Captions

Captions



Dallmer\_Bitumen\_01.jpg

The new Dallmer bituminous sleeve reliably protect the building against capillary rising damp.

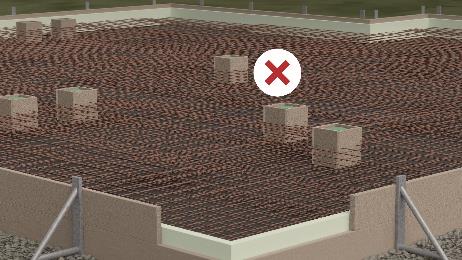
Photo: Dallmer GmbH + Co. KG



Dallmer\_Bitumen\_02.jpg

The newly developed Dallmer bituminous sleeve is available in nominal widths of DN 50 and DN 100 and is particularly easy to install.

Photo: Dallmer GmbH + Co.



Dallmer\_Bitumen\_03.jpg

Previously: it was necessary to make a recess to fit the drain body into the base plate.

Photo: Dallmer GmbH + Co. KG



Dallmer\_Bitumen\_04.jpg

New: complete casting of the base plate is now possible. No recess required in the base plate.

Photo: Dallmer GmbH + Co. KG



Dallmer\_Bitumen\_05.jpg

Step 1

The ready-to-fit bituminous sleeve can be installed straight away. The temporary blanking plate with integrated positioning aid ensures straightforward and optimal alignment.

Photo: Dallmer GmbH + Co. KG



Dallmer\_Bitumen\_06.jpg

Step 2

The temporary blanking plate guarantees the sealing element and sewer base channel are optimally protected against heat exposure while the bituminous sleeve is being welded on.

Photo: Dallmer GmbH + Co. KG



Dallmer\_Bitumen\_07.jpg

Step 3

Finally, the DallDrain drain body is easily inserted into the sewer base channel, and installation is complete.

Photo: Dallmer GmbH + Co. KG