (c) and the Schlüter®-KERDI collar (a).
The available base dimensions are:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 x 90 cm</td>
<td>Suitable to bear the weight of wheelchairs, vertically drains, which have optional height and can be adjusted, for example for its particularly easy and reliable installation.</td>
</tr>
<tr>
<td>100 x 100 cm</td>
<td>Suitable for its particularly easy and reliable installation.</td>
</tr>
<tr>
<td>120 x 120 cm</td>
<td>Suitable for its particularly easy and reliable installation.</td>
</tr>
<tr>
<td>150 x 150 cm</td>
<td>Suitable for its particularly easy and reliable installation.</td>
</tr>
</tbody>
</table>

For easier access, Schlüter®-KERDI-SHOWER-TB, Schlüter®-KERDI-SHOWER-T and Schlüter®-KERDI-SHOWER-TB are available for combination with the floor components Schlüter®-KERDI-DRAIN-TB, Schlüter®-KERDI-DRAIN-TB and Schlüter®-KERDI-DRAIN-TB as a floor drain with odour trap, as well as for conventional floor level showers with dimensions up to 2.0 m x 2.0 m.

The sloped trays, which have optional levelling boards, are available in different dimensions.

The matching floor drain system Schlüter®-KERDI-DRAIN is available for combination with the floor elements Schlüter®-KERDI-TB, Schlüter®-KERDI-TB and Schlüter®-KERDI-TB. The sloped trays have already the necessary gradient of ≥ 2 % except for long sides of sloped trays with the dimension 180 x 90 cm.

The drain body and the drainage pipe are integrated into the levelling board, which represents the lowest possible construction height and can be adjusted, for example with a mortar layer.

The available leak diameters are:

- 90 x 90 cm
- 120 x 120 cm
- 150 x 150 cm
- 180 x 150 cm
- 200 x 150 cm
- 250 x 200 cm

Smaller dimensions can easily be cut out with a utility knife. The material features prepared cutting grooves for circular cuts.

The matching floor drain system, Schlüter®-KERDI-DRAIN (series A for horizontal drainages), has a drain capacity of 4 l/s.
**Text template for tenders:**

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Material</th>
<th>Labour</th>
<th>Material</th>
<th>Labour</th>
</tr>
</thead>
</table>

**Schlüter®-KERDI-SHOWERS:**

**Schlüter®-KERDI-SHOWERS-TB** or **-TC** are available for conventional floor level showers with dimensions up to 2.0 m x 2.0 m, featuring a frame drain which is fixed with a plate leaving a space for the drain body insertion, and a bonding flange insert with stainless steel edges to seal the tray edges. The drain body and the drainage pipe are integrated into the floor level shower tray, which carries a drain capacity of 0.4 l/s. The sloped trays, which have optional levelling boards, are available in different dimensions and with a maximum tray slope of >2%.

**Schlüter®-KERDI-DRAIN-BASE** is available for special cases with horizontal drainage, has a drain capacity of 2.0 l/min. The sloped trays, which have optional levelling boards, are available in different dimensions and with a maximum tray slope of >2%.

**Schlüter®-KERDI-KM** as polyethylene pipe collar with a 22 mm opening and anchoring fleece laminated on both sides. Pieces **Schlüter®-KERDI-L** as a sealing band made of polyethylene foil with anchoring fleece laminated on both sides for sealing the overlaps of the construction site, other variants of **Schlüter®-KERDI-DRAIN** may be used as well. Various sets of **Schlüter®-KERDI** are available for waterproofing the wall areas. The surface of the sloped trays already has the necessary gradient of >2% (except for long sides of sloped trays with the dimension 160 x 40 cm). The drain body and the drainage pipe are integrated into the floor level shower tray, which carries a drain capacity of 0.4 l/s. The sloped trays, which have optional levelling boards, are available in different dimensions and with a maximum tray slope of >2%.

**Schlüter®-KERDI-DRAIN-BASE** as horizontal drainage, has a drain capacity of 2.0 l/min. The sloped trays, which have optional levelling boards, are available in different dimensions and with a maximum tray slope of >2%.

**Application and Function:**

**Schlüter®-KERDI-SHOWERS** is a modular system for the construction of floor level showers with ceramic tiles. The sloped trays, which have optional levelling boards, are available in different dimensions and with a maximum tray slope of >2%.

**Schlüter®-KERDI-DRAIN** is available for special cases with horizontal drainage, has a drain capacity of 2.0 l/min. The sloped trays, which have optional levelling boards, are available in different dimensions and with a maximum tray slope of >2%.

**Shower**

**Shower boxes**

**Shower enclosures**

**Shower systems**

**Shower trays**

**Shower trays with a gradient of >2%**

**Shower trays with a maximum slope of >2%**

**Shower trays with a maximum slope of >2%**

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**Shower trays with a maximum slope of >2%**

**Shower trays with a maximum slope of >2%**

**Schlüter®-KERDI-SHOWERS** stands out for its particularly easy and reliable installation. Together with Schlüter®-KERDI waterproofing components, this module is certified by the German National Technical Approval (KBV), the German TÜV and the French National Technical Approval (KBV). A wide range of accessories is available, including a high pressure water injection system for cats and dogs, as well as a special handle for showering in a seated position, and a special holder for showering in a standing position.