## Steel expansion joint - Type SA-25

Lateral expansion joint, movable in all planes


## Structure type SA-25

$\square$ Vacuum-proof lateral expansion joint consisting of two stainless steel bellows with connecting pipe and welded pipe ends (welding
ends)
$\square$ Welded joint bars with tie rods to absorb reaction force
$\square$ Long connecting pipes allow large lateral movements

## Steel bellows PN 6 / PN 10

Multiple convolution bellows in various stainless steel grades$\square$ One ply or multi-ply structure

| Material grade * | Material No. as <br> per DIN EN | Temperature ${ }^{* *}$ | Possible uses |
| :--- | :---: | ---: | :--- |
| Stainless steel | 1.4541 | $-1966^{\circ} \mathrm{C}$ <br> up to $+550^{\circ} \mathrm{C}$ | Low temperature, acids, lyes, <br> gases, fertilizers |
|  | $1.4404,1.4571$ | $+550^{\circ} \mathrm{C}$ C | Media containing chloride, oil, soap, <br> drinking water, food stuff, petrol |

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

## Welding ends/connecting pipe

## Version

$\square$ Welded pipe ends and connecting pipe

## Dimensions

Standard: see tables of type SA-13
Others: DIN EN, ANSI, BS etc.

## Materials

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

Others: stainless steel, etc.
Corrosion protection
Standard: anti-corrosion primed
Others: special varnish, etc.

## 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.

## Applications

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

## Tie rod restraints

$\square$ Outer restraints, carried on spherical washers and conical seats

## Materials

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

## Special designs

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

Certificates
$\square$ CE (DGR 97/23/EC)


Type SA-25

