

« DIL-WIP » (DRAFT documentation)

Large diameter with floating flanges

DIL-WIP rubber expansion joints have floating flanges and large diameter (from ND300 to 1200). Its metallic flanges in 2 parts offer an easier handling and installation and have the benefits of being reusable.



Working conditions :

Flange drilling : PN6, PN10, PN16, Class 150...

Max working pressure 10 bar

Max working T° :

AR/CN	} 90°C
GZ	
TE	} 100°C
YP	
AB	} 95°C
EPC	
DW	105°C



ND	Nominal length in mm	Max Permissible Movements		
		Axial compression (mm)	Axial eeongation (mm)	Lateral (mm)
300	200	40	30	30
350	200	40	30	30
400	200	40	30	30
450	250	50	30	30
500	250	50	30	30
600	250	50	30	30
700	275	50	30	30
750	275	50	30	30
800	275	50	30	30
900	300	50	30	30
1000	300	50	30	30
1100	300	50	30	30
1200	300	50	30	30

