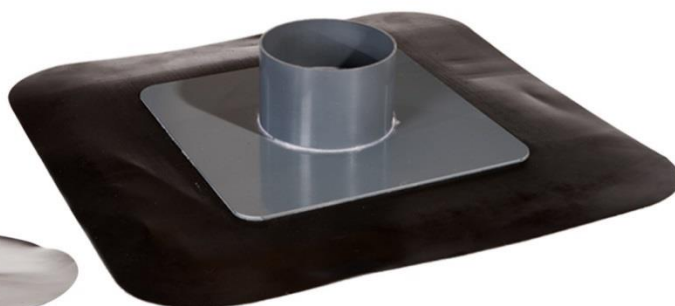


In- and outlets



Conical outlet



Flat bottom outlet



Silo wall outlet

In- and outlets for water storage systems

Conical in- and outlets

A conical in- and outlet consists of a ground plate and a conical sleeve which can be pulled tight on the pipe. They are made from the same material as the liner. Conical in- and outlets are available in several materials and diameters for water storage silos and reservoirs.

Installation set

Every conical in- and outlet is being supplied with an installation set consisting a roll of Genastrip and a roll of Genatape. Together they provide a water tight connection.

Silo wall outlet reinforcement plate

In- and outlets can also be placed through the wall of the silo. This has consequences for the strength of the silo wall, therefore we advise to use a tank wall outlet reinforcement plate. These are available in several diameters.

Flat bottom outlet

A flat bottom outlet is designed for emptying the silo completely for example in case of maintenance. The flat bottom outlet consists of a ground plate with central placed a tube of Ø110 mm.

Features conical outlets:

- Tube diameter of Ø 32 till Ø 500 mm, special diameters on request.
- Ground plate: 1,00 mm.
- Sleeve: 0,5 mm.
- Suitable for angles of 45° till 90°.