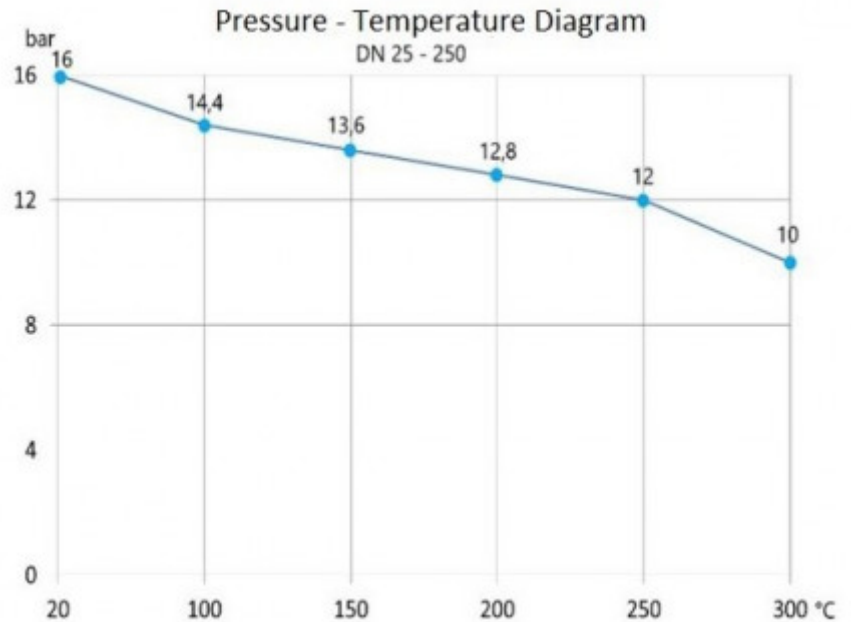


Axial expansion joint Metal expansion joint with welding end



Technical specifications:

It is suitable for compansion, vibration and shock absorption in the rigid tube system.



Operating pressure: 16 bar

Heat resistance: -20°C/+300°C

Expansion joint body: 321, inner flow correctioning protection tube

Welding end material: painted carbon steel

Standard: 97/23/CE

Certain diameters are available from stock. Meantime, we hold the right of selling the stock in products.

DN	Installation length (mm)	Welding end outside ø (mm)	Bellows number	Axial movements (mm)	Article number
25	185	38	17	11	755115
32	185	42,4	17	10	755112
40	200	48,3	17	13	755113
50	270	60,3	20	20	755116
65	260	76,1	16	20	755117
80	275	88,9	15	25	755118
100	310	114,3	20	32	755126
125	310	139,7	16	33	755119
150	350	168,3	20	40	755124
200	330	219,1	16	33	755121

DN	Installation length (mm)	Welding end outside ø (mm)	Bellows number	Axial movements (mm)	Article number
250	360	273	14	40	755120