

WILLBRANDT Rubber Expansion Joint Type 58

DN 50 to DN 3000

Type 58 is a cylindrical rubber expansion joint that achieves very low flow resistance because of its uncorrugated bellow geometry. It is suitable for conveying media that contain solids, even at high flow rates. It is also characterised by its flexible installation length and variety of rubber qualities, which means that a suitable rubber compound is available for every application (see material descriptions on the following pages). Its design means that it can only absorb minimal axial movement!

Type 58 is used in plant engineering, water technology and wastewater technology to absorb lateral movement and vibration and to insulate sound.

Bellow design	Smooth cylindrical rubber bellow with reinforcement and with solid rubber flange, self-sealing (no additional seals required). Suitable for backing flanges.	Approvals/Conformity	FDA and EG 1935/2004 conform CE and drinking water approvals available on request.
Flange version	Both sides with backing flange made of hot-dip galvanized steel, drilled according to DIN PN 10 (standard). Other materials and dimensions are possible.	Accessories	 Tie rods Vacuum supporting spiral/rings (vulcanised) Guide sleeves Potential equalisation Flame-resistant protective covers
Vacuum resistance	Vaccum-proof only short overall lengths. Longer versions should be fitted with a vulcanised vaccuum supporting spiral.		- Dust and splash protection covers - Earth cover / sun protection cover Further information on page 99 - 105.

Specifications

Bellow			Permissible operating data												
Colour code	Colour marking	Core (inner)	Reinforce- ment	Cover (outer)	Max. temperature °C	°C	bar	°C	bar	°C	bar	°C	bar	°C	bar
red		EPDM	Polyamid	EPDM	100										
yellow		NBR	Polyamid	NBR	90										
green		CSM	Polyamid	CSM	100		-								
grey		CR	Polyamid	CR	90		Expansion joints will designed according to								
red-white		EPDM light	Polyamid	EPDM	100		your operating parameters.								
yellow-white		NBR light	Polyamid	NBR	90			I			1				
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.

not in stock



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Application

Type 58 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 58 yellow (NBR)

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

Type 58 green (CSM)

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

Type 58 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 58 red-white (EPDM light)

Like type 58 red, but with light-coloured rubber in food-grade (FDA and EG 1935/2004 conform). Not approved for drinking water.

Type 58 yellow-white (NBR light)

Like type 58 yellow, but with light-coloured rubber in food-grade (FDA and EG 1935/2004 conform). Not approved for drinking water!

Type 58 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 58 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)! For more information please refer to our planning instructions (page 107 - 117).





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Design A - 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.



Design M - with tie rods / shear limiters

To accommodate the reaction force of the expansion joint in compression while simultaneously allowing for lateral movement. The use of PTFE-coated spherical washers and conical sockets reduces the frictional force considerably during lateral movement. Can be used to absorb vibration and lateral movement.



Note: Can only absorb lateral movement!

Dimensions for design A / design M

DN	Overall length	Be	Bellow		Flange PN 10*3					Movement	Weight		
	BL *1	b	WF *2	ØD	ØPCD	Ød	n	s	В	axial	lateral*4		
	mm	mm	mm ²	mm	mm	mm		mm	mm	mm	mm	kg	
50	200 - 1000		1963	165	125	18	4		255	5	10	4	
65	200 - 1000	ere	3317	185	145	18	8	e	275	5	10	5	
80	200 - 1000	Dres	5024	200	160	18	8	ores	290	5	10	5 6 7 9 11	
100	200 - 1000	p d	7850	220	180	18	8	l Bu	310	5	10		
125	200 - 1000	atir	12266	250	210	18	8	ratii	340	5	10		
150	200 - 1000	be	17663	285	240	22	8	be	375	5	10		
200	200 - 1000	u c	31400	340	295	22	8	u o	462	13	14		
250	200 - 1000	ut o	49063	395	350	22	12	ut ut	517	13	14	13	
300	200 - 1000	epu	70650	445	400	22	12	br	567	13	13	12	
350	200 - 1000	ber	96163	505	460	22	16	bei	627	13	13	14	
400	200 - 1000	De	125600	565	515	26	16	ă	703	13	13	18	
450	200 - 1000		158963	615	565	26	20	0	753	13	12	25	
500	200 - 1000	sure	196250	670	620	26	20	sure	808	13	12	17	
600	200 - 1000	esc	282600	780	725	30	20	ess	942	13	12	22	
700	200 - 1000	л р	384650	895	840	30	24	d b	1057	13	11	29	
800	200 - 1000	ting	502400	1015	950	33	24	ati	1117	15	13	81	
900	200 - 1000	Dera	635850	1115	1050	33	28	Dera	1277	15	13	90 106	
1000	200 - 1000	do	785000	1230	1160	36	28	Ö	1392	15	13		
1100	200 - 1000	tor	949850	1345	1270	36	32	t or	1507	15	12	123	
1200	200 - 1000	gen	1130400	1455	1380	39	32	den	1617	15	12	139	
1300	200 - 1000	enc	1326650	1565	1485	42	32	ien i	1727	15	12	155	
1400	200 - 1000	Jep	1538600	1675	1590	42	36	De D	1837	15	12	172	
1500	200 - 1000		1766250	1795	1705	48	36	_	1957	15	12	195	
1600	200 - 1000	e	2009600	1915	1820	48	40	er	2100	15	11	222	
1200	200 - 1000	SSI	2200050	2015	1920	48	44	ISSe	2200	15	11	290	
1000	200 - 1000	bre	2543400	2115	2020	48	44	bre	2300	15	11	306	
2000	200 - 1000	ing	2033050	2220	2120	40	48	ting	2406	15	11	327	
2000	200 - 1000	erat	3140000	2323	2230	40	40	erat	2011	15	11	350	
2200	200 - 1000	do	3700400	2440	2335	50	40 50	đo	2020	10	13	300	
2400	200 - 1000	6	4521600	2330	2440	56	56	uo	2730	10	10	410	
2500	200 - 1000	ent	4906250	2860	2000	56	56	ent	2046	18	12	405	
2600	200 - 1000	pue	5306600	2000	2850	56	60	pue	31/6	18	12	400 501	
2800	200 - 1000	epe	6154400	3180	3070	56	64	epe	3366	18	12	572	
3000	200 - 1000		7065000	3405	3200	62	68		3501	18	12	614	
3000	200 - 1000		1000000	0400	5250	02	00		0091	10	12	044	

*1 Overall lengths available from 200 mm to 1000 mm.

*² WF = effective area
 *³ Other standards/dimensions possible.

*4 The lateral movement absorption applies to short installation lengths. The lateral movement absorption increases by 6 mm every 100 mm.

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