

Stainless Steel Expansion Joints



Stainless Steel Expansion Joints ABSC/ ANL/ ANF/ RWB/ RFB

Stainless Steel Expansion Joints are designed to compensate axial, angular and lateral deviations of the pipe geometry due to e.g. assembly misalignments. Furthermore they are installed to absorb vibrations and noises, they serve to compensate expansions caused by variations of temperature and they are easily to remove when revising the pipeline. Hence they are indispensable in pipeline construction.

Characteristics / Advantages:

- Absorption of high pressure and large movements
- Various stainless steel expansion joint types to fulfill your specific requirements
- High bursting strength
- temperature up to 250°C (up to 482 °F)
- from DN15 up to DN300

If you have any questions, please do not hesitate to contact us.

Tecmara GmbH

Im Wiesengrund 4
D - 51580 Reichsdorf



Phone: +49 (0) 2296 / 99 99 - 640

Fax: +49 (0) 2296 / 99 99 - 642

E-Mail: sales@tecmara.de

Internet: www.tecmara.de

The tecmara gmbh is your professional partner for individual solutions in process engineering and technology.

The product range concentrates on the pattern of needs of the following branches:
Chemical / petrochemical industry, Power and nuclear power generation, Foodstuff industry, Marine applications, Off-Shore-Industry, Oil and gas industry, Paper and pulp industry, Pharmaceuticals industry, Steel works, Low temperature services, Potable water and waste water supply, Environmental technology.