













Ai-2/1-D15

Rubber expansion joint with PTFE lining Type Ai-2

Lateral expansion joint DN 32 - DN 500



Structure type Ai-2

Lateral expansion joint consisting of a rubber bellows with seamless PTFE lining and rotable flanges, also with tie rods (external restraints) to absorb reaction force from internal pressure

Applications

- for conveying aggressive media
 - very good chemical resistance
 - resistant to most acids and lyes
- for compensating lateral movement
- for muffling vibration and noise
- for reducing thermal and mechanical tension
- to compensate for installation inaccuracies
- chemical industry
- beverages industry

Rubber bellows with PTFE lining PN 10

- ☐ Flat-convoluted molded bellows made of EPDM
- \square Synthetic fibre reinforcement
- ☐ Wire-reinforced rubber rim
- ☐ Seamless PTFE lining with self-sealing flared ends, from DN 50 with inner PTFE supporting ring

Material grade*	Colour code	Possible uses		
EPDM/PTFE	orange with stamp "PTFE-Inliner"	Chemicals, acids, lyes		

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

Technical calculation	Pressure
Max. perm. operating pressure	10 bar*
Max. permissible temperature	+100 °C
Bursting pressure	≥ 20 bar
Vacuum operation	not suitable

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

Flanges

Version

- ☐ Flanges with stabilizing collar and ears to carry the tie rods
- ☐ Flange drilling for through bolts
- ☐ Special machined groove for

rubber rim **Dimensions**

Standard: DN 32 - DN 175 (PN 16)

DN 200 - DN 500 (PN 10)

according to EN 1092
Others: DIN EN, ANSI, BS etc.
Connection dimensions see technical

Materials

Standard: 1.0038 (S235JR) Others: 1.4541, 1.4571

Corrosion protection

Standard: DN 32 - DN 500

electrogalvanized

Others: hot-dip galvanized, special

varnish, special coating,

etc.

Tie rod restraints

- □ DN 20 DN 150 Tie rods carried on silencing rubber sockets
- ☐ DN 175 DN 500 Tie rods carried on spherical washers and conical seats

Materials

Standard: tie rods 8.8
Others: stainless steel
Corrosion protection
Standard: electrogalvanized
Others: hot-dip galvanized

Accessories

- ☐ Internal guide sleeve of PTFE
- ☐ Protective cover

Certificates

☐ CE (DGR 97/23/EC)



STENFLEX® type Ai-2 with PTFE lining in a beverages rack

^{*}Temperature related decrease of pressure (see technical annex).















Ai-2/2-D15

ООО «ТИ-СИСТЕМС» ИНЖИНИРИНГ И ПОСТАВКА ТЕХНОЛОГИЧЕСКОГО ОБОРУДОВАНИЯ

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Dime	Dimensions standard program								
DN	BL*	Pressure rate bar	ø di** Bellows inner ø	ø C Raised face ø mm	ø W Convolution ø unpres- surized mm	PN Flange connection EN 1092	ø D Flange outer ø mm	b Flange thickness mm	H Flange height mm
						40			
32	131	10	25	82	78	16	140	16	220
40	131	10	33	92	86	16	150	16	230
50	131	10	43	101.5	97	16	165	16	240
65	131	10	59	127	113	16	185	18	260
80	156	10	71	133	135	16	200	20	300
100	156	10	94	171.5	160	16	220	20	350
125	156	10	121	192	184	16	250	22	385
150	157	10	146	218	212	16	285	22	420
175	157	10	169	248	236	16	315	22	440
200	182	10	195	273	265	10	340	25	465
250	182	10	245	328	318	10	395	25	520
300	207	10	296	378	373	10	445	25	570
350	212	10	332	438	420	10	505	30	630
400	212	10	384	489	460	10	565	30	690
450	262	10	423	539	575	10	615	35	795
500	262	10	473	594	625	10	670	35	850

*DN 32 - DN 125 also available as type Ri-2, length 136, DN 150 - DN 300 also available length 137.

Movement compensation

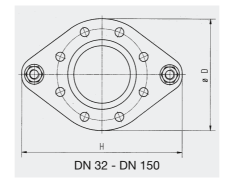
DN	∆ lat Lateral movement	Weight		
	± mm	approx. kg		
32	8	5.1		
40	8	5.6		
50	8	6.3		
65	8	7.6		
80	8	11.0		
100	8	13.0		
125	8	17.3		
150	8	20.3		
175	8	21.0		
200	8	25.0		
250	8	29.2		
300	8	34.0		
350	8	50.9		
400	8	63.0		
450	15	92.0		
500	15	105.4		

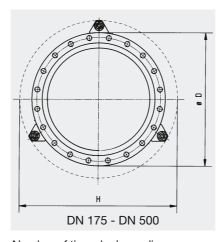
Note

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.

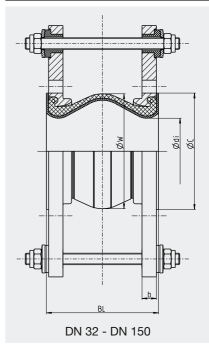
Flange versions





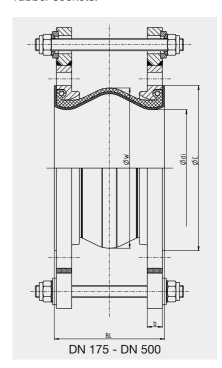
Number of tie rods depending on pressure

Versions



Type Ai-2

Lateral expansion joint with PTFE lining, with tie rods (external restraints) carried on silencing rubber sockets.



Type Ai-2 Lateral expansion joint with PTFE lining, with tie rods (external restraints) carried on spherical washers and conical seats.

^{**}For manufacturing reasons the inner diameter may vary by \pm 3 or \pm 5 mm