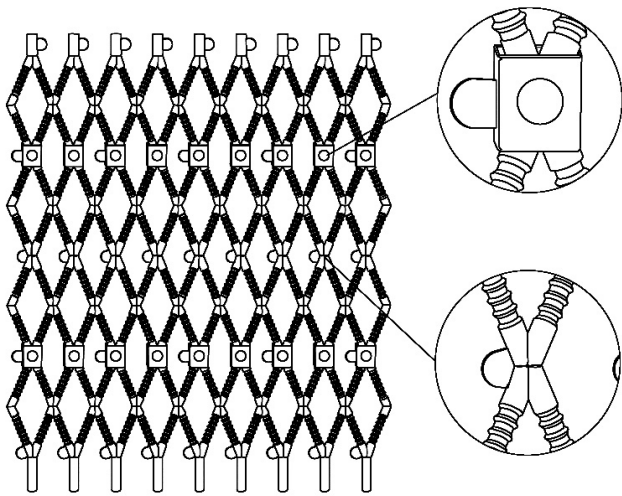


RockDrain Technical Drawing.

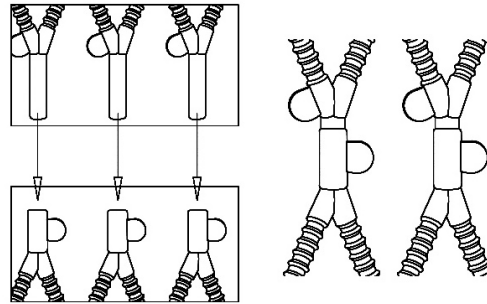


Description.

The drainage system "RockDrain" consists of a channel network in the format 80 x 120 cm, and is flexible enough to connect against a rough surface. The drainage system is mounted on the concrete surface.

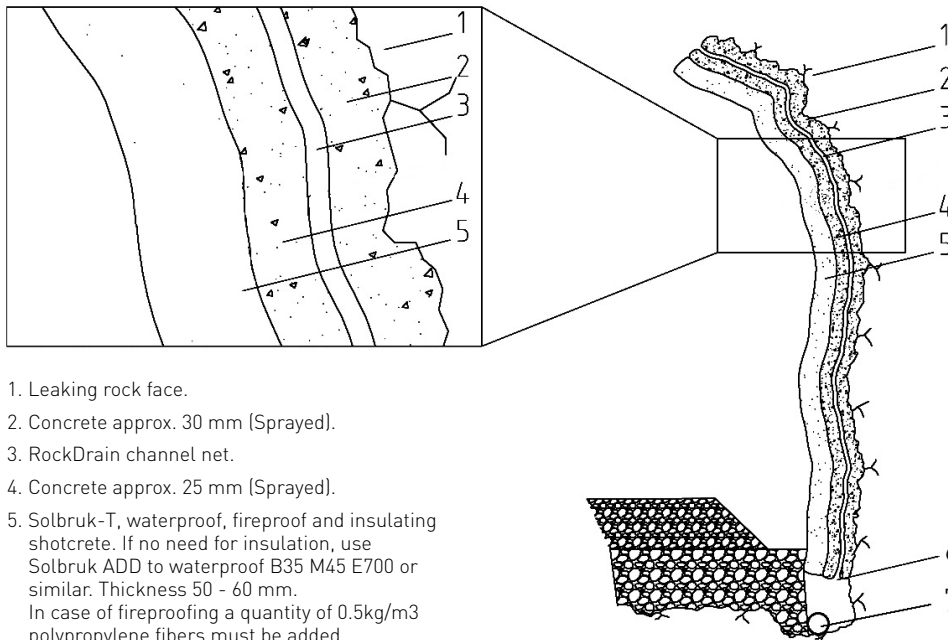
Material: HDPE Plastic.
 Drainage network area: 0,33 m².
 Total area: 0,93 m²
 Adhesive Surface: [Short create] : 65%

Installing "Rockdrain" net system



Description.

The Rockdrain System is mounted from the ceiling middle, downwards. Overlapping can be adjusted with 4 cm. The RockDrain net is mounted permanently with steel nails through the plastic anchors into the previously applied concrete. For anchoring, preferably a gasdriven nailgun is used.



1. Leaking rock face.
2. Concrete approx. 30 mm (Sprayed).
3. RockDrain channel net.
4. Concrete approx. 25 mm (Sprayed).
5. Solbruk-T, waterproof, fireproof and insulating shotcrete. If no need for insulation, use Solbruk ADD to waterproof B35 M45 E700 or similar. Thickness 50 - 60 mm.
 In case of fireproofing a quantity of 0.5kg/m³ polypropylene fibers must be added.
6. Level where to "Rockdrain" is mounted.
7. Main drainage.

