

WILLBRANDT Rubber Expansion Joint Type 59

 not in stock

DN 350 to DN 1500

Type 59 is a conical or eccentric rubber expansion joint whose corrugation-free bellow geometry achieves a very low flow resistance. It is suitable for the conveying of media containing solids, even at high flow velocities. Furthermore, it is characterised by the wide variety of rubber qualities, so that a suitable rubber compound is available for every application (see material descriptions on the following pages). Due to the design, only minimal compression movements can be absorbed! A deviation in the overall length is possible in individual cases and after prior testing.

Type 59 is used in plant engineering and in water and wastewater technology. Here it is used specifically for lateral movement absorption, vibration absorption and noise damping.



Bellow design	Smooth conical or eccentric rubber bellow with reinforcement and both sides solid rubber flange or one side solid rubber flange (small side) and one side moulded sealing bead with core ring, self-sealing (no additional seals required). Suitable for backing flanges or swiveling flanges.	Vacuum resistance	Only vacuum-proof with a vulcanised vacuum supporting spiral.
Flange version	On one side a galvanized steel backing flange, on the other, a swiveling galvanized steel flange, drilled according to DIN PN 10 (standard). Other materials and dimensions are possible.	Approvals/Conformity	FDA and EG 1935/2004 conform CE and drinking water approvals available on request.
		Accessories	<ul style="list-style-type: none"> - Tie rods - Vacuum supporting spiral/rings (vulcanised) - Potential equalisation - Flame-resistant protective covers - Dust and splash protection covers - Earth cover / sun protection cover <p>Further information on page 99 - 105.</p>

Specifications

Bellow	Bellow design*					Permissible operating data									
	Colour code	Colour marking	Core (inner)	Reinforcement	Cover (outer)	Max. temperature °C	°C	bar	°C	bar	°C	bar	°C	bar	°C
red		EPDM	Polyamid	EPDM		100									
yellow		NBR	Polyamid	NBR		90									
green		CSM	Polyamid	CSM		100									
grey		CR	Polyamid	CR		90									
red-white		EPDM light	Polyamid	EPDM		100									
yellow-white		NBR light	Polyamid	NBR		90									
lilac		FPM	Aramid	FPM		200									
Silicone		Silicone	Aramid	Silicone		200									

* Other rubber compounds/reinforcements on request..

Important information

For aggressive media, please have the material resistance checked by our engineers
The bellows must not be painted or insulated at media temperatures >50 °C.
Please also note the planning instructions.

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Application

Type 59 red (EPDM)

For water, sea water, cooling water with glycol or other chemical additives for treating water, salt solutions, weak acids and weak alkalis. Unsuitable for aliphatic, aromatic and chlorinated hydrocarbons, oil or oily media.

Type 59 yellow (NBR)

For oils, fats, gases, diesel fuels, kerosene and crude oil. Not suitable for aromatic and chlorinated hydrocarbons, esters and ketones.

Type 59 green (CSM)

For chemicals, aggressive, chemical waste water and compressor air containing oil.

Type 59 grey (CR)

For water, waste water, swimming pool water, salt water, cooling water with anti-corrosive products containing oil, oil mixtures and compressed air containing oil.

Type 59 red-white (EPDM light)

Like type 59 red, but with light-coloured rubber in food-grade (FDA and EG 1935/2004 conform). Not approved for drinking water.

Type 59 yellow-white (NBR light)

Like type 59 yellow, but with light-coloured rubber in food-grade (FDA and EG 1935/2004 conform). Not approved for drinking water!

Type 59 lilac (FPM)

For flue gas desulphurisation systems and bio-diesel. High chemical resistance to benzene, xylene, toluene, aromatic, chlorinated hydrocarbons, mineral acids and fuels with an aromatic content of more than 50 %. For temperatures of up to +180 °C.

Type 59 silicone (silicone)

Suitable for hot air, acetic acid. Satisfactory resistance to aliphatic engine and gear oils. Also available in foodstuff quality. Excellent resistance to ageing, UV, ozone and weather. Very good radiation resistance. Not for use with steam above 120 °C. No resistance to fuels.



Important information

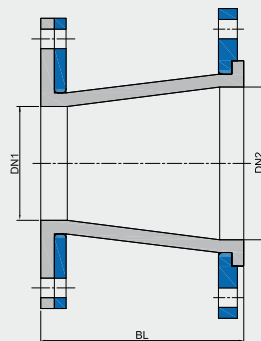
Please note the appropriate fixed point constructions and plain bearings in your piping system, as well as the tolerances as per the FSA Handbook (see the technical appendix on page 117)! You can find information on this in our planning instructions (page 107 - 117).

WILLBRANDT Rubber Expansion Joint Type 59

Design A - concentric, without tie rods

Can be used to absorb compression and lateral movement, as well as to absorb vibration and insulate sound.

Can only absorb minimal expansion.



Dimensions - design A, concentric

DN1	DN2	Length BL	Bellow WF*	Movement absorption	DN1	DN2	Length BL	Bellow WF*	Movement absorption
		mm	mm ²	axial - mm			mm	mm ²	axial - mm
350	400	300	125600	4	800	1400	1650	1538600	45
350	500	350	196250	10	900	1000	400	785000	8
400	500	400	196250	7	900	1100	650	949850	15
400	600	650	282600	13	900	1200	900	1130400	23
500	600	340	282600	7	900	1300	1150	1326650	30
500	700	650	384650	13	900	1400	1400	1538600	38
500	800	900	502400	20	900	1500	1650	1766250	46
500	900	1150	635850	26	1000	1100	400	949850	9
500	1000	1400	785000	33	1000	1200	650	1130400	16
500	1100	1650	949850	41	1000	1300	900	1326650	23
500	1200	1900	1130400	48	1000	1400	1150	1538600	31
600	700	400	384650	8	1000	1500	1400	1766250	39
600	800	650	502400	14	1000	1600	1650	2009600	47
600	900	900	635850	21	1100	1200	400	1130400	9
600	1000	1150	785000	28	1100	1300	650	1326650	16
600	1100	1400	949850	35	1100	1400	900	1538600	24
600	1200	1650	1130400	42	1100	1500	1150	1766250	32
700	800	400	502400	8	1100	1600	1400	2009600	40
700	900	650	635850	15	1200	1300	400	1326650	9
700	1000	900	785000	21	1200	1400	650	1538600	17
700	1100	1150	949850	28	1200	1500	900	1766250	25
700	1200	1400	1130400	36	1200	1600	1150	2009600	33
700	1300	1650	1326650	43	1300	1400	400	1538600	9
800	900	400	635850	8	1300	1500	650	1766250	17
800	1000	650	785000	15	1300	1600	900	2009600	25
800	1100	900	949850	22	1400	1500	400	1766250	9
800	1200	1150	1130400	29	1400	1600	650	2009600	17
800	1300	1400	1326650	37	1500	1600	400	2009600	10

* WF = effective area

- Table values correspond to a bellows design with 6 bar operating pressure at 60 °C.

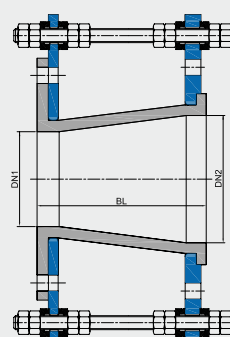
- Other flange connection dimensions available on request.

- Special overall lengths and nominal diameter are possible in individual cases.

Length limiters / Tie rods

It is advisable to use tie rods / shear limiters on these expansion joints (Design M - see illustration). The conical bellow is inflated by the rise in pressure, which shortens the expansion joint and applies high tensile force to the connections.

It is also available with tie rods only (design E).

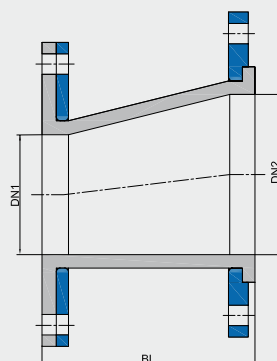


WILLBRANDT Rubber Expansion Joint Type 59

Design A - eccentric, without tie rods

Can be used to absorb compression and lateral movement, as well as to absorb vibration and insulate sound.

Can only absorb minimal expansion.



Dimensions - design A, eccentric

DN1	DN2	Length BL	Bellow WF*	Movement absorption		DN1	DN2	Length BL	Bellow WF*	Movement absorption	
				axial	lateral ±					mm	mm ²
350	400	350	1125600	5	8	800	1200	1350	1130400	31	23
350	500	650	196250	11	14	800	1300	1600	1326650	38	27
400	500	500	196250	8	11	800	1400	1900	1538600	47	31
400	600	750	282600	14	15	800	1500	2150	1766250	55	35
500	600	500	282600	8	10	900	1000	550	785000	10	10
500	700	750	384650	14	15	900	1100	850	949850	17	15
500	800	1050	502400	21	20	900	1200	1100	1130400	25	19
500	900	1300	635850	28	24	900	1300	1150	1326650	32	22
500	1000	1550	785000	35	28	900	1400	1650	1538600	40	27
500	1100	1850	949850	43	32	900	1500	1900	1766250	48	31
500	1200	2100	1130400	50	36	900	1600	2150	2009600	57	34
600	700	500	384650	9	10	1000	1100	600	949850	11	10
600	800	800	502400	15	15	1000	1200	850	1130400	18	14
600	900	1050	635850	22	19	1100	1200	600	1130400	11	10
600	1000	1300	785000	29	23	1100	1300	850	1326650	18	14
600	1100	1600	949850	37	28	1100	1400	1150	1538600	27	19
600	1200	1850	1130400	44	31	1100	1500	1400	1766250	34	22
600	1300	2100	1326650	52	35	1100	1600	1650	2009600	42	26
700	800	550	502400	9	10	1200	1300	600	1326650	11	10
700	900	800	635850	16	15	1200	1400	900	1538600	19	15
700	1000	1050	785000	23	19	1200	1500	1150	1766250	27	18
700	1100	1350	949850	30	23	1200	1600	1400	2009600	35	22
700	1200	1600	1130400	38	27	1300	1400	650	1538600	12	11
700	1300	1850	1326650	45	31	1300	1500	900	1766250	20	14
700	1400	2150	1538600	54	35	1300	1600	1150	2009600	28	18
800	900	550	635850	10	10	1400	1500	650	1766250	12	10
800	1000	800	785000	16	14	1400	1600	900	2009600	20	14
800	1100	1100	949850	24	19	1500	1600	650	2009600	12	10

* WF = effective area

- Table values correspond to a bellows design with 6 bar operating pressure at 60 °C.
- Other flange connection dimensions available on request.

- Special overall lengths and nominal diameter are possible in individual cases.

Length limiters / Tie rods

It is advisable to use tie rods/shear limiters on these expansion joints (Design M - see illustration), as the conical bellows is inflated by the rise in pressure, which shortens the expansion joint and applies high tensile force to the connections.

It is also available with tie rods only (design E).

