KØSTER

KÖSTER Restoration Plasters

KÖSTER restoration plasters are especially designed for the restoration of masonry with high salt and moisture contents. They are also not affected by high salt contents and prevent salts from diffusing to the surface. When rising damp is stopped with KÖSTER Crisin 76, KÖSTER restoration plasters help to dry out the wall and absorb remaining salts.



Priming with KÖSTER Polysil TG 500



Application of the KÖSTER Restoration Plaster



Application of the KÖSTER Restoration Plaster Key



Smoothing the surface

KÖSTER restoration plasters are available in grey or white. In historic buildings they can be used as a decorative plaster even without painting. They are suitable for interior and exterior use.

KÖSTER at your service – worldwide.











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// Contact us

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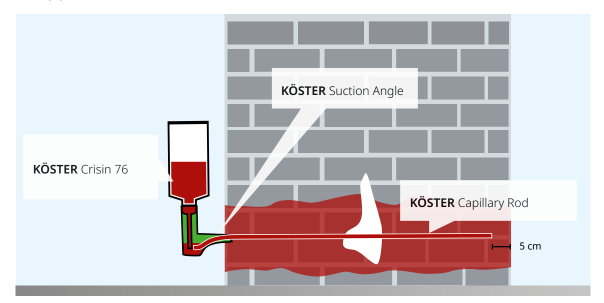
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// Application





KÖSTER Crisin 76



KÖSTER Suction Angle



KÖSTER Capillary Rod



Horizontal drilling in the bed joint



Installation of the KÖSTER Capillary Rods and KÖSTER Suction Angles



Installation of the cartridges



Automatic installation of the horizontal barrier

The advantages of the Suction Angle System:

 Can be applied to perforated brick and cracked or hollow masonry without having to fill the voids beforehand

- · no subsequent injections required,
- one-time installation, success guaranteed
- · Easy installation, horizontal drilling

Key feaures of KÖSTER Crisin 76 at a glance:

- Suitable even in cases of high moisture contents ≤ 95 %
- Suitable even in cases of high salt contents and suitable for most types of salts (sulfates, nitrates, chlorides)
- Solvent free
- The treated substrate does not have to be alkaline for the material to react
- No prior or subsequent drying of the wall necessary, even in case of high moisture contents
- Can not be diluted with water / is not water soluble
- Resistant against most ordinary aggressive substances that are encountered in masonry such as acids, alkalis and salts
- · Fast reaction, immediately effective
- Not bio-degradable
- Does not cause or promote corrosion of steel reinforcements
- Low density (0.91 g/cm³); penetrates deeply even into the smallest capillaries of the construction material
- The cured material is elastic
- Does not dissolve any salts
- Proven to be effective for more than 30 years