













SF-25/C12

Steel expansion joint - Type SF-25

Lateral expansion joint, movable in all planes





Applications

- for compensating large lateral movement
- for 3D movement absorption in pipe systems
- for reducing tension
- for installation in
 - industrial applications
 - pipe line and plant construction

Structure type SF-25

- ☐ Vacuum-proof lateral expansion joint consisting of two stainless steel bellows with connecting pipe, pipe ends and welded flanges
- □ Tie rods to absorb reactiong force ☐ Long connecting pipes allow large movements

Steel bellows PN 10

- ☐ Multiple convolution bellows in various stainless steel grades
- ☐ One ply or multi-ply structure

Material grade *	Material No. as per DIN EN	Temperature**	Possible uses
Stainless steel	1.4541		Low temperature, acids, lyes, gases, fertilizers
	1.4404, 1.4571	+550 °C	Media containing chloride, oil, soap, drinking water, food stuff, petrol

Materials

Others:

Standard: 1.0038 (S235JR)

Standard: anti-corrosion primed

Corrosion protection

stainless steel, etc.

special varnish, etc.

Tie rod restraints

☐ Outer restraints, carried on spherical washers and conical seats

Materials

Standard: tie rods 8.8 Others: stainless steel, etc. **Corrosion protection** Standard: electrogalvanized

Pipe ends/connecting pipe

Materials

Standard: 1.0305 (St 35.8),

1.0038 (S235JR)

Others: stainless steel, etc.

Corrosion protection

Standard: anti-corrosion primed Others: special varnish, etc.

Special designs

Other sizes (DN), lengths or pressure ratings on request.

Certificates

☐ CE (DGR 97/23/EC)

Flanges

Version

□ Welded flanges

☐ Flange drilling for through bolts

Dimensions

Standard: DN 200 - DN 500 (PN 10)

DN 32 - DN 150 (PN 16) according to EN 1092

DIN EN, ANSI, BS etc. Others:

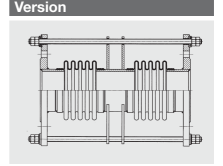
Connection dimensions see technical

annex

Note

Please comply with the general technical instructions regarding reaction force, moving force, fixed point load, installation instructions, etc.

Subject to technical alterations and deviations resulting from the manufacturing process.



Type SF-25

Check or inquire about the resistance of material grades to temperature and medium.

^{**} Check or inquire about reduction in pressure by temperature.