

Rubber-expansion joint • Type RS-1

Universal-expansion joint DN 25 - DN 300



flame-proof

1
35

Structure Type RS-1

Universal-expansion joint, consisting of a flat-convoluted rubber bellows and rotatable flanges

Applications

- or reducing thermal and mechanical tension in pipes and their system components, e.g.
 - pumps
 - compressors
 - motors
- for muffling vibrations and noise
 - at appliances
 - in cooling water and lub oil pipes

- for compensating axial, lateral and angular movement
- to compensate for installation inaccuracies
- to meet fire protection regulations
- shipbuilding industry
- in heating plants

Rubber bellows PN 16

- Flat-convoluted molded bellows in various rubber grades
- Steel wire cord reinforcement
- Wire-reinforced self-sealing rubber rim
- Electrical impedance < 100 Ohm (DIN IEC 93, VDE 0303-30)

Accessories

- Vacuum supporting ring
- Internal guide sleeve
- Protective hood
- Protective tube

Rubber grade*	Color code	Possible uses
EPDM	orange/blue	Hot water, acids, lyes
NBR	red/blue	Oil

*Check or inquire about the resistance of the rubber grade to temperature and medium.

Technical design

Max. perm. operating pressure	16 bar*
Max. perm. temperature	+130 °C
Bursting pressure	≥ 50 bar
Vacuum operation	DN 25-50 without vacuum supporting ring, DN 65-300 with vacuum supporting ring

Max. operating pressure to be set 30 % lower for shock loads.

*Please consider a decrease of pressure due to temperature (see technical annex).

Certificates

- CE (DGR 97/23/EG)
- Bureau Veritas
- Germanischer Lloyd
- Lloyd's Register of Shipping
- TÜV/DIN 4809 (DN 25-200)
- Det Norske Veritas
- MED



STENFLEX® Type RS-1 used in cooling water system of ship's engine

Flanges

Version

- Rotable flanges with stabilizing collar
- Flange drilling for through bolts, DN 25 with Drill holes
- Special machined groove for rubber rim

Dimensions

Standard: DN 25 - DN 150 (PN 16)
DN 200 - DN 300 (PN 10)
DN 25 - DN 300 (PN 6)
according to EN 1092

Others: DIN EN, ANSI, BS etc.
Connection dimensions see technical

annex

Materials

Standard: 1.0038 (S235JR)
Others: 1.4541, 1.4571 etc.

Corrosion protection

Standard: electrogalvanized
Others: hot-dip galvanized, special varnish, special coating, etc.

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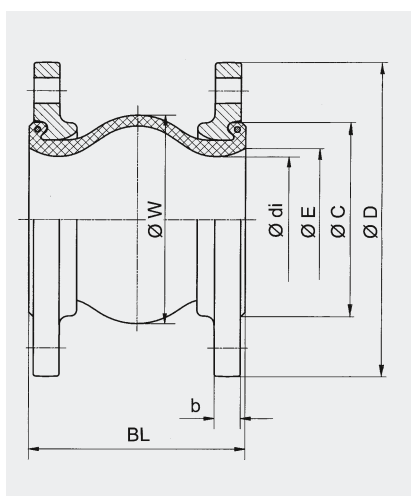
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Dimensions standard program

DN	BL	Pressure rate	Ø Bellows inner Ø	Ø C Raised face outer Ø	Ø E Raised face inner Ø	Ø W Convolution Ø unpressurized	PN Flange connection EN 1092	Ø D Flange outer Ø	b Flange thickness
		mm	bar	mm	mm	mm		mm	mm
25	130	16	31±3	72	39	88	16	115	16
32	130	16	31±3	72	39	88	16	140	16
40	130	16	39±3	81	45	96	16	150	16
50	130	16	49±3	95	56	107	16	165	16
65	130	16	65±3	115	72	123	16	185	18
80	130	16	77±3	127	84	135	16	200	20
100	130	16	100±3	151	109	160	16	220	20
125	130	16	127±3	178	133	184	16	250	22
150	130	16	153±3	206	161	212	16	285	22
200	130	10	202±3	260	209	260	10	340	25
250	130	10	252±3	313	262	313	10	395	25
300	130	10	303±3	363	312	363	10	445	25

From DN 200 pressure rate 16 bar also available with flanges PN 16.

Version



Movement compensation/bellows cross sectional area

DN	Δ ax Axial movement Compression - mm	Δ lat Lateral movement Elongation + mm	Δ ang* Angular movement ± degrees*	A** Effective bellows cross sectional area at 16 bar cm²	Permissible vacuum without supporting ring at length BL bar absolute	Weight approx. kg
25	35	10	15	25	0	- 2.2
32	35	10	15	25	0	3.3
40	35	10	15	25	0	3.8
50	35	10	15	25	2	4.5
65	35	10	15	25	3	5.2
80	30	10	15	20	16	7.1
100	30	10	15	15	48	8.0
125	30	10	15	15	81	10.5
150	30	10	15	10	143	12.8
200	25	10	15	7	191	19.0
250	25	10	15	6	413	24.5
300	20	10	15	5	533	31.3

* Larger Δ ang possible for compressed installation length.

**Effective bellows cross sectional area is a theoretical value.

Please inquire for simultaneous (different) movement.

Type RS-1

Universal-expansion joint, without restraint

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.

Chemicals used for water treatment (particularly in heating systems and coolant systems) can corrode the materials of the rubber expansion joint.

According to VDI Directive 2035, the manufacturer of the chemicals must state that the data indicating that the materials used in the expansion joint, especially for the rubber bellows, will not be damaged by the chemicals.