



SOLUTIONS FOR JOINTS: ZEMENTOL DFB waterstop for moving joints



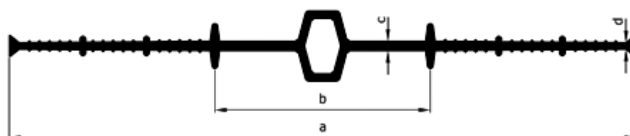
Description:

- Embedded waterstop for moving joints.
- Safe sealing of moving joints in reinforced concrete structures against pressurised water.
- Optimised anchorage in the concrete.
- Flexible material at low temperatures and temperature resistant from -20°C to +60°C.
- Fire resistant according to DIN 4102.
- Seams can be formed safely and efficiently by thermal welding.
- Deliverable according to in-house standard:
 - non-bitumen resistant
 - bitumen resistant
 - approved for drinking water.
- Deliverable according to DIN 18541:
 - non-bitumen resistant
 - bitumen resistant.
- PVC-free waterstops can be delivered on demand.

Material and components:

- Thermoplastic material (plasticized PVC).

Size:



type	total width a	width expansion section b	thickness expansion section c	thickness d
DFB 240	240	80	4	3
DFB 320	320	110	5	3,5

Delivery unit:

- 25m reel.

Installation:

- For all projects that use the ZEMENTOL® System, the information required for the installation of the waterstops is included in the detailed system drawings.
- ZEMENTOL DFB waterstops are installed by the contractor on the basis of the system drawings.
- For all sites that use the ZEMENTOL® System, only ZEMENTOL staff must weld the waterstops.