

## Single Sphere Expansion Joint

**DN32 - DN600 (EPDM)** 

The Single Sphere Expansion Joint absorbs any misalignment between two pipes or fittings. Its sphere shaped sleeve distributes pressure evenly over the whole surface to provide a high level of integrity.

## **Technical Details**

Maximum Working Pressure PFA: 16 bar / PN16 Working temperature: EPDM maximum +90°C NBR maximum +90°C on request Neoprene maximum +110°C on request Vacum Rating: DN32 to DN300: 750 mmHg / 0,999 bar DN350 to DN600: 500 mmHg / 0,667 bar Flange Type: EN 1092-1 PN10 & PN16 (other flange types available on request) Medium: Air, Water, Oil, Acid etc **Application:** Installation for water, potable water and other inert fluids to flow closing

## **Design features**

• Flanges free to rotate allows easy installation

- Rubber is doubly reinforced nylon/steel for high integrity, even under vacuum rotate for easy installation
- Rubber seals with counter flanges ensures that the joint flanges are never in contact with the process fluid.



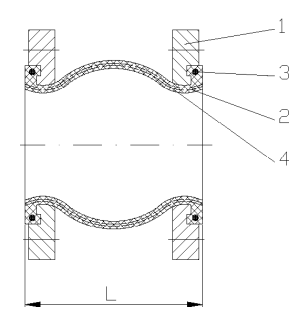


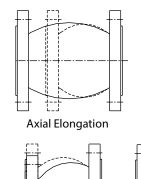
AW40/1

PN 10/16

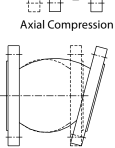








Lateral Movement



Angular Movement

No	Part Name Material				
1	Flange	Carbon Steel, Zinc Plated			
2	Carcass	Nylon cord fabric			
3	Reinforcing Wire	Spring Steel Wire			
4	Rubber Sleeve	Elastomer EPDM			

Dimension (mm & kg)											
AW40/1	PN10	PN16	L±5	Axial	Axial Elongation	Lateral	Angular	Weight kg			
DN	FNIV	FNIO	LIJ	Compression	Axial Eloliyation	Movement	Movement	weight kg			
32	AH0701		95	9	6	9	15°	2,8			
40	AH0704		95	10	6	9	15°	3,0			
50	BE2012		105	10	7	10	15°	4,1			
65	BE2015		115	13	7	11	15°	5,0			
80	BE2016		130	15	8	12	15°	6,5			
100	BE2001		135	19	10	13	15°	6,7			
125	BE2002		165	19	12	13	15°	9,5			
150	BE2004		180	20	12	14	15°	12,5			
200	AH0725	BE2006	205	25	16	22	15°	14,5			
250	AH0731	BE2009	240	25	16	22	15°	22,5			
300	AH0737	BE2011	260	25	16	22	15°	33,5			
350	AH0743	AH0744	265	25	16	22	15 <sup>0</sup>	37,5			
400	AH0749	AH0750	265	25	16	22	15°	50			
450	AH0755	AH0756	265	25	16	22	15°	57			
500	AH0761	BE2013	265	25	16	22	15°	67			
600	AH0767	AH0768	265	25	16	22	15°	87			