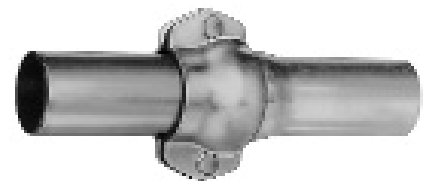
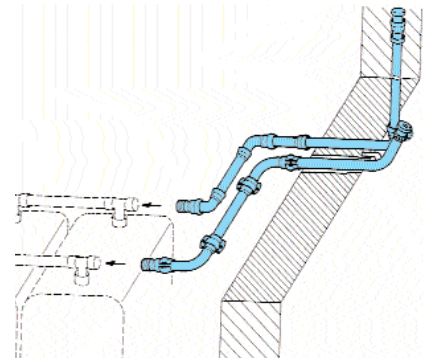


**LORO-X
Filling and ventilating pipes for
Fuel Oil Tanks:**

Filling and ventilating pipes for Fuel-oil tanks LORO-X filling and ventilating pipes DN 40 and 50, for buried tanks, welded tanks and plastic battery tanks. Constructed in hot-dip galvanised steel with reliable LORO-X socket joints. No welding necessary - simply insert the pipes. The LORO-X filling pipe DN 50 with anchor clamp no. 806 X is made entirely of steel. For underground pipe laying, solutions also exist for coating during construction or at the factory in accordance with the relevant DIN regulations. Many tank manufacturers include LORO-X filling and ventilating pipes as part of the tank; other tank manufacturers supply suitable connectors.

Range of application:
Filling and ventilation of buried tanks, welded tanks and plastic battery tanks.



**LORO-X filling and ventilation lines
for pellet storage rooms**

Wood pellets for pellet heating are supplied with tank wagons and blown directly into the storage room. That calls for filling and ventilation lines with a coupling and sealing cap led through the exterior wall of the house. Longer lines should be used if the pellet storage room is not directly on an exterior wall.

LORO-X pipes are ideal for this application, hot-dip galvanised, without interior coating with the inserted sleeve connection that has proven its worth in a million applications:

- sturdy
- non-flammable
- pressure-resistant with LORO-X

