

# System Data Sheet



Combating rising damp  
in masonry with  
Injection Cream 80



## APPLICATION INSTRUCTIONS



### DRILL HOLES

Drill holes with a diameter of 12 mm at a spacing of 12 cm horizontally into the bed joint.



### SEALING THE DRILL HOLES

Once injection is complete, seal off the drill holes at the surface using WP DS Level.



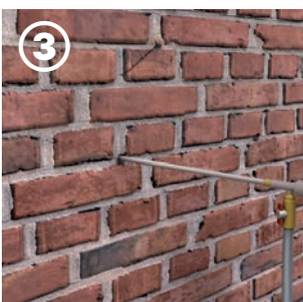
### CLEANING THE DRILL HOLES

Use compressed air or a vacuum cleaner to remove all dust from the holes.



### SUPPORTING MEASURES

Create a vertical waterproofing strip in the Kiesol system. Apply to at least 30 cm beyond the level of the drill holes.



### INJECTION

Use GLORIA® 405 / 410 T Profiline or the Injection Set to fill the hole with Injection Cream 80.

#### NOTE:

The QR codes link to an instructional video and the applicable Technical Data Sheet. Please contact your specialist retailer for more information.

Instructional video



Technical Data Sheet



# Products used

## INJECTION



### Injection Cream 80

Application rate table in  
Technical Data Sheet  
Art. No. 0691

## SEALING THE HOLES



### WP DS Level

Application rate: 1.7 kg/m<sup>2</sup>/mm  
layer thickness  
Art. No. 0426

## TOOLS



### Injection Set

Art. No. 4195

## TOOLS



### GLORIA® 405 / 410 T Profiline

Art. No. 4667

## TOOLS



### Slurry brush

Art. No. 4517