

KØSTER

// Installation process

Stopping active leakages in seconds



Application of the area waterproofing



Diffusion open KÖSTER Restoration Plasters



KÖSTER at your service – worldwide.











// Contact us

KÖSTER BAUCHEMIE AG Dieselstraße 1–10 · 26607 Aurich

Tel.: +49 4941 9709 0 E-Mail: info@koster.eu

www.koster.eu

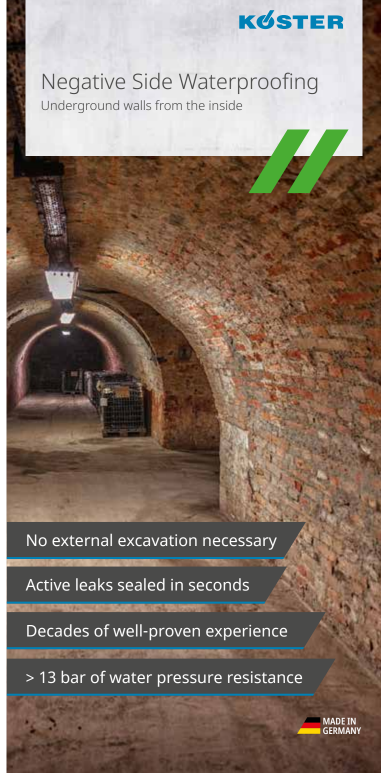
Follow us on social media:



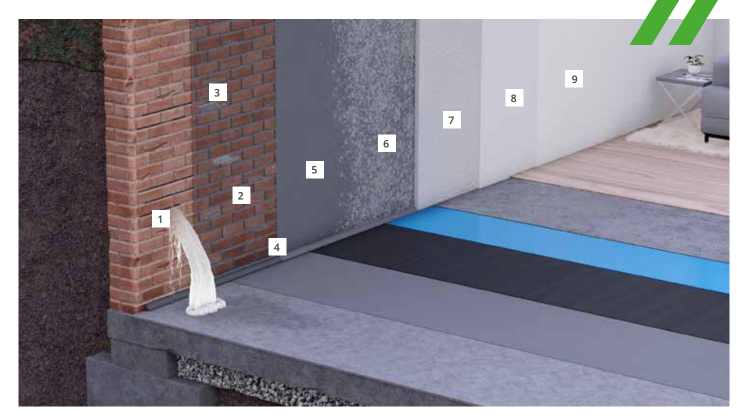








// The system



- 1 Stopping active leakages: KÖSTER KD 2 Blitz Powder
- 2 Primer: KÖSTER Polysil TG 500
- 3 Levelling the surface: KÖSTER Repair Mortar Plus
- 4 Installing fillets: KÖSTER Repair Mortar Plus
- Waterproofing layer: KÖSTER KD System KÖSTER NB 1 Grey
- 6 Plaster key: KÖSTER Restoration Plaster Key
- **7** Plaster: KÖSTER Restoration Plaster White
- 8 Fine finish: KÖSTER Fine Plaster
- **9** Paint: KÖSTER Silicone Paint White

// Examples of negative side waterproofing

- · Basement walls from the inside
- Leaking side of retaining walls
- Inside elevator pits
- Inside tunnels
- Leaking water tanks from the outside

// The products



KÖSTER KD System

System package for the negative side waterproofing of mineral surfaces against pressurized water.



KÖSTER NB 1 Grey

Watertight mineral waterproofing with subsequently crystallizing agents.



KÖSTER Polysil TG 500

A primer for mineral substrates before waterproofing with cementitious waterproofing slurries.



KÖSTER Repair Mortar Plus

Slightly expanding, hydrophobic, fast setting repair mortar which is resistant to pressurized water.



KÖSTER Restoration Plaster Key

Fast, coarse plaster key with polymer additives for the substrate preparation of KÖSTER Restoration Plasters



KÖSTER Restoration Plaster White

Diffusion-open, salt-resistant, high compressive strength, white restoration plaster.



KÖSTER Fine Plaster

Finely textured thin layer plaster for smooth surfaces on Restoration Plasters and mineral based substrates



KÖSTER Silicone Paint White

Ideal for use on restoration plasters. Diffusion open, matt silicone resin paint with a water repelling effect.