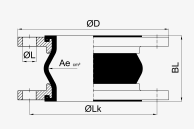
RUBBER EXPANSION JOINTS

TYPE 1 MODEL W



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Version

The HKS rubber expansion joint **type 1 model W** consists of a rubber bellows and two rotating flanges.

Design of rubber bellows:

Inner layer:	NBR light, seamless, abrasion-resistant							
Pressure support:	PA textile cord							
Outer layer:	Chloroprene (CR)							
Identification:	White ring, DN, PN, date of manufacture							

Flange design:

Rotating steel flanges made of material S235JR, galvanised, DIN PN 10, with integrated rubber bead (self-sealing), additional seals are not required.

Properties and areas of application:

The HKS rubber expansion joint **type 1 model W** is suitable for food, including food containing oil and fat. It is not approved for drinking water. The inner rubber complies with the German Food Safety Act. Electrically dissipative.

Temperature-dependent pressure and movement ranges

Max. operating temperature	Max.	Temperature-dependent operating pressure for bellows					
	movement range	PN 10	PN 16				
50 °C	100 %	10 bar	16 bar				
70 °C	80 %	8 bar	12 bar				
100 °C	60 %	6 bar	10 bar				

Subject to technical modifications

Type 1 MODEL W

Areas of application in industry and trade:

- Absorbing axial movements and (heat/cold) expansions
- Vibration-reducing connection of machines and units
- Reducing noise transfer
- Compensation of installation inaccuracies
- Reduction of forces and moments in connections
- Food processing industry

Additional equipment:

- PTFE linings
- Vacuum support rings
- Tensioning/tension rod length limiters
- Hinged tensioners
- Inner sleeves
- Flame protection covers
- Soil protection covers

Special versions:

- Flanges: Other materials, flange standards and dimensions according to DIN, ASA, JIS, etc. are possible.
- Rubber bellows: On request, other expansion joints are available with Nominal diameters, pressure stages and lengths which exceed the standard listed in the tables. DN 32 bellows are used for DN 25 rubber expansion joints.

Nominal		LGTH	Bellows		Permitted movement			Permitted negative			Flange															
			Nomi-	F((a b) a b)	absorption nominal ⁵⁾			pressure (vacuum stability)			Outside	Bore- hole	Pitch	No 4	Hole	Weight										
diameter			nal pres- sure	Effective diameter	Axi	al 4)	La- teral	Angu- Iar	With out VSD	With VSD ²⁾	With VSD+S ³⁾	diame- ter	pattern acc. to EN 1092	circle diame- ter	No. of holes	diame- ter										
DN		BL	PN	Ae	Δxc	∆x _e	Δy	Δα	V 3D			D	PN	Lk	n	L	G									
mm	in	mm	bar	cm²	mm	mm	mm	De- grees	mbar	mbar	mbar	mm	-	mm	-	mm	kg									
25 ¹⁾	1"	130	16	15	-30	+20	±30	±30	max. -1000			115	40	85	4	14	1.9									
32	1 1/4"	130	16	15	-30	+20	±30	±30				140	40	100	4	18	3.4									
40	1 1/2"	130	16	20	-30	+20	±30	±30		-1000	-1000	-1000	-1000	-1000		150	40	110	4	18	4.0					
50	2"	130	16	30	-30	+20	±30	±30		-600 -400 -300 -300 -200		165	16	125	4	18	4.6									
65	2 1/2"	130	16	50	-30	+20	±30	±30	-700		-600 -400 -300 -300 -200										185	16	145	4	18	5.3
80	3"	130	16	85	-30	+20	±30	±30	-600					200	16	160	8	18	6.9							
100	4"	130	16	125	-30	+20	±30	±20	-400					220	16	180	8	18	8.0							
125	5"	130	16	185	-30	+20	±30	±20	-300			max.	250	16	210	8	18	9.9								
150	6"	130	16	250	-30	+20	±30	±20	-300				-1000	285	16	240	8	22	12.3							
200	8"	130	16	400	-25	+30	±30	±10	-300 -200 -100				340	10	295	8	22	16.5								
250	10"	130	16	600	-10	+30	±15	±5					395	10	350	12	22	21.6								
300	12"	130	16	800	-10	+30	±15	±5					445	10	400	12	22	29.3								
350	14"	200	16	1000	-40	+35	±30	±8	-			505	10	460	16	22	43.0									
400	16"	200	16	1375	-40	+35	±30	±8	-			565	10	515	16	26	46.0									
450	18"	200	10	1780	-40	+35	±30	±8	-		-700		615	10	565	20	26	50.0								
450	18"	250	10	1780	-45	+35	±35	±10	-				615	10	565	20	26	53.0								
500	20"	200	10	2185	-40	+35	±30	±8	-				670	10	620	20	26	57.0								
600	24"	200	10	3080	-40	+35	±30	±8	-			780	10	725	20	30	70.0									

1) DN 32 bellows are used for DN 25 rubber expansion joints.

2) VSD ... vacuum support ring made of material 1.4571

3) VSD+S ... vacuum support ring with lock (screw fitting) made of 1.4571

4) Axial movement absorption Δx_c ... compression and Δx_e ... extension

5) $\Delta x_c / \Delta x_e$, Δy and $\Delta \alpha$ have to be reduced proportionately for simultaneous movement absorption. The sum of all parts must not exceed 100 %.