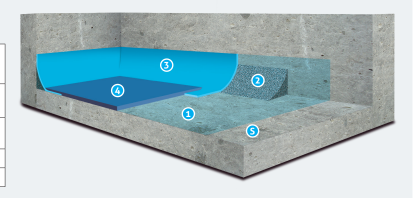
## **FINISHING DETAILS**

## **CONNECTION TO WALLS AND PLINTHS**

Solution for connecting horizontal surfaces to vertical surfaces.

- 4 After the curing time, one of the systems, as described in the folder, can be applied to the horizontal surface.
- 3 2 or 3 layers POLYAC® BDM M manually applied, using a brush or roller.
- 2 Coved skirting POLYAC® BDM M using POLYAC® Thixogène.
- 1 POLYAC® Primer depending on the substrate.
- S Substrate



## **CONNECTION TO CHANNEL DRAINS**

Solution for connecting the aforementioned systems to integrated channel drains.

- 3 After the curing time, one of the systems as described in the folder can be applied to the horizontal surface.
- 2 Primer adjusted to the type of substrate.
- The integrated channel drain must first be installed and anchored in the concrete surface, using POLYAC® M.
- S Substrate



## **CONNECTION TO TRAFFICABLE EXPANSION JOINT PROFILES**

Solution for connecting the aforementioned systems to integrated expansion joints profiles.

- 3 After the curing time, one of the systems, as described in the folder, can be applied to the horizontal surface.
- 2 Primer adjusted to the type of substrate.
- The expansion joint profiles must be installed and anchored in the concrete. Use POLYAC® M to level out with the rest of the surface.
- S Substrate

