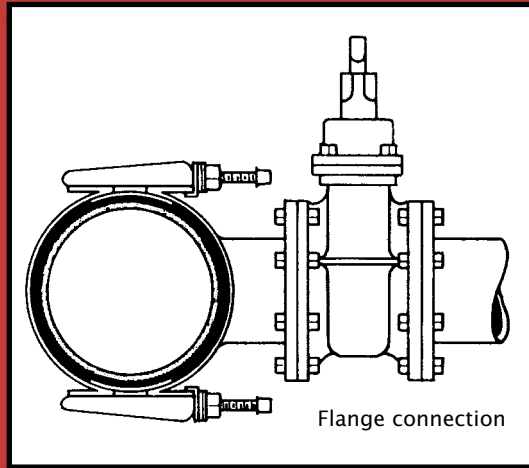


HUWA international

pipeline products





Advantages of the HUWA T-clamp and the HUWA TS-clamp

- 100% stainless steel clamp, stainless steel 304 (A2), no chance of rust!
- Standard high quality nitrile (NBR) rubber lining and sealing ring.
- Seamless rubber lining.
- Flanged branch TIG-welded in casing, both inside and outside, which guarantees robustness and seal.
- Flanged branch TIG-welded both on top and underneath.
- Flange fitted with protective cap.
- Stainless steel, electrolytic zinc plated nuts, to prevent fretting.
- Strong and flexible construction, very lightweight.
- Simple to fit, no loose parts.
- Protruding parts, rounded to prevent bodily injury.
- T-clamp completely passivated.
- T-clamps separately packed in strong cardboard boxes, supplied with clear fitting instructions and dimensions.

Applications of the HUWA T-clamp and the HUWA TS-clamp

The HUWA T- and the HUWA TS-clamp are extremely well suited for making flange connections under pressure. Drawing of flange connection (see drawing)

Dimensions of the HUWA flanged branch

The HUWA T- and the HUWA TS-clamps are supplied with a standard flange according do DIN 2576.

Choice of the HUWA T-clamp and the dimensions

The standard HUWA T-clamp is made of two parts and has a range of 20 mm. For larger diameters (from DIN 500), the standard HUWA T-clamp is made of three parts and has a range of 30 mm. (Larger ranges and i.e. more parts are available on request)

The length of the clamp depends on the size of the flange and the pipe diameter, but is a minimum of 500 mm.

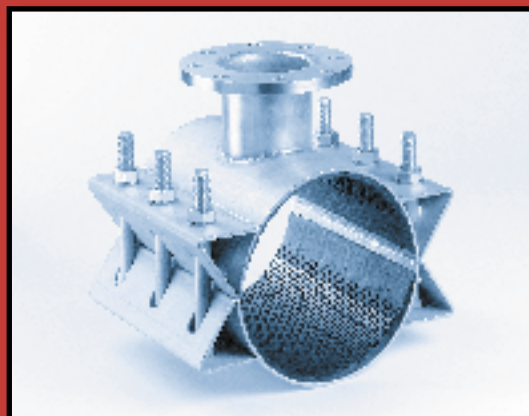
Choice of the HUWA TS-clamp and the dimensions

The HUWA TS-clamp is always made of two parts and is made to measure. The HUWA TS-clamp has no range.

The HUWA TS-clamp is extra heavy duty. The casing is made from 6 mm. stainless steel; the fixing supports and the bolts are also made of extra heavy materials.

General

- The HUWA T- and the HUWA TS-clamps are manufactured in house.
- Short delivery times, rush orders within 24 hrs.
- Also available in stainless steel 316 (A4) quality.
- Pressure: water to a max. of 25 bar, gas to max of 12 bar. The permissible pressure depends on the medium and the diameter.
- Standard PN 10 flange, other drilling specifications on request.



 **HUWA** international
pipeline products

Boskantseweg 35A
5492 BV Sint-Oedenrode
the Netherlands
Tel. ++31(0)413 47 68 10
Fax ++31(0)413 47 59 99
E-mail huwa@huwa.com
Website www.huwa.nl



ISO 9001:2000

