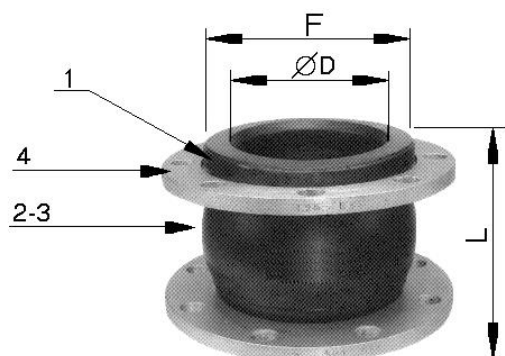
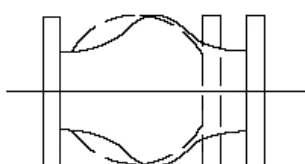


JUNTA DE EXPANSÃO DE BORRACHA

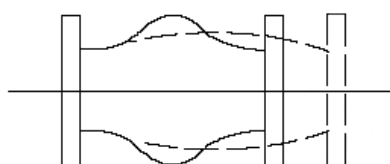


IT.	DESCRIÇÃO	MATÉRIA PRIMA
1	CORDÃO	CORDÃO DE AÇO CARBONO
2	ELASTÔMERO	EPDM – NITRÍLICA – PTFE
3	TECIDO REFORÇADO	FIBRA SINTÉTICA
4	FLANGE DIN/ANSI	AÇO CARBONO ASTM A-283 GR. C

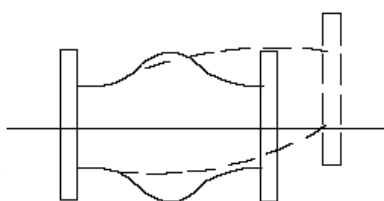
FIG. VR561



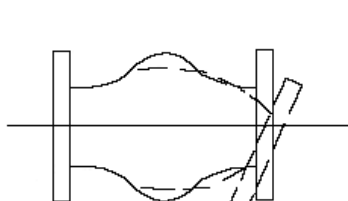
1) COMPRESSÃO AXIAL



2) ALONGAMENTO AXIAL



3) MOVIMENTO TRANSVERSAL



4) DEFLEXÃO ANGULAR

MOD. BFB 150 LBS	TENSORES – LIMITADOR DE CURSO	DN	L (mm)	D (mm)	F (mm)	MOVIMENTO ADMISSÍVEL EM OPERAÇÃO			
						COMPRESSÃO AXIAL	ALONGAMENTO AXIAL	MOVIMENTO TRANSVERSAL	DEFLEXÃO ANGULAR
		1"	95	25	60	8 mm	4 mm	8 mm	°15
		1.1/4"	95	40	69	8 mm	4 mm	8 mm	°15
		1.1/2"	95	40	69	8 mm	4 mm	8 mm	°15
		2"	105	52	86	8 mm	5 mm	8 mm	°15
		2.1/2"	115	68	106	12 mm	6 mm	10 mm	°15
		3"	130	76	116	12 mm	6 mm	10 mm	°15
		4"	135	103	150	18 mm	10 mm	12 mm	°15
		5"	170	128	180	18 mm	10 mm	12 mm	°15
		6"	180	152	209	25 mm	14 mm	22 mm	°15
		8"	205	194	260	25 mm	14 mm	22 mm	°15
		10"	240	250	320	25 mm	14 mm	22 mm	°15
		12"	260	300	800	25 mm	14 mm	22 mm	°15