

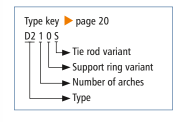
D210x (B/E/C/S/R/K/L)

NB 32 - NB 500



Type D210x (B/E/C/S/R/K/L) without vacuum support ring

Type D211x (B/E/C/S/R/K/L) with internal vacuum support ring

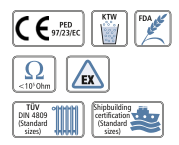


Lateral expansion joint with one arch

Design:	Single-arch rubber bellows with self-sealing rubber bulges and backing flanges with threaded holes and tie rods				
Nominal diameters:	NB 32 to NB 500				
Installation length:	L _E = 100 or 110 mm (▶ page 224–225)				
Pressure:	Depending on the nominal diameter up to 25 bar Vacuum-proof up to max. 0.8 bar absolute, with vacuum support ring up to 0.05 bar absolute Design in accordance with Pressure Equipment Directive PED 97/23/EC				
Movement:	For lateral movements (> page 224–225)				

Application:

Cooling water systems, desalination plants, drinking water supply, plant construction, e.g. in pipelines, on pumps, as dismantling joints, on condensers and vessels





Rubber bellows

Rubber grades			Carrier		
up to 110°C:	EPDM	Hot water, very high-temperature water dilute chlorine compounds	Nylon fabric Nomex fabric		
up to 90 °C:	IIR, drinking water approved	Drinking water, hot water, cold water, seawater, wastewater			
	CSM	Strong acids, bases, chemicals			
	NBR	City gas, natural gas, fuels, lubricants			
up to 80 °C:	NBR, bright, food grade	Oil, fatty foods			

Flanges

Design:	Single-part backing flanges with threaded holes, groove to accommodate the rubber bulges and holder for tie rods (control unit type B, E, C, S)						
	Single-part, round backing flanges with threaded holes, groove to accommodate the rubber bulges and control unit plates (control unit type R, K, L)						
Flange norms:	DIN, ANSI, AWWA, BS, JIS, special measurements (> page 280)						
Materials:	Carbon steel: 1.0038 (S235JRG2) Other materials on request						
Coating:	Galvanised, yellow-neutralized						

Optional accessories

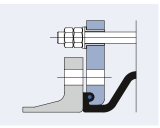
Protective hood:	UV protection cover Ground protective cover Fire protection cover (▶ page 50)
Flow liners:	Cylindrical flow liner Conical flow liner Telescoping flow liner (> page 49)



Tie rods

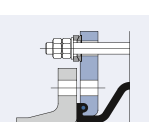


Design:	Dimensioning according to design pressure (test pressure) based on the Pressure Equipment Directive
Materials:	Carbon steel in strength class 8.8 or stainless steel
Coating:	Spherical bearings and ball disks PTFE-coated Tie rods galvanised or hot-dip galvanised



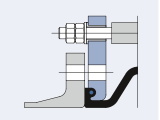
Type D210B

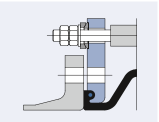
Tie rods mounted outside in rubber bushing to accommodate reaction forces in the event of pressure (up to NB 300)



Type D210E

Tie rods mounted outside in spherical bearings and ball disks to accommodate the reaction forces in the event of pressure



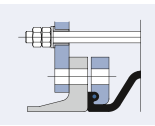


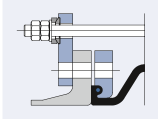
Type D210C

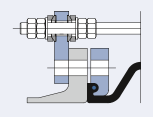
Tie rods mounted outside in rubber bushing and inside in the thrust limiter to accommodate stresses in the event of pressure and vacuum (up to NB 300)

Type D210S

Tie rods mounted outside in spherical bearings and ball disks and inside in thrust limiters to accommodate stresses in the event of pressure and vacuum







Type D210R

Control unit plates: Tie rods mounted outside in rubber bushing to accommodate reaction forces in the event of pressure (up to NB 300)

Type D210K

Control unit plates: Tie rods mounted outside in spherical bearings and ball disks to accommodate the reaction forces in the event of pressure

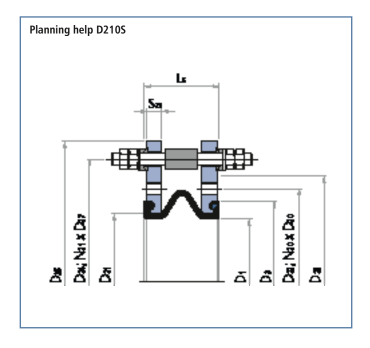
Type D210L

Control unit plates:Tie rods mounted outside and inside in spherical bearings and ball disks to accommodate the reaction forces in the event of pressure and vacuum



Support rings

TYPE		Vacuum support ring	Pressure	Movement
D210x (B/E/C/S/ R/K/L)		Without	Depending on the nominal diameter up to 25 bar, for vacuum up to 0.8 bar absolute	▶ page 224
D211x (B/E/C/S/ R/K/L)		Vacuum support ring spiral, medium con- tact, inside the arch apex	Depending on the nominal diameter up to 25 bar, for vacuum up to 0.05 bar absolute	▶ page 225
Materials				
Stainless steel	I: 1.4310 (X12 CrNi 17 7)	Other materials on request		







Installation length (L_E) at design pressure										
	up to 10 bar $L_E = 100 \text{ mm}$					up to 10 bar $L_E = 110 \text{ mm}$				
	higher pressures on request									
		Move	ement		А	Movement				А
NB	► mm		±mm	$\bigvee_{\pm^{\circ}}$				±mm	$\bigvee_{\pm^{\circ}}$	
32	30	20	30	0	18				<u> </u>	cin
40	30	20	30		18					
50	30	20	30		35					
65	30	20	30		56					
80	30	20	30		87					
100	30	20	30		130					
125	30	20	30		190					
150	30	20	30		263					
175	30	20	30		334					
200	30	20 20	30 30		416					
250 300	30 30	20	30		607 830					
350	30	20	30		1,100					
400	50	20	50	U	1,100	30		30		1,385
500						30	20	30	0	2,091

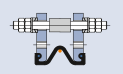
Recommended sizes

In the event of lateral displacement and simultaneous axial extension (due to installation gap tolerance) the above movements are reduced (> page 29).



Universal expansion joint, type D110A in a GRP-pipe NB 250, 16 bar





Installation length (L _E) at design pressure										
	up to 10 bar $L_E = 100 \text{ mm}$					up to 10 bar $L_E = 110 \text{ mm}$				
	higher pressures on request									
	Movement			А	Movement				А	
NB			R					$\mathbf{\hat{c}}$		
	mm	mm	±mm	±°	cm ²	mm	mm	±mm	±°	cm ²
32	30		20		18					
40	30		20		18					
50	30		20		35					
65	30		20		56					
80	30		20		87					
100	30		20		130					
125	30		20		190					
150	30		20		263					
175	30		20		334					
200	30		20		416					
250	30		20		607					
300	30		20		830					
350	30	5	20	0	1,100					
400						30		20		1,385
500						30		20		2,091

Recommended sizes

In the event of lateral displacement and simultaneous axial extension (due to installation gap tolerance) the above movements are reduced (\triangleright page 29).



Universal expansion joint, type D110A on the pump suction side DN 250, 10 bar on the pump discharge side DN 150, 10 bar