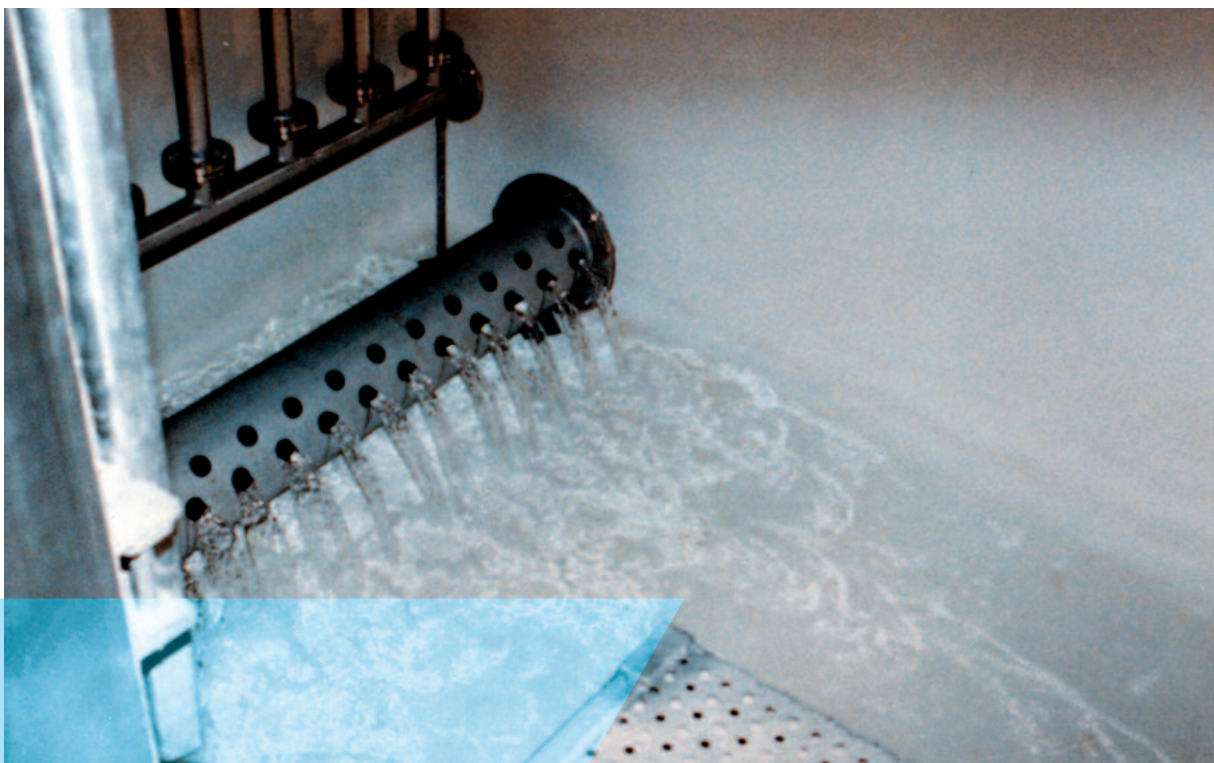


Pipe Line Pieces

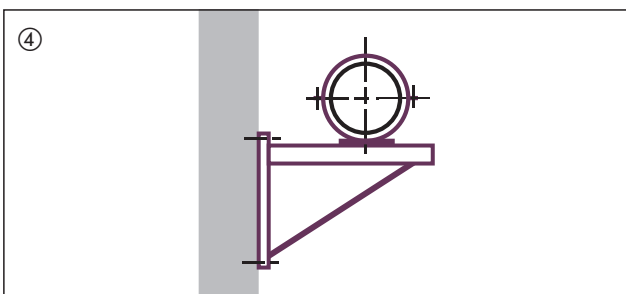
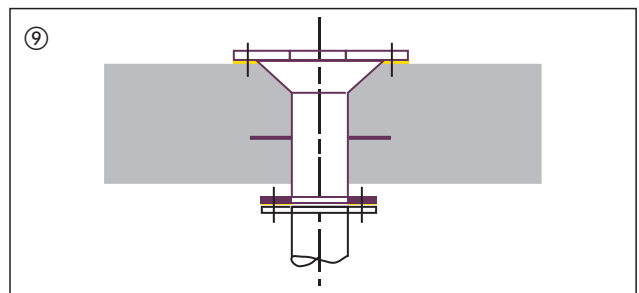
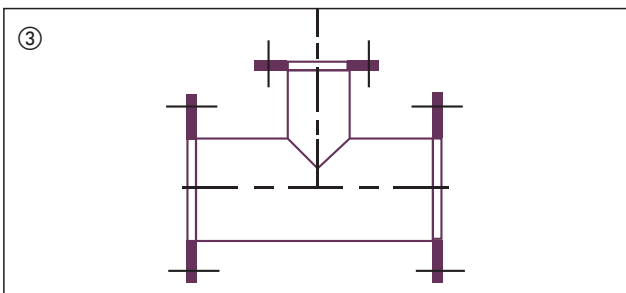
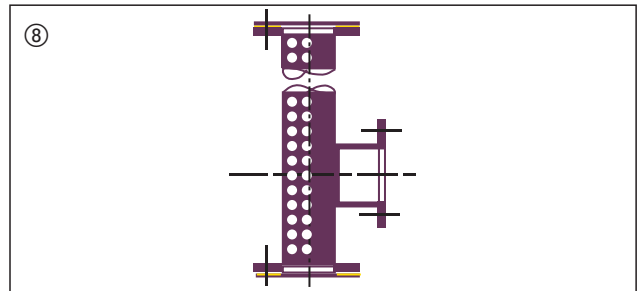
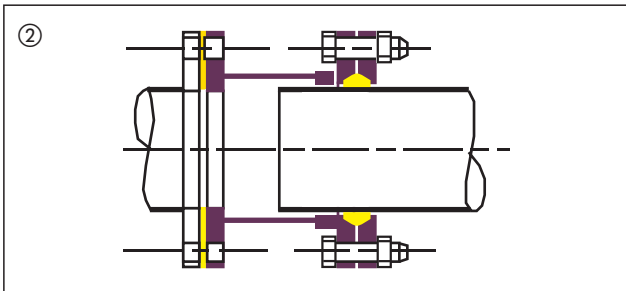
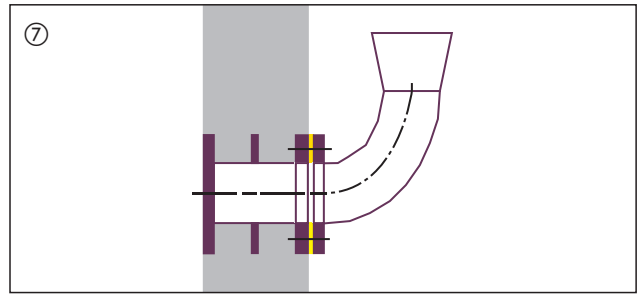
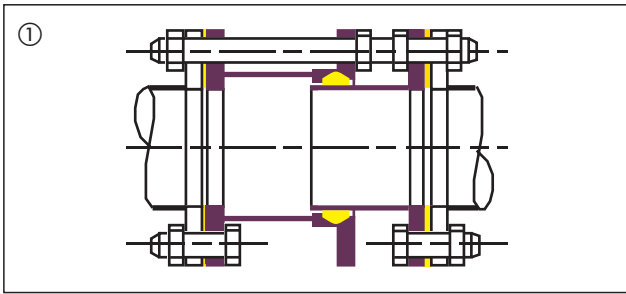
A complete pipework system



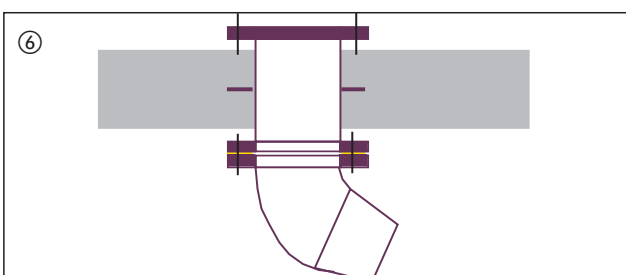
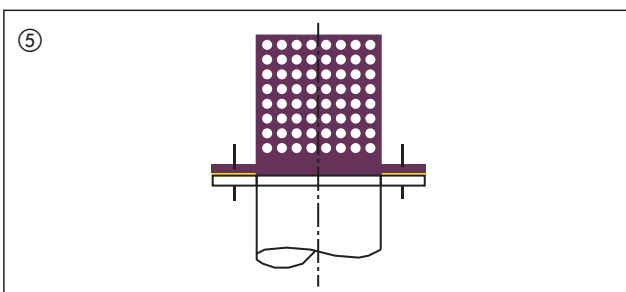
Standardized stainless steel products for installation in:

- Drinking water reservoirs
- Pump stations
- Wastewater treatment plants
- Landfills
- Digestors

►► Our range of products



- ① NR 1 Fitting and extension piece, fixable
NR 2 Fitting and extension piece, movable (not illustrated)
- ② NR 3 Expansion piece, long
NR 4 Expansion piece, short (not illustrated)
- ③ NR 5 - 13 fittings:
F-piece, FF-piece, FFR-piece, T-piece (see drawing), TT-piece, Q-piece, FFK-piece, N-piece, X-piece
- ④ NR 14 Pipe bracket (see drawing)
NR 15 Pipe support (not illustrated)
NR 16 Pipe suspension (not illustrated)
- ⑤ NR 17 Flanged strainer
- ⑥ NR 18 Inlet blast pipe
- ⑦ NR 19 Overflow funnel
- ⑧ NR 20 Vertical feed pipe
NR 21 Feed pipe, horizontal outlet pipe (not illustrated), see separate brochure PG 8.
- ⑨ NR 22 Outlet turbine with outlet pipe (see drawing) with outlet bend (not illustrated)
NR 23 - 24 Pipe joint, flexible/inflexible
NR 25 Electrolytical separation
See brochure PG 8.



➤➤ Stainless steel standards

Dangers caused by inappropriate materials

Through abrasion or migration (release of trace elements) corroded pipelines release a critical amount of substances to transporting media.

The metal surface is becoming rough, fissured and inhomogeneous – a perfect breeding ground for bacteria and fungi. The risk of impacts on the taste of water, up to even toxicity, is especially high in drinking water applications.

The picture shows mild steel pipes. Considerable corrosion damage occurred already after a short storage period. Such products are definitely unsuitable for the use in drinking water applications.

The safe alternative

Carefully manufactured under precisely the right conditions for the material, stainless steel offers outstanding durability, even with high pressures and temperatures or severe abrasion.

- Hygienic
- Optimal flow conditions



- Complete corrosion resistance
- No maintenance requirements for decades
- Prompt availability, reliable operation



➤➤ Expert processing of stainless steel

HUBER standard parts for pipes meet any requirements:

- Fitting and extension pieces provide assembly and disassembly clearance.
- Optimal flow conditions
- Low installation costs
- Cost-effective, long-life stainless steel components prevent expensive refurbishment.
- Expansion pieces compensate installation and building tolerances.

HUBER stainless steel products are the best for use in water supply or municipal and industrial wastewater treatment. Whatever the requirement, stainless steel is the material which satisfies the highest demands:

- Long life
- Complete corrosion protection from pickling bath and passivation
- Standard product range for simple planning and competitive price
- Hygienic conditions on the highest possible level provide safety for men and environment.



Clear pipework arrangement

HUBER SE

Industriepark Erasbach A1 · D-92334 Berching
Phone: + 49 - 84 62 - 201 - 0 · Fax: + 49 - 84 62 - 201 - 810
info@huber.de · Internet: www.huber.de

Subject to technical modification
0,005 / 1 - 8.2010 - 12.2009

PG 4 Standardized Pipe Line Pieces