



SF-32-D15

Steel expansion joint - Type SF-32

Angular expansion joint, movable in one plane





Applications

- for compensating angular movement in angular pipe routings
- as double or triple joint compensation system for large movements
- for reducing tension
- for installation in industrial applications ■ pipe line and plant
 - construction

Hinge restraints

- Pivot of joint bars at center of bellows
- □ Hinge restraints control bellows movement

Materials

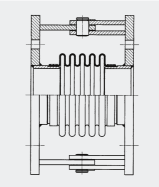
Standard: 1.0038 (S235JR)

Others: stainless steel, etc.

Other sizes (DN), lengths or pressure

□ CE (DGR 97/23/EC)

Version



load, installation instructions, etc. Type SF-32 000 «ТИ-СИСТЕМС» ИНЖИНИРИНГ И ПОСТАВКА ТЕХНОЛОГИЧЕСКОГО ОБОРУДОВАНИЯ Интернет: www.tisys.ru www.tisys.kz www.tisys.by www.tesec.ru www.ти-системс.рф

Телефоны: +7 (495) 7774788, 7489626, 5007155, 54 Эл. почта: info@tisys.ru_info@tisys.kz_info@tisys.by

Structure type SF-32

- □ Vacuum-proof angular expansion joint consisting of a stainless steel bellows with pipe ends and welded flanges
- □ Hinge restraints to absorb reaction force

Steel bellows PN 6 / PN 16

□ 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

Check or inquire about the resistance of material grades to temperature and medium. ** Check or inquire about reduction in pressure by temperature.

Flanges

Version

Welded flanges

□ Flange drilling for through bolts **Dimensions**

Standard: DN 50 - DN 1000 (PN 6)

DN 50 - DN 250 (PN 16) according to EN 1092 Others: DIN EN, ANSI, BS etc.

Connection dimensions see technical annex

Pipe ends

Materials

Standard: 1.0305 (St 35.8), 1.0038 (S235JR)

Note

Please comply with the general technical instructions regarding reaction force, moving force, fixed point

deviations resulting from the manufacturing process.

Corrosion protection

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

Special designs

ratings on request.

Certificates

Others: stainless steel, etc.

Corrosion protection Standard: anti-corrosion primed

Others: special varnish, etc.

Subject to technical alterations and

Standard: 1.0038 (S235JR)

Corrosion protection

Others: stainless steel, etc.

Standard: anti-corrosion primed

Others: special varnish, etc.