

1. Customer Details

Date of request:
Sales representative:
Customer name:
Customer number:

Requested completion date:
Customer location / plant:
Telephone number:
E-mail-address:

2. Inquiry Details & Operating Data

Design temperature [°C]: Design pressure [barg]:
Operating temperature [°C]: Operating pressure [barg]:
Test temperature [°C]: Test pressure [barg]:

Medium Gas Liquid Steam
(incl. composition and concentration)

Desired leakage class New design plant
[mg/s*m] or existing plant:

3. Flange Details & Drawings

- DIN EN 1092-1 ASME B 16.47 Series A
 ASME B 16.5 ASME B 16.47 Series B
 DIN EN 1759 Equipment-specific/according to drawing Other:

Flange 1

Nominal size DN/NPS:
Pressure rating PN/Class:
Flange material:
Facing type:

Flange 2

Nominal size DN/NPS:
Pressure PN/Class:
Flange material:
Facing type:

4. Gasket Requirements

This is:

our existing gasket
our preferred gasket

Recommendation of alternative gasket wished

5. Has leakage occurred in the past?

Yes No

Has a calculated tightness / strength verification according to VDI 2290 already been carried out?

Yes No

We recommend a calculated tightness / strength verification of the joint in accordance with VDI 2290. Without such verification, a statement on tightness independent of the gasket type is not possible.

All technical information and recommendations are based on our experience and provided to the best of our knowledge. They do not constitute any liability. All data and values must be verified by the user.