



## Faster repair of moisture damage

**weber.san 958** Restoration render,  
white, single-layer + fast-setting

# So that moisture damages do not become a permanent condition:

## Damp-proof render **weber.san 958**, white, single layer + fast-setting

**weber.san 958** is a multi-use, white damp-proof render, which is suitable for the sustainable restoration of moist and salt-loaded surfaces.

The mineral render with WTA certificate supports the drying out of moist masonries due to its good water vapour permeability and its high pore volume. Especially after heavy rain and floods the need for rehabilitation is high in the affected regions and specialist companies for building protection have to face numerous orders in a short time. Therefore, Weber has developed a damp-proof render which, when applied, saves valuable time.

The high-yield restoration render **weber.san 958** can be used without a preliminary mortar as thrown-on and net-like stipple coat and it can be applied up to 40 mm in one layer. It also binds quickly and allows craft enterprises to make such a more compact planning during peak order periods.

### Your benefits with **weber.san 958**:

- high yield
- low consumption, only approx. 8 kg/m<sup>2</sup>
- saves two operations
- without additional mortar as thrown-on stipple coat, only one product required
- quick-setting and quickly open to covering with next products
- single layer up to 40 mm - no waiting time between first and second layer
- basement wall renovation in one day – drive to construction site only once
- saves up to 30 % working time and brings more cash





#### 1. Clean the surface

Remove old render up to at least 80 cm above the area with visible moisture damages.



#### 2. Clean out joint network

Scrape out the masonry joints in at least 20 mm deepness.



Pre-wet the surface until dull-moist.



4. Apply **webertec 933** first as bondcoat by brush on the floor/wall connection and afterwards close the created recess with the mortar by trowel.



5. Subsequently round out the fillet "wet-on-wet" with **webertec 933**.



6. Apply a contact layer of the damp-proof restoration render **weber.san 958** over the entire surface of the dull-moist substrate and comb horizontally, preferably whilst still fresh.



7. Apply the damp-proof render "wet-on-wet" in one layer in thickness up to max. 40 mm.



8. Rule the fresh render layer with an aluminium beam.



9. After approx. 90 minutes, smooth the surface with a dull-moist sponge board.



## The perfect complement:

### Injection cream weber.tec 946

**weber.tec 946** is particularly suitable as subsequent damp-proofing barrier in masonries, using the pressureless injection method via boreholes drilled into the masonry walls. The silane-based cream is delivered ready to-use and is easy to apply. Simply insert the cartridge or the hose into the manual gun weber.sys Handdruckspritze no. 3 and start pressing out the cream into the boreholes. A complex pump technology as with other injection compounds is not necessary.

**weber.tec 946** is suitable for the rehabilitation of all common masonries with a degree of moisture up to 95 %. Due to its creamy consistency an uncontrolled run-off for hollow wall components prevented.



### Product features of weber.tec 946 injection cream:

- ready for use
- simple & safe to use
- suitable for all common masonries
- also for hollow masonries, no uncontrolled run-off
- application with manual gun without pressure
- for masonries with high moisture content up to 95 %

At **weber**, we believe that the **most important** in the building industry is **to care about people** and **their environment**



**We care**  
for the well-being of people.



**We care**

**We care**  
about what matters  
to people.



**We care**  
about our long-term  
responsibility.