

General information

- ✓ An expansion joint is a flexible element that cushions volume differences materials in all directions within the framework of displacements linear, angular, lateral and torsional, absorbing unwanted stresses, vibrations and noise.
- ✓ Maximum pressure up to 200 Bar
- ✓ Range of available diameters from 20 to 7500 mm
- ✓ Permissible operating temperature from -270 to 1200 C degrees
*Depending on the type of compensator

EXPANSION JOINTS

Available system:

- Rubber compensators
- Metal expansion joints
- PTFE expansion joints
- Fabric compensators

Let Us do it for You!

For more information visit our website or contact us



info@venttrade.eu



www.venttrade.eu



Abrahama 1A/2.01
80-307 Gdańsk
Poland

