# Compensator



#### **Bellow Construction**

	Bellow design	u	Bellows						max	. pressu	max. pressure / max. permissible temperature bar/°C	. permi	ssible te	mperat	ure bar/	ပ္စ					
Core (inner)	Reinforcing material	Cover (outer)	colour code	Type 39	Type 40	Type 42	Type 45	Type 46	Type 48	Type 49	Type 50	Type 51	Type 7	Type .	Type 7	Type . 56 - 59	Type 60	Type 61	Type 62	Type 63	Type 64
EPDM	Aramide/ Special cord	EPDM	red-red	25/130	25/130 25/130	80/130	/	16/100 16/110		25/130	16/130	/		1	16/130	6/120 1	10/110	6/110	/	6/110	
EPDM	Nylon cord	EPDM	red	16/90	16/90	16/90	10/90	16/90	16/90	/	/	,	16/90	,	16/90	10/90	/	06/9	3/90	06/9	0.5/120
EPDM	Steel cord	EPDM	red-red-blue	16/130	/	16/130	/	16/110	/	/	/	/						/	/	/	/
Perbunan NBR	Aramide/ Special cord	Perbunan NBR	yellow-blue	25/120	25/100	80/120		_		_	_	7	25/120	_		6/120	_		_	\	_
Perbunan NBR	Nylon cord	Chloroprene CR	yellow	16/80	16/80	16/80	_	16/90	_	25/100	16/100		16/90	10/90	16/100	10/90	_	06/9	3/90	06/9	0.4/100
Perbunan NBR	Nylon cord	Chloroprene CR	orange	_	16/90	_	_	16/90	_		25/100	_	_	_	_	_	_	_	_	_	_
Perbunan NBR	Steel cord	Chloroprene CR	yellow-yellow 16/100	16/100		_		16/100			16/100				16/100		_		_	\	_
Hypalon CSM	Aramide/ Special cord	Hypalon CSM	green-blue	25/120	25/130	80/120	_	_	_	_	_		16/120	_		10/120	_	_	_	6/120	_
Hypalon CSM	Nylon cord	Hypalon CSM	green	16/80	16/80	16/80	_	16/90	_	25/100	16/100	_	_		16/100	10/90	_	06/9	3/90	06/9	_
Chloroprene CR	Nylon cord	Chloroprene CR	grey	_	16/80	16/80	/	16/80	16/80	/	16/90	, /	16/90			10/70		/	3/70	/	/
Butyl IIR	Nylon cord	EPDM	red-blue	16/90	16/90	16/90		16/90		25/100	16/100				16/100		_	_	_	06/9	
Butyl IIR-D	Aramide/ Special cord	EPDM	red-blue	25/150	/	80/150	/		/	/		7	25/150			6/150		/	/	/	/
Viton <sup>®</sup> EPM	Nylon cord	ECO	green-white- green	_	/	/	/	16/100			16/100										/
Viton <sup>®</sup> FPM	Aramide/ Special cord	Chloroprene	lilac	25/120	/	80/120	/		/	/		25/120						6/100	/	6/120	/
Viton® FPM	Aramide/ Special cord	EPDM	lilac-red	25/150	25/150	80/150	/	/	/	/	/	25/150			/	6/120		/	/	/	/
Viton® FPM	Aramide/ Special cord	Viton FPM	lilac-lilac	/	/	/	/	/	/	/	/	/		/	/	/	/	/	/	/	0.5/200
S	Aramide/ Special cord	IS .	_	_	25/150	_					_							_		6/200	0.2/200

Special manufacture for higher pressure and temperature is available on request. Important: Quoted values are max. values. The quoted pressures are valid at 50°C a decrease relative to increasing temperatures. See resistance lists for specific temperatures.

## **Material Description**

Abbreviation (colour code)	Name	Properties
EPDM red	Ethylene- propylene- terpolymerisat	Good heat resistance and suitable for alkaline waste water, compressed air terpolymer (oil free) and chemicals, weather-resistant, good gastightness except for hydrocarbon.  Temperature range -35°C up to +130°C  Not suitable for oils or fatty media.
Perbunan® NBR	Acrylnitrile- butadiene- rubber	Oil and fuel quality, also suitable for gases, solvents and fats. High abrasion resistance. Temperature range -20°C up to +90°C (120°C) Not suitable for steam and hot water.
Perbunan® NBR	Acrylnitrile- butadiene- rubber	Oil and fuel quality, also suitable for gases, solvents and fats and LPG acc. to DIN 51622. High abrasion resistance.  Temperature range -20°C up to +90°C  Not suitable for steam and hot water.
Perbunan® NBR	Acrylnitrile- butadiene- rubber	Oil and fuel quality, also suitable for gases, solvents and fats.  High abrasion resistance.  Temperature range -40°C up to +90°C (120°C)  Not suitable for steam and hot water.
HNBR yellow-blue-yellow	Acrylnitrile- butadiene- rubber	Oil and fuel quality, also suitable for gases, solvents, fats, cooling water and sea water. High abrasion resistance.  Temperature range -20°C up to +90°C (120°C)
Perbunan® NBR	Acrylnitrile- butadiene- rubber	Foodstuff quality in accordance with RAL guidelines, good for pulps, fats, flours, juices and wines.  Temperature range -20°C up to +90°C
CSM green	Chloro- sulfonated polyethylen	Chemical resistant quality for acids, bases and lyes. Temperature range -20°C up to +130°C See resistance lists for specific temperatures.
Neoprene® CR grey	Chloroprene rubber	Water quality, weather-resistant, suitable for some small groups of lyes as well as compressed air and lightly oil-related media.  Temperature range -25°C up to +90°C
SI none	Silicone- rubber	Diluted hydrochloric acids, animal and herbal oils and fats, Hydraulic fluids (HFD-R and HFD-S) Temperature range -40°C up to +200°C
Butyl® IIR  red or blue	Butyl- rubber	Good heat resistance, suitable for alkaline waste water, compressed air (oil free), chemicals and special hydraulic oils, weather-resistant.  Temperature range -30°C up to +90°C  Drinking water quality in accordance with KTW-Guidelines.
Butyl® IIR-D red/blue	Butyl- rubber	Good heat resistance, suitable for alkaline waste water, compressed air (oil free), chemicals and special hydraulic oils, weather-resistant.  Temperature range -25°C up to +150°C
Viton® FPM	Fluorine- polymer	Particularly suited to high temperatures.  Good resistance to chemicals and oils, combustibles and solvents.  Temperature range -20°C up to +150°C  Not suitable for ketones and chlorine.
PTFE	Polytetrafluorine- ethylene	Total resistance to all media.  Temperature range -50°C up to +230°C  Not suitable for alkali metals in molten state and reaction-formed amides.

The indicated temperatures relate to flexible applications. In rigid applications lower temperatures can be used. For pressure and expansion details please refer to the type descriptions.

For chemical resistance please see our resistance tables.

Type 39 is a hand-built low corrugated rubber compensator and can therefore be customised to fit in any existing gap by virtue of its variable overall length.

#### Design:

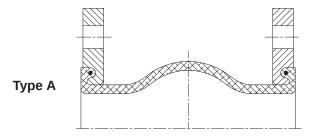
Low corrugated rubber bellow with reinforcing inserts and integral sealing bead (therefore self-sealing without additional gaskets) for accommodating the swivel flanges. The flanges are provided with through holes.



#### **Characteristics for type 39**

Bellow colour code		Bellow design	1	Р	ermis	sible	operati	ng da	ıta	Electr resista		Hard- ness
	Core (inner)	Reinforcing material	Cover (outer)	bar	°C	bar	°C	bar	°C	Ohm	cm	shore A
red-St	EPDM	Steel cord	EPDM	16	50	10	100	6	130	7 x	10 <sup>2</sup>	60
red	EPDM	Nylon cord	EPDM	16	50	10	70	8	90	7 x	10 <sup>2</sup>	60
yellow-St	NBR	Steel cord	CR	16	50	12	70	10	100	5 x	10³	60
yellow	NBR	Nylon cord	CR	10	50	10	70	10	90	5 x	10 <sup>3</sup>	60
green-St	CSM	Steel cord	CSM	16	50	12	70	10	90	4 x	1010	65
green	CSM	Nylon cord	CSM	10	50	10	70	10	90	4 x	10 <sup>10</sup>	65
white	NBR/white	Nylon cord	CR	10	50	10	70	10	80	5 x	10 <sup>3</sup>	60
lilac	FPM	Aramide	EPDM	16	50	10	130	4	150			65

Burst pressure > 3 x max. bar Suitable for vacuum up to 0.8 bar abs., without supporting ring Suitable for vacuum up to 0 bar abs., with supporting ring



#### Flanges: (Design A)

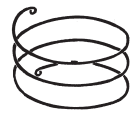
Swivel flanges both sides (Design A) with integral rubber profile, so that additional gaskets are not required (self-sealing).

The flanges are drilled to DIN PN 10 as standard. Other specifications in accordance with DIN, ASA, BS and special flanges are also available.

Flange Material: Standard S 235 JRG2 (RSt 37-2) zinc plated and yellow passivated. Other materials available on request.

#### Vacuum supporting rings

type 39 compensators are vacuumresistant. To prevent the compensator bellow being drawn together by suction at negative pressure, the insertion of a vacuum supporting ring is necessary for a suction value above 2 m (0.8 bar abs., 20% negative pressure).



#### Note:

For aggressive media please refer to the resistance table. The bellow must not be painted or insulated. Further installation advices in appendix.

#### **Accessories:**

Tie bar/Restraints	See page 50
Deflector sleeve	See page 52
Flameproof protective cover	See page 52
Earth cover	See page 53

#### Application:

#### Type 39 For drinking water / warm water

red For cold and warm water, also with the addition of

chemicals for water treatment. Industrial water, acids,

lyes, alcohols, esters and ketones. Not suitable for oil-related media.

Type 39 For the food and beverage industry

white Also suitable for oil- and fat-containing foodstuff.

Type 39 For chemical plants

For heavy chemical use. Permissible temperature, working green

pressure and life expectancy depend on the medium and

its concentration in each case.

Type 39 For oil, fuel, gas

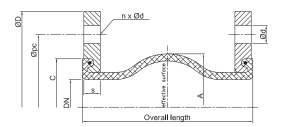
yellow Application range: City- and natural gas, blast furnace

gas, fuel, lube oil, heating oil, cooling water emulsion

Type 39 For chemical plants

lilac Particularly for higher thermal duty up to approx. 150°C. The highest permissible load depends on a mixture of

temperature, pressure, movement and life expectancy.



	Overall length	Ве	ellow		Flan	ge PN	10		Mov	ement	absorp	tion	
DN		ØA	Effect.	ØD	ØPC	Ød	n	s	tax	ial _	lat.	∠°	ØС
	mm	mm	cm <sup>2</sup>	mm	mm	mm		mm	mm	mm	mm	+/-	mm
50	130 - 500	96	32	165	125	18	4	16	10	20	15	35	89
65	130 - 500	110	53	185	145	18	4	16	10	20	15	30	104
80	130 - 500	122	85	200	160	18	8	18	15	20	15	30	119
100	130 - 500	142	128	220	180	18	8	18	15	20	15	25	142
125	130 - 500	170	187	250	210	18	8	18	15	20	15	25	169
150	130 - 500	196	259	285	240	23	8	20	15	20	15	20	195
200	130 - 500	256	409	340	295	23	8	20	15	20	15	15	245
250	130 - 500	306	599	395	350	23	12	20	15	20	15	10	295
300	130 - 500	352	822	445	400	23	12	20	15	20	15	10	348
350	130 - 500	442	1080	505	460	22	16	20	15	20	15	10	412
400	150 - 500	495	1379	565	515	26	16	25	20	25	20	8	470
450	150 - 500	545	1801	615	565	26	20	25	20	25	20	8	512
500	150 - 500	595	2038	670	620	26	20	30	20	25	20	6	570
600	150 - 500	695	3286	780	725	30	20	30	20	25	20	6	675
700	150 - 500	832	4183	895	840	30	24	35	20	25	20	5	780
750	150 - 500	882	4751	-	-	-	-	35	20	25	20	4	830
800	150 - 500	932	5407	1015	950	33	24	40	20	25	20	4	887
900	150 - 500	1032	6706	1115	1050	33	28	40	20	25	20	4	985
1000	150 - 500	1134	8231	1230	1160	36	28	40	20	25	20	4	1085

Permissible % of indicated movement relative to temperature:

up to 50°C ~ 100% up to 70°C ~ 75% up to 90°C ~ 60%

Tie bar and flange design see Annex page 50/51.

Type 40 incorporates a highly flexible convolution with solid rubber flanges. It is characterized by its ability to compensate for high movement and its low inherent resistance.

#### Design:

High corrugated rubber bellow body with reinforcing inserts and integral pressure-strengthened solid rubber flanges, self-sealing, requiring no additional gaskets. One-piece steel backing flanges, with supporting collar, to ensure the smooth rolling up of the bellow.

#### Application:

Cooling water piping in power stations and industrial plant, desalination plants, drinking water supply, shipbuilding and in pumps, turbines and tanks, for the absorption of movements, oscillations, noise and vibrations, as well as being installed as an axial and lateral compensator for building settlement.

Max. DN 5000

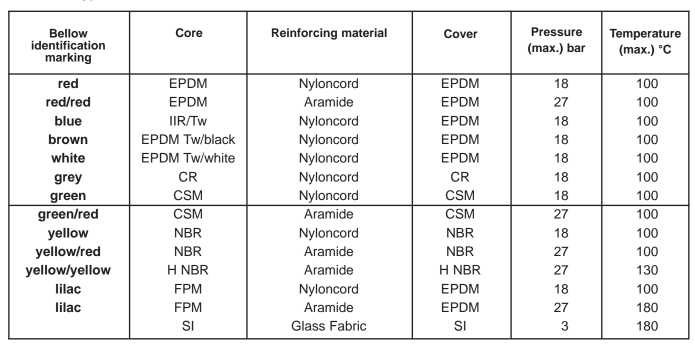
#### Flange:

Standard design acc. to DIN PN 10, retaining flange in S 235 JRG2 (RSt. 37-2) hot-dip galvanized. Other materials and drillings are possible on request.



The indicated overall lengths are standard lengths and can be altered (multi-corrugated design for higher expansion compensation possible).

#### Details for type 40



The pressure indication states a max. value which depends on the lengths and nominal widths (see chart page 9 and 10) burst pressure >50 bar.

All compensators can be delivered with a compensation of potential. Suitable for vacuum up to 0.8 bar abs., without supporting ring (2m suction height). Suitable for vacuum up to 0 bar abs., with supporting ring (10m suction height). The bellows can be manufactured with vulcanized PTFE foil to achieve a higher chemical resistance. On request vacuum rings can be vulcanized in the bellow (no vacuum or medium contact). Flange connections will be manufactured on request in all versions, e.g. PN6, PN10, PN16, ANSI B 16.5 class 150, ANSI B 16.47 class 150.

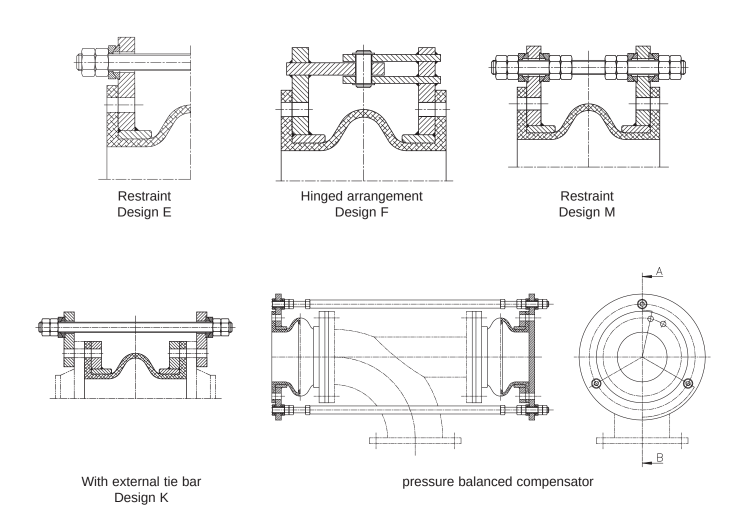
The steel retaining flanges will be designed according to the pressure with or without supporting collar. The preloading flanges will be calculated according to the operating pressure (versions see page 50/51).



#### **Restraint:**

Under pressure the compensator bellow produces a reaction force (in the axial direction [effective surface area x operating pressure]), which must be absorbed by the nearest anchor-points.

For purely lateral or angular movement it is possible, with restraints (see tie bar page 50) to relieve the anchor-points or mounting point connections of the reaction force, so that only the adjusting forces from the extension movement still have to be absorbed.



#### **Important Note:**

Counter flanges must be designed smooth and without recesses.

The bellow must not be insulated or painted.

See installation information, page 60.

Type 42 is a robust, thick-walled rubber compensator with integrated corrugation produced by hand winding.

The manufacturing process makes it possible to produce this compensator in variable overall lengths and pressure ratings.

#### Design:

Synthetic rubber body with various reinforcing inserts and fully strengthened rubber flanges with or without steel insert. The rubber flange is self-sealing so that no additional gasket is required.



#### Details for type 42

Bellows colour code		Bellow desigr	n		issible ing data	Electrical resistance	Hardness shore A
001041 0040	Core (inner)	Reinforcing material	Cover (outer)	bar	°C	[Ohm cm]	
red	EPDM	Nylon cord	EPDM	8	90	7 x 10 <sup>2</sup>	60
red/red	EPDM	Aramide	EPDM	80	130		60
yellow	NBR	Nylon cord	CR	8	90	5 x 10 <sup>2</sup>	60
yellow/blue	NBR	Aramide	CR	80	100		60
green	CSM	Nylon cord	CSM	8	90	4 x 10 <sup>4</sup>	65
white	NBR/white	Nylon cord	CR	10	80	5 x 10 <sup>3</sup>	55
lilac	FPM	Kevlar	EPDM	10	150		65

Burst pressure > 30 bar,

Suitable for vacuum 0.7 bar absolute, full vacuum with supporting ring.

#### Flange:

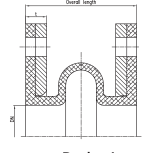
Both sides with pressure-strengthened solid rubber flanges, drilled according to specific requirements with one-piece steel backing flanges of material S 235 JRG 2 (R-St 37-2) with corrosion protection.

Design I with loose backing flanges
Design II with vulcanized backing flanges
Design III with loose backing flanges and

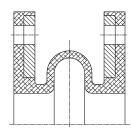
supporting collar

Design IV with vulcanized backing flanges and in

the bellow vulcanized steel rings



Design I

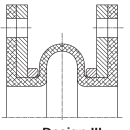


Design II

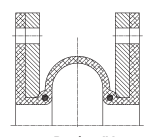
#### Note:

For aggressive media, see resistance table.

The bellow must not be painted or insulated. See installation information in Annex.



Design III



Design IV

Type 45 is a low corrugated rubber compensator with good noise absorbing characteristics and high expansion absorption in all three planes. Because of its low corrugation, with outstanding noise and vibration absorbing qualities as well as high expansion absorption in all directions a very low adjusting force is possible.

#### Design:

Low two-corrugated rubber bellow with nylon-reinforcing inserts and integral sealing bead (therefore - self-sealing without additional gasket) for accommodating three-piece unions (DIN 2999 conical). Available with or without solid-ring between the corrugations externally.

#### **Connections:**

Type 45 red both sides: With malleable cast iron,

galvanized unions

Type 45 blue both sides: With red brass/brass

or high-grade steel unions

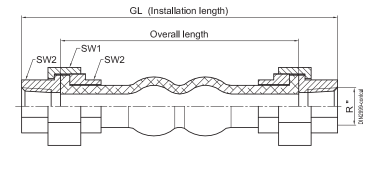




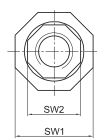
#### Details for type 45

Bellow colour code	Core inner	Reinforcing material	Cover outer	Permis	sible operat	ing data	Vacuum	Hardness shore A
				bar °C	bar °C	bar °C		0.10.07
red	EPDM	Nylon	EPDM	10 -20	10 90	6 95	0.5 bar abs.	60
blue	EPDM Tw	Nylon	EPDM	10 -20	10 90	6 95	0.5 bar abs.	60

	Bellow	1		Conne	ection		М	ovement	absorptio	on	Weight
DN	Overall length mm	ØA mm	GL mm	SW1 mm	SW2 mm	R inch	ax + mm	ax - mm	lat ± mm	∠ <b>±</b> •	kg
20	155	39	200	50	33	3/4	6	22	22	45	0.7
25	140	49	200	62	40	1	6	22	22	45	1.1
32	140	55	200	73	50	1 1/4	6	22	22	45	1.5
40	130	63	200	82	56	1 1/2	6	22	22	45	1.9
50	120	76	200	95	70	2	6	22	22	45	2.6



For installation information, see page 59



Type 46, in a low corrugated high pressure design, is suitable for sanitary, heating, air-conditioning and swimming pool use, as well as for solar technology. Also for apparatus, pipeline and motor construction.

It absorbs thermal expansions and vibration, compensates for axial and lateral movements, and is resistant to chemical and mechanical stresses.

#### Approvals:

Type 46 red/St. and red/Sp with TÜV approval for heating systems in accordance with DIN 4809.



PED 97/23/EG

#### Details for type 46

Bellow colour code		Bellow design		Р	ermis	sible (	operati	ing da	ıta		trical	Hardness shore A
	Core (inner)	Reinforcing material	Cover (outer)	bar	°C	bar	°C	bar	°C	Ohm	cm	Siloro
red/Sp	EPDM	Aramide	EPDM	16	50	10	100	6	110	7	x 10 <sup>2</sup>	60
red/St	EPDM	Steel cord	EPDM	16	50	10	100	6	110	7	x 10 <sup>2</sup>	60
blue	IIR	Nylon cord	EPDM	10	50	8	70	6	85	7	x 10 <sup>2</sup>	55
yellow	NBR	Nylon cord	CR	16	50	12	70	10	90	5	x 10 <sup>3</sup>	65
grey	CR	Nylon cord	CR			16	70			5	x 10 <sup>10</sup>	60
red	EPDM	Nylon cord	EPDM	16	50	12	70	10	90	7	x 10 <sup>2</sup>	65
white	NBR	Nylon cord	CR	16	50	12	70	10	80	5	x 10 <sup>3</sup>	60
green	CSM	Nylon cord	CSM	16	50	12	70	10	90	5	x 10 <sup>3</sup>	65

Burst pressure >50 bar, suitable for 0.5 bar abs.

#### **Construction:**

Low corrugated rubber expansion joint with reinforcing inserts and built-in sealing profile with rear mounted female thread for mating to threaded connecting pieces, with male or female threaded joints.

The compensator bellow bead is self-sealing.

No additional gaskets are required. (Seal threaded joints in piping as usual)

#### Connecting pieces:

Type 46 white: Malleable cast iron, galvanized union nut with MS or RG thread.

Other types 46: Union nut and screw-in parts from galvanized malleable cast iron. Special connections in stainless steel are possible.

#### Bracing:

Under pressure the compensator bellow develops a reaction force in the axial direction. This force has to be reduced by adequate anchor points or restraints fastened on the piping.

#### Important note:

Ensure torsion-free installation.

The bellow must not be insulated or painted.

For installation information, see page 60.

#### Type 46 For heating systems, in acc. with **DIN 4809**

red aramide With corrosion-protected aramide inserts. red-steelcord For long service life in heating and hot water at 100°C/110°C and 10 bar/6 bar pressure for 10 year service life. Not

suitable for oil-related media.

#### Type 46 blue nylon

For drinking water / warm water

For cold and hot water (up to 85°C), also with the addition of chemicals for water treatment. Industrial water, acids. lyes, alcohols, esters and ketones. Not suitable for oil-related media.

#### Type 46 white

For food processing and beverage industry

Also suitable for oil-related and fatty foodstuff. Suitable up to +80°C.

#### Type 46 red

For warm water

For cold and hot water (up to 90°C), also with the addition of chemicals for water treatment. Industrial water, acids, lyes, alcohols, esters and ketones. Not suitable for oil-related media.

#### Type 46 green

For chemical plants

For heavy chemical use up to 16 bar working pressure. Permissible temperature, working pressure and life expectancy depend in individual cases on medium and concentration. Resistance table on request.

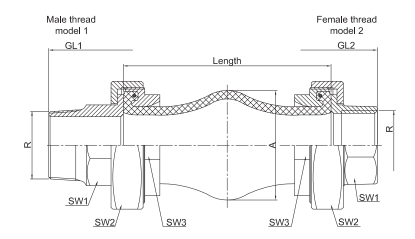
Type 46 yellow yellowsteel cord For oil, fuel, gas

Electroconductive,  $R = 10^3$  up to  $10^6$  Ohm. Application: town- and natural gas. Blast-furnace, fuels, lubricants, heating oil, cooling water emulsions.

#### Type 46 grey

For water pipes

For cold and warm water, washing water, sea water, swimming pool water, waste water (also oil-related, weak acid or alkaline with CR).



	Overall	В	ellow Effec.		Ove len	-	Wid	dth acr	oss	Exp Rein	ansion forcin	absor Nylor	ption ncord		ansion forcing			Wei	ight   Des.
DN	length	ØA	surface	R	$GL_1$	GL <sub>2</sub>	SW <sub>1</sub>	SW <sub>2</sub>	SW <sub>3</sub>	ах	ial	lat.	∠°	ax	ial	lat.	∠°	2	1
	mm	mm	cm <sup>2</sup>	thread	mm	mm	mm	mm	mm	+ mm	- mm	+/- mm	+/-	+ mm	- mm	+/- mm	+/-	kg	kg
20	130	65	12	3/4"	228	186	36	80	48	15	30	10	30	10	15	8	30	<u> </u>	0.60
25	130	65	12	1"	236	192	40	80	54	15	30	10	30	10	15	8	30	1.00	0.80
32	130	78	18	1 1/4"	240	190	48	80	66	15	30	10	30	10	15	8	30	1.50	1.20
40	130	90	27	1 1/2"	246	196	53	90	74	15	30	10	30	10	15	8	30	1.70	1.40
50	130	109	42	2"	254	200	66	110	90	15	30	10	30	10	15	8	30	2.60	2.20

Type 48 is a high corrugation rubber compensator with very good noise absorbing characteristics and high expansion absorption in all three planes.

#### Design:

High corrugated rubber bellow with reinforcing inserts and integral sealing bead (therefore self-sealing without additional gasket) to suit the steel-backed swivel flanges with solid ring support. The flanges are provided with through-holes (PN6, PN10, PN16, ASA150 lbs, etc.). All steel parts in S235 JRG2 (RSt 37-2) are zinc-plated and yellow passivated.

Other specifications in acc. with DIN, ASA, BS Special flanges are available. (PN6, PN10, PN16, ASA 150 lbs or others).

All steel parts in S 235 JRG2 (RSt 37-2) are zinc plated and yellow passivated.



**Type 49** for hot water plants and lyes



#### Details for type 48

Bellow colour code	Core inner	Reinforcing material	Cover outer	Peri	nissib	le ope	rating	pressure	Electrical resistance	Hardness shore A
			outo.	bar	°C	bar	°C	bar °C	[Ohm cm]	
red	EPDM	Sp. Cord	EPDM	16	50	10	70	6 100	7*10 <sup>4</sup>	55

	Bellov	v		FI	ange PN	10		М	ovement	absorption	on	
DN	Overall length	ØA	ØD	ØPC	Ød	n	s	ax +	ax -	lat ±	∠ <b>±</b>	ØС
	mm	mm	mm	mm	mm		mm	mm	mm	mm	٥	
50	150	135	165	125	18	4	16	25	25	20	30	96
65	150	150	185	145	18	4	16	25	25	20	30	116
80	150	170	200	160	18	8	18	25	25	20	30	133
100	155	200	220	180	18	8	18	40	30	25	30	153
150	155	250	285	240	23	8	20	45	35	25	20	203
200	160	295	340	295	23	8	20	45	35	25	20	261
250	160	345	395	350	23	12	20	45	35	25	20	310

#### Special designs

With tie-rods design B as axial stroke limitation and for absorption of the reaction forces. With tie-rods design C as axial stroke and thrust limitation, tie-rods beared in rubber bushes.

Type 49 is a heavy duty rubber compensator of a highly flexible design. Its high corrugation allows an extremely short overall length with excellent noise and vibration absorbing characteristics as well as high expansion absorption in all directions at very low movement forces.

#### Design:

High corrugated bellow body with integral sealing profile (therefore self-sealing without additional gasket) for mating with swivel flanges. The flanges are provided with threaded holes as the bellow is supported on the flange.



#### Details for DN 32 - DN 80

Bellow		Des	sign of the be		Pe	ermis	sible	ope	ratin	g pre	ssur	е	Short- term			ical ance
colour code	colour label	Core inner	Reinforcing material	Cover outer	°C	bar	°C	bar	°C	bar	°C	bar	C°	[Ol		cm]
A red	red	EPDM	Aramide	EPDM	-40	16	70	20	100	16	120	10	150	3	Х	10 <sup>3</sup>
blue	blue	IIR	Nylon cord	EPDM	-40	16	50	20	70	16	100	10	120	7	Х	106
yellow	yellow	NBR	Nylon cord	CR	-20	16	50	20	70	16	90	10	100	1	Х	102
white	white	NBR	Nylon cord	CR	-20	16	50	20	70	16	90	10	100	1	Х	10 <sup>9</sup>
green	green	CSM	Nylon cord	CSM	-20	16	50	20	70	16	100	10	110	3	Х	1011
black EPDM	-	IIR	Nylon cord	EPDM	-40	10	50	10	70	8	100	6	110	7	Х	106

Suitable for vacuum up to 0.8 bar abs. without supporting ring (2 m suction) Suitable for vacuum up to 0 bar abs. with supporting ring (10 m suction) All compensators can be delivered with earthing straps.

#### Details for DN 100 - DN 500

Bellow	1	Des	ign of the be	llow	Permissible operating pressure						Short-	Electrical resistance				
colour code	colour label	Core inner	Reinforcing material	Cover outer	°C	bar	°C	bar	°C	bar	°C	bar	term C°	res [Oh		cm]
A red	red	EPDM	Aramide	EPDM	-40	16	70	25	100	18	120	12	150	3	Х	10 <sup>3</sup>
blue	blue	IIR	Nylon cord	EPDM	-40	16	50	25	70	18	100	12	120	7	Х	106
yellow	yellow	NBR	Nylon cord	CR	-20	16	50	25	70	18	90	12	100	1	Х	10 <sup>2</sup>
white	white	NBR	Nylon cord	CR	-20	16	50	25	70	18	90	12	100	1	Х	109
green	green	CSM	Nylon cord	CSM	-20	16	50	25	70	18	100	12	110	3	Х	1011
black EPDM	-	IIR	Nylon cord	EPDM	-40	10	50	10	70	8	100	6	110	7	Х	106

Suitable for vacuum up to 0.8 bar abs. without supporting ring (2 m suction) Suitable for vacuum up to 0 bar abs. with supporting ring (10 m suction) All compensators can be delivered with earthing straps.





#### Approvals:

with TÜV/DIN 4809 Type 49 A-red for heating installation, Technical

Control Number 3 E001

with quality assurance as per DIN 7725 Type 49 white

Suitable for foodstuff - RAL-C 53

Type 49 blue with Drinking Water Approval RAL-C 52

and 1986 Federal Health Bureau KTW

Rubber Commitee

Type 49 all Ship Licence with or without flame

protective cover, depending on installa-

tion location.

#### Flange: (Design A)

Swivel flanges on both sides with integral rubber profile, so that an additional gasket is not required (self-sealing). The flange holes are DIN PN 10 standard, with threaded bolt-holes. Other flange specifications in accordance with DIN, ASA, BS. Special flanges are also available.

The flange is produced with appropriate threaded holes; through-bolts cannot be used.

#### Flange material:

Standard S 235 JRG2 (RSt37-2) zinc plated and yellow passivated.

Other materials available on request.

#### Application:

Type 49 For heating systems, as per DIN 4809

**A-red** For continuous duty in warm and hot water heating at

100 °C/110 °C and 10bar/6bar working pressure over life.

Not suitable for oil-related media.

Type 49 For drinking water / warm water

**blue** For cold and warm water, also with the addition of

chemicals for water treatment. Industrial water, acids, lyes, alcohols, esters and ketones. Not suitable for

oil-related media.

Type 49 For the food and beverage industry

white Also suitable for oil- and fat-containing foodstuff.

Type 49 For chemical plants green For heavy chemical use.

Type 49 For oil, fuel, gas

yellow Application range: natural and town gas, blast furnace

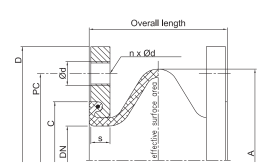
gas, fuels, lubricants, heating, cooling water emulsions.

Type 49 For water pipes

**black** For cold and warm water, water with detergents,

sea water, swimming pool water, waste water.

Not suitable for oil-related media.



	Overall	Ве	ellow	Flange PN 10					Mov	ement	absorp	tion		Weight
DN	length	ØA	Eff. sur- face	ØD	ØPC	Ød	n	s		ial	lat.	∠°*	ØC	
	mm	mm	cm <sup>2</sup>	mm	mm			mm	mm	mm	+/- mm	+/-	mm	kg
32	100	110	18	140	100	M16	4	16	20	30	30	7	79	3.0
40	100	110	18	150	110	M16	4	16	20	30	30	7	79	3.6
50	100	120	35	165	125	M16	4	16	20	30	30	7	89	4.4
65	100	135	56	185	145	M16	4	16	20	30	30	7	104	5.3
80	100	150	87	200	160	M16	8	18	20	30	30	7	119	6.5
100	100	170	130	220	180	M16	8	18	20	30	30	7	142	7.3
125	100	195	190	250	210	M16	8	18	20	30	30	7	169	8.9
150	100	260	263	285	240	M20	8	20	20	30	30	7	195	12.3
175	100	310	416	315	270	M20	8	20	20	30	30	7	245	16.2
200	100	310	416	340	295	M20	8	20	20	30	30	7	245	16.2
250	100	360	607	395	350	M20	12	20	20	30	30	7	295	20.3
300	100	410	830	445	400	M20	12	20	20	30	30	7	345	23.1
350	100	460	1100	505	460	M20	16	20	20	30	30	7	396	30.1
400	110	515	1385	565	515	M24	16	25	20	30	30	7	450	43.2
500	110	615	2091	670	620	M24	20	25	20	30	30	7	550	53.8

Permissible % of indicated movement relative to temperature:

up to 50°C ~ 100% up to 70°C ~ 80% up to 90°C ~ 70% \* Only valid for an assembly shortened by about 10 mm (90/100mm).

#### Note:

For aggressive media please refer to the resistance table. The bellow must not be painted or insulated. See further installation information in Annex.

#### **Accessories:**

Tie bar/Restraints

Deflector sleeve

Flameproof protective covers

Earth Covers

See page 50

See page 52

See page 52

See page 52

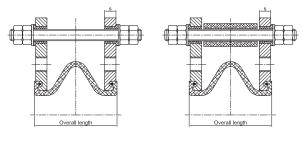
See page 53

#### Tie bar (Standard Designs B + C):

Since the rubber bellow is a soft flexible component, it must be observed that under pressure the compensator will always try to move in the axial direction because of its reaction force (cross section area x working pressure).

It must be ensured by constructive measures on the piping (roller bearing, restraining or anchor points) or tie bars directly on the compensator that any over-extension of the bellow is avoided.

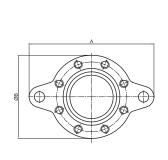
See our range of tie bars on pages 50/51.

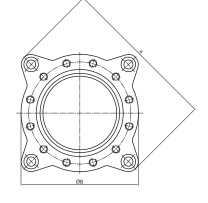


Design B

Design C

#### Flange shapes for tie bars as per designs B and C at 10 bar





DN 25 - 200

DN 250 - 500



DN	Main dimension for PN 10										
	Overall length	s	Α	Ø <b>B</b>							
	mm	mm	mm	mm							
32	100	16	230	140							
40	100	16	240	150							
50	100	16	255	165							
65	100	16	275	185							
80	100	18	290	200							
100	100	18	310	220							
125	100	18	340	250							
150	100	20	375	285							
175	100	20	405	315							
200	100	20	440	340							
250	100	20	509	395							
300	100	20	559	445							
350	100	20	619	505							
400	110	25	700	565							
500	110	25	810	670							



#### **Vacuum Supporting Rings:**

type 49 compensators are suitable for vacuum. To prevent the compensator bellow being drawn together by suction at negative pressure, the insertion of a vacuum supporting ring is necessary for a pressure above 2m (0.8bar abs., 20% negative pressure).

DN	Art-No.
32 / 40	2149305132
50 / 65	2149305150
80 / 100 / 125	2149305212
150	2149305215
175 / 200	2149305217
250	2149305225
300	2149305230
350	2149305235
400	2149305240
500	2149305250



## Bolt Packs SU:

Hexagon bolts according to DIN 933/8.8 Washers DIN 125

Selected bolt packs are available for connecting type 49 compensators to piping, so that by using DIN flanges, the bolt lengths are flush with the compensator bellow.

For installation, ensure smooth, burr-free surfaces on the rubber bellow using the U-washers for length correction (place under bolt head).

A	Accessory bolt packs										
DNI	DIN-Norms										
DN	PN6	PN10	PN16								
32	SU 1	SU 2	SU 2								
40	SU 1	SU 2	SU 2								
50	SU 1	SU 3	SU 3								
65	SU 1	SU 3	SU 3								
80	SU 4	SU 7	SU 7								
100	SU 4	SU 7	SU 7								
125	SU 5	SU 6	SU 6								
150	SU 6	SU 10	SU 10								
175	SU 6	SU 10	SU 10								
200	SU 8	SU 10	SU 11								
250	SU 9	SU 13	SU 17								
300	SU 11	SU 14	SU 18								
350	SU 12	SU 15	SU 19								
400	SU 15	SU 19	SU 21								
500	SU 16	SU 20	SU 22								

		Co	ontents		
Bolt	pack	Quantity	Bolts	Quantity	U-Washers
	kg		DIN 933/8.8		Ø
SU 1	0.35	8	M 12X30	8	13
SU 2	0.62	8	M 16X30	8	17
SU 3	0.67	8	M 16X35	8	17
SU 4	0.68	8	M 16X35	16	17
SU 5	1.4	16	M 16X35	16	17
SU 6	1.5	16	M 16X40	16	17
SU 7	1.55	16	M 16X40	32	17
SU 8	2.6	16	M 16X45	16	17
SU 9	2.4	24	M 16X45	48	17
SU 10	2.7	16	M 20X45	16	21
SU 11	4.1	24	M 20X45	24	21
SU 12	4.2	24	M 20X45	48	21
SU 13	4.3	24	M 20X50	48	21
SU 14	4.2	24	M 20X50	24	21
SU 15	5.8	32	M 20X50	64	21
SU 16	7.3	40	M 20X50	80	21
SU 17	6.7	24	M 24X50	48	25
SU 18	6.6	24	M 24X50	24	25
SU 19	9.3	32	M 24X55	64	25
SU 20	11.7	40	M 24X55	80	25
SU 21	13.5	32	M 27X60	64	28
SU 22	22.0	40	M 30X60	80	31

Type 50 is a low corrugated bellow compensator with good sound insulating characteristics for structure and liquid-borne noise. It is characterized by a very high expansion capability, particularly in the angular plane.

#### Design:

Low corrugated rubber bellow with reinforcing inserts and integral sealing bead (therefore self-sealing without additional gaskets) for accommodating the swivel flanges. The flanges are provided with through holes.



#### Details for DN 20 - DN 600

Bello			ign of the be			Peri	nissi	ble c	pera	ting	data		Short- term	Surface resistance Ro		
colour code	colour label	Core (inner)	Reinforcing material	(outer)	ů	bar	°C	bar	°C	bar	°C	bar	C°			cm]
red Sp	red-red	EPDM	Aramide	EPDM	-40	10	70	16	100	10	130	8	150	3	Х	10³
red	red	IIR	Nylon cord	EPDM	-40	10	50	16	70	12	100	10	120	7	Х	106
yellow	yellow	NBR	Nylon cord	CR	-20	10	50	16	70	12	90	10	100	2	Х	10 <sup>2</sup>
white	white	NBR	Nylon cord	CR	-20	10	50	16	70	12	90	10	100	1	Х	109
green	green	CSM	Nylon cord	CSM	-20	10	50	16	70	12	100	10	110	3	Х	1011
orange	orange	NBR	Nylon cord	CR	-20	10	50	25	70	20	90	15	100	2	Χ	10 <sup>2</sup>
black EPDM	-	IIR	Nylon cord	EPDM	-40	10	50	10	70	8	100	6	120	7	Χ	106
black	without	CR	Nylon cord	CR	-25	10	50	16	70	12	90	10	100	8	Χ	108
yellow St	yellow-yellow	NBR	Steel cord	CR	-20	10	60	16	70	12	90	10	100	7	Х	108
yellow LT	yellow LT	NBR-LT	Nylon cord	CR	-40	10	50	16	70	12	90	10	100	1	Х	104
yellow HNBR	yellow-blue-yellow	HNBR	Steel cord	CR	-35	10	60	16	70	12	100	10	120	7	Х	108
lilac	white-green-white	FPM	Nylon cord	ECO	-15	10	50	16	70	12	100	10	130			-

Suitable for vacuum up to 0.8 bar abs., without supporting ring (2 m suction) Suitable for vacuum up to 0 bar abs., with supporting ring (10 m suction) DN 20 - DN 50 suitable for vacuum without supporting ring. All compensators can be delivered with earthing straps.

Burst pressure DN 20 - 600 > 48 bar Burst pressure DN 700 - 1000 > 30 bar

#### **Details for DN 700 - DN 1000**

Bellow		_	ign of the be		Permissible operating data Sho tern											ace ce Ro
colour code	colour label	Core (inner)	Reinforcing material	Cover (outer)	°C	bar	°C	bar	°C	bar	°C	bar	C°	[Oh		cm]
red Sp	red-red	EPDM	Aramide	EPDM	-40	8	70	10	100	7,5	130	6	150	3	Х	10 <sup>3</sup>
red	red	IIR	Nylon cord	EPDM	-40	8	50	10	70	8	100	6	120	7	Х	106
yellow	yellow	NBR	Nylon cord	CR	-20	8	50	10	70	8	90	6	100	2	Х	10 <sup>2</sup>
white	white	NBR	Nylon cord	CR	-20	8	50	10	70	8	90	6	100	1	Х	10 <sup>9</sup>
green	green	CSM	Nylon cord	CSM	-20	8	50	10	70	8	100	6	110	3	Х	1011
black	-	CR	Nylon cord	CR	-25	8	50	10	70	8	90	6	100	7	Х	106

Suitable for vacuum up to 0.8 bar abs., without supporting ring (2 m suction) Suitable for vacuum up to 0 bar abs., with supporting ring (10 m suction) All compensators can be delivered with earthing straps.

Burst pressure DN 20 - 600 > 48 bar Burst pressure DN 700 - 1000 > 30 bar

#### Flanges: (Design A)

Swivel flanges both sides (Design A) with integral rubber profile, so that additional gaskets are not required (self-sealing). The flanges are drilled acc. to DIN PN 10 as standard. Other specifications in accordance with DIN, ASA, BS. Special flanges are also available.

#### Flange material:

Standard S 235 JRG2 (RSt 37-2) zinc plated and yellow passivated. Other materials available on request. (Flanges up to DN 200 are in some cases made with forged collars for the bellow side).

Approvals:

Type 50 with TÜV/DIN approval, DIN 4809
red-aramide for heating installation, Technical
Control Number 3 E 003

Type 50 red with Drinking Water Approval in
accordance with 1986 Federal health
Bureau KTW Rubber Committee

Type 50 white with quality assessment in accordance
with DIN 7725 - suitable for foodstuff -

Type 50 all Marine Approval with or without flame

protective cover.

#### Application:

#### Type 50 red Sp

For heating systems according to DIN 4809, with corrosion-proofed aramidecord inserts for permanent use in hot water and high temperature water, cooling water and hot air. Not suitable for oil emulsive media. Resistance to weather, ageing and ozone.

Temperature range -40 up to +130°C, temporarily up to 150°C, surface area electrically conductive.

#### Type 50 red

For drinking water, hot water with DVGW W270 and ACS approval as well as for sea water, cooling water with chemical additives for water treatment, low concentrated acids and lyes, salt solution. Resistance to weather, ageing and ozone. Temperature range -40 up to +100°C, temporarily up to 120°C, surface area electrically conductive. Not suitable for oil products of all kinds. Cooling water with additives of oil emulsive mixtures.

#### Type 50 black, EPDM

For drinking water with DVGW W270 approval as well as for sea water, cooling water, low concentrated acids and lyes, technical alcohols, esters and ketones. Resistance to weather, ageing and ozone. Temperature range -40 up to +90°C, temporarily up to 100°C, surface area electrically conductive, maximum pressure 10bar.

#### Type 50 black CR

For cold and hot water, swimming pool water, salt water, waste water, cooling water with oil emulsive corrosion protection material, oil mixture, oil emulsive compressed air. Resistance to weather, ageing and ozone. Temperature range -25 up to +90°C, temporarily up to 100°C, electrically insulting.

#### Type 50 white

Especially for fat-containing foodstuff, the inner rubber is in accordance with the German food law KTW. Resistance to weather, ageing and ozone. Temperature range -20 up to +90°C, temporarily up to 100°C, electrically insulting, not suitable for drinking water, inner cover light-coloured.

#### Type 50 green

Especially for chemical and aggressive chemical waste water, oil emulsive compressor air, regarding the media it is essential to pay attention to the media resistance table. Resistance to weather, ageing and ozone. Temperature range -20°C up to +100°C, temporarily up to 110°C, electrically insulting.

#### Type 50 lilac

Especially for flue gas desulfurization plant, biodiesel, good resistance to benzol, xylol, toluol and fuel with an aromatic content of more than 50% aromatic/chlorinated carbon hydride and mineral acids. Resistance to weather, ageing and ozone. Temperature range -15°C up to +90°C, temporarily up to 130°C, electrically insulating.

#### Type 50 yellow

For oil, fuel, gas, fuel-ethanol mixture and DIN EN-fuel with up to 50% aromatic content. Natural and town gas with the exception of liquid gas. Resistance to weather, ageing and ozone. Temperature range -20°C up to +90°C, temporarily up to 100°C, electrically conductive.

#### Type 50 yellow LT

Like type 50 yellow the media and liquid gas is in accordance with DIN EN 589. For tank vehicles and filling stations. Temperature range -40 up to +90°C, temporarily up to 100°C, electrically conductive.

#### Type 50 yellow St

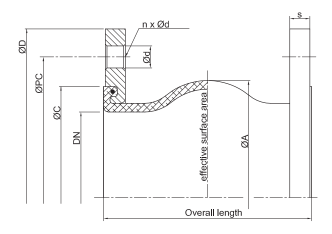
For oil, fuel, gas, fuel-ethanol mixture and DIN EN-fuel with up to 50% aromatic content. Natural and town gas with the exception of liquid gas. Resistance to weather, ageing and ozone. Temperature range -20°C up to +90°C, temporarily up to 100°C, flameresistant up to 30 minutes at 800°C, electrically conductive.

#### Type 50 yellow HNBR

For oil, fuel, gas, fuel-ethanol mixture and DIN EN-fuel with up to 50% aromatic content. Natural and town gas with the exception of liquid gas. Resistance to weather, ageing and ozone. Temperature range -35 up to +100°C, temporarily up to 120°C, electrically conductive. Cooling water with oil emulsive corrosion protection, lube and hydraulic oil and sea water.

#### Type 50 orange

For oil, fuel and gas. Electroconductive,  $R = 8 \times 10^3$  Ohm. Application range: Natural and town gas, blast furnace gas, liquid gas acc. to DIN 51622, fuels, lubricants, heating oil, cooling water emulsion.



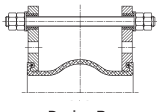
									For standard types					With steel cord				
		Ве	ellow		Flan	ge PN	10	ı		Mov	ement	absor	otion	Movement absorption				
DN	Overall length	ØA	Effective surface	ØD	ØPC	Ød	n	s	øс	ах	ial	lat.	∠°	ах	ial	lat.	∠°	
	mm	mm	cm <sup>2</sup>	mm	mm	mm	mm	mm	mm	+ mm	mm	+/- mm	+/-	+ mm	mm	+/- mm	+/-	
20	130	81	17	105	75	12	4	14	65	30	30	30	30	-	-	-	-	
25	130	81	17	115	85	14	4	14	65	30	30	30	30	-	-	-	-	
32	130	81	17	140	100	18	4	15	65	30	30	30	30	15	30	10	30	
40	130	86	18	150	110	18	4	15	74	30	30	30	30	15	30	10	30	
50	130	96	32	165	125	18	4	16	86	30	30	30	30	15	35	10	30	
65	130	111	53	185	145	18	4	16	105	30	30	30	30	15	35	10	25	
80	130	122	85	200	160	18	8	18	118	30	30	30	30	15	15	10	25	
100	130	142	128	220	180	18	8	18	137	30	30	30	20	15	15	10	20	
125	130	168	187	250	210	18	8	18	166	30	30	30	20	15	15	10	20	
150	130	192	259	285	240	22	8	18	192	30	30	30	20	15	15	10	15	
200	130	252	410	340	295	22	8	20	252	30	30	30	12	15	15	10	10	
250	130	302	596	395	350	22	12	20	304	30	30	30	12	15	15	10	5	
300	130	354	822	445	400	22	12	22	354	30	30	30	12	15	15	10	5	
350	200	420	1176	505	460	22	16	24	412	30	50	30	8	-	-	-	-	
400	200	480	1547	565	515	26	16	25	470	30	50	30	8	-	-	-	-	
500	200	580	2279	670	620	26	20	30	570	30	50	30	8	-	-	-	-	
600	200	680	3115	780	725	30	20	30	675	30	50	30	8	-	-	-	-	
700	250	800	4342	895	840	30	24	35	780	30	50	30	8	-	-	-	-	
800	250	880	5274	1015	950	33	24	40	887	30	50	30	6	-	-	-	-	
900	300	1038	7379	1115	1050	33	28	40	985	30	50	30	5	-	-	-	-	
1000	300	1138	8894	1230	1160	36	28	40	1085	30	50	30	5	-	-	-	-	

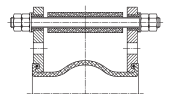
Permissible % of indicated movement relative to temperature: up to  $50^{\circ}$ C ~ 100% up to  $70^{\circ}$ C ~ 75% up to  $90^{\circ}$ C ~ 60%

#### Tie bar (Standard designs B and C):

Since the rubber bellow is a soft flexible component, under pressure the compensator will always try to move in the axial direction because of its reaction force (bellow cross section area x working pressure).

It must be ensured by constructive measures on the piping (roller bearing, restraining or anchor points) or tie bars directly on the compensator that any over-extension of the bellow is avoided. See tie bar range on pages 50 and 51.





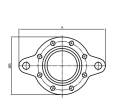
Design B

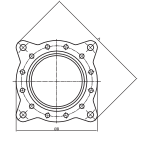
Design C

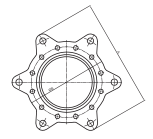
#### Vacuum supporting ring in 1.4571

DN	Art-No.
350	2150315235
400	2150335240
500	2150315250
600	2150315260
700	2150315270
800	2150315280
900	2150315290
1000	2150315310

#### Flange shapes for tie bars as per designs B and C







DN 25 - 200

DN 250 - 900 (1000)

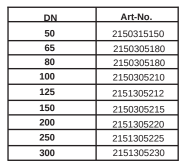
**DN 1000** 

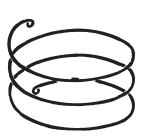
#### Vacuum supporting ring:

WILLBRANDT type 50 compensators are vacuum- resistant. To prevent the compensator bellow being drawn together by suction at negative pressure, the insertion of a vacuum supporting ring is necessary for a suction value above 2 m (0.8 bar abs., 20% negative pressure).



Application example for a gimbal flange design for joint pipe angulation DN 300.





#### Note:

For aggressive media, see resistance table.

The bellow must not be painted or insulated.

Further installation information is provided in the Annex.

#### Accessories:

See page 50
See page 52
See page 52
See page 53

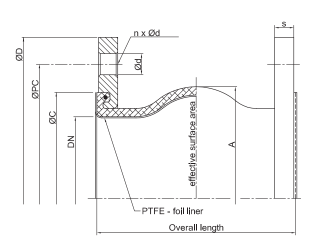
#### Type 50 PTFE chemical design

Type 50 in a special design has a PTFE foil liner for effective resistance against aggressive chemicals.

The PTFE liner is suitable for all commonly used liquids; attention should be paid to heat resistance. The compensator should only be used in higher pressure ranges (up to max. 6 bar); not safe for vacuums.

A special PTFE supporting ring is available for vacuums, but only for DN 65-300.





	0	Ве	llow		Flan	ige PN	110		Mov	/ement	absor	otion	
DN	Overall length	AØ	Eff. surface	ØD	ØPC	Ød	n	s		axial /	lateral	0	ØС
	mm	mm	cm <sup>2</sup>	mm	mm	mm		mm	mm	mm	mm	∠°   +/-	mm
25	130	81	17	115	85	14	4	14	15	15	15	15	65
32	130	81	17	140	100	14	4	15	15	15	15	15	65
40	130	86	18	150	110	18	4	15	15	15	15	15	74
50	130	96	32	165	125	18	4	16	15	15	15	15	86
65	130	111	53	185	145	18	4	16	15	15	15	15	105
80	130	122	85	200	160	18	8	18	15	15	15	15	118
100	130	142	128	220	180	18	8	18	15	15	15	10	137
125	130	168	187	250	210	18	8	18	15	15	15	10	166
150	130	192	259	285	240	22	8	20	15	15	15	10	192
200	130	252	410	340	295	22	8	20	15	15	15	6	252
250	130	302	596	395	350	22	12	20	15	15	15	6	304
300	130	354	822	445	400	22	12	20	15	15	15	6	354
350	200	420	1176	505	460	22	16	24	15	15	15	4	412
400	200	480	1547	565	515	26	16	25	15	15	15	4	470
500	200	580	2279	670	620	26	20	30	15	15	15	4	570
600	200	680	3115	780	725	30	20	30	15	15	15	4	675
800	250	880	4342	1015	950	33	24	40	15	15	15	3	887
900	300	1038	7379	1115	1050	33	28	40	15	15	15	2,5	985
1000	300	1138	8894	1230	1160	36	28	40	15	15	15	2,5	1085

#### **Rubber Compensator Type 51 lilac**

Type 51 lilac is a special type similar to the 50 series and is manufactured by a special process.

Suitable for chemical plants, particularly for higher thermal duty up to about 150°C.

The highest permissible duty depends on temperature, pressure, movement and life expectancy.

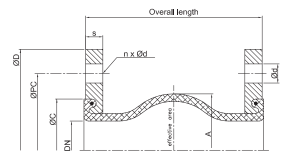
#### Note:

The bellow must not be painted or insulated.



Bellow colour	Bo Core	ellow desi	gn Cover	Perm	issib da		rking
code	(inner)	material	(outer)	bar °C	bar	°C	bar °C
lilac/red lilac	FPM FPM	Aramide Aramide	EPDM CR	25 50 25 50		120 100	4 150 6 120

Burst pressure > 50 bar DN 20 - DN 50 suitable for vacuum without supporting ring. Suitable for vacuum up to 0.8 bar abs., without supporting ring (2 m suction). Suitable for vacuum up to 0 bar abs., with supporting ring (10 m suction).



	Overell	Ве	llow		Flan	ge PN	10		Mov	ement	absorp	tion	
DN	Overall length	ØA	Eff.	ØD	ØPC	Ød	n	S	ax +	ial	lat.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ØС
	mm	mm	cm <sup>2</sup>	mm	mm	mm		mm	mm	mm	+/- mm	+/-	mm
32	130	86	27	140	100	18	4	15	10	20	15	20	78
40	130	86	27	150	110	18	4	15	10	20	15	20	78
50	130	96	32	165	125	18	4	16	10	20	15	20	89
65	130	110	53	185	145	18	4	16	10	20	15	20	104
80	130	122	85	200	160	18	8	18	15	20	15	20	119
100	130	142	128	220	180	18	8	16	15	20	15	20	142
125	130	170	187	250	210	18	8	18	15	20	15	20	169
150	130	196	259	285	240	23	8	18	15	20	15	20	195
200	130	256	409	340	295	23	8	20	15	20	15	15	245
250	130	306	599	395	350	23	12	20	15	20	15	10	295
300	130	353	822	445	400	23	12	22	15	20	15	10	348
350	200	442	1176	505	460	22	16	24	15	20	15	10	398
400	200	495	1547	565	515	26	16	25	20	25	20	8	450
500	250	595	2279	670	620	26	20	30	20	25	20	6	563
600	250	695	3115	780	725	30	20	30	20	25	20	6	673
700	250	800	4342	895	840	30	24	30	30	30	30	6	780
800	250	880	5274	1015	950	33	24	30	30	30	30	5	887
900	300	1038	7379	1115	1050	33	28	30	30	30	30	4	985
1000	300	1138	8894	1230	1160	36	28	30	30	30	30	4	1085

Type 53 is a low corrugated bellow compensator with good sound insulating characteristics. It is characterized by a very high expansion capability in all three planes.

#### Design:

Low corrugated rubber bellow with reinforcing inserts and

gaskets) for accommodating the steel-backed swivel flange with solid ring support.

The flanges are provided with through holes (PN 6, PN 10, PN 16, ASA150 lbs, etc.).

All steel parts in S 235 JRG2 (RSt 37-2) are zinc plated and passivated.



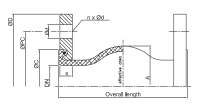
#### Details for type 53

Bellow colour code	Core (inner)	Reinforcing material	Cover (outer)	Permis	sible operati	ng data	Hardness shore A
				bar °C	bar °C	bar °C	
red/blue	IIR-D	Aramide	EPDM	25 80	16 120	10 130	60
yellow/blue	NBR	Aramide	CR	25 50	16 90	10 120	65
green/blue	CSM	Aramide	CR	25 50	16 90	10 120	65

Suitable for vacuum up to 0.8 bar abs., without supporting ring. Suitable for vacuum up to 0 bar abs., with supporting ring. DN 20 - DN 50 suitable for vacuum without supporting ring.

#### Special designs:

With tie-rods design B as axial stroke limitation and for absorption of the reaction forces. With tie-rods design C as axial stroke - and thrust limitation, tie-rods supported in rubber bushes (pages 50 and 51).



Design A

	Bellow	,		FI	ange PN	10		М	ovement	absorptio	on	
DN	Overall length mm	ØA mm	ØD mm	ØPC mm	Ød mm	n	s mm	ax + mm	ax - mm	lat ± mm	∠ <u>±</u> •	ØC
32	130	81	140	100	18	4	15	10	20	15	20	65
40	130	86	150	110	18	4	15	10	20	15	20	74
50	130	96	165	125	18	4	15	10	20	15	20	86
65	130	110	185	145	18	4	15	10	20	15	20	105
80	130	122	200	160	18	8	15	15	20	15	20	118
100	130	142	220	180	18	8	15	15	20	15	20	137
125	130	170	250	210	18	8	18	15	20	15	20	166
150	130	196	285	240	23	8	18	15	20	15	20	192
200	130	256	340	295	23	8	20	15	20	15	15	252
250	130	306	395	350	23	12	20	15	20	15	10	304
300	130	356	445	400	23	12	22	15	20	15	10	354
350	200	442	505	460	22	16	24	15	20	15	10	398
400	200	495	565	515	26	16	25	20	25	20	8	450
500	250	595	670	620	26	20	30	20	25	20	6	563
600	250	695	780	725	30	20	30	20	25	20	6	673

Type 54 yellow is a low corrugated bellow compensator with good sound insulating characteristics. It is characterized by a very high expansion capability in all three planes.

#### Design:

Low corrugated rubber bellow with reinforcing inserts and integral sealing bead (therefore - self-sealing without additional gasket) for accommodating steel-backed swivel flanges with solid ring support. The flanges SAE 3000 are provided with through holes.

All steel parts in S235JRG2 (R St 37-2) are zinc-plated and passivated.



The flanges are also available in other standards, e.g. DIN PN 6, 10, 16 or ASA150 lb.

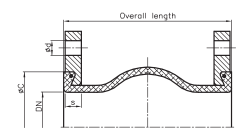


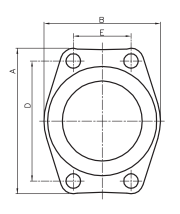
#### Details for type 54 yellow

Bellow colour code	Core (inner)	Reinforcing material	Cover (outer)	Permiss	sible operati	Electrical resistance	Hardness shore A	
				bar °C	bar °C	bar °C	[Ohm cm]	
yellow	NBR	Nylon	CR	10 50		10 80	5*10 <sup>4</sup>	60

Suitable for vacuum up to 0.8 bar abs., without supporting ring. Suitable for vacuum up to 0 bar abs., with supporting ring.

	Bellow	/			Flan	ge SA	E 300			М	ovement	absorptio	n	
DN	Overall length mm	Ødi mm	A mm	B mm	D mm	E mm	Ød mm	n	s mm	ax + mm	ax - mm	lat ± mm	∠ <b>±</b> ∘	ØC mm
25/1"	65	24	70	55	52.4	26.2	11	4	11	10	20	10	7.5	46
32/1 1/4"	65	32	80	70	58.7	30.2	13	4	11	10	20	10	7.5	53
40/1 1/2"	100	40	90	80	70.0	35.7	13	4	13	10	20	10	10.0	64
50/2"	100	50	100	90	77.8	42.9	13	4	13	10	20	10	10.0	73
65/2 1/2"	100	65	115	105	89.0	50.8	13	4	14	10	20	10	10.0	89
80/3"	100	80	132	120	106.4	62.0	17	4	14	10	20	10	10.0	102
90/3 1/2"	100	80	146	130	120.6	70.0	17	4	14	10	20	10	10.0	102
100/4"	100	100	156	140	130.2	77.8	17	4	16	10	20	10	10.0	130
125/5"	130	121	184	165	152.4	92.0	17	4	16	10	20	10	25.0	166





Type 55 is a low corrugated bellow compensator with good sound insulating characteristics (structure- and liquid-borne noise). It is characterized by a high expansion absorption capability, in particular angular expansion.

#### Design:

Low corrugated rubber bellow with reinforcing inserts and integral sealing beads (therefore self-sealing without additional gaskets) for accommodating swivel flanges. The flanges are provided with through holes.



#### Details for DN 20 - DN 600

Bellow colour code	olour	B Core	ellows desi	•		Per	miss	ible c	pera	ting	data		Short- term	_	urfa	ce Ro
	label	(inner)	material	(outer)	°C	bar	°C	bar	°C	bar	°C	bar	C°	[0]	nm	cm]
red Sp	red-red	EPDM	Aramide	EPDM	-40	10	70	16	100	10	130	8	150	3	Х	10 <sup>3</sup>
red	red	IIR	Nylon cord	EPDM	-40	10	50	16	70	12	100	10	120	7	Χ	106
yellow	yellow	NBR	Nylon cord	CR	-20	10	50	16	70	12	90	10	100	2	Χ	10 <sup>2</sup>
green	green	CSM	Nylon cord	CSM	-20	10	50	16	70	12	100	10	110	3	Χ	1011
yellow St	yellow-yellow	NBR	Steel cord	CR	-20	10	60	16	70	12	90	10	100	7	Х	108

Burst pressure > 50 bar

Suitable for vacuum up to 0.8 bar abs., without supporting ring.

Suitable for vacuum up to 0 bar abs., with supporting ring.

DN 20 - DN 50 suitable for vacuum without supporting ring.

Burst pressure DN 450 - 1000 > 30 bar

Burst pressure DN 32 - 400 > 50 bar

#### **Details for DN 700 - DN 1000**

Bellow	!		ellows desi	•		Perr	nissi	ble o	pera	ting	data		Short- term		urfa	ice ce Ro
colour code	colour label	Core (inner)	Reinforcing material	Cover (outer)	°C	bar	°C	bar	°C	bar	°C	bar	C°	[Oh		cm]
red Sp	red-red	EPDM	Aramide	EPDM	-40	8	70	10	100	7,5	130	6	150	3	Х	10 <sup>3</sup>
red	red	IIR	Nylon cord	EPDM	-40	8	50	10	70	8	100	6	120	7	Х	106
yellow	yellow	NBR	Nylon cord	CR	-20	8	50	10	70	8	90	6	100	2	Х	10 <sup>2</sup>
green	green	CSM	Nylon cord	CSM	-20	8	50	10	70	8	100	6	110	3	Χ	1011

Burst pressure > 50 bar

Suitable for vacuum up to 0.8 bar abs., without supporting ring.

Suitable for vacuum up to 0 bar abs., with supporting ring.

Burst pressure DN 450 - 1000 > 30 bar

Burst pressure DN 32 - 400 > 50 bar

#### Flange: (Design A)

Swivel flanges both sides (design A) with integral rubber profile, so that additional gaskets are not required (self-sealing).

The flanges are drilled to DIN PN 10 as standard. Other specifications in accordance with DIN, ASA, BS. Special flanges are also available.

#### Flange material:

Standard S 235 JRG2 (RSt 37-2) zinc-plated and yellow passivated. Other materials are available on request (flanges up to DN 200 are partly provided with forged collars towards the bellow side.)

#### Note:

For aggressive media, see resistance table. The bellow must not be painted or insulated. Further installation information, see Annex.

#### **Vacuum supporting rings:**

compensators type 55 are not vacuum-resistant. To prevent the compensator bellow being drawn together by suction at negative pressure, the insertion of a vacuum supporting spiral (up to DN 300) alternatively a vacuum supporting ring (from DN 350) is necessary for a suction value above 2 m (0.8 bar abs., 20% negative pressure).

#### Type 55 red Sp

For heating systems according to DIN 4809, with corrosion-proofed aramidecord inserts for permanent use in hot water and high temperature water, cooling water and hot air. Not suitable for oil emulsive media. Resistance to weather, ageing and ozone. Temperature range -40 up to +130°C, temporarily up to 150°C, surface area electrically conductive.

For drinking water, hot water with DVGW W270 and ACS approval as well as for sea water, cooling water with chemical additives for water treatment, low concentrated acids and lyes, salt solution. Resistance to weather, ageing and ozone. Temperature range -40 up to +100°C, temporarily up to 120°C, surface area electrically conductive. Not suitable for oil products of all kinds. Cooling water with additives of oil emulsive mixtures.

#### Type 55 yellow

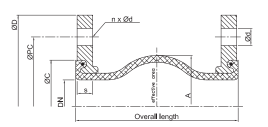
For oil, fuel, gas, fuel-ethanol mixture and DIN EN-fuel with up to 50% aromatic content. Natural and town gas with the exception of liquid gas. Resistance to weather, ageing and ozone. Temperature range -20°C up to +90°C, temporarily up to 100°C, electrically conductive.

#### Type 55 yellow St

For oil, fuel, gas, fuel-ethanol mixture and DIN EN-fuel with up to 50% aromatic content. Natural and town gas with the exception of liquid gas. Resistance to weather, ageing and ozone. Temperature range -20°C up to +90°C, temporarily up to 100°C, flame-resistant up to 30 minutes at 800°C, electrically conductive.

#### Type 55 green

Especially for chemical and aggressive chemical waste water, oil emulsive compressor air, regarding the media it is essential to pay attention to the media resistance table. Resistance to weather, ageing and ozone. Temperature range -20°C up to +100°C, temporarily up to 110°C, electrically insulting.



	Overall	Ве	llow		Flan	ge PN	10		Mov	ement	absorp	tion	
DN	length	ØA	Eff. surface	ØD	ØPC	Ød	n	S	ax +	ax -	   lat +/-	. 0	ØC
	mm	mm	cm <sup>2</sup>	mm	mm	mm		mm	mm	mm	mm	∠ ° +/-	mm
32	125	81	17	140	100	18	4	15	30	30	30	30	65
40	125	86	18	150	110	18	4	15	30	30	30	30	74
50	125	96	32	165	125	18	4	16	30	30	30	30	86
65	125	110	53	185	145	18	4	16	30	30	30	30	105
80	150	122	85	200	160	18	8	18	30	30	30	30	118
100	150	142	128	220	180	18	8	18	30	30	30	20	137
125	150	170	187	250	210	18	8	18	30	30	30	20	166
150	150	196	259	285	240	22	8	18	30	30	30	20	192
200	175	256	409	340	295	22	8	20	30	30	30	12	245
250	175	306	599	395	350	22	12	20	30	30	30	12	295
300	200	410	822	445	400	22	12	22	30	30	30	12	354
350	200	470	1176	505	460	22	16	24	30	40	30	8	412
400	200	480	1547	565	515	26	16	25	30	50	30	8	470
450	250	545	2279	615	565	26	20	25	20	40	30	6	512
500	250	595	2038	670	620	26	20	30	20	40	30	6	570
600	250	695	3310	780	725	30	20	30	20	40	30	6	675
700	275	800	4342	895	840	30	24	35	30	50	30	8	780
800	250	880	5274	1015	950	33	24	40	30	50	30	6	887
900	300	981	7379	1115	1050	33	28	40	30	50	30	5	985
1000	300	1086	8894	1230	1160	36	28	40	30	50	30	5	1085

Permissible % of indicated movement relative to temperature:

up to 50°C ~ 100%

up to 70°C ~ 75% up to 90°C ~ 60%

#### Accessories:

See page 50 Tie bar/Restraints Deflector sleeve See page 52 Flameproof protection covers See page 52 Earth cover See page 53

Type 56 is a hand-built cylindrical compensator. This process allows the overall length to be varied. It is only designed to compensate for lateral and angular movements. By its corrugated-free design an easy flow is possible with no sediment deposit.

#### Design:

Cylindrical bellow body with reinforcing inserts and built-in rubber profile for mating with swivel flanges. The compensator is self-sealing, additional gaskets are not required.

#### Application:

Noise and vibration damper, thermal expansion absorption in delivery pipe lines, on containers and pumps for media containing solid material.



#### Details for type 56

Bellow colour code	Core (inner)	Reinforcing material	Cover (outer)		Permi perati			Electrical resistance	Hardness shore A
				bar			[Ohm cm]		
red	EPDM	Nyloncord	EPDM	6	20	6	90	7 x 10 <sup>3</sup>	60
yellow	NBR	Nyloncord	CR	6	20	6	90	5 x 10 <sup>3</sup>	60
green	CSM	Nyloncord	CSM	6	20	6	80	4 x 10 <sup>3</sup>	65
white	NBR/white	Nyloncord	CR	6	20	6	80	5 x 10 <sup>3</sup>	55
lilac	FPM	Aramide	CR	6	20	4	150		65

Burst pressure > 25 bar

#### Flange:

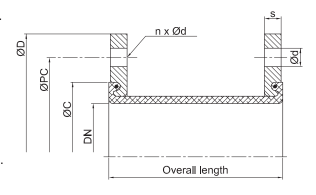
Swivel flanges (design A) both sides with integral sealing bead, no additional gaskets required (self-sealing). Flanges are drilled acc. to DIN PN 10 as standard. Other specifications according to DIN, ASA, BS and special flanges are also available.

#### Flange Material:

Standard S 235 JRG2 (RSt 37-2) zinc plated and yellow passivated. Other materials available on request.

#### Note:

Applicable only for lateral and angular movement (crease formation). Do not paint or insulate. See installation information.



	Overall length			Fla	ange PN	10		Perm.	Δ	Weight
DN		ØС	ØD	ØPC	Ød	n	s	pressure	lat ±	length 200 mm
	mm	mm	mm	mm	mm		mm	bar	mm	kg
40	100 - 1000	78	150	110	18	4	15	6	25	3.6
50	100 - 1000	88	165	125	18	4	15	6	25	4.5
65	100 - 1000	104	185	145	18	4	15	6	20	4.9
80	100 - 1000	119	200	160	18	8	15	6	20	6.0
100	100 - 1000	142	220	180	18	8	15	6	20	7.3
125	100 - 1000	169	250	210	18	8	15	6	20	8.1
150	100 - 1000	195	285	240	22	8	20	6	20	12.5
200	100 - 1000	245	340	295	22	8	20	6	15	16.8
250	100 - 1000	295	395	350	22	12	20	6	15	20.4
300	100 - 1000	348	445	400	22	12	20	6	15	25.2

Type 57 is a conical compensator produced by hand winding. Its overall length can not be varied. We have an extensive mould form package which is available on request. Due to its configuration, type 57 expansion compensation is only possible in the lateral and angular plane.

#### Design:

Conical bellow body with reinforcing inserts and integral rubber profiles for mating with swivel flanges. The compensator is self-sealing, additional gaskets are not required.

#### Application:

Noise and vibration damper for use in delivery pipe lines, containers, building outlets and pumps, and wherever a connection bridging piece allowing smooth free flow is required owing to the composition of the medium.



#### **Details for type 57**

Bellow colour code	Core (inner)	Reinforcing material	Cover (outer)		Permi perati			Electrical resistance	Hardness shore A
				bar °C		bar	°C	[Ohm cm]	
red	EPDM	Nylon cord	EPDM	6	20	6	90	7 x 10 <sup>3</sup>	60
yellow	NBR	Nylon cord	CR	6	20	6	90	5 x 10 <sup>3</sup>	60
green	CSM	Nylon cord	CSM	6	20	6	80	4 x 10 <sup>10</sup>	65
white	NBR/white	Nylon cord	CR	6 20		6	80	5 x 10 <sup>3</sup>	65
lilac	FPM	Kevlar	CR	6	20	4	150		65

Burst pressure > 24 bar

#### Flanges:

Swivel flanges both sides (Design A) with integral rubber profile, no additional gaskets required (self-sealing).

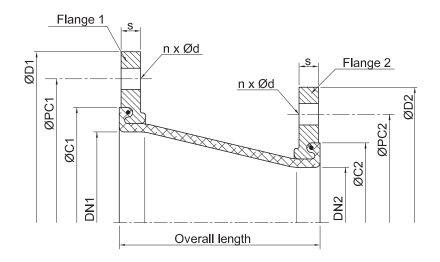
The flanges are drilled according to DIN PN 10 as standard. Other specifications according to DIN, ASA, BS and special flanges are also available.

#### Flange Material:

Standard S 235 JRG2 (RSt 37-2), zinc plated and yellow passivated. Other materials available on request.

#### Tie bar/Restraints:

It is recommended that these compensator elements be installed with internal bracing. Due to the build up of pressure, elastic deformation occurs which can distend the conical bellow body. This causes the compensator to either compress or high tensile loads to be exerted on the connecting parts.



		Overall length			Flange	1			Flange	2		Perm.	
DN <sub>1</sub>	DN <sub>2</sub>	lengin	ØC1	Ø <b>D</b> 1	ØPC1	n x Ød	ØC2	Ø <b>D2</b>	ØPC2	n x Ød	s	pressure	lat ±
		mm	mm	mm	mm		mm	mm	mm		mm	bar	mm
40	25	250	78	150	110	4 x 18	63	115	85	4 x 18	15	6	30
40	32	250	78	150	110	4 x 18	78	140	100	4 x 18	15	6	30
50	32	250	88	165	125	4 x 18	78	140	100	4 x 18	15	6	30
50	40	250	88	165	125	4 x 18	78	150	110	4 x 18	15	6	30
65	40	250	104	185	145	4 x 18	78	150	110	4 x 18	15	6	30
65	50	250	104	185	145	4 x 18	88	165	125	4 x 18	15	6	30
80	50	250	119	200	160	8 x 18	88	165	125	4 x 18	15	6	30
80	65	250	119	200	160	8 x 18	104	185	145	4 x 18	15	6	30
100	65	250	142	220	180	8 x 18	104	185	145	4 x 18	15	6	30
100	80	250	142	220	180	8 x 18	119	200	160	8 x 18	15	6	30
125	80	250	169	250	210	8 x 18	119	200	160	8 x 18	15	6	30
125	100	250	169	250	210	8 x 18	142	220	180	8 x 18	15	6	30
150	100	250	195	285	240	8 x 22	142	220	180	8 x 18	20	6	30
150	125	250	195	285	240	8 x 22	169	250	210	8 x 18	20	6	30
200	125	300	245	340	295	8 x 22	169	250	210	8 x 18	20	6	30
200	150	300	245	340	295	8 x 22	195	285	240	8 x 22	20	6	30
250	150	300	295	395	350	12 x 22	195	285	240	8 x 22	20	6	30
250	200	300	295	395	350	12 x 22	245	340	295	8 x 22	20	6	30
300	200	300	348	445	400	12 x 22	245	340	295	8 x 22	20	6	30
300	250	300	348	445	400	12 x 22	295	395	350	12 x 22	20	6	30

#### **Special Designs:**

Eccentric construction, larger nominal diameters and other sizes available on request.

#### Note:

For aggressive media, refer to resistance table. The bellow must not be painted or insulated.

For further installation information, see page 60.

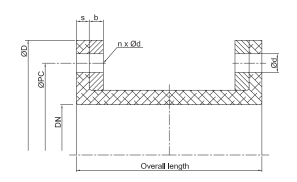
Type 58 is a cylindrical compensator produced by hand winding. The manufacturing process allows production in variable overall lengths. It is only able to compensate for movement in lateral and angular planes due to its design.

#### Design:

Cylindrical rubber bellow body with reinforcing inserts and integral reinforced solid rubber flanges as well as separate backing support flanges.

#### Application:

Noise and vibration damper as well as expansion compensator for use in delivery pipe lines, containers, building outlets and pumps, and wherever a connection bridging piece allowing a smooth free flow is required.



#### Details for type 58

Bellow colour code	Core (inner)	Reinforcing material	Cover (outer)		Permi perati			Electrical resistance	Hardness shore A
				bar	°C	bar	°C	[Ohm cm]	
red	EPDM	Nylon cord	EPDM	6	20	6	90	7 x 10 <sup>3</sup>	60
yellow/St	NBR	Steel cord	CR	6	20	6	90	1 x 10 <sup>2</sup>	60
yellow	NBR	Nylon cord	CR	6	20	6	90	5 x 10 <sup>3</sup>	60
green	CSM	Nylon cord	CSM	6	20	6	80	4 x 10 <sup>4</sup>	65
white	NBR/white	Nylon cord	CR	6	20	6	80	5 x 10 <sup>3</sup>	55
lilac	FPM	Aramide	CR	6	20	4	150		65

Burst pressure > 24 bar

#### Flange:

Pressure resistant solid rubber flanges with reinforcing inserts and 2-piece backing flanges in S 235 JRG2 (RSt 37-2) drilled according to DIN PN 10. Other materials and hole sizes available on request. The compensator is self-sealing and no additional gaskets are required.

#### Note:

Only suitable for lateral and angular movements.

Mating flanges must be flat without projections or recesses.

Do not insulate or paint. See installation information.

	Overall			Flange	PN 10	)		Perm.	lat.
DN	length	ØD	ØPC	Ød	n	b	s	press.	+/-
	mm	mm	mm	mm		mm	mm	bar	mm
40	150 - 1000	150	110	18	4	8	15	6	15
50	150 - 1000	165	125	18	4	8	15	6	15
65	150 - 1000	185	145	18	4	8	15	6	15
80	150 - 1000	200	160	18	8	8	15	6	15
100	150 - 1000	220	180	18	8	8	15	6	15
125	150 - 1000	250	210	18	8	8	15	6	15
150	150 - 1000	285	240	22	8	8	15	6	15
200	150 - 1000	340	295	22	8	8	20	6	15
250	150 - 1000	395	350	22	12	10	20	6	15
300	150 - 1000	445	400	22	12	10	20	6	15
350	150 - 1000	505	460	22	16	10	20	6	15
400	150 - 1000	565	515	26	16	10	24	6	15
450	150 - 1000	615	565	26	20	10	24	6	15
500	150 - 1000	670	620	26	20	10	24	6	15

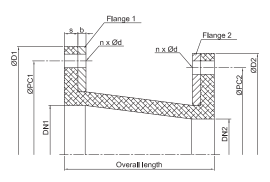
Type 59 is a conical rubber bellow produced by hand winding for absorbing lateral and angular movements. Its overall length can only be varied by the production of new moulds. However, an extended range of moulds is available. Only the standard range is shown in this brochure. Please consult us when planning.

#### Design:

Conical rubber bellow body with reinforcing inserts and integral reinforcing solid rubber flanges and backing support flanges.

#### Application:

Noise, vibration and underwater sound damper for use in delivery pipelines, containers, pumps and building outlets, and wherever a connection bridging piece allowing a smooth free flow is required.



#### Details for type 59

Bellow colour code	Core (inner)	Reinforcing material	Cover (outer)			ssible ng dat		Electric resistan		Hardness shore A
				bar	°C	bar	°C	[Ohm o	cm]	
red	EPDM	Nylon cord	EPDM	6	20	6	90	7 x 1	1 O <sup>3</sup>	60
yellow/St	NBR	Stahl cord	CR	6	6 20 6		90	1 x 1	10 <sup>2</sup>	60
yellow	NBR	Nylon cord	CR	6	6 20		90	5 x 1	10³	60
green	CSM	Nylon cord	CSM	6	20	6	80	4 x 1	l 0 <sup>4</sup>	65
white	NBR/white	Nylon cord	CR	6	6 20		80	5 x 1	10³	55
lilac	FPM	Aramide	CR	6	20	4	150			65

#### Flanges:

Pressure resistant solid rubber flanges with reinforcing inserts and 1-piece backing flanges in S 235 JRG2 (RSt 37-2) drilled acc. to DIN PN 10. Other materials and hole sizes are available on request. The compensator is self-sealing, no additional gaskets are required.

#### Special designs:

Eccentric construction, larger nominal diameters and other sizes available on request.

#### Tie bar/Restraints:

It is recommended that these compensator elements be installed with internal bracing. Due to the build up of pressure, elastic deformation occurs which can distend the conical bellow body. This causes the compensator either to compress or high tensile loads to be exerted on the connecting parts.

Special designs with reinforced bellow parts available (no distension).

#### Note:

Only suitable for lateral and angular movement.

Mating flanges must be smooth without projections or recesses.

Do not insulate or paint. See installation information.

	ı	Overall length				Flang	e <sub>1</sub>		Flang	je <sub>2</sub>	Perm. press.	lat.
DN <sub>1</sub>	DN <sub>2</sub>		s	b	ØD <sub>1</sub>	ØPC <sub>1</sub>	n x Ød	ØD <sub>2</sub>	ØPC <sub>2</sub>	n x Ød		+/-
		mm	mm	mm	mm	mm		mm	mm		bar	mm
100	65	250	15	8	220	180	8 x 18	185	145	4 x 18	6	30
100	80	250	15	8	220	180	8 x 18	200	160	8 x 18	6	30
125	80	250	15	8	250	210	8 x 18	200	160	8 x 18	6	30
125	100	250	15	8	250	210	8 x 18	220	180	8 x 18	6	30
150	100	250	15	8	285	240	8 x 22	220	180	8 x 18	6	30
150	125	250	15	8	285	240	8 x 22	250	210	8 x 18	6	30
200	125	300	20	8	340	295	8 x 22	250	210	8 x 18	6	30
200	150	300	20	8	340	295	8 x 22	285	240	8 x 22	6	30
250	150	300	20	10	395	350	12 x 22	285	240	8 x 22	6	30
250	200	300	20	10	395	350	12 x 22	340	295	8 x 22	6	30
300	200	300	20	10	445	400	12 x 22	340	295	8 x 22	6	30
300	250	300	20	10	445	400	12 x 22	395	350	12 - 22	6	30
350	250	300	20	10	505	460	16 x 22	395	350	12 x 22	6	30
350	300	300	20	10	505	460	16 x 22	445	400	12 x 22	6	30
400	300	300	24	10	565	515	16 x 26	445	400	12 x 22	6	30
400	350	300	24	10	565	515	16 x 26	505	460	16 - 22	6	30
450	350	300	24	10	615	565	20 x 26	505	460	16 x 22	6	30
450	400	300	24	10	615	565	20 x 26	565	515	16 x 26	6	30
500	400	300	24	10	670	620	20 x 26	565	515	16 x 26	6	30
500	450	300	24	10	670	620	20 x 26	610	565	20 x 26	6	30

#### Pipe Joint Type 60 - WRG

Type 60 is a rubber metal pipe joint for inhibiting noise and surface vibrations in piping on pumps, machines and apparatus.

**TÜV approved** for installation in heating systems with 100/110°C and 10/6 bar.

#### Design:

Cylindrical rubber buffer with vulcanized flange rings for accommodating the flange holes. The rubber metal pipe joint is self-sealing and no additional gaskets are required.

#### Application:

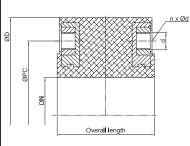
Building installations, hospitals and schools, in heating systems and in water, hot water systems; also suitable for use weak acids and lyes in industrial plants.

#### Material:

Rubber parts EPDM without inserts. Steel flange rings with threaded holes. Only manufactured in EPDM.

#### Design PN 6

	Overall length	Bellow effec.		Flange	PN 6		Weight	
DN	lengin	surface	ØD	ØPC	Ød	n		
	mm	cm <sup>2</sup>	mm	mm			kg	
20	70	3	90	65	M10	4	1,0	
25	70	5	100	75	M10	4	1,2	
32	70	8	120	90	M12	4	1,7	
40	70	13	130	100	M12	4	2,7	
50	70	20	140	110	M12	4	3,1	
65	70	33	160	130	M12	4	3,7	
80	70	50	190	150	M16	4	4,0	
100	70	79	210	170	M16	4	4,6	
125	70	123	240	200	M16	8	4,8	
150	70	177	265	225	M16	8	8,2	
200*	70	314	320	280	M16	8	10,9	



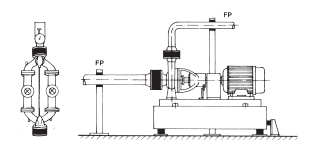
#### Design PN 10

	Overall length	Bellow	F	lange	PN 10		Weight
DN	length	effec. surface	ØD	ØPC	Ød	n	
	mm	cm <sup>2</sup>	mm	mm			kg
20	70	3	105	75	M12	4	1,7
25	70	5	115	85	M12	4	2,2
32	70	8	140	100	M16	4	3,3
40	70	13	150	110	M16	4	3,6
50	70	20	165	125	M16	4	4,4
65	70	33	185	145	M16	4	5,2
80	70	50	200	160	M16	8	5,7
100	70	79	220	180	M16	8	6,9
125	70	123	250	210	M16	8	8,1
150	70	177	295	240	M20	8	11,7
200	70	314	340	295	M20	8	15,5

#### Installation information:

Reliable functioning requires perfect pipeline layout and precisely designed pipe anchors. The rubber metal pipe connections should be installed stress-free. Installation gaps should be 70mm. Tension, torsion or bending loads must be avoided.

Installation should be in an easily accessible location so that maintenance and checks can be carried out. If stress-free installation is not possible or if axial or radial movement is expected, then rubber compensators should be used. Additional gaskets are not required since the mating surface is of rubber. Assembly takes place with hexagon head cap screws DIN 933 and plain washers. Tightening torque is 30 Nm. Do not insulate pipe joints (heat accumulation!).



<sup>\*</sup>without TÜV

Type 64 is a compensator that can be manufactured to specific design dimensions. There are no standard dimensions for this particular type. The overall length is variable and depends on the amount of movement to be compensated.

The compensator is manufactured from prefabricated foils and depending on the material is vulcanized or heated in the final form.

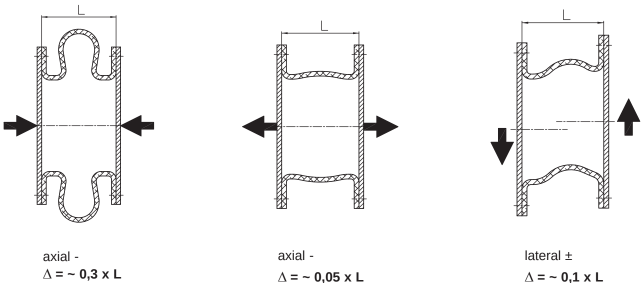
#### **Applications:**

The diverse materials used make type 64 suitable for a wide range of applications, e.g. problems when handling hot gases and the associated condensate in scrubbing and flue gas systems.

Compared to metal compensators, type 64 in the shortest overall length is capable of absorbing significant axial and lateral expansion and compensate assembly inaccuracies. Noise and vibrations from equipment, e.g. fans, etc., are simultaneously absorbed.



#### Movement:



We can improve the movement by corrugation design and choice of material.

#### 5. Transport

#### Packaging Package parts.

Note "TOP" at the top and "cable or lifting hook" steel bakking rings (with bracing) and the rubber compensator flanges must remain fastened until final mounting. The relatively light rubber part is bonded to heavy metal flanges - avoid excessive loading of the rubber part.

#### Tools

No sharp-edged tools, wire cables, chains or lifting hooks (danger of damage to rubber).

#### Lifting and moving

Always lift both steel flanges simultaneously. Shackle at both sides or place padded tie-bars through the compensator or lift both sides.

#### **Ground level transportation**

Move flanges by rolling.

#### 6. Installation

- 6.1 Check the packaging of the rubber compensators for damage. Damaged compensators must never be released for installation.
- 6.2 Check the envisaged installation gap. The mating flange must be installed in true alignment. The maximum deviation within the installation gap in relation to the compensator is +10 mm, minus the corresponding expansion specifications. The maximum lateral deviation of the flange is 5 mm.

**Note:** If it is not possible to observe the above tolerances then proceed with an axial/lateral prestress as defined by **EB 8 / EB 8a**.

- 6.3 Do not use sharp-edged tools. Additional gaskets are not required. The compensator rubber flange seals directly on to the pipe flange.
- 6.4 Fasten the compensator at both flanges with e.g. 2 threaded rods before loosening the lifting device.

#### 6.5 Arrangement of the screws EB 10

For compensators that have through-holes the screw heads must face the bellow to avoid damaging the bellow body when under pressure. For compensators with threaded holes in the flange, the screws must fit flush with the inner side of the flange in relation to the bellow so that protruding screws cannot damage the bellow when under pressure.

6.6 The flange screws must be evenly tightened in alternation as shown in Table 1 and 2 (page 69/70). It must also be ensured that the sealing bead does not tilt. The entire protruding sealing surface must be uniformly compressed. The screws must be evenly tightened crosswise 3-4 times.

#### 6.7 Tightening with a torque wrench

Evenly tighten all screws manually (step 1) (ensure parallelism with the sealing surfaces). Than step 2 and 3 crosswise (acc. to table 1 and 2 page 69/70. After the third stage, 30 minutes should be allowed to pass before retightening to the final torque specified in step 3. Further tightening of the screws is unnecessary, particularly since this could destroy the surface seal.

- 6.8 Do not use plain washers on steel backing flanges.
- 6.9 Do not weld close to the rubber compensator. If necessary, cover the compensator with asbestos for protection against welding heat and flying sparks (sparks and temperatures above 80°C will damage the rubber parts!).

#### 6.10 Attention:

When welding, steel-wire compensators throughout the whole piping system can be damaged by current leakage or electrical earthing. The anode and cathode of the E welding connection must always be on the same section of piping. (Not separated by the rubber compensator!).

#### 6.11 Attention: Bellow

Bellow must not be painted or insulated by a temperature above 50°C. Heating and hardening of the rubber.

#### 7. Pipe leading

#### Anchor points and mountings

Prior to filling the piping, it must be ensured that all anchor points and mountings are installed and ope rational. The bracing anchors must provide uniform support and must be adjusted to the existing piping.

#### 8. Final installation inspection

#### 8.1 Damage

Check complete compensators for visible damage and in particular clean the gap between the steel backing flange and rubber bellow (remove foreign bodies, sand, etc.).

- 8.2 After the compensators have been installed they should be protected in an appropriate manner against damage, and the protection should only be removed just before putting into operation.
- 8.3 The rubber parts must not be over-painted.
  Solvents and chemicals will attack the surface and destroy the bellow.
- 8.4 The compensators must not be insulated as this can result in overheating and drying the bellow and damage to the same.
- 8.5 The best operating results are achieved when the compensator operates stress-free under operating conditions (take appropriate prestressing into account during installation).
- 8.6 The fixed points must be checked to see whether they are suitable for absorbing the reaction force from the non-braced compensator or whether the adjusting forces and initiation of expansion with appropriate sliding bearings take place at the correct distance from the compensator.
- 8.7 Compensators braced with tie rods should be appropriately adjusted following installation. The tie rods should be able to be turned hand-tight. All hexagon nuts must subsequently be locked with lock nuts.
- 8.8 After mounting check the supporting rings on the right seat and fuse.

#### 8.9 Leakages

Tighten bolts when possible leakages occur during pressure testing (1.3  $\times$  design pressure).

#### 9. Pressure test

The rubber compensator is not a proper pressure vessel, but is classified according to the Pressure Equipment Directive as a "pipe accessory" (pipe component). When including the compensator in the pipeline, sealing does not take place via a separate seal, but directly on the integrated surface seal of the rubber bellow.

A one hundred per cent pressure test of the rubber compensators at the manufacturer can adversely influence the integrated rubber sealing surface. For this reason, pressure testing of the rubber compensators at the manufacturer takes place only at the special request of the customer with the utmost care.

The pressure test is normally carried out only after the rubber compensators have been fully installed in the pipeline system. The information contained in these installation instructions should be observed prior to the pressure test.

#### 10. Storage

See DIN 7716 - guidelines for the storage of rubber parts: Rubber compensators must be stored free of stress, deformation and bending. Rubber compensators with steel flanges must be stored upright on the flanges (to avoid the risk of crushing).

#### Storage room

The storage room must be cool, dry, dust-free and moderately ventilated.

#### Oxygen and ozone

Rubber parts must be protected from draughts. If necessary they should be covered. Do not operate any ozone-generating facilities in the storage room, e.g. electric motors, fluorescent lamps, etc.

#### Other jointly stored media

Do not store solvents, fuels, chemicals or similar substances in the same storage room.

## 11. Supplementary installation and mounting instructions for type 45 - 46 (EB 11)

The type 46 rubber compensator should be installed free of any tension. Screws should always be tightened with two wrenches to avoid damaging torsions being transmitted to the compensator; see **EB 11**.

#### Installation procedure

- Attach the screw-joining parts to the pipe and check the installation gap! The installation gap must equal the compensator length (130 mm +5 mm).
- Insert the compensator and tighten with two wrenches.

#### Nominal diameters DN 20 - 25

The front screw-in part is used as a steady while the union nut is tightened (to avoid the transmission of torsions to the bellow).

#### Nominal diameters DN 32 - 50

The rear screw-in part is used as a steady while the union nut is tightened (to avoid the transmission of torsion to the bellow).

See main installation instructions for all other installation points.

Tightening torque for all types 100 Nm.

## 12. Additional installation and assembly instructions for pressure balanced compensators

Compensators for receiving axial extension without reaction forces are transferred from high or low pressure on the adjacent bearing, equipment or machinery (EB 12).

Compensators to accommodate axial- and lateral extension in a pipe elbow without that the reaction forces are transferred from positive and negative pressure on the adjacent bearing (EB 13).

## 13. Additional installation and assembly instructions for compensators as dismounting device

In order to balance imprecise assembly on valves or for simple installation and removal tight joints may be used. On the one hand the tensions prevent the transfer of reaction forces on the connected valve. On the other hand after loosening the flange connection by means of the restraint flange the rubber bellow can be compressed by its maximum possible axial movement in order to create space for dismounting the valve (**EB 14**).

#### 14. Maintenance and Monitoring

- 14.1 Before final commissioning, check the tightening torque of the flanged joints.
- 14.2 Rubber parts must not be painted and should be kept clean. (Clean with water or soapy water). Keep the parts free from grease and oil.
- 14.3 Rubber parts should not be insulated when the temperature exceeds 50°C. (Heating and hardening of the rubber.)
- 14.4 Inspection must be carried out minimum one week after commissioning. Tighten flange bolts with torque wrench. Inspections must be carried after 1,4 and 12 months, then annually.

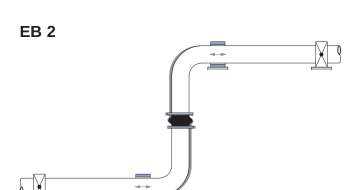
#### 14.5 Inspection criteria

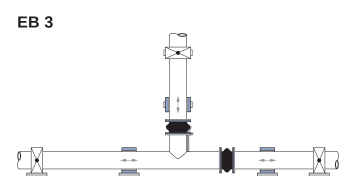
- External damage to rubber and bracing.
- Deformation of rubber flange external diameter between the bolts (flange surface displacement).
- Variations in the rubber bellow (blister formation, brittleness, fissures, hairline cracks)
- Check bracing for excessive movement and misalignment.

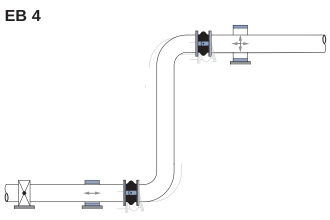
Assess corrosion and wear over the whole component.

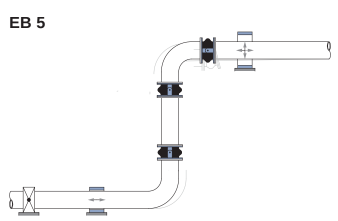
## **Installation Examples**

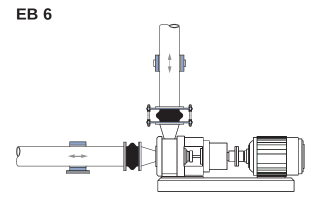
# EB 1

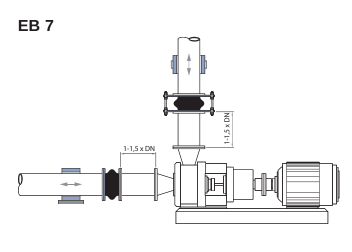


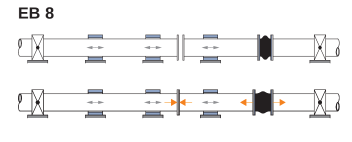


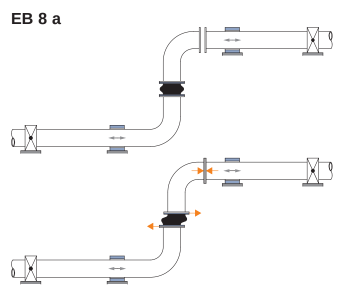




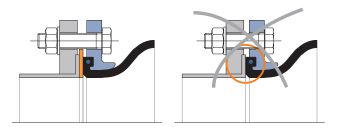




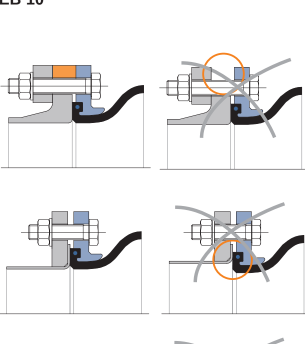




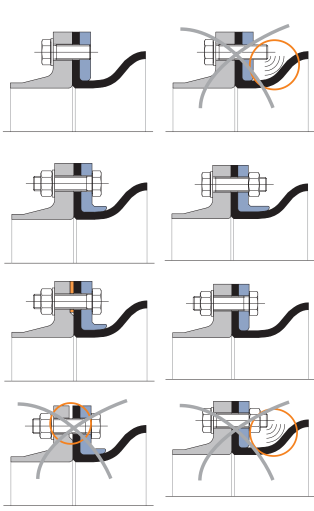
EB 9

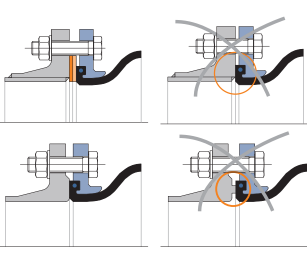


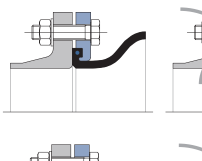
**EB 10** 



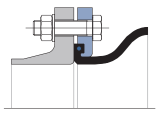
**EB 10** 



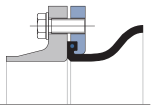








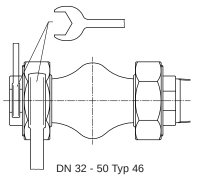


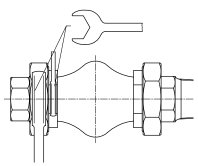




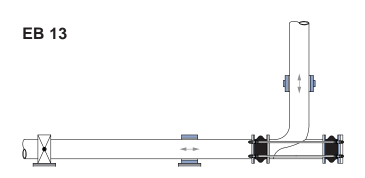
EB 11

DN 20/25 Typ 46 / DN 20 - 50 Typ 50

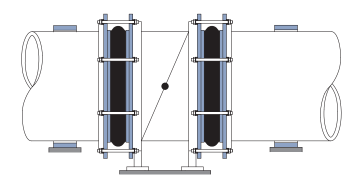


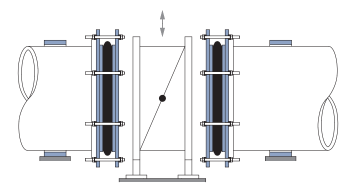




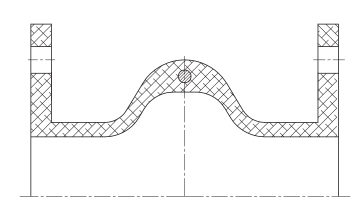


EB 14

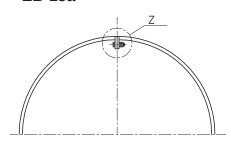


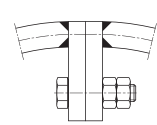


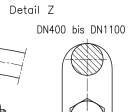
EB 15b

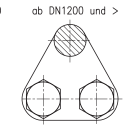


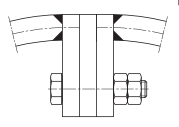
EB 15a

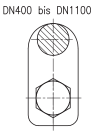














#### Flange Bolt Torque (Nm)

#### Installation information

Tools:

Torque-wrench, rubber hammer, centre punches. All tools to be burr-free (danger of damage to rubber parts)

Use flange bolts with property class 8.8 (new bolts, greased).

f)

Step I

a) insert all bolts and tighten equally

b) Fasten with about 3 crosswise and uniform turns at torque step I. Check gap width at outer edge of flange.

Settling time 30 minutes. c)

Step II

d) Tighten all bolts crosswise by 3 turns as per table above or 2/3 of final torque. Check gap width.

e) Settling time > 60 minutes.

Step III

Tighten crosswise 2 turns at final torque.

DO NOT TIGHTEN FURTHER!

Before test pressure: check torque 1 turn crosswise with final value (Step III).

Later inspections: follow service manual. Only tighten flange bolts to final value (Step III).

#### Flange tightening torque

The flange bolt torques given in the table provide a specific surface pressure of 7 N/mm2 relative to the total surface of the compensator flange (use flanges without seal). Because of the temporary settling process in the rubber flange area the surface pressure falls under working conditions to some 50% of the final value (step III). The residual effective gripping and sealing force is completely sufficient and suitable for test pressures up to 16 bar (tensile stresses from over-expansion are not permissible!).

Attention: The maximum tightening torques given

must not be substantially exceeded, since an excessive load causes a constant increase in the flow in elastomer and leads to destruction (crushing).

Rough estimation of the final tightening Torque:

torque for special flanges

Rule of thumb

 $\mathsf{M}_\mathsf{A}$ 

= 0.2 • F<sub>VM</sub> • d<sub>2</sub> = Bolt Tightening Torque  $M_A$ d2 = Screw Thread Flanks-Ø 1.4

= Installation Prestress Force = KA\* • FKL  $F_{VM}$ \*KA

= Tightening Factor ~ 1.4 greased,

against a firm support KΑ = Experimental Value = 1.0 selected flow

process in rubber flange

**FKL** = Clamping Force, Contact Pressure

7 N/mm<sup>2</sup> for total flange surface for

Type 40

 $F_{KL} = ( Flange D^2 - DN^2 ) \times \pi \times Contact Pressure \times (N)$ Number of bolts

## Flange Bolt Torque for Type 40, 42, 58, and 59 (table 1)

	Step 1		Ste	p 3			Ste	р 3	
DN	Pre-assembly	PN 6	PN 10	PN 16	ASA 150	PN 6	PN 10	PN 16	ASA 150
	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm
200	100	160	200	160	200	200	250	200	250
250	100	160	160	200	200	200	200	250	250
300	150	160	160	240	280	200	200	300	350
350	150	200	160	200	360	250	200	250	450
400	150	160	240	280	320	200	300	350	400
450	150	200	160	280	360	250	200	350	450
500	150	160	240	360	360	200	300	450	450
550	200				400				500
600	200	240	320	520	480	300	400	650	600
650	200				440				550
700	200	240	320	440	440	300	400	550	550
750	250				480				600
800	250	320	440	560	640	400	550	700	800
850	250				600				750
900	250	360	440	520	640	450	550	650	800
950	250				720	4=0			900
1000	250	360	560	720	680	450	700	900	850
1050	250				720				900
1100	250				720				900
1150	250	440	000	000	720	550	050	4000	900
1200 1250	250 250	440	680	960	720 880	550	850	1200	900 1100
1300	250				920				1150
1350	250				1000				1250
1400	250	560	840	1000	960	700	1050	1250	1200
1450	250	000	040	1000	1040	700	1000	1200	1300
1500	250				1000				1250
1600	250	600	1120	1360	920	750	1400	1700	1150
1650	250			1000	1160				1450
1800	250	680	1120	1360	1120	850	1400	1700	1400
1950	250				1320				1650
2000	250	840	1160	1560	1480	1050	1450	1950	1850
2100	250				1520				1900
2200	250	880	1480		1640	1100	1850		2050
2250	250				1840				2300
2400	250	920	1520		2040	1150	1900		2550
2550	250				2320				2900
2600	250	1120	1560		2560	1400	1950		3200
2700	250				2560				3200
2800	250				2680	1450	2050		3350
2850	250				2960				3700
3000	250	1160	1880		3200	1450	2350		4000

DN < 3000 - 5000 on request

## Flange Bolt Torque for Type 48, 49, 50, 51, 53, 55, 56 and 65 (table 2)

	Step 1	Step 2			Step 3		
DN	for all	for all	PN 6	PN 10	PN 16	PN 25	ASA 150
			Nm	Nm	Nm	Nm	Nm
25	by hand	50	60	80	80	80	80
32	by hand	50	60	80	80	80	80
40	by hand	50	60	80	80	80	80
50	by hand	50	60	80	80	80	80
65	by hand	50	60	80	80	80	80
80	by hand	50	60	80	80	80	80
100	by hand	50	80	100	100	100	100
125	by hand	50	80	100	100	100	100
150	by hand	50	80	100	100	100	100
175	by hand	50	90	100	100	100	100
200	by hand	50	90	100	100	100	100
250	by hand	50	90	100	100	110	100
300	by hand	50	100	110	110	110	100
350	by hand	50	120	130	135	165	110
400	by hand	50	120	140	155	200	140
450	by hand	50	140	145	165	200	145
500	by hand	50	120	145	170	200	145
600	by hand	100	185	210	255	280	210
700	by hand	100	200	225	300	300	230
800	by hand	100	235	300	360	410	300
900	by hand	100	235	300	360	415	300
1000	by hand	100	300	360	425	525	360

See installation information.

#### **Installation and Maintenance Information for Type 64**

#### Storage

The compensators should be stored under clean and dry conditions and must be protected against mechanical damage. Do not unpack the compensator until ready for installation. Protective covers should be left on as long as possible. Transportation support devices must not be removed until the compensator is in position in the pipeline system.

#### Installation

Do not start installation until all work on the ducting and flanges has been completed and all anchors and supports have been fitted. This serves to prevent any damage to the compensator through welding sparks, sharp objects etc. and ensure that the compensator is not over-stressed.

The bellow must not be painted or insulated.

The compensators are manufactured from highly flexible materials. The durability depends on careful and correct installation. Sharp edges and folds must be avoided and care must be taken when lifting compensators during installation.

It is recommended to use a supporting plate or an internal frame for lifting purposes. Preferably, a compensator should be pre-assembled with backing flanges and internal sleeve (if included in the delivery) on the ground before lifting.

#### **Ducting flanges / tolerances**

If the delivery includes ducting flanges, backing flanges or other steel parts, check that the measurements correspond with the drawings and that bolt holes are arranged symmetrical in each flange.

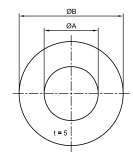
The bolts must be retightened 24 hours after installation of the compensator.

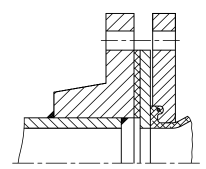
Plates for the assembly of compensators with welding flanges.

#### **Bolt torque**

Backing flanges bolts	40 x 10 M10	50 x 10 M12	60 x 10 M12	60 x 12 M16
NBR	60 Nm	70 Nm	80 Nm	80 Nm
EPDM	60 Nm	80 Nm	80 Nm	80 Nm
VITON		80 Nm	80 Nm	80 Nm

## **Spacer for Install Rubber Expansion Joints** with Slip-on Flanges





DN	32	DN	40	DN	50	DN	65	DN	80	DN	100	DN	125	DN	150	DN	175	DN	200	DN	250	DN	300
A	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
32	82	40	92	50	107	65	127	80	142	100	162	125	192	150	218	175	248	200	273	250	328	300	378

#### **Installation Instructions for Type 80**

#### 1. Protective covers

These serve to protect the beading sealing surface against mechanical damage and must only be removed directly prior to assembly. If removal for the purpose of inspection is necessary, the protective covers must subsequently be bolted tight.

- Welding, soldering and brazing on the lined components is not permitted as this can damage the high-quality lining and give rise to the release of highly toxic gases.
- The use of seals between PTFE/PTFE sealing faces is unnecessary. For connections to glass, ceramics, enamel and other components, an approximately 5 mm thick PTFE seal is recommended.

#### 4. Installation

To prevent deformation of the sealing faces through overtightened bolts, the following torques should be referred to as a guide during assembly. (The values apply to flanged joints up to PN 25 for bolts with lubricated thread.)

The bellow must not be painted or insulated.

#### 5. Painting / Insulation

The compensator bellows must not be insulated or painted. Splash protection covers must be fitted so that heat accumulation in the area of the bellow is avoided through heat transmission.

#### 6. Commissioning

After reaching operating temperature, the flange connections should be retightened with the specified torque. In case of leakages, the flange connections must be checked for parallelism or soiling or damage of the sealing face. Minor indentations or damage can be removed with emery cloth.

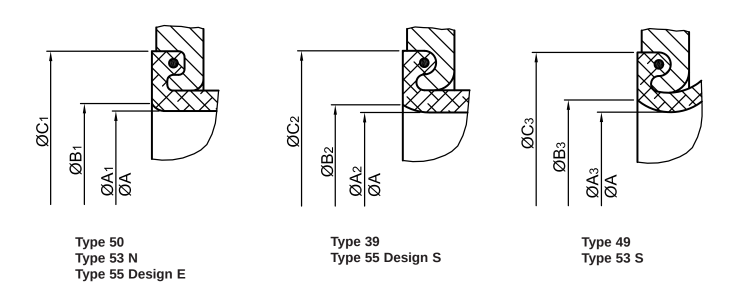
#### 7. Installation of compensators

In addition to the aforementioned, the tie rods must not be removed after adjustment to maximum expansion or after installation.

#### Flange connection dimensions according to DIN 2501

		PN 10		PN 25					
DN	Scr	ews	Md	Sci	Md				
	Quantity	Thread	NM	Quantity	Thread	NM			
20	4	M 12	10	4	M 12	10			
25	4	M 12	20	4	M 12	20			
32	4	M 16	30	4	M 16	30			
40	4	M 16	40	4	M 16	40			
50	4	M 16	50	4	M 16	50			
65	4	M 16	70	8 8	M 16	40			
80	8	M 16	40		M 16	40			
100	8	M 16	40	8	M 20	50			
125	8	M 16	50	8	M 24	80			
150	8	M 20	60	8	M 24	90			
200	8	M 20	90	12	M 24	100			
250	12	M 20	60	12	M 27	120			
300	12	M 20	70						
350	16	M 20	110						
400	16	M 24	160						
500	20	M 24	180						
600	20	M 27	240						
700	24	M 27	260						

## Sealing Profile of the Rubber Bellows



	Type 55			Type 50/53 N				Type 49/53 S				Type 39				
DN		± 2	± 2	~		± 2	± 2	~		± 2	± 2	~		± 4	± 4	~
	C <sub>1/2</sub>	B <sub>1/2</sub>	A <sub>1/2</sub>	A/D	C <sub>1</sub>	B <sub>1</sub>	<b>A</b> <sub>1</sub>	A/D	C <sub>3</sub>	B <sub>3</sub>	$A_3$	A/D	C <sub>2</sub>	B <sub>2</sub>	A <sub>2</sub>	A/D
25	65	37	28.5	30	65	37	28.5	30								
32	65	37	28.5	30	65	37	28.5	30	79	42	35	37				
40	74	42	36	39	74	42	36	39	79	42	35	37	79	42	36	39
50	92	55	45	48	85	55	45	48	89	57	45	47	89	55	45	48
65	105	71	60.5	64	105	71	60.5	64	104	69	59	61	104	71	60.5	64
80	118	81	74	77	115	81	74	77	119	86	75	77	119	81	74	77
100	137	106	94	98	137	106	94	98	142	110	98	100	149	106	94	98
125	166	132	121	125	166	132	121	125	169	137	125	127	169	132	121	125
150	192	160	147	151	192	160	147	151	195	164	149	151	195	160	147	151
175									220	182	173	175	220			
200	252	213	202	206	252	213	202	206	245	200	197	200	245	202	195	199
250	304	257	250	254	304	257	250	254	295	256	252	255	298	247	244	248
300	354	309	300	304	354	309	300	304	345	304	299	302	351	302	298	302
350	412	350	330	340	412	350	330	340	396	358	354	357	412	340	330	330
400	470	414	404	408	470	414	404	408	450	405	402	405	470	410	390	390
450	512	445	445	450									512	449	439	439
500	570	514	504	508	570	514	504	508	550	508	504	507	570	500	490	490
600	675	611	603	607	675	611	603	607					675	597	587	587
700	780	708	680	695	780	708	680	695					780	701	691	691
800	887	813	801	805	887	813	801	805					887	801	791	791
900	985	907	897	900	985	907	897	900					985	898	888	888
1000	1085	1007	997	1000	1085	1007	997	1000					1085	998	988	988

## **Flange Mating Dimensions**

N	inch	1 1/4	2 1/2 3	4 5 9 7	8 1 2 4	16 18 20	24 30 32	36		P P P P P P P P P P P P P P P P P P P		
	Thread d	1/2 1/2 1/2	5/8 5/8 5/8	3/8 3/4 3/4 3/4	3/4 7/8 7/8	1 1/8 1 1/8	1,1,1 4,1,1 4,4,0 1,0	1 1/2 1 1/2		NO NO		
<u>a</u>	pø mm	15.7 15.7 15.7	19.0 19.0 19.0	19.0 22.2 22.2 22.2	22.2 25.4 25.4 25.4 28.6	28.6 31.7 31.7	34.9 34.9 34.9 41.3	41.3 41.3	[			
ASA 150 lb.	ے	4 4 4	4 4 4	8 8 8 8	8 2 7 7 7 7 7 7 1 8	16 16 20	20 24 28 28	32		00		
AS	w bc	79.2 89.0 98.4	120.6 139.7 152.4	190.5 215.9 241.3 269.9	298.4 361.9 431.8 476.2	539.7 577.8 635.0	749.3 863.6 914.4 977.9	1168.4 1085.8 1289.0 1200.1	+	$\left  + \left( + \right) \right\rangle$		
	QØ	108.0 117.0 127.0	152.4 177.8 190.5	228.6 254.0 279.4 311.2	342.9 406.4 482.6 533.4	596.9 635.0 698.5	812.8 927.1 984.2 1060.4	1168.4 1085.8 1289.0 1200.1	00			
	Thread d	- M16	M16 M16 M16	M20 M24 M24 M24	M24 M27 M27 M30	M33 - M33	M36 M39 -	M45 M52 -	- M56	M56 - M64	M64 -	
	pø mm	- 18	18 18	22 26 26 26 26	26 30 30 33	36 - 36	39 42 -	48 56	- 62	62 - 70	70	
PN 25	ے	4	4 & &	8 8 12	12 16 16	16 - 20	20 24 -	28 28 32	36	04 ' 44 '	48	
	wbc mm	110	125 145 160	190 220 250 280	310 370 430 490	550	770 875 -	1090 1210 -	1640	1860	2300	
	QØ	150	165 185 200	235 270 300 330	360 425 485 555	620	845 960 - 1085	1185 1320 - 1530	1755	1975	2445	
	Thread d	M12 M16 M16	M16 M16 M16	M16 M16 M20 M20	M20 M24 M24 M24	M27 M27 M30	M33 M33 - M36	M36 M39 M45 M45	M45 M45 M52	M52 M52 M52 M52 M56	M56 - M56 M56	
	pø mm	14 18 18	18 18	18 18 22 22	22 26 26 26 26	30 30 33	36 36 -	39 42 48 48	48 48 56	56 56 56 62	62 - 62 62	
PN 16	_	4 4 4	4 4 %	8 8 8 8	12 12 16	16 20 20	20 24 -	28 28 28 32	36 36 36	0 4 4 4 0 4 4 4	48 52 56	
	ø bc	85 100 110	125 145 160	180 210 240 270	295 355 410 470	525 585 650	770 840 -	1050 1170 1280 1390	1490 1590 1705	1820 1920 2020 2125	2230 - 2440 2650	
	ØΩ	115 140 150	165 185 200	220 250 285 315	340 405 460 520	580 640 715	840 910 -	1125 1255 1370 1485	1585 1685 1810	1930 2030 2130 2240	2345 - 2555 2765	
	Thread	M12 M16 M16	M16 M16 M16	M16 M16 M20 M20	M20 M20 M20 M20	M24 M24 M24	M27 M27 -	M30 M33 M33 M36	M39 M39 M45	M45 M45 M45	M45 M52 M52 M52	
	pø mu	4 t 8 t 8 t	18 18 18	18 18 22 22	22 22 22 22	26 26 26	30 30 33	33 36 36 39	42 42 48	4 4 8 8 4 4 8 8 4 8 8 4 8 8 4 8 8 8 4 8	48 56 56 56	
PN 10	_	4 4 4	4 4 8	8888	8 12 12 16	16 20 20	20 24 -	28 28 32 32	32 36 36	0 4 4 4 4 4 4 4 8 4 4 8 4 8 4 8 4 8 4 8	48 48 52 56	
	øPC mm	85 100 110	125 145 160	180 210 240 270	295 350 400 460	515 565 620	725 840 -	1050 1160 1270 1380	1485 1590 1705	1820 1920 2020 2125	2230 2335 2440 2650	
	QØ	115 140 150	165 185 200	220 250 285 315	340 395 445 505	565 615 670	780 895 -	1115 1230 1345 1455	1565 1675 1795	1915 2015 2115 2220	2325 2440 2550 2760	
	Thread	M10 M12 M12	M12 M12 M16	M16 M16 M16 M16	M16 M16 M20 M20	M20 M20 M20	M24 M24 -	M27 M27 M30 M30	M33 M33 M33	M33 M36 M36 M39	M39 M39 M39	
	pø mm	11 4 + 1	41 41 81	18 18 18	18 18 22 22	22 22 22	26 26 - 30	30 33 33	36 36 36	36 39 42	42 42 42 42	
PN 6	ے	4 4 4	4 4 4	4 8 8 8	8 12 12	16 16 20	20 24 -	24 28 28 32	32 36 36	04 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	48 48 52 56	
	wm mm	75 90 100	110 130 150	170 200 225 255	280 335 395 445	495 550 600	705 810 - 920	1020 1120 1230 1340	1450 1560 1660	1760 1865 1970 2075	2180 2285 2390 2600	
	Ø m m m	100 120 130	140 160 190	210 240 265 295	320 375 440 490	540 595 645	755 860 - 975	1075 1175 1290 1405	1520 1630 1730	1830 1940 2045 2155	2265 2375 2475 2685	
	N O	25 32 40	50 65 80	100 125 150 175	200 250 300 350	400 450 500	600 700 750 800	900 1000 1100 1200	1300 1400 1500	1600 1700 1800 1900	2000 2100 2200 2400	

### Creating a movement diagram

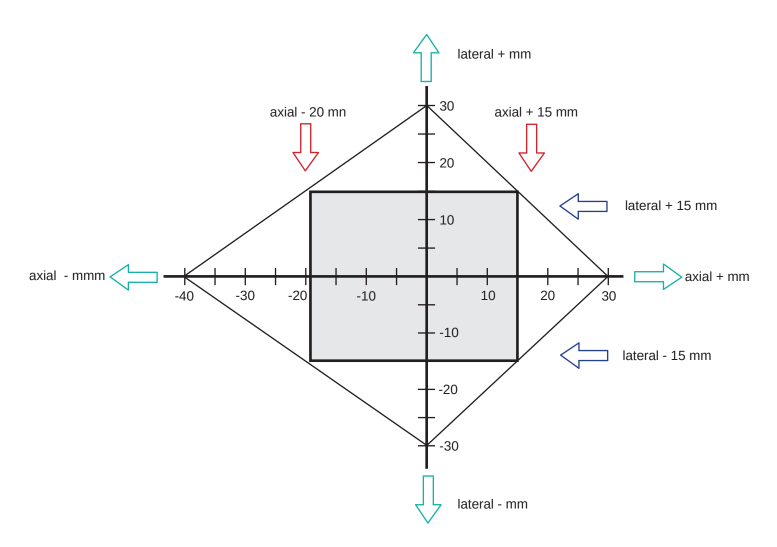
All combinations of the movement can be taken from this chart.

Maximum movements

max. axial: +30/-45 mm



max. lateral: +/-30 mm



The current movements in combination must fit into the movement diamond as a rectangle.

Example: axial -20 mm

lateral +15 mm



lateral max +/- 15 mm