

## Water Stops

When using a recoverable anchor with a plastic or fiber concrete sleeve, we recommend using a cast Water Stop for a water and gas tight tie point. Water Stops are certified for watertightness up to 7 bar in accordance with DIN 1048. In order to seal the tie point even more easily and more securely, we recommend using a Water Stop Type N.

It consists of a cold rolled anchor bar with a welded-on metal plate and an optional bentonite sheet that is glued on.

### Water Stop Type N

Article No.	Bar Ø [mm]	Plate Size [mm]	Weight [kg/pc.]
15 FS 3043	15	120 x 120 x 2	0.20
20 FS 3043	20	120 x 120 x 2	0.20
26 ES 3043	26.5	120 x 120 x 2	0.20



Only plate without Threadbar; Threadbar must be ordered separately

Calculation of bar length:

Bar length = wall thickness minus double concrete cover of cone

### Water Stop Type G

Article No.	Bar Ø [mm]	Length [mm]	Plate Ø [mm]	Spigot Ø [mm]	Weight [kg/pc.]
15 F 3093	15	110	65	26 <sup>1)</sup>	0.55
15 F 3093/B	15	130	110	26 <sup>2)</sup>	0.93
20 F 3093	20	160	80	31	1.26

1) For tubes with 26mm inner diameter

2) For tubes with 26mm outer diameter

Cast



### Water Stop Type S

Article No.	Bar Ø [mm]	Length [mm]	Plate Size [mm]	Spigot Ø [mm]	Weight [kg/pc.]
15 F 3044	15	110	120 x 120 x 2	26 <sup>1)</sup>	0.76
20 F 3044	20	160	120 x 120 x 2	31	1.55

1) For tubes with 26mm inner diameter

Cast



Water Stops prevent water from seeping alongside the Threadbar.  
Data sheets, installation instructions and test results are available on request.