

Composite waterproofing/ tanking with tiled finish

SYSTEM COMPOSITION



PRODUCT RECOMMENDATION





Sopro GD 749

Sopro SG 602 Primer Sealer





Sopro FDF (W0-I and W-I only)

Sopro DSF 523 (W0-I to W2-I only)



Sopro FF 450





Sopro DF 10

Sopro FL plus



Sanitary Silicone







Sopro DMW 090 and Sopro DMB 091

Sopro DB 438

Sopro DE 014/015

bringing european innovation















Application of Sopro FDF flexible tanking compound (polymer dispersion)





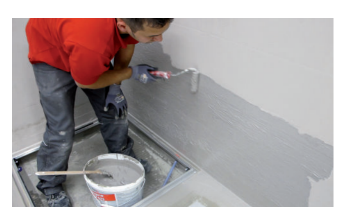
1 First seal corners using preformed Sopro DE 014/015 sealing tape units, angles and wall/floor joints using Sopro DB 438 sealing tape. To do this, first apply Sopro FDF to primed substrate, place and embed sealing tape, and thickly overcoat nonwoven edge with Sopro FDF using brush or spatula.



2 Push Sopro DMW 090 sealing collar for walls over pipe end.



3 Then embed Sopro sealing collars in sealing compound.



4 To waterproof surfaces, apply Sopro FDF thickly to substrate using lambswool roller or finishing trowel, taking care to avoid pore formation. Apply second coat in a different colour when first coat has achieved adequate strength. Tile covering may be applied using flexible thinbed adhesive (e.g. Sopro FF 450) when second coat has set.



STANDARD COLOUR



GREY - FDF 525



CONTRAST COLOUR



LIGHT GREY - FDF 527

Highly elastic, crack-bridging, solvent-free, one-component liquid polymer waterproof coating.

Applied to walls and floors as membrane in composite waterproofing systems with tile finish. Used in damp and wet spaces not subject to hydrostatic pressure, e.g. bathrooms, showers, washrooms and sanitary facilities. Suitable for water action classes W0-I/W1-I.



