

Compensadores de Dilatación Axiales

Serie H

Para servicios exigentes

Axial Expansion Joints

For high performance services

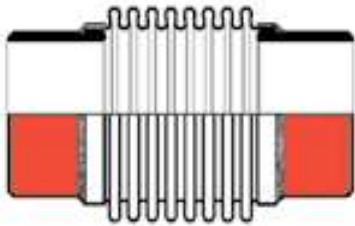


2014/68/UE



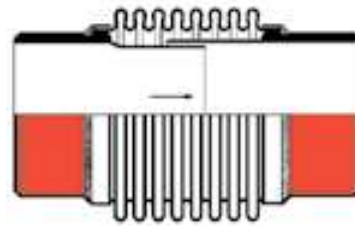
HM

Compensador axial con extremos para soldar.
Expansion joint with pipe ends.



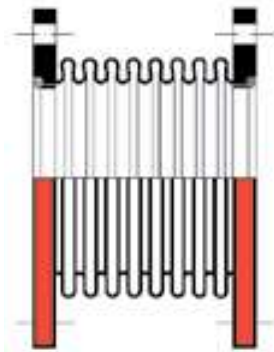
HMC

Compensador axial con extremos para soldar
y tubo guía interior.
Expansion joints with pipe ends and inner tube.



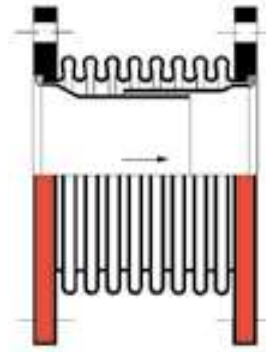
HF

Compensador axial con bridas.
Expansion joint with flanged ends.



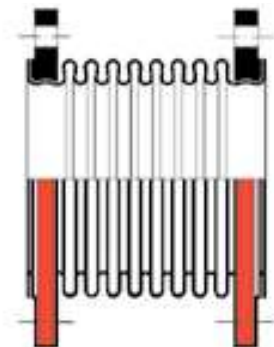
HFC

Compensador axial con extremos con bridas
y tubo guía interior.
Expansion joints with flanged ends and inner tube.



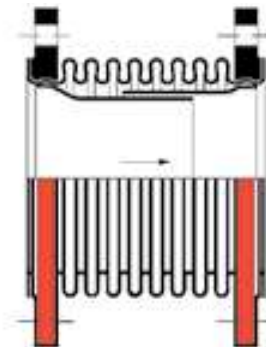
HFR

Compensador axial con bridas rebordeadas.
Expansion joint with flanged ends and beaded bellows.



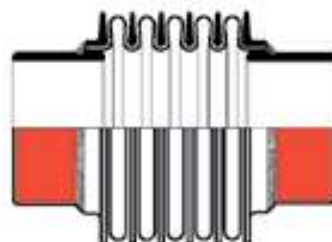
HFRC

Compensador axial con bridas rebordeadas
y tubo interior.
Expansion joint with flanged ends, beaded bellows and inner tube.

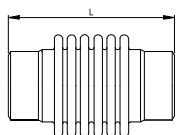


HMG

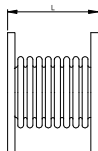
Compensador axial con extremos para soldar con
anillos de refuerzo exteriores.
Expansion joint with pipe ends and bellows reinforcing rings.



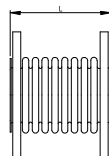
PN 6



**Modelo para Soldar
Butt Weld Model**



**Modelo con Bridas
Flanged Model**



**Modelo con Bridas
Flanged Model**

**Datos técnicos para cálculo de Stress
Technical data for Stress Calculations**

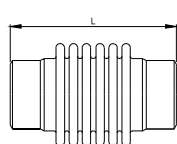
DN	Carrera/travel			EN 10216-2			EN1092-1 Type 01 A Fixed			EN1092-1 Type 01 A Loose			Spring Rates				
	+	-	Tot.	REF.	L	Peso	REF.	L	Peso	REF.	L	Peso	Axial	Lateral	Angular	Torsión	Area
	mm	mm	mm	HM-HMC	mm	Kg	HF-HFC	mm	Kg	HFR-HFRC	mm	Kg	N/mm	N/mm	Nm/deg	Nm/deg	cm ²
40	10	20	30	0040.06.1	262	1	0040.06.1	145	3	0040.06.1	151	4	69	30	1	270	25
	16	34	50	0040.06.2	325	2	0040.06.2	210	4	0040.06.2	216	4	74	13	1	266	25
50	10	20	30	0050.06.1	257	1	0050.06.1	140	4	0050.06.1	146	4	70	50	1	535	37
	18	37	55	0050.06.2	395	2	0050.06.2	280	4	0050.06.2	286	5	113	15	1	496	37
65	13	27	40	0065.06.1	252	2	0065.06.1	135	5	0065.06.1	141	5	56	67	1	1.027	58
	23	47	70	0065.06.2	371	3	0065.06.2	255	6	0065.06.2	261	6	94	23	2	1.002	58
80	10	20	30	0080.06.1	251	2	0080.06.1	100	7	0080.06.1	106	7	72	353	2	2.595	81
	16	34	50	0080.06.2	289	3	0080.06.2	135	7	0080.06.2	141	8	69	121	2	2.408	81
	26	54	80	0080.06.3	393	4	0080.06.3	240	8	0080.06.3	246	9	75	30	2	1.588	81
100	10	20	30	0100.06.1	254	3	0100.06.1	140	8	0100.06.1	146	9	71	499	3	5.124	127
	16	34	50	0100.06.2	282	3	0100.06.2	170	8	0100.06.2	176	9	78	254	3	5.437	127
	26	54	80	0100.06.3	390	5	0100.06.3	275	10	0100.06.3	281	11	80	52	3	3.350	127
125	11	24	35	0125.06.1	256	4	0125.06.1	150	11	0125.06.1	156	12	63	586	3	8.514	186
	18	37	55	0125.06.2	285	4	0125.06.2	180	11	0125.06.2	186	12	69	298	4	9.041	186
	30	60	90	0125.06.3	385	6	0125.06.3	280	12	0125.06.3	286	13	76	75	4	5.974	186
150	11	24	35	0150.06.1	247	6	0150.06.1	140	13	0150.06.1	146	14	72	1.300	5	16.983	264
	23	47	70	0150.06.2	291	7	0150.06.2	185	14	0150.06.2	191	15	62	339	5	14.438	264
	33	67	100	0150.06.3	381	11	0150.06.3	275	18	0150.06.3	281	19	75	108	6	10.281	264
200	11	24	35	0200.06.1	273	9	0200.06.1	175	18	0200.06.1	181	19	228	2.997	28	44.574	441
	20	40	60	0200.06.2	353	11	0200.06.2	255	19	0200.06.2	261	21	114	375	14	22.287	441
	37	73	110	0200.06.3	431	16	0200.06.3	335	25	0200.06.3	341	26	122	182	15	23.593	441
250	11	24	35	0250.06.1	264	13	0250.06.1	170	22	0250.06.1	176	24	282	6.980	53	99.757	668
	23	47	70	0250.06.2	336	16	0250.06.2	245	25	0250.06.2	251	27	141	873	26	49.879	668
	40	80	120	0250.06.3	439	22	0250.06.3	345	32	0250.06.3	351	34	130	275	24	45.535	668
300	11	24	35	0300.06.1	271	14	0300.06.1	180	30	0300.06.1	186	32	270	7.500	20	153.397	929
	23	47	70	0300.06.2	331	15	0300.06.2	240	31	0300.06.2	246	33	154	1.399	40	87.655	929
	40	80	120	0300.06.3	422	19	0300.06.3	330	35	0300.06.3	336	37	148	493	38	82.818	929
350	11	24	35	0350.06.1	247	17	0350.06.1	160	40	0350.06.1	166	44	157	11.151	50	208.407	1.147
	23	47	70	0350.06.2	302	19	0350.06.2	215	42	0350.06.2	221	46	79	1.394	25	104.203	1.147
	40	80	120	0350.06.3	365	22	0350.06.3	275	45	0350.06.3	281	49	79	571	25	103.407	1.147
400	13	27	40	0400.06.1	259	21	0400.06.1	180	47	0400.06.1	186	51	171	9.957	70	293.686	1.476
	27	54	80	0400.06.2	328	23	0400.06.2	250	50	0400.06.2	256	54	86	1.245	35	146.843	1.476
	40	80	120	0400.06.3	405	26	0400.06.3	325	53	0400.06.3	331	57	87	524	36	145.785	1.476
450	11	24	35	0450.06.1	289	28	0450.06.1	175	52	0450.06.1	181	57	212	21.515	105	436.413	1.798
	23	47	70	0450.06.2	347	32	0450.06.2	230	57	0450.06.2	236	62	106	2.689	53	218.207	1.798
	40	80	120	0450.06.3	412	35	0450.06.3	295	60	0450.06.3	301	65	106	1.103	53	216.513	1.798
500	13	27	40	0500.06.1	301	31	0500.06.1	185	60	0500.06.1	191	65	331	28.797	213	701.597	2.315
	26	54	80	0500.06.2	372	35	0500.06.2	255	65	0500.06.2	261	70	166	3.600	106	350.798	2.315
	40	80	120	0500.06.3	443	39	0500.06.3	325	68	0500.06.3	331	73	110	1.067	71	233.866	2.315
600	13	27	40	0600.06.1	316	37	0600.06.1	215	75	0600.06.1	221	81	370	28.812	334	1.140.086	3.265
	26	54	80	0600.06.2	405	42	0600.06.2	305	81	0600.06.2	311	87	185	3.602	167	570.043	3.265
	40	80	120	0600.06.3	494	46	0600.06.3	395	85	0600.06.3	401	91	123	1.067	111	380.029	3.265

Texto para especificaciones de proyectos y Concursos:

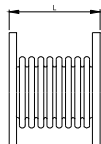
Compensador metálico multilamina Axial PN 6 DN __ _ Referencia CORACI H__ _ carrera +__ _ /-__ _ . Fuelle en material AISI 321 ó 316L (elegir uno o indicar otro requerido), conexiones (indicar tipo y material).

Axial Expansion Joint multiply PN 6 DN __ _ Reference CORACI H__ _ travel +__ _ /-__ _ . Bellow in material AISI 321 or 316L (select one or indicate other required), connections (indicate type & material).

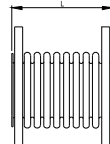
PN 16



**Modelo para Soldar
Butt Weld Model**



**Modelo con Bridas
Flanged Model**



**Modelo con Bridas
Flanged Model**

**Datos técnicos para cálculo de Stress
Technical data for Stress Calculations**

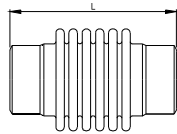
DN	Carrera/travel			EN 10216-2			EN1092-1 Type 01 A Fixed			EN1092-1 Type 01 A Loose			Spring Rates				
	+	-	Tot.	REF.	L	Peso	REF.	L	Peso	REF.	L	Peso	Axial	Lateral	Angular	Torsión	Area
	mm	mm	mm	HM-HMC	mm	Kg	HF-HFC	mm	Kg	HFR-HFRC	mm	Kg	N/mm	N/mm	Nm/deg	Nm/deg	cm ²
40	8	17	25	0040.16.1	260	1	0040.16.1	145	5	0040.16.1	151	5	120	55	1	435	25
	13	27	40	0040.16.2	361	2	0040.16.2	250	6	0040.16.2	256	6	209	25	2	432	25
50	8	17	25	0050.16.1	254	2	0050.16.1	145	6	0050.16.1	151	7	121	91	1	869	38
	13	27	40	0050.16.2	432	3	0050.16.2	320	7	0050.16.2	326	8	287	28	3	796	38
65	10	20	30	0065.16.1	246	2	0065.16.1	135	7	0065.16.1	141	8	100	136	2	1.711	59
	16	34	50	0065.16.2	386	5	0065.16.2	275	10	0065.16.2	281	10	252	55	4	1.714	59
80	10	20	30	0080.16.1	266	2	0080.16.1	115	9	0080.16.1	121	9	92	286	2	3.210	81
	16	34	50	0080.16.2	391	3	0080.16.2	245	9	0080.16.2	251	10	217	90	5	2.944	81
	23	47	70	0080.16.3	435	6	0080.16.3	285	12	0080.16.3	291	13	246	69	6	3.167	81
100	10	20	30	0100.16.1	269	3	0100.16.1	125	10	0100.16.1	131	11	91	403	3	6.343	128
	16	34	50	0100.16.2	319	4	0100.16.2	175	11	0100.16.2	181	11	181	291	7	7.350	128
	23	47	70	0100.16.3	429	7	0100.16.3	285	14	0100.16.3	291	15	258	118	9	6.699	128
125	11	24	35	0125.16.1	276	4	0125.16.1	135	13	0125.16.1	141	14	177	956	9	13.940	188
	20	40	60	0125.16.2	324	5	0125.16.2	185	14	0125.16.2	191	15	160	345	8	12.246	188
	26	54	80	0125.16.3	421	9	0125.16.3	280	18	0125.16.3	286	19	244	173	13	11.987	188
150	11	24	35	0150.16.1	280	7	0150.16.1	145	17	0150.16.1	151	19	162	1.101	12	22.276	266
	20	40	60	0150.16.2	331	9	0150.16.2	195	19	0150.16.2	201	20	145	396	11	19.589	266
	30	60	90	0150.16.3	415	21	0150.16.3	280	31	0150.16.3	286	32	238	251	18	20.692	266
200	10	20	30	0200.16.1	261	9	0200.16.1	135	22	0200.16.1	141	23	427	7.820	53	82.577	443
	20	40	60	0200.16.2	329	11	0200.16.2	200	23	0200.16.2	206	25	214	978	26	41.288	443
	30	60	90	0200.16.3	402	14	0200.16.3	275	26	0200.16.3	281	28	262	512	33	48.876	443
250	11	24	35	0250.16.1	268	14	0250.16.1	145	31	0250.16.1	151	33	423	9.440	79	147.988	674
	20	40	60	0250.16.2	325	17	0250.16.2	200	33	0250.16.2	206	36	242	1.761	45	84.565	674
	30	60	90	0250.16.3	402	24	0250.16.3	280	36	0250.16.3	286	38	285	838	54	96.533	674
300	10	20	30	0300.16.1	254	15	0300.16.1	140	46	0300.16.1	146	48	542	24.294	140	303.665	932
	20	40	60	0300.16.2	323	18	0300.16.2	205	49	0300.16.2	211	51	362	3.714	94	200.400	932
	30	60	90	0300.16.3	375	21	0300.16.3	260	52	0300.16.3	266	55	342	1.810	89	185.997	932
350	11	24	35	0350.16.1	274	19	0350.16.1	165	68	0350.16.1	171	72	562	18.319	179	344.982	1.147
	23	47	70	0350.16.2	356	23	0350.16.2	245	71	0350.16.2	251	75	281	2.290	90	172.491	1.147
	30	60	90	0350.16.3	397	27	0350.16.3	285	75	0350.16.3	291	79	225	1.172	72	137.993	1.147
400	13	27	40	0400.16.1	290	23	0400.16.1	190	83	0400.16.1	196	87	602	16.704	247	486.675	1.476
	23	47	70	0400.16.2	366	27	0400.16.2	265	87	0400.16.2	271	91	344	3.117	141	278.100	1.476
	30	60	90	0400.16.3	416	32	0400.16.3	315	92	0400.16.3	321	96	267	1.466	110	216.300	1.476
450	15	30	45	0450.16.1	338	29	0450.16.1	205	92	0450.16.1	211	96	606	18.362	303	578.024	1.798
	23	47	70	0450.16.2	402	33	0450.16.2	270	96	0450.16.2	276	101	379	4.483	189	361.265	1.798
	30	60	90	0450.16.3	444	38	0450.16.3	310	101	0450.16.3	316	106	303	2.295	152	289.012	1.798
500	11	24	35	0500.16.1	306	35	0500.16.1	180	119	0500.16.1	186	124	769	58.092	495	1.211.108	2.315
	23	47	70	0500.16.2	382	40	0500.16.2	260	123	0500.16.2	266	128	384	7.262	247	605.554	2.315
	33	67	100	0500.16.3	433	48	0500.16.3	310	132	0500.16.3	316	137	288	3.063	185	454.165	2.315
600	13	27	40	0600.16.1	323	42	0600.16.1	220	173	0600.16.1	226	179	1.254	84.337	1.138	2.245.716	3.265
	26	54	80	0600.16.2	419	48	0600.16.2	320	177	0600.16.2	326	183	627	10.542	569	1.122.858	3.265
	33	67	100	0600.16.3	483	58	0600.16.3	380	187	0600.16.3	386	193	470	4.447	427	842.144	3.265

Texto para especificaciones de proyectos y Concursos:

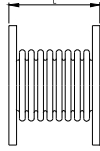
Compensador metálico multilamina Axial PN 16 DN __ _ Referencia CORACI H__ _ carrera +__ _/-__ _ . Fuelle en material AISI 321 ó 316L (elegir uno o indicar otro requerido), conexiones (indicar tipo y material).

Axial Expansion Joint multiply PN 16 DN __ _ Reference CORACI H__ _ travel +__ _/-__ _ . Bellow in material AISI 321 or 316L (select one or indicate other required), connections (indicate type & material).

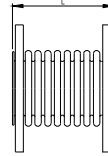
PN 25



Modelo para Soldar
Butt Weld Model



Modelo con Bridas
Flanged Model



Modelo con Bridas
Flanged Model

Datos técnicos para cálculo de Stress
Technical data for Stress Calculations

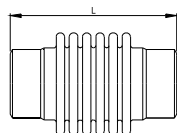
DN	Carrera/travel			EN 10216-2			EN1092-1 Type 01 A Fixed			EN1092-1 Type 01 A Loose			Spring Rates				
	+	-	Tot.	REF.	L	Peso	REF.	L	Peso	REF.	L	Peso	Axial	Lateral	Angular	Torsión	Area
	mm	mm	mm	HM-HMC	mm	Kg	HF-HFC	mm	Kg	HFR-HFRC	mm	Kg	N/mm	N/mm	Nm/deg	Nm/deg	cm ²
40	6	14	20	0040.25.1	231	1	0040.25.1	120	5	0040.25.1	126	5	165	142	1	599	26
	10	20	30	0040.25.2	307	1	0040.25.2	195	5	0040.25.2	201	5	285	62	2	586	26
50	6	14	20	0050.25.1	225	1	0050.25.1	115	6	0050.25.1	121	7	173	266	2	1.242	38
	10	20	30	0050.25.2	321	2	0050.25.2	210	7	0050.25.2	216	7	315	86	3	938	38
65	8	17	25	0065.25.1	227	1	0065.25.1	120	8	0065.25.1	126	9	187	412	3	3.007	60
	13	27	40	0065.25.2	305	2	0065.25.2	200	9	0065.25.2	206	9	285	148	5	2.649	60
80	10	20	30	0080.25.1	269	2	0080.25.1	130	10	0080.25.1	136	11	128	362	3	4.236	82
	15	30	45	0080.25.2	349	3	0080.25.2	210	11	0080.25.2	216	12	276	185	6	3.747	82
100	10	20	30	0100.25.1	273	3	0100.25.1	135	13	0100.25.1	141	14	199	807	7	8.375	129
	16	34	50	0100.25.2	355	4	0100.25.2	220	14	0100.25.2	226	16	274	265	10	7.423	129
125	11	24	35	0125.25.1	281	4	0125.25.1	150	18	0125.25.1	156	20	241	1.164	13	18.370	189
	16	34	50	0125.25.2	331	6	0125.25.2	200	19	0125.25.2	206	21	297	577	16	15.132	189
150	10	20	30	0150.25.1	255	5	0150.25.1	130	22	0150.25.1	136	25	327	4.521	24	44.075	267
	16	34	50	0150.25.2	322	7	0150.25.2	195	24	0150.25.2	201	26	305	956	23	27.255	267
	20	45	65	0150.25.3	364	9	0150.25.3	240	25	0150.25.3	246	28	309	552	23	26.899	267
200	10	20	30	0200.25.1	265	9	0200.25.1	150	30	0200.25.1	156	34	572	9.371	71	108.800	444
	16	34	50	0200.25.2	319	11	0200.25.2	200	32	0200.25.2	206	36	327	1.749	40	62.171	444
	23	47	70	0200.25.3	355	12	0200.25.3	240	33	0200.25.3	246	37	254	823	31	48.356	444
250	11	24	35	0250.25.1	272	12	0250.25.1	160	43	0250.25.1	166	49	566	11.436	106	195.168	676
	16	34	50	0250.25.2	312	13	0250.25.2	200	44	0250.25.2	206	50	378	3.388	71	13.112	676
	23	47	70	0250.25.3	352	15	0250.25.3	240	46	0250.25.3	246	51	285	1.429	53	97.584	676
300	10	20	30	0300.25.1	257	15	0300.25.1	150	54	0300.25.1	156	62	725	29.714	188	400.800	935
	16	34	50	0300.25.2	301	17	0300.25.2	195	56	0300.25.2	201	63	435	6.418	113	240.480	935
	23	47	70	0300.25.3	345	19	0300.25.3	240	58	0300.25.3	246	65	311	2.339	81	171.771	935
350	10	20	30	0350.25.1	276	19	0350.25.1	180	83	0350.25.1	186	91	873	26.887	279	400.213	1.149
	20	40	60	0350.25.2	360	24	0350.25.2	265	87	0350.25.2	271	95	436	3.361	139	200.106	1.149
	26	54	80	0350.25.3	403	26	0350.25.3	305	89	0350.25.3	311	98	349	1.721	111	160.085	1.149
400	10	20	30	0400.25.1	294	25	0400.25.1	215	106	0400.25.1	221	116	1.351	34.542	556	642.603	1.481
	20	40	60	0400.25.2	400	31	0400.25.2	320	112	0400.25.2	326	122	676	4.318	278	321.301	1.481
	26	54	80	0400.25.3	479	34	0400.25.3	400	115	0400.25.3	406	125	541	2.211	222	257.041	1.481
450	10	20	30	0450.25.1	344	37	0450.25.1	230	127	0450.25.1	236	139	1.388	37.770	695	761.422	1.802
	18	37	55	0450.25.2	434	43	0450.25.2	320	134	0450.25.2	326	145	771	6.476	386	423.012	1.802
	26	54	80	0450.25.3	524	49	0450.25.3	410	140	0450.25.3	416	152	534	2.149	267	292.855	1.802
500	11	24	35	0500.25.1	346	45	0500.25.1	245	148	0500.25.1	251	163	1.494	96.081	965	1.816.379	2.325
	20	40	60	0500.25.2	434	54	0500.25.2	335	157	0500.25.2	341	172	747	12.010	482	908.189	2.325
	30	60	90	0500.25.3	523	63	0500.25.3	420	167	0500.25.3	426	182	498	3.559	322	605.460	2.325
600	13	27	40	0600.25.1	364	60	0600.25.1	290	181	0600.25.1	296	198	1.670	101.562	1.519	2.959.728	3.273
	23	47	70	0600.25.2	467	72	0600.25.2	390	193	0600.25.2	396	210	835	12.695	759	1.479.864	3.273
	33	67	100	0600.25.3	571	84	0600.25.3	495	205	0600.25.3	501	222	557	3.762	506	986.576	3.273

Texto para especificaciones de proyectos y Concursos:

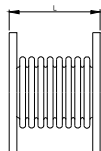
Compensador metálico multilámina Axial PN 25 DN ____ Referencia CORACI H__ carrera + __/- __. Fuelle en material AISI 321 ó 316L (elegir uno o indicar otro requerido), conexiones (indicar tipo y material).

Axial Expansion Joint multiply PN 25 DN ____ Reference CORACI H__ travel + __/- __. Bellow in material AISI 321 or 316L (select one or indicate other required), connections (indicate type & material).

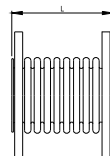
PN 40



Modelo para Soldar
Butt Weld Model



Modelo con Bridas
Flanged Model



Modelo con Bridas
Flanged Model

Datos técnicos para cálculo de Stress
Technical data for Stress Calculations

DN	Carrera/travel			EN 10216-2			EN1092-1 Type 01 A Fixed			EN1092-1 Type 01 A Loose			Spring Rates				
	+	-	Tot.	REF.	L	Peso	REF.	L	Peso	REF.	L	Peso	Axial	Lateral	Angular	Torsión	Area
	mm	mm	mm	HM-HMC	mm	Kg	HF-HFC	mm	Kg	HFR-HFRC	mm	Kg	N/mm	N/mm	Nm/deg	Nm/deg	cm ²
40	8	17	25	0040.40.1	286	1	0040.40.1	170	5	0040.40.1	176	5	331	98	2	684	26
50	10	20	30	0050.40.1	300	2	0050.40.1	190	7	0050.40.1	196	7	403	146	4	1.526	39
65	10	20	30	0065.40.1	305	2	0065.40.1	200	9	0065.40.1	206	9	390	202	7	2.649	61
80	8	17	25	0080.40.1	275	2	0080.40.1	135	10	0080.40.1	141	11	275	692	6	5.571	82
	13	27	40	0080.40.2	345	3	0080.40.2	205	11	0080.40.2	211	12	394	282	9	5.067	82
100	8	17	25	0100.40.1	276	3	0100.40.1	140	13	0100.40.1	146	15	368	1.371	13	10.369	129
	15	30	45	0100.40.2	351	5	0100.40.2	215	15	0100.40.2	221	16	394	407	14	10.103	129
125	10	20	30	0125.40.1	270	5	0125.40.1	140	18	0125.40.1	146	20	369	2.317	19	27.237	190
	18	37	55	0125.40.2	431	10	0125.40.2	300	23	0125.40.2	306	25	666	440	36	17.574	190
150	10	20	30	0150.40.1	274	6	0150.40.1	150	23	0150.40.1	156	25	488	3.914	36	43.609	269
	20	40	60	0150.40.2	422	12	0150.40.2	300	29	0150.40.2	306	31	658	660	50	30.583	269
200	8	17	25	0200.40.1	291	11	0200.40.1	180	40	0200.40.1	186	44	1.179	10.500	147	119.593	447
	16	34	50	0200.40.2	382	16	0200.40.2	270	44	0200.40.2	276	48	821	1.977	103	81.722	447
	22	43	65	0200.40.3	424	18	0200.40.3	315	46	0200.40.3	321	50	671	1.083	84	66.864	447
250	10	20	30	0250.40.1	300	15	0250.40.1	200	62	0250.40.1	206	68	1.166	12.991	220	214.844	680
	16	34	50	0250.40.2	376	20	0250.40.2	280	67	0250.40.2	286	73	912	3.518	173	165.368	680
	23	47	70	0250.40.3	422	22	0250.40.3	325	70	0250.40.3	331	76	730	1.801	139	132.295	680
300	10	20	30	0300.40.1	291	20	0300.40.1	215	85	0300.40.1	221	92	1.748	31.489	458	510.587	942
	16	34	50	0300.40.2	366	25	0300.40.2	290	90	0300.40.2	296	97	999	5.876	262	291.764	942
	23	47	70	0300.40.2	416	28	0300.40.2	340	93	0300.40.2	346	100	777	2.764	204	226.927	942

DN Y PRESIONES SUPERIORES BAJO DEMANDA HIGHER DN AND PRESSURE RANGES ON DEMAND

Texto para especificaciones de proyectos y Concursos:

Compensador metálico multilámina Axial PN 40 DN ___ Referencia CORACI H__ carrera +__ /-___. Fuelle en material AISI 321 ó 316L (elegir uno o indicar otro requerido), conexiones (indicar tipo y material).

Axial Expansion Joint multiply PN 40 DN ___ Reference CORACI H__ travel +__ /-___. Bellow in material AISI 321 or 316L (select one or indicate other required), connections (indicate type & material).