

TECHNICAL DATA SHEET

Floor sealing packing CERAfix® 308

Art. no. 5875 100 308

P. Qty.: 10

Floor sealing packing for quick and secure sealing of floor drains

- Secure sealing with uniform layer thickness
- Excellent adhesive bond
- Highly resistant to water pressure
- Highly elastic
- Uniform sealant layer
- Easy and quick to apply
- Can be tiled over directly
- Highly resistant to aggressive media
- Can be adapted to individual diameters
- Bridges cracks

Material	Polypropylene fleece (top and bottom side)/polyethy- lene film (middle)
Width of side	450 mm
Colour	Red HKS 14
Limb length	450 mm
Thickness	0.51 mm
Min. water-vapour permeability (pressure)	1.5 bar
Conditions for water-vapour permeability	in accordance with DIN EN 1928
Max. longitudinal elongation	80 %
Max. diagonal elongation	120 %
Transverse tensile force per 50 mm	150 N
Longitudinal tensile force per 50 mm	296.66 N
Building material class	B2 - Normally inflammable
Building material class conditions	in accordance with DIN 4102-1
Shelf life from production	24 Month









TECHNICAL DATA SHEET

Application area

Can be used for water impact classes W0-I to W3-I, W1-B and W2-B according to DIN 18534 and DIN 18535 and according to Central Federation of the German Building Trade's technical information leaflet "Compound sealing".

Application information

Substrate:

Dry, load-bearing, free from substances that impair adhesion (oil, grease, dust, other soiling).

Application:

CERAfix 308 floor sealing packing is used in all CERAfix sealing systems of CERAfix 300, CERAfix 301, CERAfix 302 and CERAfix 305 for sealing floor drains. For sealing pipe ducts and floor drains in the wall area for water impact classes W0-I to W3-I and W1-B + W2-B. When sealing pipe ducts in the wall area, CERAfix 308 or CERAfix 309 should be used according to the corresponding diameter. Note that the hole diameter of the sealing sleeve must be significantly smaller than the pipe diameter. A guide value for the hole diameter of 50 % of the pipe diameter can be assumed.

Procedure:

If necessary, roughen, clean and degrease the pipe ducts. For surfaces such as stainless steel, an additional primer of CERAfix 103/203 and TEGAfix quartz sand may be necessary. Apply the appropriate seal to the corresponding substrate and to the pipe ducts. Finally, pull the CERAfix 309 hole diameter over the pipe and finish with the appropriate seal to produce a tight connection to the surface seal. Floor and wall area for water impact classes W0-W3-I, W1-B and W2-B; procedure: Place CERAfix 308 over the flange of the floor drain and cut out the required size. Roughen and clean the thin-bed flange. Using a suitable notched trowel, spread the appropriate sealing material for the water impact class to the thin-bed flange and in the overlap area. Finally, press the CERAfix 308 into the seal while workable, ensuring it is free from folds, to produce a tight connection against the surface seal.

Proof of Performance



Notice

Same material as sealing strip CERAfix 305

Disposal instructions

Product residues can be disposed of with household waste.





TECHNICAL DATA SHEET

The above application instructions are recommendations given on the basis of our own tests and experience. We recommend that you carry out your own tests before use. Due to the great variety of different applications and storage and processing conditions, we cannot guarantee a particular application result. We will not accept legal liability for any advice or technical information provided by our free customer hotline unless this advisory service and/or technical information is part of the contractually agreed performance owed by us, or the customer service employee acted willfully or intentionally. We guarantee the consistent quality of our products and reserve the right to make technical changes and improvements.