















CORREAS

INFORMACION TECNICA







CORREAS TRAPEZOIDALES

	1	Correas clásicas con envolverte
	2	Correas estrechas con envolverte
	3	Correas estrechas sin envolverte

OTRAS CORREAS

	4	Correas estriadas
	6	Correas de variador ISO 1604 y no estándar denominadas "VNN"
		Correas hexagonales con envolverte
	7	Correas para el motocultivo
		Correas multibanda de sección clásica
		Correas multibanda de sección estrecha
		Correas trapezoidales de eslabones flexible
		Correas planas de bordes protegidos
	5	Correas planas sin fin

CORREAS SÍNCRONAS Y ACOPLAMIENTOS ELÁSTICOS

	8	Correas síncronas de dentado trapezoidal
	9	Correas síncronas de perfil mejorado
	10	Correas de poliuretano
	11	Correas síncronas de longitud libre
	12	Correas síncronas de doble dentado
		Acoplamiento elástico



	1	2	3	4	5	6	7	8	9	10	11	12
Sincronismo requerido								**	****	***	**	**
Nueva transmisión	*	**	***	***	(1)		(2)	*	***	***		
Potencia límite (kW)	400	500	600	500	300	100	10(3)	200	400	70		50 (4)
Reducción esfuerzos en ejes	***	***	***	999	*			****	****	****		
Velocidad lineal máx. (6)	35 m/s	40 m/s	45 m/s	50 m/s	55 m/s		50 m/s	60 m/s	60 m/s	75 m/s		60 m/s
Posibilidad pequeño diám.	**	*	***	****	***		***					
Volumen ocupado	**	***	****	****	*			**	****	***		
Altas variaciones de par	***	***	**	*	***		***	*	***	*	**	**
Embrague fricción	*	*			*		****					
Contraflexión	*		*	**	****		****	**	**	**	**	***
Desplazamiento lineal								**	**	**	***	
Transm. de más de 2 poleas					***			**	**	*	**	***
Variación de velocidad												
Limpieza requerida						***				**** (5)		

- (1) Solamente en ciertos casos especiales
- (2) Motocultivo
- (3) En general, una sola correa
- (4) Repartida sobre ambos lados
- (5) Las correas de poliuretano no dejan huellas al entrar en contacto con otros elementos
- (6) Depende de las poleas, de los materiales y del equilibrado

Legenda

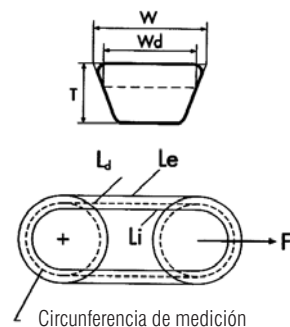
Las indicaciones son relativas y se leen de la siguiente manera:

- Solución imposible o muy desaconsejada para este tipo de correa
- *
 Posible, pero poco aconsejable
- ** Buena
- *** Muy buena
- **** Excelente
- Criterio irrelevante para este tipo de correa

CORREAS TRAPEZOIDALES

CORREAS CON ENVOLVENTE DE SECCIÓN CLASICA

Ld= Longitud de referencia
 Le= Longitud exterior
 Li= Longitud interior



	Z	A	B	C	D	E	25
Sección nominal W x T (mm)	10 x 6	13 x 8	17 x 11	22 x 14	32 x 19	38 x 25	25 x 16
Anchura de ref. Wd (mm)	8,50	11	14	19	27	32	21
Masa lineal (g/m)	64	108	188	310	590	900	420
Diám. mín. de enrollam. (mm)	63	71	112	170	300	450	224
Le - Ld (mm)	15	16	22	34	51	66	35
Ld - Li (mm)	22	30	43	52	75	82	61



Z - 10 x 6			
Ref.	Ref. RMA	Li mm	L _d mm
2200000	Z15 1/2	400	422
2200001	Z16	415	435
2200002	Z17	425	450
2200003	Z17 1/4	438	460
2200004	Z18	480	500
2200005	Z18 3/4	490	505
2200006	Z19	500	515
2200007	Z19 1/2	505	520
2200008	Z20	515	540
2200009	Z20 1/2	525	550
2200010	Z22	560	590
2200011	Z22 1/4	565	595
2200012	Z23 3/4	600	630
2200013	Z24	608	635
2200014	Z25	630	650
2200015	Z25 1/2	655	675
2200016	Z26	670	690
2200017	Z27	700	725
2200018	Z28 1/2	725	750
2200019	Z29	730	755
2200020	Z30 1/2	775	800
2200021	Z30 3/4	780	805
2200022	Z31	785	810
2200023	Z32	820	845
2200024	Z34 1/4	870	890
2200025	Z34 1/2	875	900
2200026	Z36	915	935
2200027	Z37	950	970
2200028	Z38 1/4	970	990
2200029	Z38 1/2	980	1.000
2200030	Z39	990	1.010
2200031	Z40	1.000	1.020
2200032	Z41	1.050	1.070
2200033	Z44	1.125	1.152
2200034	Z46	1.165	1.185
2200035	Z47	1.180	1.200
2200036	Z47 1/2	1.194	1.220
2200037	Z48	1.230	1.250
2200038	Z49	1.235	1.260
2200039	Z49 1/2	1.250	1.275
2200040	Z50	1.270	1.295
2200041	Z50 1/2	1.285	1.305
2200042	Z51	1.300	1.327
2200043	Z52	1.320	1.350
2200044	Z53	1.346	1.362
2200045	Z54	1.371	1.395
2200046	Z55	1.400	1.420
2200047	Z57	1.450	1.475
2200048	Z58	1.475	1.500
2200049	Z59	1.500	1.525
2200050	Z59 1/2	1.515	1.540
2200051	Z60	1.524	1.550
2200052	Z61	1.550	1.580
2200053	Z62	1.575	1.600
2200054	Z63	1.600	1.625
2200055	Z64	1.626	1.650
2200056	Z65	1.651	1.680
2200057	Z66	1.675	1.700
2200058	Z67	1.700	1.725
2200059	Z68	1.725	1.750
2200060	Z69	1.750	1.775

Z - 10 x 6			
Ref.	Ref. RMA	Li mm	L _d mm
2200061	Z70	1.775	1.800
2200062	Z71	1.800	1.825
2200063	Z72	1.829	1.850
2200064	Z73	1.850	1.875
2200065	Z75	1.900	1.925
2200066	Z76	1.930	1.950
2200067	Z78	1.975	2.000
2200068	Z79	2.000	2.025

A - 13 x 8			
Ref.	Ref. RMA	Li mm	L _d mm
2200100	A16	425	455
2200101	A18	457	490
2200102	A19	475	505
2200103	A20	525	555
2200104	A21	540	570
2200105	A22	565	595
2200106	A23	590	620
2200107	A23 1/2	600	630
2200108	A24	610	640
2200109	A25	630	663
2200110	A25 1/2	650	680
2200111	A26	670	700
2200112	A27	700	730
2200113	A28	710	745
2200114	A28 1/2	740	770
2200115	A29	750	780
2200116	A29 1/2	760	790
2200117	A30	767	800
2200118	A31	775	810
2200119	A31 1/2	800	825
2200120	A32	805	835
2200121	A32 1/4	825	855
2200122	A32 1/2	838	860
2200123	A32 3/4	841	870
2200124	A33	850	875
2200125	A33 1/4	855	880
2200126	A34	875	900
2200127	A34 1/2	889	919
2200128	A35	900	930
2200129	A36	914	945
2200130	A36 1/2	925	955
2200131	A37	950	975
2200132	A37 1/4	965	1.000
2200133	A38	975	1.010
2200134	A38 1/2	985	1.015
2200135	A40	1.016	1.045
2200136	A40 1/2	1.030	1.060
2200137	A41	1.041	1.070
2200138	A41 1/2	1.060	1.095
2200139	A42	1.075	1.100
2200140	A43	1.090	1.120
2200141	A43 1/2	1.105	1.135
2200142	A44	1.120	1.145
2200143	A44 1/2	1.130	1.160
2200144	A45	1.143	1.165
2200145	A45 1/2	1.150	1.175
2200146	A46	1.180	1.205
2200147	A47	1.200	1.220



A - 13 x 8			
Ref.	Ref. RMA	Li mm	L _d mm
2200148	A47 1/2	1.210	1.235
2200149	A48	1.225	1.255
2200150	A48 1/2	1.240	1.265
2200151	A48 3/4	1.250	1.280
2200152	A49	1.270	1.295
2200153	A50	1.280	1.310
2200154	A50 1/2	1.290	1.318
2200155	A51	1.300	1.330
2200156	A51 1/2	1.315	1.345
2200157	A52	1.320	1.355
2200158	A52 1/2	1.335	1.365
2200159	A53	1.350	1.385
2200160	A54	1.375	1.400
2200161	A54 1/2	1.400	1.430
2200162	A55	1.410	1.440
2200163	A56	1.422	1.455
2200164	A57	1.450	1.485
2200165	A58	1.475	1.505
2200166	A59	1.500	1.525
2200167	A60	1.525	1.560
2200168	A61	1.550	1.580
2200169	A62	1.575	1.610
2200170	A62 1/2	1.600	1.620
2200171	A63	1.615	1.645
2200172	A64	1.625	1.655
2200173	A65	1.650	1.680
2200174	A66	1.676	1.706
2200175	A67	1.700	1.730
2200176	A67 1/2	1.725	1.755
2200177	A68	1.750	1.775
2200178	A69	1.760	1.790
2200179	A70	1.775	1.810
2200180	A71	1.800	1.832
2200181	A72	1.825	1.860
2200182	A73	1.854	1.885
2200183	A74	1.880	1.915
2200184	A75	1.900	1.940
2200185	A76	1.930	1.960
2200186	A77	1.960	1.990
2200187	A78	1.980	2.010
2200188	A79	2.000	2.040
2200189	A80	2.032	2.065
2200190	A81	2.060	2.090
2200191	A82	2.083	2.115
2200192	A83	2.100	2.130
2200193	A83 1/2	2.120	2.150
2200194	A84	2.134	2.165
2200195	A84 1/2	2.150	2.180
2200196	A85	2.160	2.200
2200197	A86	2.200	2.220
2200198	A87	2.215	2.245
2200199	A88	2.240	2.270
2200200	A89	2.261	2.295
2200201	A90	2.286	2.320
2200202	A91	2.306	2.345
2200203	A92	2.337	2.370
2200204	A93	2.360	2.395
2200205	A94	2.383	2.420
2200206	A95	2.413	2.445
2200207	A96	2.438	2.475
2200208	A97	2.464	2.495

A - 13 x 8			
Ref.	Ref. RMA	Li mm	L _d mm
2200209	A98	2.500	2.530
2200210	A100	2.540	2.570
2200211	A102	2.591	2.620
2200212	A104	2.650	2.680
2200213	A105	2.680	2.710
2200214	A107	2.725	2.750
2200215	A108	2.743	2.775
2200216	A110	2.800	2.830
2200217	A112	2.845	2.885
2200218	A114	2.896	2.920
2200219	A115	2.921	2.950
2200220	A116	2.946	2.980
2200221	A117	2.972	3.000
2200222	A118	3.000	3.030
2200223	A120	3.048	3.085
2200224	A124	3.150	3.180
2200225	A128	3.250	3.290
2200226	A130	3.305	3.335
2200227	A132	3.350	3.380
2200228	A134	3.404	3.436
2200229	A136	3.454	3.485
2200230	A137	3.477	3.515
2200231	A140	3.550	3.580
2200232	A143	3.630	3.660
2200233	A144	3.660	3.690
2200234	A145	3.685	3.713
2200235	A148	3.750	3.780
2200236	A150	3.800	3.835
2200237	A158	4.000	4.045

B - 17 x 11			
Ref.	Ref. RMA	Li mm	L _d mm
2200300	B26	650	690
2200301	B28	710	745
2200302	B29	745	785
2200303	B30	750	790
2200304	B31	790	835
2200305	B32	825	860
2200306	B32 1/4	830	870
2200307	B32 1/2	835	875
2200308	B34	850	900
2200309	B35	889	930
2200310	B35 3/4	895	940
2200311	B36	900	950
2200312	B36 3/4	920	965
2200313	B37	925	970
2200314	B37 1/2	950	985
2200315	B38	965	1.010
2200316	B38 1/2	975	1.020
2200317	B39	1.000	1.040
2200318	B40	1.030	1.065
2200319	B41	1.040	1.085
2200320	B42	1.060	1.105
2200321	B42 1/2	1.075	1.110
2200322	B43	1.100	1.145
2200323	B44	1.110	1.150
2200324	B44 1/2	1.120	1.160
2200325	B45	1.150	1.185
2200326	B46	1.175	1.210

sección clásica

correas trapezoidales

transmisión

22



B - 17 x 11			
Ref.	Ref. RMA	Li mm	L _d mm
2200327	B46 1/2	1.190	1.230
2200328	B47	1.200	1.235
2200329	B47 1/4	1.207	1.250
2200330	B48	1.215	1.265
2200331	B48 1/2	1.225	1.275
2200332	B49	1.250	1.290
2200333	B49 1/2	1.275	1.318
2200334	B50	1.290	1.330
2200335	B51	1.300	1.340
2200336	B52	1.320	1.365
2200337	B52 1/2	1.350	1.390
2200338	B53	1.360	1.405
2200339	B53 1/2	1.372	1.420
2200340	B54	1.400	1.440
2200341	B55	1.410	1.450
2200342	B55 1/2	1.422	1.465
2200343	B56	1.435	1.480
2200344	B57	1.450	1.500
2200345	B58	1.473	1.520
2200346	B58 1/2	1.485	1.533
2200347	B59	1.500	1.550
2200348	B59 1/2	1.520	1.560
2200349	B60	1.525	1.565
2200350	B61	1.550	1.595
2200351	B61 1/2	1.575	1.615
2200352	B62	1.590	1.630
2200353	B63	1.600	1.635
2200354	B64	1.625	1.670
2200355	B65	1.650	1.690
2200356	B65 1/2	1.676	1.720
2200357	B66	1.697	1.735
2200358	B66 1/2	1.700	1.740
2200359	B67	1.707	1.745
2200360	B67 1/4	1.715	1.755
2200361	B68	1.725	1.770
2200362	B69	1.750	1.795
2200363	B69 1/2	1.761	1.805
2200364	B70	1.775	1.820
2200365	B71	1.800	1.850
2200366	B72	1.829	1.875
2200367	B73	1.850	1.895
2200368	B74	1.880	1.925
2200369	B75	1.900	1.945
2200370	B76	1.920	1.975
2200371	B77	1.950	2.000
2200372	B78	1.981	2.020
2200373	B79	2.000	2.040
2200374	B80	2.032	2.070
2200375	B81	2.060	2.100
2200376	B82	2.083	2.130
2200377	B83	2.108	2.155
2200378	B84	2.120	2.170
2200379	B85	2.160	2.205
2200380	B86	2.185	2.225
2200381	B87	2.200	2.245
2200382	B88	2.240	2.280
2200383	B89	2.255	2.295
2200384	B90	2.286	2.330
2200385	B91	2.300	2.350
2200386	B92	2.332	2.380
2200387	B93	2.360	2.405

B - 17 x 11			
Ref.	Ref. RMA	Li mm	L _d mm
2200388	B94	2.395	2.435
2200389	B95	2.400	2.450
2200390	B96	2.450	2.485
2200391	B97	2.465	2.510
2200392	B98	2.500	2.545
2200393	B99	2.520	2.560
2200394	B100	2.540	2.885
2200395	B101	2.565	2.610
2200396	B102	2.600	2.635
2200397	B103	2.615	2.655
2200398	B104	2.650	2.685
2200399	B105	2.667	2.715
2200400	B106	2.700	2.750
2200401	B108	2.750	2.790
2200402	B110	2.800	2.840
2200403	B112	2.845	2.890
2200404	B114	2.900	2.955
2200405	B115	2.930	2.970
2200406	B116	2.950	2.990
2200407	B118	3.000	3.040
2200408	B120	3.045	3.095
2200409	B122	3.107	3.150
2200410	B124	3.150	3.190
2200411	B125	2.175	3.225
2200412	B126	3.210	3.250
2200413	B127	3.227	3.270
2200414	B128	3.250	3.300
2200415	B130	3.297	3.350
2200416	B131	3.327	3.370
2200417	B132	3.350	3.395
2200418	B133	3.390	3.430
2200419	B134	3.415	3.465
2200420	B136	3.450	3.500
2200421	B137	3.505	3.535
2200422	B138	3.507	3.550
2200423	B139	3.550	3.590
2200424	B142	3.600	3.644
2200425	B144	3.658	3.705
2200426	B146	3.700	3.744
2200427	B147	3.750	3.780
2200428	B151	3.850	3.890
2200429	B152	3.861	3.905
2200430	B154	3.912	3.955
2200431	B156	3.962	4.010
2200432	B158	4.000	4.060
2200433	B162	4.115	4.160
2200434	B165	4.200	4.240
2200435	B167	4.250	4.295
2200436	B173	4.394	4.440
2200437	B175	4.450	4.500
2200438	B177	4.500	4.545
2200439	B180	4.572	4.620
2200440	B182	4.625	4.670
2200441	B185	4.699	4.740
2200442	B186	4.725	4.770
2200443	B187	4.750	4.795
2200444	B192	4.880	4.930
2200445	B193	4.902	4.945
2200446	B195	4.953	5.000
2200447	B197	5.000	5.045
2200448	B208	5.300	5.350



B - 17 x 11			
Ref.	Ref. RMA	Li mm	L ₄ mm
2200449	B210	5.334	5.380
2200450	B220	5.600	5.640
2200451	B223	5.665	5.705
2200452	B236	6.000	6.044
2200453	B240	6.065	6.105
2200454	B248	6.300	6.340
2200455	B253	6.400	6.440
2200456	B255	6.450	6.458
2200457	B256	6.500	6.544
2200458	B259	6.550	6.600
2200459	B264	6.700	6.745
2200460	B270	6.825	6.865
2200461	B273	6.900	6.945
2200462	B276	7.000	7.044
2200463	B280	7.100	7.140
2200464	B300	7.585	7.625
2200465	B315	7.970	8.010
2200466	B360	9.120	9.160

C - 22 x 14			
Ref.	Ref. RMA	Li mm	L ₄ mm
2200500	C41 1/2	1.070	1.120
2200501	C43	1.090	1.150
2200502	C45 1/2	1.180	1.235
2200503	C46	1.200	1.250
2200504	C48	1.235	1.285
2200505	C50	1.260	1.310
2200506	C51	1.295	1.350
2200507	C51 1/2	1.320	1.370
2200508	C52	1.350	1.395
2200509	C53	1.375	1.430
2200510	C55	1.410	1.460
2200511	C56	1.435	1.485
2200512	C57	1.460	1.510
2200513	C58	1.500	1.550
2200514	C60	1.535	1.585
2200515	C61	1.574	1.625
2200516	C62	1.600	1.650
2200517	C63	1.625	1.675
2200518	C64	1.650	1.700
2200519	C65	1.676	1.725
2200520	C66	1.700	1.750
2200521	C68	1.750	1.800
2200522	C69	1.778	1.836
2200523	C70	1.800	1.850
2200524	C70 1/2	1.815	1.865
2200525	C72	1.842	1.900
2200526	C73 1/2	1.880	1.935
2200527	C75	1.930	1.970
2200528	C76	1.956	2.000
2200529	C77	1.981	2.030
2200530	C78	2.000	2.050
2200531	C79 1/2	2.032	2.090
2200532	C81	2.083	2.125
2200533	C82	2.100	2.165
2200534	C83	2.120	2.180
2200535	C84	2.159	2.200
2200536	C85	2.184	2.230
2200537	C87 1/2	2.240	2.300

C - 22 x 14			
Ref.	Ref. RMA	Li mm	L ₄ mm
2200538	C89	2.286	2.330
2200539	C90	2.311	2.355
2200540	C91	2.337	2.385
2200541	C92 1/2	2.375	2.425
2200542	C93	2.388	2.435
2200543	C94	2.413	2.475
2200544	C95	2.438	2.490
2200545	C96	2.450	2.510
2200546	C97	2.464	2.525
2200547	C97 1/2	2.500	2.550
2200548	C98	2.510	2.560
2200549	C99	2.540	2.595
2200550	C100	2.560	2.615
2200551	C101	2.591	2.645
2200552	C102	2.605	2.660
2200553	C103	2.616	2.675
2200554	C104	2.667	2.715
2200555	C105	2.685	2.735
2200556	C106	2.692	2.750
2200557	C107	2.750	2.805
2200558	C108	2.762	2.820
2200559	C110	2.800	2.860
2200560	C111	2.840	2.890
2200561	C112	2.870	2.915
2200562	C113	2.896	2.955
2200563	C114	2.921	2.975
2200564	C115	2.950	2.990
2200565	C116	2.965	3.020
2200566	C118	3.000	3.060
2200567	C120	3.068	3.120
2200568	C122	3.135	3.185
2200569	C124	3.475	3.215
2200570	C127	3.250	3.300
2200571	C128	3.268	3.320
2200572	C129	3.302	3.355
2200573	C130	3.325	3.370
2200574	C131	3.350	3.395
2200575	C132	3.373	3.425
2200576	C134	3.404	3.460
2200577	C136	3.477	3.535
2200578	C140	3.550	3.615
2200579	C141	3.597	3.655
2200580	C143	3.658	3.710
2200581	C144	3.678	3.730
2200582	C145	3.700	3.760
2200583	C147	3.750	3.810
2200584	C148	3.772	3.830
2200585	C151	3.861	3.915
2200586	C153	3.912	3.960
2200587	C157	4.000	4.065
2200588	C159	4.064	4.120
2200589	C162	4.122	4.180
2200590	C165	4.212	4.270
2200591	C167	4.267	4.320
2200592	C170	4.350	4.400
2200593	C173	4.413	4.465
2200594	C177	4.500	4.565
2200595	C180	4.587	4.654
2200596	C187	4.750	4.810
2200597	C189	4.826	4.880
2200598	C195	7.967	5.025
2200599	C196	5.000	5.055
2200600	C197	5.025	5.080

sección clásica

correas trapezoidales

transmisión

22



C - 22 x 14			
Ref.	Ref. RMA	Li mm	L _d mm
2200601	C203	5.182	5.235
2200602	C204	5.200	5.250
2200603	C208	5.300	5.360
2200604	C210	5.340	5.400
2200605	C211	5.372	5.430
2200606	C216	5.500	5.540
2200607	C220	5.600	5.665
2200608	C223	5.690	5.730
2200609	C225	5.715	5.780
2200610	C228	5.800	5.845
2200611	C236	6.000	6.060
2200612	C240	6.062	6.120
2200613	C247	6.250	6.300
2200614	C248	6.300	6.365
2200615	C250	6.340	6.390
2200616	C255	6.450	6.500
2200617	C265	6.700	6.760
2200618	C270	6.822	6.880
2200619	C276	7.000	7.030
2200620	C280	7.100	7.165
2200621	C285	7.248	7.300
2200622	C297	7.500	7.560
2200623	C300	7.582	7.640
2200624	C303	7.685	7.735
2200625	C309	7.835	7.885
2200626	C314	8.000	8.065
2200627	C330	8.342	8.400
2200628	C335	8.500	8.560
2200629	C345	8.730	8.780
2200630	C360	9.107	9.165
2200631	C394	10.000	10.065
2200632	C420	10.632	10.690
2200633	C440	11.200	11.265
2200634	C484	12.270	12.320

D - 32 x 19			
Ref.	Ref. RMA	Li mm	L _d mm
2200700	D79	2.000	2.075
2200701	D90	2.300	2.370
2200702	D93	2.360	2.430
2200703	D96	2.425	2.500
2200704	D98	2.500	2.575
2200705	D104	2.650	2.720
2200706	D110	2.800	2.875
2200707	D116	2.965	3.025
2200708	D118	3.000	3.075
2200709	D120	3.048	3.135
2200710	D124	3.150	3.230
2200711	D126	3.200	3.275
2200712	D128	3.251	3.335
2200713	D132	3.350	3.425
2200714	D137	3.475	3.550
2200715	D140	3.550	3.625
2200716	D143	3.658	3.725
2200717	D144	3.670	3.745
2200718	D148	3.750	3.825
2200719	D154	3.915	4.000
2200720	D158	4.000	4.080
2200721	D162	4.125	4.200
2200722	D167	4.250	4.325

D - 32 x 19			
Ref.	Ref. RMA	Li mm	L _d mm
2200723	D170	4.310	4.385
2200724	D173	4.394	4.480
2200725	D177	4.500	4.575
2200726	D180	4.572	4.660
2200727	D187	4.750	4.825
2200728	D192	4.875	4.960
2200729	D195	4.953	5.040
2200730	D207	5.270	5.345
2200731	D208	5.300	5.375
2200732	D210	5.350	5.435
2200733	D220	5.600	5.680
2200734	D223	5.670	5.740
2200735	D225	5.715	5.795
2200736	D233	5.925	6.000
2200737	D236	6.000	6.075
2200738	D240	6.045	6.120
2200739	D248	6.245	6.320
2200740	D250	6.300	6.380
2200741	D255	6.415	6.490
2200742	D266	6.700	6.775
2200743	D270	6.805	6.880
2200744	D280	7.100	7.180
2200745	D287	7.239	7.315
2200746	D300	7.565	7.640
2200747	D317	8.000	8.080
2200748	D330	8.325	8.400
2200749	D335	8.500	8.575
2200750	D345	8.700	8.780
2200751	D360	9.090	9.165
2200752	D374	9.500	9.575
2200753	D390	9.880	9.950
2200754	D394	10.000	10.080
2200755	D420	10.615	10.690
2200756	D443	11.200	11.280
2200757	D480	12.135	12.210
2200758	D494	12.500	12.575
2200759	D540	13.660	13.735
2200760	D600	15.185	15.260

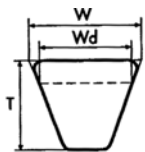
E - 38 x 25			
Ref.	Ref. RMA	Li mm	L _d mm
2200800	E117	3.000	3.085
2200801	E157	4.000	4.105
2200802	E180	4.600	4.685
2200803	E195	5.000	5.065
2200804	E210	5.375	5.455
2200805	E220	3.600	5.705
2200806	E240	6.050	6.125
2200807	E248	6.300	6.405
2200808	E270	6.800	6.890
2200809	E280	7.100	7.205
2200810	E300	7.550	7.650
2200811	E315	8.000	8.105
2200812	E330	8.350	8.410
2200813	E360	9.100	9.175
2200814	E394	10.000	10.105
2200815	E420	10.600	10.700
2200816	E440	11.200	11.305
2200817	E480	12.150	12.220
2200818	E540	13.650	13.745
2200819	E600	15.200	15.270



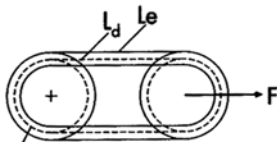
25 - 25 x 16		
Ref.	Li mm	L _d mm
2200900	1.600	1.660
2200901	1.670	1.730
2200902	1.800	1.860
2200903	1.900	1.960
2200904	1.950	2.010
2200905	2.000	2.060
2200906	2.050	2.110
2200907	2.120	2.180
2200908	2.200	2.260
2200909	2.240	2.300
2200910	2.325	2.385
2200911	2.360	2.420
2200912	2.450	2.510
2200913	2.500	2.560
2200914	2.650	2.710
2200915	2.700	2.760
2200916	2.800	2.860
2200917	2.950	3.010
2200918	3.000	3.060
2200919	3.150	3.210
2200920	3.350	3.410
2200921	3.550	3.610
2200922	3.750	3.810
2200923	3.950	4.010
2200924	4.000	4.060



CORREAS CON ENVOLVENTE DE SECCIÓN ESTRECHA



L_d = Longitud de referencia
L_e = Longitud exterior



	SPZ	SPA	SPB	SPC	19
Sección nominal W x T (mm)	9,7x8	12,7x10	16,3x13	22x18	18,6x15
Anchura de ref. Wd (mm)	8,50	11	14	19	16
Masa lineal (g/m)	68	120	194	375	270
Diám. mín. de enrollam. (mm)	71	90	140	200	180
Le - Ld (mm)	13	18	22	30	25

SPZ		
Ref.	Ref. L _d (mm)	L _d mm
2201000	SPZ500	500
2201001	SPZ512	512
2201002	SPZ515	515
2201003	SPZ530	530
2201004	SPZ545	545
2201005	SPZ560	560
2201006	SPZ562	562
2201007	SPZ580	580
2201008	SPZ600	600
2201009	SPZ612	612
2201010	SPZ615	615
2201011	SPZ630	630
2201012	SPZ637	637
2201013	SPZ650	650
2201014	SPZ662	662
2201015	SPZ670	670
2201016	SPZ687	687
2201017	SPZ690	690
2201018	SPZ697	697
2201019	SPZ710	710
2201020	SPZ717	717
2201021	SPZ722	722
2201022	SPZ730	730
2201023	SPZ737	737
2201024	SPZ750	750
2201025	SPZ758	758
2201026	SPZ762	762
2201027	SPZ772	772
2201028	SPZ775	775
2201029	SPZ787	787
2201030	SPZ800	800
2201031	SPZ812	812
2201032	SPZ825	825
2201033	SPZ837	837
2201034	SPZ850	850
2201035	SPZ862	862
2201036	SPZ875	875
2201037	SPZ887	887
2201038	SPZ900	900
2201039	SPZ912	912
2201040	SPZ922	922
2201041	SPZ925	925
2201042	SPZ937	937
2201043	SPZ950	950
2201044	SPZ962	962
2201045	SPZ975	975
2201046	SPZ987	987
2201047	SPZ1000	1.000
2201048	SPZ1012	1.012
2201049	SPZ1024	1.024
2201050	SPZ1030	1.030
2201051	SPZ1037	1.037
2201052	SPZ1047	1.047
2201053	SPZ1060	1.060
2201054	SPZ1077	1.077
2201055	SPZ1087	1.087
2201056	SPZ1090	1.090
2201057	SPZ1112	1.112
2201058	SPZ1120	1.120
2201059	SPZ1127	1.127
2201060	SPZ1137	1.137
2201061	SPZ1150	1.150
2201062	SPZ1162	1.162
2201063	SPZ1171	1.171

sección clásica

correas trapezoidales

sección estrecha con envolvente

correas trapezoidales



SPZ		
Ref.	Ref. L _d (mm)	L _d mm
2201064	SPZ1180	1.180
2201065	SPZ1187	1.187
2201066	SPZ1202	1.202
2201067	SPZ1212	1.212
2201068	SPZ1220	1.220
2201069	SPZ1237	1.237
2201070	SPZ1250	1.250
2201071	SPZ1262	1.262
2201072	SPZ1280	1.280
2201073	SPZ1287	1.287
2201074	SPZ1312	1.312
2201075	SPZ1320	1.320
2201076	SPZ1327	1.327
2201077	SPZ1337	1.337
2201078	SPZ1347	1.347
2201079	SPZ1360	1.360
2201080	SPZ1362	1.362
2201081	SPZ1387	1.387
2201082	SPZ1400	1.400
2201083	SPZ1412	1.412
2201084	SPZ1437	1.437
2201085	SPZ1450	1.450
2201086	SPZ1462	1.462
2201087	SPZ1487	1.487
2201088	SPZ1500	1.500
2201089	SPZ1512	1.512
2201090	SPZ1537	1.537
2201091	SPZ1550	1.550
2201092	SPZ1562	1.562
2201093	SPZ1587	1.587
2201094	SPZ1600	1.600
2201095	SPZ1612	1.612
2201096	SPZ1637	1.637
2201097	SPZ1650	1.650
2201098	SPZ1662	1.662
2201099	SPZ1687	1.687
2201100	SPZ1700	1.700
2201101	SPZ1737	1.737
2201102	SPZ1750	1.750
2201103	SPZ1762	1.762
2201104	SPZ1787	1.787
2201105	SPZ1800	1.800
2201106	SPZ1812	1.812
2201107	SPZ1837	1.837
2201108	SPZ1850	1.850
2201109	SPZ1862	1.862
2201110	SPZ1887	1.887
2201111	SPZ1900	1.900
2201112	SPZ1937	1.937
2201113	SPZ1950	1.950
2201114	SPZ1987	1.987
2201115	SPZ2000	2.000
2201116	SPZ2037	2.037
2201117	SPZ2060	2.060
2201118	SPZ2120	2.120
2201119	SPZ2137	2.137
2201120	SPZ2180	2.180
2201121	SPZ2187	2.187
2201122	SPZ2240	2.240
2201123	SPZ2287	2.287
2201124	SPZ2300	2.300
2201125	SPZ2360	2.360
2201126	SPZ2430	2.430
2201127	SPZ2500	2.500

SPZ		
Ref.	Ref. L _d (mm)	L _d mm
2201128	SPZ2580	2.580
2201129	SPZ2650	2.650
2201130	SPZ2720	2.720
2201131	SPZ2800	2.800
2201132	SPZ2900	2.900
2201133	SPZ3000	3.000
2201134	SPZ3070	3.070
2201135	SPZ3150	3.150
2201136	SPZ3250	3.250
2201137	SPZ3350	3.350
2201138	SPZ3450	3.450
2201139	SPZ3550	3.550

SPA		
Ref.	Ref. L _d (mm)	L _d mm
2201200	SPA750	750
2201201	SPA757	757
2201202	SPA775	775
2201203	SPA782	782
2201204	SPA800	800
2201205	SPA807	807
2201206	SPA825	825
2201207	SPA832	832
2201208	SPA850	850
2201209	SPA857	857
2201210	SPA875	875
2201211	SPA882	882
2201212	SPA900	900
2201213	SPA907	907
2201214	SPA925	925
2201215	SPA932	932
2201216	SPA950	950
2201217	SPA957	957
2201218	SPA975	975
2201219	SPA982	982
2201220	SPA1000	1.000
2201221	SPA1007	1.007
2201222	SPA1030	1.030
2201223	SPA1032	1.032
2201224	SPA1060	1.060
2201225	SPA1082	1.082
2201226	SPA1090	1.090
2201227	SPA1107	1.107
2201228	SPA1120	1.120
2201229	SPA1132	1.132
2201230	SPA1150	1.150
2201231	SPA1157	1.157
2201232	SPA1180	1.180
2201233	SPA1207	1.207
2201234	SPA1220	1.220
2201235	SPA1232	1.232
2201236	SPA1250	1.250
2201237	SPA1257	1.257
2201238	SPA1180	1.180
2201239	SPA1207	1.207
2201240	SPA1220	1.220
2201241	SPA1232	1.232
2201242	SPA1250	1.250
2201243	SPA1257	1.257
2201244	SPA1272	1.272
2201245	SPA1280	1.280
2201246	SPA1282	1.282



SPA		
Ref.	Ref. L _d (mm)	L _d mm
2201247	SPA1307	1.307
2201248	SPA1320	1.320
2201249	SPA1332	1.332
2201250	SPA1357	1.357
2201251	SPA1360	1.360
2201252	SPA1382	1.382
2201253	SPA1400	1.400
2201254	SPA1407	1.407
2201255	SPA1425	1.425
2201256	SPA1432	1.432
2201257	SPA1450	1.450
2201258	SPA1457	1.457
2201259	SPA1482	1.482
2201260	SPA1500	1.500
2201261	SPA1507	1.507
2201262	SPA1532	1.532
2201263	SPA1550	1.550
2201264	SPA1557	1.557
2201265	SPA1582	1.582
2201266	SPA1600	1.600
2201267	SPA1607	1.607
2201268	SPA1632	1.632
2201269	SPA1650	1.650
2201270	SPA1657	1.657
2201271	SPA1685	1.685
2201272	SPA1700	1.700
2201273	SPA1707	1.707
2201274	SPA1732	1.732
2201275	SPA1750	1.750
2201276	SPA1757	1.757
2201277	SPA1782	1.782
2201278	SPA1800	1.800
2201279	SPA1807	1.807
2201280	SPA1832	1.832
2201281	SPA1850	1.850
2201282	SPA1857	1.857
2201283	SPA1882	1.882
2201284	SPA1900	1.900
2201285	SPA1907	1.907
2201286	SPA1925	1.925
2201287	SPA1932	1.932
2201288	SPA1950	1.950
2201289	SPA1957	1.957
2201290	SPA1982	1.982
2201291	SPA2000	2.000
2201292	SPA2032	2.032
2201293	SPA2057	2.057
2201294	SPA2060	2.060
2201295	SPA2082	2.082
2201296	SPA2120	2.120
2201297	SPA2132	2.132
2201298	SPA2180	2.180
2201299	SPA2182	2.182
2201300	SPA2207	2.207
2201301	SPA2227	2.227
2201302	SPA2232	2.232
2201303	SPA2240	2.240
2201304	SPA2282	2.282
2201305	SPA2300	2.300
2201306	SPA2307	2.307
2201307	SPA2332	2.332
2201308	SPA2360	2.360
2201309	SPA2382	2.382
2201310	SPA2430	2.430

SPA		
Ref.	Ref. L _d (mm)	L _d mm
2201311	SPA2432	2.432
2201312	SPA2475	2.475
2201313	SPA2482	2.482
2201314	SPA2500	2.500
2201315	SPA2532	2.532
2201316	SPA2580	2.580
2201317	SPA2582	2.582
2201318	SPA2607	2.607
2201319	SPA2632	2.632
2201320	SPA2650	2.650
2201321	SPA2682	2.682
2201322	SPA2720	2.720
2201323	SPA2732	2.732
2201324	SPA2782	2.782
2201325	SPA2800	2.800
2201326	SPA2832	2.832
2201327	SPA2882	2.882
2201328	SPA2900	2.900
2201329	SPA2932	2.932
2201330	SPA2982	2.982
2201331	SPA3000	3.000
2201332	SPA3032	3.032
2201333	SPA3070	3.070
2201334	SPA3082	3.082
2201335	SPA3150	3.150
2201336	SPA3182	3.182
2201337	SPA3250	3.250
2201338	SPA3282	3.282
2201339	SPA3350	3.350
2201340	SPA3382	3.382
2201341	SPA3450	3.450
2201342	SPA3550	3.550
2201343	SPA3650	3.650
2201344	SPA3750	3.750
2201345	SPA3870	3.870
2201346	SPA4000	4.000
2201347	SPA4250	4.250
2201348	SPA4500	4.500

SPB		
Ref.	Ref. L _d (mm)	L _d mm
2201400	SPB1250	1.250
2201401	SPB1280	1.280
2201402	SPB1320	1.320
2201403	SPB1360	1.360
2201404	SPB1400	1.400
2201405	SPB1450	1.450
2201406	SPB1500	1.500
2201407	SPB1550	1.550
2201408	SPB1600	1.600
2201409	SPB1650	1.650
2201410	SPB1700	1.700
2201411	SPB1750	1.750
2201412	SPB1800	1.800
2201413	SPB1850	1.850
2201414	SPB1900	1.900
2201415	SPB1950	1.950
2201416	SPB2000	2.000
2201417	SPB2060	2.060
2201418	SPB2120	2.120
2201419	SPB2180	2.180
2201420	SPB2240	2.240
2201421	SPB2300	2.300

sección estrecha con envolvente

correas trapecoidales

transmisión

22



SPB		
Ref.	Ref. L _d (mm)	L _d mm
2201422	SPB2360	2.360
2201423	SPB2430	2.430
2201424	SPB2500	2.500
2201425	SPB2530	2.530
2201426	SPB2580	2.580
2201427	SPB2650	2.650
2201428	SPB2720	2.720
2201429	SPB2800	2.800
2201430	SPB2840	2.840
2201431	SPB2850	2.850
2201432	SPB2900	2.900
2201433	SPB3000	3.000
2201434	SPB3070	3.070
2201435	SPB3150	3.150
2201436	SPB3250	3.250
2201437	SPB3350	3.350
2201438	SPB3450	3.450
2201439	SPB3550	3.550
2201440	SPB3650	3.650
2201441	SPB3750	3.750
2201442	SPB3870	3.870
2201443	SPB4000	4.000
2201444	SPB4120	4.120
2201445	SPB4250	4.250
2201446	SPB4370	4.370
2201447	SPB4500	4.500
2201448	SPB4620	4.620
2201449	SPB4750	4.750
2201450	SPB4870	4.870
2201451	SPB5000	5.000
2201452	SPB5300	5.300
2201453	SPB5600	5.600
2201454	SPB6000	6.000
2201455	SPB6300	6.300
2201456	SPB6700	6.700
2201457	SPB7100	7.100
2201458	SPB7500	7.500
2201459	SPB8000	8.000

SPC		
Ref.	Ref. L _d (mm)	L _d mm
2201500	SPC2000	2.000
2201501	SPC2120	2.120
2201502	SPC2240	2.240
2201503	SPC2360	2.360
2201504	SPC2500	2.500
2201505	SPC2650	2.650
2201506	SPC2800	2.800
2201507	SPC3000	3.000
2201508	SPC3150	3.150
2201509	SPC3350	3.350
2201510	SPC3460	3.460
2201511	SPC3550	3.550
2201512	SPC3750	3.750
2201513	SPC4000	4.000
2201514	SPC4250	4.250
2201515	SPC4500	4.500
2201516	SPC4750	4.750
2201517	SPC5000	5.000
2201518	SPC5300	5.300

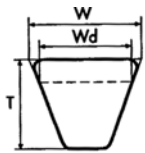
SPC		
Ref.	Ref. L _d (mm)	L _d mm
2201519	SPC5600	5.600
2201520	SPC6000	6.000
2201521	SPC6300	6.300
2201522	SPC6700	6.700
2201523	SPC7100	7.100
2201524	SPC7500	7.500
2201525	SPC8000	8.000
2201526	SPC8500	8.500
2201527	SPC9000	9.000
2201528	SPC9500	9.500
2201529	SPC10000	10.000
2201530	SPC10600	10.600
2201531	SPC11200	11.200
2201532	SPC11800	11.800
2201533	SPC12500	12.500

19	
Ref.	L _d mm
2201600	1500
2201601	1625
2201602	1700
2201603	1725
2201604	1800
2201605	1825
2201606	1900
2201607	1925
2201608	2025
2201609	2100
2201610	2145
2201611	2200
2201612	2300
2201613	2385
2201614	2400
2201615	2500
2201616	2525
2201617	2600
2201618	2650
2201619	2700
2201620	2825
2201621	2900
2201622	3025
2201623	3100
2201624	3175
2201625	3200
2201626	3575
2201627	3775

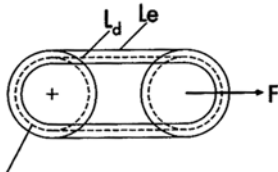




CORREAS SIN ENVOLVENTE DE SECCIÓN ESTRECHA



Ld= Longitud de referencia
Le= Longitud exterior



Circunferencia de medición

	XPZ	XPA	XPB	XPC
Sección nominal W x T (mm)	9,7 x 8	12,7 x 10	16,3 x 13	22 x 18
Anchura de ref. Wd (mm)	8,50	11	14	19
Masa lineal (g/m)	68	120	194	375
Diám. mín. de enrollam. (mm)	71	90	140	200
Le - Ld (mm)	13	18	22	30

Ref.	XPZ Ref. Ld (mm)
2201700	XPZ 600
2201701	XPZ 630
2201702	XPZ 660
2201703	XPZ 670
2201704	XPZ 687
2201705	XPZ 710
2201706	XPZ 722
2201707	XPZ 737
2201708	XPZ 750
2201709	XPZ 762
2201710	XPZ 775
2201711	XPZ 787
2201712	XPZ 800
2201713	XPZ 817
2201714	XPZ 825
2201715	XPZ 837
2201716	XPZ 850
2201717	XPZ 862
2201718	XPZ 875
2201719	XPZ 887
2201720	XPZ 900
2201721	XPZ 917
2201722	XPZ 925
2201723	XPZ 937
2201724	XPZ 950
2201725	XPZ 962
2201726	XPZ 975
2201727	XPZ 987
2201728	XPZ 1000
2201729	XPZ 1012
2201730	XPZ 1030
2201731	XPZ 1037
2201732	XPZ 1060
2201733	XPZ 1080
2201734	XPZ 1087
2201735	XPZ 1110
2201736	XPZ 1120
2201737	XPZ 1137
2201738	XPZ 1150
2201739	XPZ 1162

Ref.	XPZ Ref. Ld (mm)
2201740	XPZ 1180
2201741	XPZ 1212
2201742	XPZ 1220
2201743	XPZ 1237
2201744	XPZ 1250
2201745	XPZ 1280
2201746	XPZ 1287
2201747	XPZ 1320
2201748	XPZ 1337
2201749	XPZ 1360
2201750	XPZ 1400
2201751	XPZ 1412
2201752	XPZ 1437
2201753	XPZ 1450
2201754	XPZ 1487
2201755	XPZ 1500
2201756	XPZ 1537
2201757	XPZ 1550
2201758	XPZ 1587
2201759	XPZ 1600
2201760	XPZ 1650
2201761	XPZ 1700
2201762	XPZ 1750
2201763	XPZ 1800
2201764	XPZ 1850
2201765	XPZ 1900
2201766	XPZ 1950
2201767	XPZ 2000
2201768	XPZ 2120
2201769	XPZ 2240
2201770	XPZ 2360
2201771	XPZ 2500
2201772	XPZ 2650
2201773	XPZ 2800
2201774	XPZ 3000
2201775	XPZ 3150
2201776	XPZ 3350
2201777	XPZ 3550

Ref.	XPA Ref. Ld (mm)
2201800	XPA 732
2201801	XPA 750
2201802	XPA 757
2201803	XPA 775
2201804	XPA 782
2201805	XPA 800
2201806	XPA 825
2201807	XPA 832
2201808	XPA 850
2201809	XPA 857
2201810	XPA 875
2201811	XPA 882
2201812	XPA 900
2201813	XPA 907
2201814	XPA 925
2201815	XPA 932
2201816	XPA 950
2201817	XPA 957
2201818	XPA 975
2201819	XPA 982
2201820	XPA 1000



XPA	
Ref.	Ref. Ld (mm)
2201821	XPA 1007
2201822	XPA 1030
2201823	XPA 1060
2201824	XPA 1082
2201825	XPA 1090
2201826	XPA 1107
2201827	XPA 1120
2201828	XPA 1132
2201829	XPA 1142
2201830	XPA 1150
2201831	XPA 1157
2201832	XPA 1172
2201833	XPA 1180
2201834	XPA 1207
2201835	XPA 1220
2201836	XPA 1232
2201837	XPA 1250
2201838	XPA 1257
2201839	XPA 1272
2201840	XPA 1282
2201841	XPA 1307
2201842	XPA 1320
2201843	XPA 1332
2201844	XPA 1360
2201845	XPA 1382
2201846	XPA 1400
2201847	XPA 1442
2201848	XPA 1450
2201849	XPA 1462
2201850	XPA 1482
2201851	XPA 1500
2201852	XPA 1507
2201853	XPA 1522
2201854	XPA 1532
2201855	XPA 1550
2201856	XPA 1582
2201857	XPA 1600
2201858	XPA 1607
2201859	XPA 1632
2201860	XPA 1650
2201861	XPA 1682
2201862	XPA 1700
2201863	XPA 1732
2201864	XPA 1750
2201865	XPA 1782
2201866	XPA 1800
2201867	XPA 1850
2201868	XPA 1900
2201869	XPA 1950
2201870	XPA 2000
2201871	XPA 2060
2201872	XPA 2120
2201873	XPA 2180
2201874	XPA 2240
2201875	XPA 2360
2201876	XPA 2500
2201877	XPA 2650
2201878	XPA 2800
2201879	XPA 3000
2201880	XPA 3150
2201881	XPA 3350
2201882	XPA 3550
2201883	XPA 3750
2201884	XPA 4000

XPB	
Ref.	Ref. Ld (mm)
2201900	XPB 1000
2201901	XPB 1060
2201902	XPB 1120
2201903	XPB 1180
2201904	XPB 1250
2201905	XPB 1320
2201906	XPB 1400
2201907	XPB 1500
2201908	XPB 1600
2201909	XPB 1700
2201910	XPB 1800
2201911	XPB 1900
2201912	XPB 2000
2201913	XPB 2120
2201914	XPB 2240
2201915	XPB 2360
2201916	XPB 2500
2201917	XPB 2650
2201918	XPB 2800
2201919	XPB 3000
2201920	XPB 3150
2201921	XPB 3350
2201922	XPB 3550
2201923	XPB 3750
2201924	XPB 4000
2201925	XPB 4250
2201926	XPB 4500
2201927	XPB 4750
2201928	XPC 2000
2201929	XPC 2120
2201930	XPC 2240
2201931	XPC 2360
2201932	XPC 2500
2201933	XPC 2650
2201934	XPC 2800
2201935	XPC 3000
2201936	XPC 3150
2201937	XPC 3350
2201938	XPC 3750
2201939	XPC 4000
2201940	XPC 4250
2201941	XPC 4500
2201942	XPC 4750

