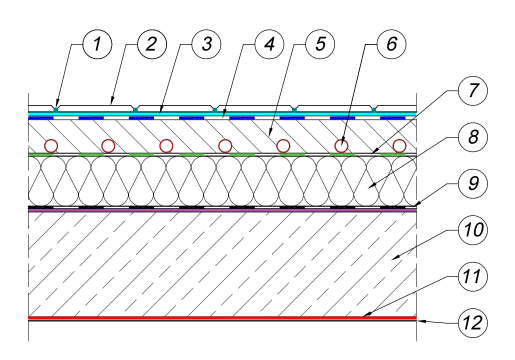
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1.GROUT

- · Elastic Grout
- · Atlas Ceramic Grout
- · Atlas Epoxy Grout
- · Atlas Sanitary Silicone
- · Atlas Silicone SILTON S

2. CERAMIC TILE

3. ADHESIVE MORTAR (one of the following):

Atlas GEOFLEX C2 TE
Atlas GEOFLEX WHITE C2 TE
Atlas GEOFLEX EXPRESS C2 FT
Atlas ULTRA GEOFLEX C2 TE S1
Atlas ULTRA GEOFLEX WHITE C2 TE S1
Atlas PLUS C2 TE S1
Atlas PLUS C2 TE S1
Atlas PLUS WHITE C2 TE S1

4. UNDER-TILE WATERPROOFING

· Atlas WODER DUO two-compnent waterproofing

Atlas WODER W liquid foilAtlas WODER E liquid foil

5. PRESSURE LAYER - LEVELLING SCREED (*)

Atlas POSTAR 10 up to 100 mm
Atlas POSTAR 20 up to 80 mm
Atlas POSTAR 60 up to 100 mm
Atlas POSTAR 80 up to 80 mm
Atlas SAM 200 up to 60 mm
Atlas MMS 60 up to 60 mm
Atlas SMS 60 ULTRA up to 60 mm

6. UNDERFLOOR HEATING SYSTEM

7. PROTECTIVE LAYER

PE foil (recommended thickness 0.3-0.4 mm)

8. THERMAL INSULATION LAYER

- EPS boards type 100 or harder
- · XPS boards

9. VAPOUR CONTROL MEMBRANE

PE foil membrane - (heat-welded or glued)

10. REINFORCED CONCRETE SLAB

- 11. PLASTER
- 12. PAINT

(*) The minimum required thickness of the screed layer above the water heating installation may vary depending on the material it is made of.

Follow the instructions in the relevant technical data sheets regarding the correct use of primers.

This drawing is for illustrative purposes only and presents examples of product applications. The suitability of a specific product and its conditions of use should be verified based on the guidelines contained in its technical data sheet

Permanent loads from floor layers should be included in static calculations when designing the structure.

dwg no. 3.1.3

Floor with water-powered heating system on reinforced concrete slab