

CORREIAS INDUSTRIAIS

CONHEÇA NOSSAS LINHAS DE PRODUTOS



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GRUPO ABRASCORT

Fundado em 1979, o GRUPO ABRASCORT é formado por dez unidades de negócios, está presente em seis estados e possui uma equipe composta por mais de 500 colaboradores, o que garante **sempre o melhor atendimento técnico e comercial** aos seus clientes em todo o território nacional.

Estas unidades atuam nos segmentos alimentício, energético, automotivo, florestal, construção civil e mineração, distribuindo marcas nacional e mundialmente reconhecidas.



Visão aérea da sede Abrascort em Curitiba - PR

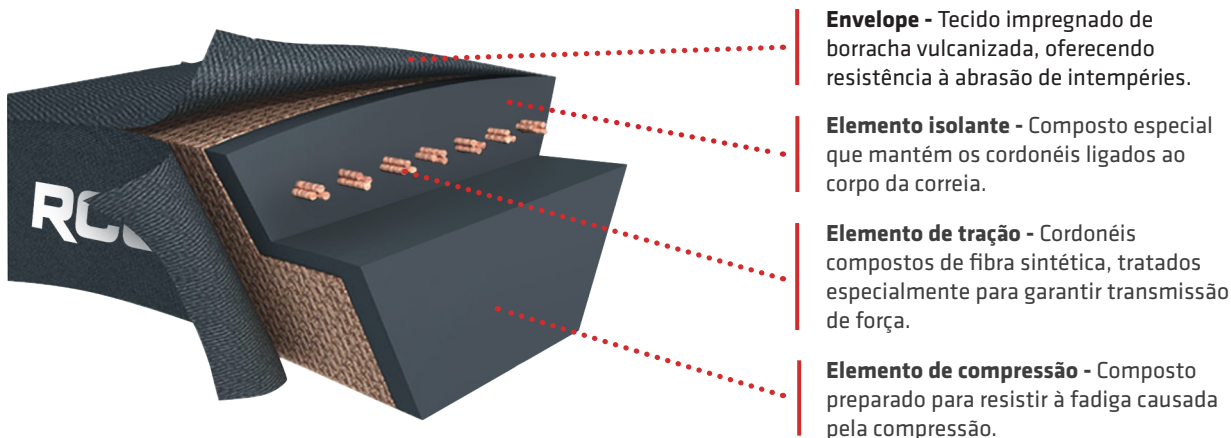
A MARCA RCC

Pertencente ao GRUPO ABRASCORT, a **RCC** é o nome mais confiável na linha de rolamentos, mancais, correntes, correias industriais, mangueiras e terminais hidráulicos e peças agrícolas, atendendo aos segmentos alimentício, energético, automotivo, florestal, construção civil e mineração, sendo reconhecida e presente em todo território nacional.

Conceitos Básicos

Correias em “V” RCC

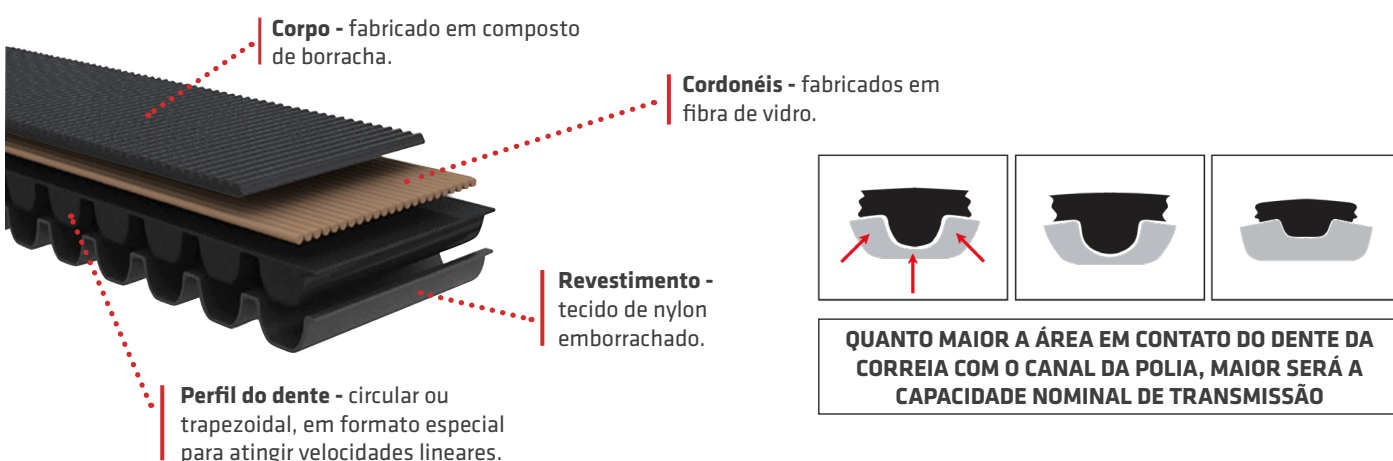
As principais dimensões das Correias em “V” RCC são baseadas nas normas RMA (Rubber Manufacturers Association), permitindo a formação de jogos de correias.



As correias em “V” RCC são envelopadas, satisfazendo as exigências de transmissão de diversos equipamentos industriais e exibindo as seguintes características técnicas:

- Possuem resistência ao óleo;
- São capazes de suportar temperaturas variando de -55 a 70° Celsius;
- Apresentam condutividade elétrica, em conformidade com a norma ISO 1813.

Correias Sincronizadoras RCC



Atenção:

As mesmas podem sofrer variações/alterações dimensionais devido seu material e condições externas.

1º passo: Potência de projeto - HD:

$$H_d = H_{nom} K_s n_d$$

H_{nom} - Potência nominal

K_s - Fator de serviço, fornecido em tabela

n_d - Fator de projeto

Fator de serviço para Correias Trapezoidais, K_s

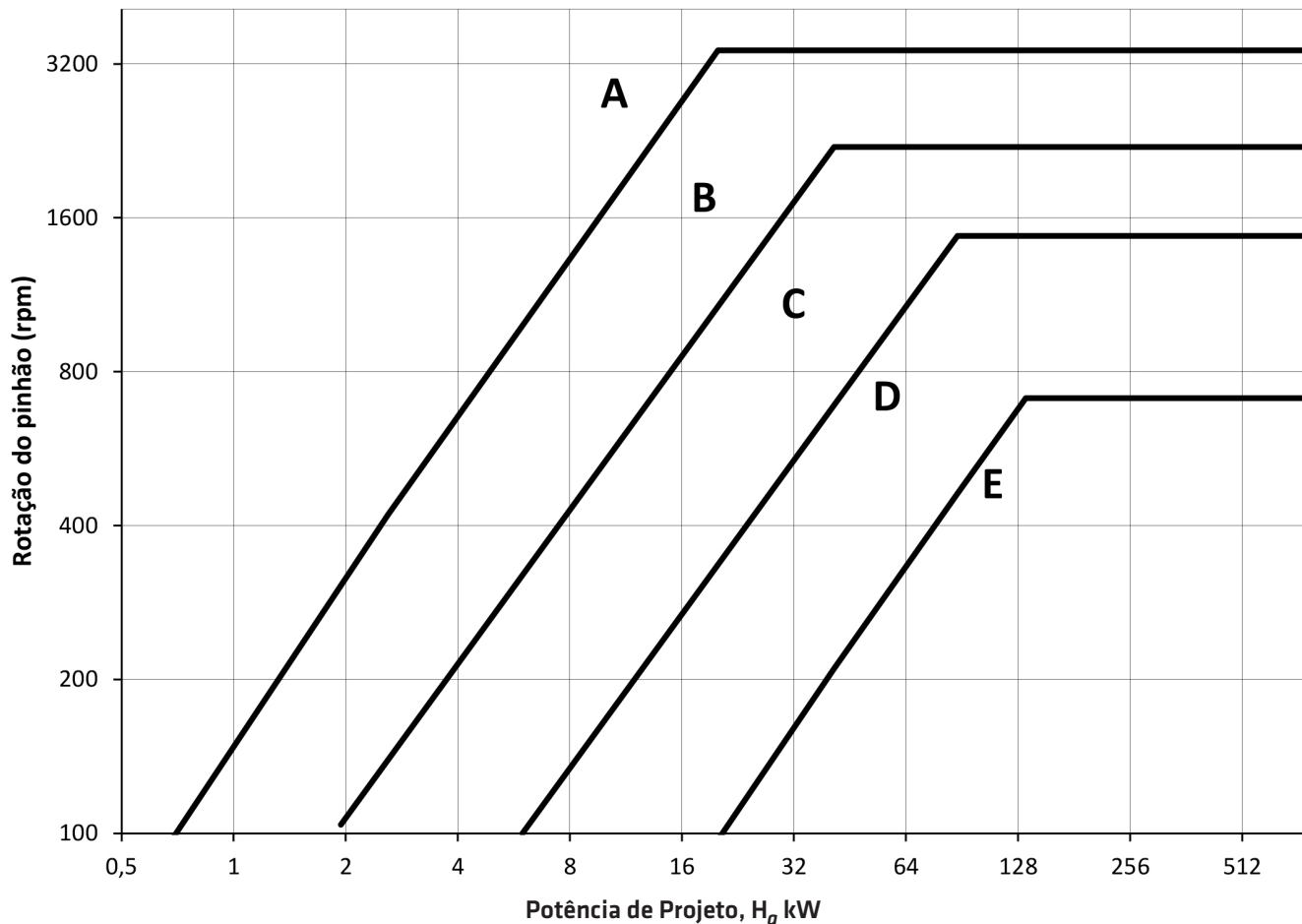
TIPO DE TRABALHO	FATOR DE SERVIÇO	CONDIÇÃO DE TRABALHO
Leve	1,0	Utilização: uso intermitente, menos de 6h por dia. Sem sobrecarga.
Normal	1,2	Utilização: 6h à 16h por dia. Sobrecarga momentânea, < 150% da carga nominal.
Médio	1,4	Utilização: 16h à 24h por dia. Sobrecarga momentânea, < 200% da carga nominal.
Pesado	1,6	Utilização: 16h à 24h por dia. Sobrecarga momentânea, < 250% da carga nominal.
Extra-pesado	1,8 - 2,0	Utilização: 24h por dia, 7 dias da semana. Sobrecarga frequente, < 250% da carga nominal.

Fator adicional a ser aplicado ao fator de serviço

CONDIÇÕES DE FUNCIONAMENTO			FATOR DE SERVIÇO ADICIONAL K_s (ad)
Ambiente poeirento			0,1
Ambiente úmido			0,1
Polias tensoras	Ramo frouxo	Internamente	0,1
		Externamente	0,1
	Ramo tenso	Internamente	0,1
		Externamente	0,2
Polia motora maior do que a conduzida			0,2

Dimensionamento

2º passo: Escolha do perfil (seção) da correia:

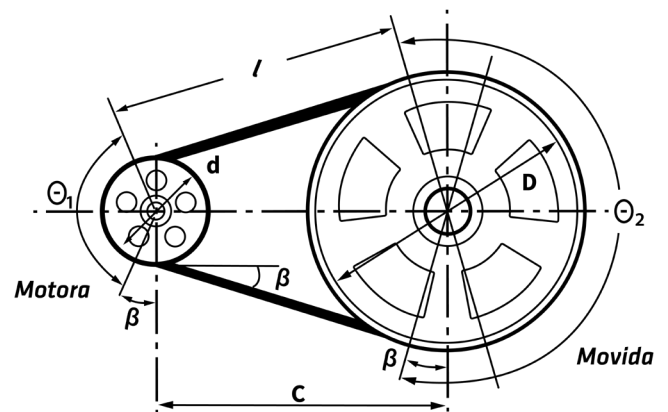


3º passo: Pré-dimensionar a correia:

Seções de correias em "V" padronizadas	
Seção de correia	Diâmetro mínimo da polia (mm)
A	75
B	135
C	230
D	325
E	540

Comprimento da correia (L)

$$L = 2C + \frac{\pi (D + d)}{2} + \frac{(D - d)^2}{4c}$$



É necessário conhecer previamente a distância entre os centros (c). Caso esta seja desconhecida, a seguinte relação pode ser utilizada:

$$i < 3 \rightarrow c = \frac{(D + d)}{2} + d$$

$$i \geq 3 \rightarrow c = D$$

Em geral, a distância entre os centros não deve ser maior que 3 vezes a soma dos diâmetros das polias.

Recalcular a distância entre os centros

Para recalcular a distância entre centros, em função do comprimento real da correia:

Onde:

$$K = 4 \cdot L_{real} - 2 \cdot \pi \cdot (D + d)$$

$$c = \frac{K + \sqrt{K^2 - 32 \cdot (D - d)^2}}{16}$$

4º passo: Potências por correias, H_a :

Determina-se a potência que uma correia pode transmitir através da equação ao lado:

$$H_a = K_1 K_2 H_{trab}$$

H_a - Potência admissível, por correia

K_1 - Fator de correção do ângulo de abraçamento (θ)

n_d - Fator de correção de comprimento da correia

H_{trab} - Estimativas de potência (kW) de correias em V padronizadas

Dimensionamento

Estimativas de potência H_{trab} (kW) de correias em "V" padronizadas

Seção da correia	Diâmetro primitivo da polia, mm	Velocidade da correia, m/s				
		5	10	15	20	25
A	65	0,35	0,46	0,40	0,11	
	75	0,49	0,75	0,84	0,69	0,28
	85	0,60	0,98	1,17	1,64	0,84
	95	0,69	1,16	1,43	1,49	1,28
	105	0,77	1,30	1,64	1,78	1,63
	115	0,83	1,41	1,82	2,01	1,93
	Acima de 125	0,87	1,51	1,97	2,21	2,16
B	105	0,80	1,18	1,25	0,94	0,16
	115	0,95	1,48	1,71	1,55	0,92
	125	1,07	1,74	2,09	2,06	1,57
	135	1,19	1,95	2,42	2,49	2,10
	145	1,28	2,14	2,69	2,87	2,57
	155	1,36	2,31	2,94	3,19	2,98
	165	1,43	2,45	3,16	3,48	3,34
	Acima de 175	1,50	2,58	3,35	3,74	3,66
C	150	1,37	1,98	2,03	1,40	
	175	1,85	2,94	3,46	3,31	2,33
	200	2,21	3,66	4,54	4,74	4,12
	225	2,49	4,21	5,38	5,86	5,51
	250	2,72	4,66	6,05	7,16	6,63
	275	2,89	5,03	6,59	7,46	7,53
	Acima de 300	3,05	5,33	7,06	8,13	8,28

Fator de correção para o arco de contato - K_1

$\frac{(D - d)}{C}$	Ângulo de contato θ		Fator de correção K_1	
	Graus	Radianos	V-V	V plana
0,00	180°	3,14	1,00	0,75
0,10	174,3°	3,04	0,99	0,76
0,20	166,5°	2,91	0,97	0,78
0,30	162,7°	2,84	0,96	0,79
0,40	156,9°	2,74	0,94	0,80
0,50	151,0°	2,64	0,93	0,81
0,60	145,1°	2,53	0,91	0,83
0,70	139,0°	2,43	0,89	0,84
0,80	132,8°	2,32	0,87	0,85
0,90	136,5°	2,21	0,85	0,85
1,00	120,0°	2,09	0,82	0,82
1,10	113,3°	1,98	0,80	0,80
1,20	106,3°	1,86	0,77	0,77
1,30	98,9°	1,73	0,73	0,72
1,40	91,1°	1,59	0,70	0,70
1,50	82,8°	1,45	0,65	0,65

Um ajuste de curva para a coluna V-V em termos de θ no intervalo $90^\circ \leq \theta \leq 180^\circ$ é:

$$K_1 = 0,143543 + 0,007468\theta - 0,000015052\theta^2$$

Dimensionamento

Fator de correção para o comprimento - K_2

Designação do tamanho		A	B	C	D	E
pol.	mm					
26	650	0,78				
31	775	0,82				
35	875	0,85	0,80			
38	950	0,87	0,82			
42	1050	0,89	0,84			
46	1150	0,91	0,86			
51	1275	0,93	0,88	0,80		
55	1375	0,95	0,89	0,81		
60	1500	0,97	0,91	0,83		
68	1700	1,00	0,94	0,85		
75	1875	1,02	0,96	0,87		
80	2000	1,04	0,97	0,88		
81	2025	1,04	0,98	0,89		
85	2125	1,05	0,99	0,90		
90	2250	1,07	1,00	0,91		
96	2400	1,08	1,01	0,92		
97	2425	1,09	1,02	0,93		
105	2625	1,10	1,03	0,94		
112	2800	1,12	1,05	0,95		
120	3000	1,13	1,06	0,96	0,86	
128	3200	1,15	1,08	0,98	0,89	
144	3600		1,10	1,00	0,91	
158	3950		1,12	1,02	0,93	
173	4325		1,14	1,04	0,94	
180	4500		1,15	1,05	0,95	0,92
195	4875		1,17	1,06	0,96	0,93
210	5250		1,18	1,07	0,98	0,95
240	6000		1,22	1,10	1,00	0,97
270	6750		1,24	1,13	1,02	0,99
300	7500		1,27	1,15	1,04	1,01

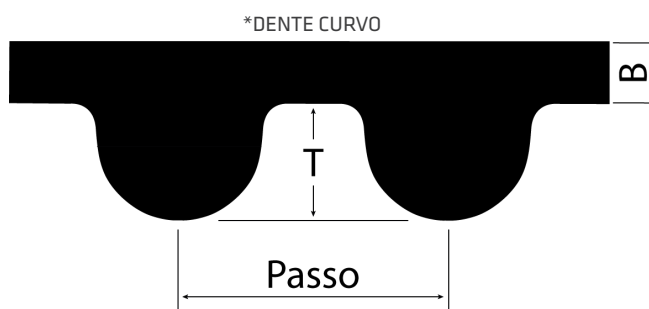
5º passo: Número de correias (N)

$$N_b \geq \frac{H_d}{H_a}$$

H_d - Potência de projeto

H_a - Potência admissível por correia

SINCRO DC RCC



C.P. = Comprimento Primitivo

SINCRO DC* RCC - Codificação	
1610-14M-115	
1610	Comprimento primitivo
14M	Passo
115	Largura da correia

Ref.	Passo (mm)	T (mm)	B (mm)
3M	3	1,2	2,4
5M	5	2,1	3,8
8M	8	3,4	6,0
14M	14	6,0	10,0
20M	20	8,4	13,2

3M	
Código largura	Largura da correia (mm)
6	6,0
9	9,0
15	15,0

5M	
Código largura	Largura da correia (mm)
9	9,0
15	15,0
25	25,0

8M	
Código largura	Largura da correia (mm)
20	20,0
30	30,0
50	50,0
85	85,0

14M	
Código largura	Largura da correia (mm)
40	40,0
55	55,0
85	85,0
115	115,0
170	170,0

20M	
Código largura	Largura da correia (mm)
115	115,0
170	170,0
230	230,0
290	290,0
340	340,0

Correia Sincronizadora Dente Curvo

SINCRO DC RCC

Passo 3M								
Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes
87-3M	87	29	300-3M	300	100	558-3M	558	186
102-3M	102	34	306-3M	306	102	564-3M	564	188
105-3M	105	35	312-3M	312	104	570-3M	570	190
111-3M	111	37	315-3M	315	105	573-3M	573	191
120-3M	120	40	318-3M	318	106	576-3M	576	192
123-3M	123	41	324-3M	324	108	582-3M	582	194
126-3M	126	42	330-3M	330	110	585-3M	585	195
129-3M	129	43	333-3M	333	111	591-3M	591	197
141-3M	141	47	336-3M	336	112	594-3M	594	198
144-3M	144	48	339-3M	339	113	597-3M	597	199
147-3M	147	49	342-3M	342	114	600-3M	600	200
150-3M	150	50	345-3M	345	115	606-3M	606	202
156-3M	156	52	357-3M	357	119	609-3M	609	203
159-3M	159	53	360-3M	360	120	612-3M	612	204
165-3M	165	55	363-3M	363	121	627-3M	627	209
168-3M	168	56	366-3M	366	122	633-3M	633	211
171-3M	171	57	369-3M	369	123	639-3M	639	213
174-3M	174	58	372-3M	372	124	645-3M	645	215
177-3M	177	59	381-3M	381	127	648-3M	648	216
180-3M	180	60	384-3M	384	128	654-3M	654	218
183-3M	183	61	387-3M	387	129	657-3M	657	219
186-3M	186	62	390-3M	390	130	663-3M	663	221
189-3M	189	63	396-3M	396	132	669-3M	669	223
192-3M	192	64	399-3M	399	133	672-3M	672	224
195-3M	195	65	405-3M	405	135	681-3M	681	227
201-3M	201	67	411-3M	411	137	684-3M	684	228
204-3M	204	68	417-3M	417	139	687-3M	687	229
207-3M	207	69	420-3M	420	140	696-3M	696	232
210-3M	210	70	426-3M	426	142	711-3M	711	237
213-3M	213	71	432-3M	432	144	720-3M	720	240
216-3M	216	72	435-3M	435	145	735-3M	735	245
219-3M	219	73	438-3M	438	146	738-3M	738	246
222-3M	222	74	444-3M	444	148	753-3M	753	251
225-3M	225	75	447-3M	447	149	795-3M	795	265
228-3M	228	76	459-3M	459	153	804-3M	804	268
234-3M	234	78	462-3M	462	154	822-3M	822	274
237-3M	237	79	468-3M	468	156	837-3M	837	279
240-3M	240	80	471-3M	471	157	843-3M	843	281
243-3M	243	81	474-3M	474	158	873-3M	873	291
246-3M	246	82	477-3M	477	159	882-3M	882	294
249-3M	249	83	480-3M	480	160	891-3M	891	297
252-3M	252	84	486-3M	486	162	900-3M	900	300
255-3M	255	85	489-3M	489	163	915-3M	915	305
258-3M	258	86	492-3M	492	164	945-3M	945	315
261-3M	261	87	501-3M	501	167	951-3M	951	317
264-3M	264	88	510-3M	510	170	981-3M	981	327
267-3M	267	89	513-3M	513	171	1002-3M	1002	334
276-3M	276	92	519-3M	519	173	1026-3M	1026	342
282-3M	282	94	522-3M	522	174	1035-3M	1035	345
285-3M	285	95	525-3M	525	175	1062-3M	1062	354
288-3M	288	96	528-3M	528	176	1071-3M	1071	357
291-3M	291	97	531-3M	531	177	1080-3M	1080	360
294-3M	294	98	537-3M	537	179	1125-3M	1125	375
297-3M	297	99	552-3M	552	184	1155-3M	1155	385

SINCRO DC RCC

Passo 3M

Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes
1176-3M	1176	392	1500-3M	1500	500	1863-3M	1863	621
1191-3M	1191	397	1512-3M	1512	504	1926-3M	1926	642
1245-3M	1245	415	1530-3M	1530	510	1956-3M	1956	652
1263-3M	1263	421	1587-3M	1587	529	2004-3M	2004	668

Passo 5M

Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes
120-5M	120	24	555-5M	555	111	980-5M	980	196
180-5M	180	36	560-5M	560	112	985-5M	985	197
200-5M	200	40	565-5M	565	113	1000-5M	1000	200
225-5M	225	45	575-5M	575	115	1025-5M	1025	205
240-5M	240	48	580-5M	580	116	1035-5M	1035	207
255-5M	255	51	585-5M	585	117	1050-5M	1050	210
260-5M	260	52	600-5M	600	120	1100-5M	1100	220
265-5M	265	53	610-5M	610	122	1115-5M	1115	223
270-5M	270	54	615-5M	615	123	1125-5M	1125	225
275-5M	275	55	635-5M	635	127	1135-5M	1135	227
280-5M	280	56	640-5M	640	128	1175-5M	1175	235
285-5M	285	57	645-5M	645	129	1195-5M	1195	239
295-5M	295	59	655-5M	655	131	1200-5M	1200	240
300-5M	300	60	665-5M	665	133	1225-5M	1225	245
305-5M	305	61	670-5M	670	134	1250-5M	1250	250
310-5M	310	62	680-5M	680	136	1270-5M	1270	254
320-5M	320	64	685-5M	685	137	1295-5M	1295	259
325-5M	325	65	695-5M	695	139	1350-5M	1350	270
330-5M	330	66	700-5M	700	140	1375-5M	1375	275
335-5M	335	67	710-5M	710	142	1380-5M	1380	276
340-5M	340	68	720-5M	720	144	1420-5M	1420	284
345-5M	345	69	740-5M	740	148	1575-5M	1575	315
350-5M	350	70	745-5M	745	149	1595-5M	1595	319
360-5M	360	72	750-5M	750	150	1635-5M	1635	327
365-5M	365	73	755-5M	755	151	1690-5M	1690	338
370-5M	370	74	765-5M	765	153	1720-5M	1720	344
375-5M	375	75	770-5M	770	154	1790-5M	1790	358
385-5M	385	77	775-5M	775	155	1800-5M	1800	360
400-5M	400	80	790-5M	790	158	1870-5M	1870	374
405-5M	405	81	800-5M	800	160	1895-5M	1895	379
415-5M	415	83	825-5M	825	165	1945-5M	1945	389
420-5M	420	84	830-5M	830	166	1980-5M	1980	396
425-5M	425	85	835-5M	835	167	2000-5M	2000	400
450-5M	450	90	850-5M	850	170	2100-5M	2100	420
460-5M	460	92	860-5M	860	172	2110-5M	2110	422
475-5M	475	95	870-5M	870	174	2250-5M	2250	450
480-5M	480	96	890-5M	890	178	2350-5M	2350	470
495-5M	495	99	900-5M	900	180	2525-5M	2525	505
500-5M	500	100	925-5M	925	185	2760-5M	2760	552
510-5M	510	102	935-5M	935	187	3120-5M	3120	624
520-5M	520	104	940-5M	940	188	3170-5M	3170	634
525-5M	525	105	950-5M	950	190	3430-5M	3430	686
535-5M	535	107	965-5M	965	193	3800-5M	3800	760
550-5M	550	110	975-5M	975	195			

Correia Sincronizadora Dente Curvo

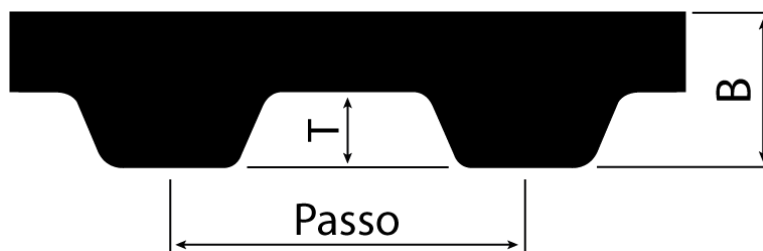
SINCRO DC RCC

Passo 8M								
Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes
264-8M	264	33	920-8M	920	115	1440-8M	1440	180
320-8M	320	40	960-8M	960	120	1512-8M	1512	189
376-8M	376	47	968-8M	968	121	1520-8M	1520	190
384-8M	384	48	976-8M	976	122	1552-8M	1552	194
424-8M	424	53	1000-8M	1000	125	1584-8M	1584	198
480-8M	480	60	1040-8M	1040	130	1600-8M	1600	200
512-8M	512	64	1064-8M	1064	133	1696-8M	1696	212
520-8M	520	65	1080-8M	1080	135	1728-8M	1728	216
560-8M	560	70	1120-8M	1120	140	1760-8M	1760	220
576-8M	576	72	1128-8M	1128	141	1800-8M	1800	225
600-8M	600	75	1160-8M	1160	145	1896-8M	1896	237
608-8M	608	76	1176-8M	1176	147	1904-8M	1904	238
624-8M	624	78	1200-8M	1200	150	2000-8M	2000	250
640-8M	640	80	1216-8M	1216	152	2080-8M	2080	260
656-8M	656	82	1224-8M	1224	153	2200-8M	2200	275
720-8M	720	90	1256-8M	1256	157	2240-8M	2240	280
760-8M	760	95	1264-8M	1264	158	2272-8M	2272	284
776-8M	776	97	1280-8M	1280	160	2400-8M	2400	300
800-8M	800	100	1304-8M	1304	163	2504-8M	2504	313
856-8M	856	107	1360-8M	1360	170	2600-8M	2600	325
880-8M	880	110	1424-8M	1424	178	2800-8M	2800	350
912-8M	912	114	1432-8M	1432	179			

Passo 14M								
Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes
784-14M	784	56	1610-14M	1610	115	2800-14M	2800	200
826-14M	826	59	1778-14M	1778	127	3150-14M	3150	225
924-14M	924	66	1890-14M	1890	135	3500-14M	3500	250
966-14M	966	69	2100-14M	2100	150	3850-14M	3850	275
1092-14M	1092	78	2310-14M	2310	165	4004-14M	4004	286
1190-14M	1190	85	2450-14M	2450	175	4326-14M	4326	309
1400-14M	1400	100	2590-14M	2590	185	4578-14M	4578	327

Passo 20M								
Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes	Ref. RCC	C.P. (mm)	Nº de dentes
2000-20M	2000	100	4600-20M	4600	230	5800-20M	5800	290
2500-20M	2500	125	5000-20M	5000	250	6000-20M	6000	300
3400-20M	3400	170	5200-20M	5200	260	6200-20M	6200	310
3800-20M	3800	190	5400-20M	5400	270	6400-20M	6400	320
4200-20M	4200	210	5600-20M	5600	280	6600-20M	6600	330

SINCRO TRAPEZOIDAL RCC



C.P. = Comprimento Primitivo

SINCRO TRAPEZOIDAL RCC - Codificação	
510-H-100	
510	Comprimento primitivo
H	Passo
100	Largura da correia

Ref.	Passo (mm)	T (mm)	B (mm)
MXL	2/25"	0,51	1,14
XL	1/5"	1,27	2,3
L	3/8"	1,91	3,5
H	1/2"	2,29	4,0
XH	7/8"	6,36	11,4
XXH	1 1/4"	9,53	15,2

Código largura	Largura da correia	
	Polegada	mm
012	1/8" (0.125")	3,18
019	3/16" (0.188")	4,78
025	1/4" (0.250")	6,35
037	3/8" (0.375")	9,53
050	1/2" (0.500")	12,70
075	3/4" (0.750")	19,05
100	1" (1.000")	25,40
150	1 1/2" (1.500")	38,10
200	2" (2.000")	50,80
250	2 1/2" (2.500")	63,50
300	3" (3.000")	76,20
350	3 1/2" (3.500")	88,90
400	4" (4.000")	101,60
500	5" (5.000")	127,00

Correia Sincronizadora Trapezoidal

SINCRO TRAPEZOIDAL RCC

Passo MXL								
Ref. RCC	C.P. (Pol.)	Nº de dentes	Ref. RCC	C.P. (Pol.)	Nº de dentes	Ref. RCC	C.P. (Pol.)	Nº de dentes
29-MXL	2,88	36	81-MXL	8,16	102	184-MXL	18,40	230
30-MXL	2,96	37	82-MXL	8,24	103	186-MXL	18,56	232
32-MXL	3,20	40	84-MXL	8,40	105	189-MXL	18,80	235
34-MXL	3,36	42	848-MXL	8,48	106	196-MXL	19,60	245
36-MXL	3,60	45	85-MXL	8,56	107	198-MXL	19,84	248
38-MXL	3,76	47	86-MXL	8,64	108	199-MXL	19,92	249
40-MXL	4,00	50	87-MXL	8,72	109	200-MXL	20,00	250
42-MXL	4,24	53	88-MXL	8,80	110	205-MXL	20,48	256
43-MXL	4,32	54	90-MXL	8,96	112	208-MXL	20,80	260
44-MXL	4,40	55	91-MXL	9,12	114	212-MXL	21,20	265
45-MXL	4,48	56	94-MXL	9,44	118	214-MXL	21,36	267
456-MXL	4,56	57	96-MXL	9,60	120	224-MXL	22,40	280
46-MXL	4,64	58	976-MXL	9,76	122	236-MXL	23,60	295
47-MXL	4,72	59	98-MXL	9,84	123	239-MXL	23,84	298
48-MXL	4,80	60	100-MXL	10,00	125	240-MXL	24,00	300
49-MXL	4,88	61	101-MXL	10,08	126	252-MXL	25,20	315
50-MXL	5,04	63	102-MXL	10,16	127	254-MXL	25,44	318
51-MXL	5,12	64	103-MXL	10,32	129	261-MXL	26,08	326
52-MXL	5,20	65	104-MXL	10,40	130	278-MXL	27,76	347
53-MXL	5,36	67	106-MXL	10,56	132	286-MXL	28,64	358
54-MXL	5,44	68	107-MXL	10,72	134	288-MXL	28,80	360
55-MXL	5,52	69	111-MXL	11,12	139	297-MXL	29,68	371
56-MXL	5,60	70	112-MXL	11,20	140	298-MXL	29,76	372
57-MXL	5,68	71	114-MXL	11,44	143	312-MXL	31,20	390
58-MXL	5,76	72	115-MXL	11,52	144	320-MXL	32,00	400
584-MXL	5,84	73	116-MXL	11,60	145	326-MXL	32,64	408
59-MXL	5,92	74	120-MXL	12,00	150	330-MXL	32,96	412
60-MXL	6,00	75	122-MXL	12,24	153	336-MXL	33,60	420
61-MXL	6,08	76	124-MXL	12,40	155	339-MXL	33,92	424
62-MXL	6,16	77	126-MXL	12,64	158	345-MXL	34,48	431
63-MXL	6,32	79	128-MXL	12,80	160	347-MXL	34,72	434
64-MXL	6,40	80	132-MXL	13,20	165	348-MXL	34,80	435
648-MXL	6,48	81	133-MXL	13,28	166	370-MXL	37,04	463
65-MXL	6,56	82	136-MXL	13,60	170	380-MXL	38,00	475
66-MXL	6,64	83	140-MXL	14,00	175	390-MXL	38,96	487
67-MXL	6,72	84	147-MXL	14,72	184	3904-MXL	39,04	488
68-MXL	6,80	85	152-MXL	15,20	190	398-MXL	39,84	498
69-MXL	6,96	87	156-MXL	15,60	195	400-MXL	40,00	500
70-MXL	7,04	88	160-MXL	16,00	200	404-MXL	40,40	505
72-MXL	7,20	90	166-MXL	16,64	208	437-MXL	43,68	546
74-MXL	7,36	92	168-MXL	16,80	210	474-MXL	47,36	592
75-MXL	7,52	94	170-MXL	16,96	212	480-MXL	48,00	600
76-MXL	7,60	95	177-MXL	17,68	221	490-MXL	48,96	612
78-MXL	7,76	97	178-MXL	17,76	222	518-MXL	51,84	648
80-MXL	8,00	100	180-MXL	18,00	225	545-MXL	54,48	681
808-MXL	8,08	101	183-MXL	18,32	229			

SINCRO TRAPEZOIDAL RCC

Passo XL								
Ref. RCC	C.P. (Pol.)	Nº de dentes	Ref. RCC	C.P. (Pol.)	Nº de dentes	Ref. RCC	C.P. (Pol.)	Nº de dentes
42-XL	4,2	21	160-XL	16,0	80	300-XL	30,0	150
46-XL	4,6	23	162-XL	16,2	81	306-XL	30,6	153
50-XL	5,0	25	164-XL	16,4	82	310-XL	31,0	155
54-XL	5,4	27	166-XL	16,6	83	316-XL	31,6	158
56-XL	5,6	28	168-XL	16,8	84	320-XL	32,0	160
58-XL	5,8	29	170-XL	17,0	85	322-XL	32,2	161
60-XL	6,0	30	172-XL	17,2	86	330-XL	33,0	165
62-XL	6,2	31	174-XL	17,4	87	338-XL	33,8	169
64-XL	6,4	32	176-XL	17,6	88	340-XL	34,0	170
66-XL	6,6	33	178-XL	17,8	89	344-XL	34,4	172
68-XL	6,8	34	180-XL	18,0	90	348-XL	34,8	174
70-XL	7,0	35	182-XL	18,2	91	350-XL	35,0	175
72-XL	7,2	36	184-XL	18,4	92	352-XL	35,2	176
74-XL	7,4	37	186-XL	18,6	93	362-XL	36,2	181
76-XL	7,6	38	188-XL	18,8	94	370-XL	37,0	185
78-XL	7,8	39	190-XL	19,0	95	372-XL	37,2	186
80-XL	8,0	40	192-XL	19,2	96	380-XL	38,0	190
82-XL	8,2	41	194-XL	19,4	97	382-XL	38,2	191
84-XL	8,4	42	196-XL	19,6	98	384-XL	38,4	192
86-XL	8,6	43	198-XL	19,8	99	390-XL	39,0	195
88-XL	8,8	44	200-XL	20,0	100	392-XL	39,2	196
90-XL	9,0	45	202-XL	20,2	101	400-XL	40,0	200
92-XL	9,2	46	204-XL	20,4	102	404-XL	40,4	202
94-XL	9,4	47	206-XL	20,6	103	412-XL	41,2	206
96-XL	9,6	48	208-XL	20,8	104	420-XL	42,0	210
98-XL	9,8	49	210-XL	21,0	105	424-XL	42,4	212
100-XL	10,0	50	212-XL	21,2	106	432-XL	43,2	216
102-XL	10,2	51	214-XL	21,4	107	434-XL	43,4	217
106-XL	10,6	53	218-XL	21,8	109	438-XL	43,8	219
108-XL	10,8	54	220-XL	22,0	110	444-XL	44,4	222
110-XL	11,0	55	222-XL	22,2	111	450-XL	45,0	225
112-XL	11,2	56	226-XL	22,6	113	454-XL	45,4	227
114-XL	11,4	57	228-XL	22,8	114	460-XL	46,0	230
116-XL	11,6	58	230-XL	23,0	115	468-XL	46,8	234
118-XL	11,8	59	232-XL	23,2	116	480-XL	48,0	240
120-XL	12,0	60	234-XL	23,4	117	490-XL	49,0	245
122-XL	12,2	61	236-XL	23,6	118	492-XL	49,2	246
124-XL	12,4	62	240-XL	24,0	120	498-XL	49,8	249
126-XL	12,6	63	244-XL	24,4	122	500-XL	50,0	250
128-XL	12,8	64	246-XL	24,6	123	506-XL	50,6	253
130-XL	13,0	65	250-XL	25,0	125	524-XL	52,4	262
132-XL	13,2	66	254-XL	25,4	127	540-XL	54,0	270
134-XL	13,4	67	258-XL	25,8	129	554-XL	55,4	277
136-XL	13,6	68	260-XL	26,0	130	564-XL	56,4	282
138-XL	13,8	69	262-XL	26,2	131	570-XL	57,0	285
140-XL	14,0	70	264-XL	26,4	132	580-XL	58,0	290
142-XL	14,2	71	266-XL	26,6	133	592-XL	59,2	296
144-XL	14,4	72	268-XL	26,8	134	612-XL	61,2	306
146-XL	14,6	73	270-XL	27,0	135	630-XL	63,0	315
148-XL	14,8	74	274-XL	27,4	137	672-XL	67,2	336
150-XL	15,0	75	280-XL	28,0	140	690-XL	69,0	345
152-XL	15,2	76	284-XL	28,4	142	736-XL	73,6	368
154-XL	15,4	77	286-XL	28,6	143	770-XL	77,0	385
156-XL	15,6	78	290-XL	29,0	145	850-XL	85,0	425
158-XL	15,8	79	296-XL	29,6	148			

Correia Sincronizadora Trapezoidal

SINCRO TRAPEZOIDAL RCC

Passo L								
Ref. RCC	C.P. (pol.)	Nº de dentes	Ref. RCC	C.P. (pol.)	Nº de dentes	Ref. RCC	C.P. (pol.)	Nº de dentes
124-L	12,375	33	236-L	23,625	63	446-L	44,625	119
135-L	13,500	36	240-L	24,000	64	450-L	45,000	120
150-L	15,000	40	244-L	24,375	65	461-L	46,125	123
154-L	15,375	41	248-L	24,750	66	480-L	48,000	128
158-L	15,750	42	251-L	25,125	67	510-L	51,000	136
165-L	16,500	44	255-L	25,500	68	540-L	54,000	144
169-L	16,875	45	263-L	26,250	70	566-L	56,625	151
172-L	17,250	46	270-L	27,000	72	570-L	57,000	152
173-L	17,250	46	285-L	28,500	76	581-L	58,125	155
176-L	17,625	47	300-L	30,000	80	600-L	60,000	160
187-L	18,750	50	315-L	31,500	84	630-L	63,000	168
195-L	19,500	52	322-L	32,250	86	660-L	66,000	176
199-L	19,875	53	345-L	34,500	92	720-L	72,000	192
202-L	20,200	54	367-L	36,750	98	731-L	73,125	195
203-L	20,250	54	375-L	37,500	100	817-L	81,750	218
210-L	21,000	56	390-L	39,000	104	900-L	90,000	240
218-L	21,750	58	405-L	40,500	108	915-L	91,500	244
225-L	22,500	60	420-L	42,000	112	945-L	94,500	252

Passo H								
Ref. RCC	C.P. (pol.)	Nº de dentes	Ref. RCC	C.P. (pol.)	Nº de dentes	Ref. RCC	C.P. (pol.)	Nº de dentes
210-H	21,0	42	485-H	48,5	97	850-H	85,0	170
220-H	22,0	44	490-H	49,0	98	885-H	88,5	177
225-H	22,5	45	495-H	49,5	99	900-H	90,0	180
230-H	23,0	46	510-H	51,0	102	905-H	90,5	181
240-H	24,0	48	520-H	52,0	104	950-H	95,0	190
255-H	25,5	51	525-H	52,5	105	960-H	96,0	192
270-H	27,0	54	540-H	54,0	108	1000-H	100,0	200
300-H	30,0	60	555-H	55,5	111	1100-H	110,0	220
310-H	31,0	62	560-H	56,0	112	1130-H	113,0	226
315-H	31,5	63	570-H	57,0	114	1140-H	114,0	228
320-H	32,0	64	585-H	58,5	117	1180-H	118,0	236
330-H	33,0	66	600-H	60,0	120	1250-H	125,0	250
340-H	34,0	68	605-H	60,5	121	1325-H	132,5	265
350-H	35,0	70	615-H	61,5	123	1350-H	135,0	270
360-H	36,0	72	630-H	63,0	126	1365-H	136,5	273
370-H	37,0	74	645-H	64,5	129	1400-H	140,0	280
375-H	37,5	75	655-H	65,5	131	1460-H	146,0	292
390-H	39,0	78	660-H	66,0	132	1510-H	151,0	302
400-H	40,0	80	670-H	67,0	134	1550-H	155,0	310
410-H	41,0	82	700-H	70,0	140	1645-H	164,5	329
415-H	41,5	83	730-H	73,0	146	1680-H	168,0	336
420-H	42,0	84	750-H	75,0	150	1700-H	170,0	340
440-H	44,0	88	775-H	77,5	155	2090-H	209,0	418
445-H	44,5	89	780-H	78,0	156	2100-H	210,0	420
450-H	45,0	90	800-H	80,0	160	2120-H	212,0	424
455-H	45,5	91	810-H	81,0	162	2330-H	233,0	466
465-H	46,5	93	820-H	82,0	164			
480-H	48,0	96	840-H	84,0	168			

SINCRO TRAPEZOIDAL RCC

Passo XH								
Ref. RCC	C.P. (pol.)	Nº de dentes	Ref. RCC	C.P. (pol.)	Nº de dentes	Ref. RCC	C.P. (pol.)	Nº de dentes
507-XH	50,750	58	787-XH	78,750	90	1260-XH	126,000	144
560-XH	56,000	64	831-XH	83,125	95	1400-XH	140,000	160
630-XH	63,000	72	840-XH	84,000	96	1540-XH	154,000	176
700-XH	70,000	80	980-XH	98,000	112	1680-XH	168,000	192
770-XH	77,000	88	1120-XH	112,000	128	1750-XH	175,000	200

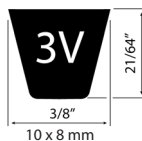
Passo XXH								
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700-XXH	70,000	56	1000-XXH	100,000	80	1600-XXH	160,000	128
800-XXH	80,000	64	1200-XXH	120,000	96	1800-XXH	180,000	144
900-XXH	90,000	72	1400-XXH	140,000	112			

OBSERVAÇÃO:

Algumas correias estão disponíveis sob consulta.

Correia em "V"

SUPER V RCC

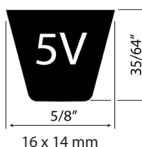


C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

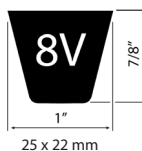
Perfil 3V

Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
3V250	25,0	635	3V420	42,0	1067	3V650	65,0	1651	3V900	90,0	2286
3V265	26,5	673	3V425	42,5	1080	3V670	67,0	1702	3V950	95,0	2413
3V280	28,0	711	3V450	45,0	1143	3V710	71,0	1803	3V1000	100,0	2540
3V300	30,0	762	3V475	47,5	1207	3V730	73,0	1854	3V1060	106,0	2692
3V315	31,5	800	3V500	50,0	1270	3V750	75,0	1905	3V1120	112,0	2845
3V325	32,5	826	3V530	53,0	1346	3V780	78,0	1981	3V1180	118,0	2997
3V335	33,5	851	3V560	56,0	1422	3V800	80,0	2032	3V1250	125,0	3175
3V355	35,5	902	3V590	59,0	1499	3V810	81,0	2057	3V1320	132,0	3353
3V375	37,5	953	3V600	60,0	1524	3V830	83,0	2108	3V1400	140,0	3556
3V400	40,0	1016	3V630	63,0	1600	3V850	85,0	2159			



Perfil 5V

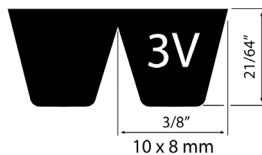
Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
5V500	50,0	1270	5V900	90,0	2286	5V1500	150,0	3810	5V2360	236,0	5994
5V530	53,0	1346	5V950	95,0	2413	5V1600	160,0	4064	5V2500	250,0	6350
5V560	56,0	1422	5V1000	100,0	2540	5V1630	163,0	4140	5V2650	265,0	6731
5V600	60,0	1524	5V1060	106,0	2692	5V1700	170,0	4318	5V2800	280,0	7112
5V630	63,0	1600	5V1120	112,0	2845	5V1710	171,0	4343	5V3000	300,0	7620
5V670	67,0	1702	5V1180	118,0	2997	5V1800	180,0	4572	5V3150	315,0	8001
5V710	71,0	1803	5V1200	120,0	3048	5V1900	190,0	4826	5V3350	335,0	8509
5V750	75,0	1905	5V1250	125,0	3175	5V2000	200,0	5080	5V3550	355,0	9017
5V800	80,0	2032	5V1320	132,0	3353	5V2120	212,0	5385			
5V850	85,0	2159	5V1400	140,0	3556	5V2240	224,0	5690			



Perfil 8V

Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
8V1000	100,0	2540	8V1600	160,0	4064	8V2360	236,0	5994	8V3750	375,0	9525
8V1060	106,0	2692	8V1700	170,0	4318	8V2500	250,0	6350	8V4000	400,0	10160
8V1120	112,0	2845	8V1800	180,0	4572	8V2650	265,0	6731	8V4250	425,0	10795
8V1180	118,0	2997	8V1900	190,0	4826	8V2800	280,0	7112	8V4500	450,0	11430
8V1250	125,0	3175	8V2000	200,0	5080	8V3000	300,0	7620	8V4750	475,0	12065
8V1320	132,0	3353	8V2120	212,0	5385	8V3150	315,0	8001	8V5000	500,0	12700
8V1400	140,0	3556	8V2240	224,0	5690	8V3350	335,0	8509	8V5600	560,0	14224
8V1500	150,0	3810	8V2300	230,0	5842	8V3550	355,0	9017	8V6000	600,0	15240

SUPER V GEMINADA

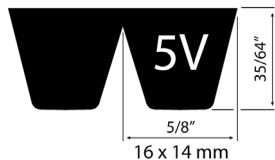


= N° de correias unidas
C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

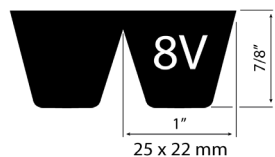
Perfil 3V

Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
#/3V300	30,0	762	#/3V450	45,0	1143	#/3V670	67,0	1702	#/3V1000	100,0	2540
#/3V315	31,5	800	#/3V475	47,5	1207	#/3V710	71,0	1803	#/3V1060	106,0	2692
#/3V335	33,5	851	#/3V500	50,0	1270	#/3V750	75,0	1905	#/3V1120	112,0	2845
#/3V355	35,5	902	#/3V530	53,0	1346	#/3V800	80,0	2032	#/3V1180	118,0	2997
#/3V375	37,5	953	#/3V560	56,0	1422	#/3V850	85,0	2159	#/3V1250	125,0	3175
#/3V400	40,0	1016	#/3V600	60,0	1524	#/3V900	90,0	2286	#/3V1320	132,0	3353
#/3V425	42,5	1080	#/3V630	63,0	1600	#/3V950	95,0	2413	#/3V1400	140,0	3556



Perfil 5V

Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
#/5V500	50,0	1270	#/5V900	90,0	2286	#/5V1320	132,0	3353	#/5V2240	224,0	5690
#/5V530	53,0	1346	#/5V950	95,0	2413	#/5V1400	140,0	3556	#/5V2360	236,0	5994
#/5V560	56,0	1422	#/5V1000	100,0	2540	#/5V1500	150,0	3810	#/5V2500	250,0	6350
#/5V600	60,0	1524	#/5V1060	106,0	2692	#/5V1600	160,0	4064	#/5V2650	265,0	6731
#/5V630	63,0	1600	#/5V1104	110,4	2804	#/5V1650	165,0	4191	#/5V2800	280,0	7112
#/5V670	67,0	1702	#/5V1120	112,0	2845	#/5V1700	170,0	4318	#/5V3000	300,0	7620
#/5V710	71,0	1803	#/5V1180	118,0	2997	#/5V1800	180,0	4572	#/5V3150	315,0	8001
#/5V750	75,0	1905	#/5V1200	120,0	3048	#/5V1900	190,0	4826	#/5V3350	335,0	8509
#/5V800	80,0	2032	#/5V1210	121,0	3073	#/5V2000	200,0	5080	#/5V3550	355,0	9017
#/5V850	85,0	2159	#/5V1250	125,0	3175	#/5V2120	212,0	5385			

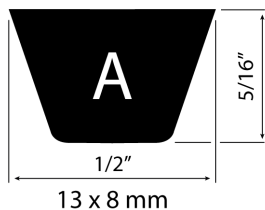


Perfil 8V

Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.		Referência RCC	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
#/8V1000	100,0	2540	#/8V1600	160,0	4064	#/8V2500	250,0	6350	#/8V4000	400,0	10160
#/8V1060	106,0	2692	#/8V1700	170,0	4318	#/8V2650	265,0	6731	#/8V4250	425,0	10795
#/8V1120	112,0	2845	#/8V1800	180,0	4572	#/8V2800	280,0	7112	#/8V4500	450,0	11430
#/8V1180	118,0	2997	#/8V1900	190,0	4826	#/8V3000	300,0	7620	#/8V4750	475,0	12065
#/8V1250	125,0	3175	#/8V2000	200,0	5080	#/8V3150	315,0	8001	#/8V5000	500,0	12700
#/8V1320	132,0	3353	#/8V2120	212,0	5385	#/8V3350	335,0	8509	#/8V5600	560,0	14224
#/8V1400	140,0	3556	#/8V2240	224,0	5690	#/8V3550	355,0	9017	#/8V6000	600,0	15240
#/8V1500	150,0	3810	#/8V2360	236,0	5994	#/8V3750	375,0	9525			

Correia em "V"

HP RCC

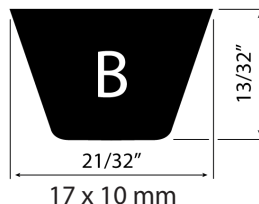


C.D. = Comprimento Datum
 C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil A														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
A20	21,0	541	22,0	561	A61	62,0	1582	63,0	1603	A102	103	2624	104	2644
A21	22,0	566	23,0	587	A62	63,0	1608	64,0	1628	A103	104	2649	105	2670
A22	23,0	592	24,0	612	A63	64,0	1633	65,0	1654	A104	105	2675	106	2695
A23	24,0	617	25,0	638	A64	65,0	1659	66,0	1679	A105	106	2700	107	2720
A24	25,0	643	26,0	663	A65	66,0	1684	67,0	1704	A106	107	2725	108	2746
A25	26,0	668	27,0	688	A66	67,0	1709	68,0	1730	A107	108	2751	109	2771
A26	27,0	693	28,0	714	A67	68,0	1735	69,0	1755	A108	109	2776	110	2797
A27	28,0	719	29,0	739	A68	69,0	1760	70,0	1781	A110	111	2827	112	2847
A28	29,0	744	30,0	765	A69	70,0	1786	71,0	1806	A112	113	2878	114	2898
A29	30,0	770	31,0	790	A70	71,0	1811	72,0	1831	A113	114	2903	115	2924
A30	31,0	795	32,0	815	A71	72,0	1836	73,0	1857	A114	115	2929	116	2949
A31	32,0	820	33,0	841	A72	73,0	1862	74,0	1882	A115	116	2954	117	2974
A32	33,0	846	34,0	866	A73	74,0	1887	75,0	1908	A116	117	2979	118	3000
A33	34,0	871	35,0	892	A74	75,0	1913	76,0	1933	A117	118	3005	119	3025
A34	35,0	897	36,0	917	A75	76,0	1938	77,0	1958	A118	119	3030	120	3051
A35	36,0	922	37,0	942	A76	77,0	1963	78,0	1984	A120	121	3081	122	3101
A36	37,0	947	38,0	968	A77	78,0	1989	79,0	2009	A124	125	3183	126	3203
A37	38,0	973	39,0	993	A78	79,0	2014	80,0	2035	A125	126	3208	127	3228
A38	39,0	998	40,0	1019	A79	80,0	2040	81,0	2060	A127	128	3259	129	3279
A39	40,0	1024	41,0	1044	A80	81,0	2065	82,0	2085	A128	129	3284	130	3305
A40	41,0	1049	42,0	1069	A81	82,0	2090	83,0	2111	A130	131	3335	132	3355
A41	42,0	1074	43,0	1095	A82	83,0	2116	84,0	2136	A132	133	3386	134	3406
A42	43,0	1100	44,0	1120	A83	84,0	2141	85,0	2162	A133	134	3411	135	3432
A43	44,0	1125	45,0	1146	A84	85,0	2167	86,0	2187	A134	135	3437	136	3457
A44	45,0	1151	46,0	1171	A85	86,0	2192	87,0	2212	A136	137	3487	138	3508
A45	46,0	1176	47,0	1196	A86	87,0	2217	88,0	2238	A137	138	3513	139	3533
A46	47,0	1201	48,0	1222	A87	88,0	2243	89,0	2263	A140	141	3589	142	3609
A47	48,0	1227	49,0	1247	A88	89,0	2268	90,0	2289	A144	145	3691	146	3711
A48	49,0	1252	50,0	1273	A89	90,0	2294	91,0	2314	A148	149	3792	150	3813
A49	50,0	1278	51,0	1298	A90	91,0	2319	92,0	2339	A152	153	3894	154	3914
A50	51,0	1303	52,0	1323	A91	92,0	2344	93,0	2365	A156	157	3995	158	4016
A51	52,0	1328	53,0	1349	A92	93,0	2370	94,0	2390	A157	158	4021	159	4041
A52	53,0	1354	54,0	1374	A93	94,0	2395	95,0	2416	A158	159	4046	160	4067
A53	54,0	1379	55,0	1400	A94	95,0	2421	96,0	2441	A162	163	4148	164	4168
A54	55,0	1405	56,0	1425	A95	96,0	2446	97,0	2466	A167	168	4275	169	4295
A55	56,0	1430	57,0	1450	A96	97,0	2471	98,0	2492	A173	174	4427	175	4448
A56	57,0	1455	58,0	1476	A97	98,0	2497	99,0	2517	A175	176	4478	177	4498
A57	58,0	1481	59,0	1501	A98	99,0	2522	100,0	2543	A180	181	4605	182	4625
A58	59,0	1506	60,0	1527	A99	100,0	2548	101,0	2568	A187	188	4783	189	4803
A59	60,0	1532	61,0	1552	A100	101,0	2573	102,0	2593	A197	198	5037	199	5057
A60	61,0	1557	62,0	1577	A101	102,0	2598	103,0	2619	A200	201	5113	202	5133

HP RCC



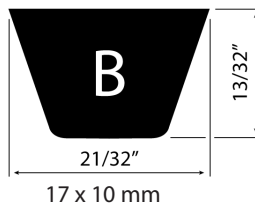
C.D. = Comprimento Datum
 C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil B														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
B24	26	655	27	683	B64	66	1671	67	1699	B104	106	2687	107	2715
B25	27	681	28	709	B65	67	1697	68	1725	B105	107	2713	108	2741
B26	28	706	29	734	B66	68	1722	69	1750	B106	108	2738	109	2766
B27	29	732	30	759	B67	69	1748	70	1775	B107	109	2764	110	2791
B28	30	757	31	785	B68	70	1773	71	1801	B108	110	2789	111	2817
B29	31	782	32	810	B69	71	1798	72	1826	B109	111	2814	112	2842
B30	32	808	33	836	B70	72	1824	73	1852	B110	112	2840	113	2868
B31	33	833	34	861	B71	73	1849	74	1877	B111	113	2865	114	2893
B32	34	859	35	886	B72	74	1875	75	1902	B112	114	2891	115	2918
B33	35	884	36	912	B73	75	1900	76	1928	B113	115	2916	116	2944
B34	36	909	37	937	B74	76	1925	77	1953	B114	116	2941	117	2969
B35	37	935	38	963	B75	77	1951	78	1979	B115	117	2967	118	2995
B36	38	960	39	988	B76	78	1976	79	2004	B116	118	2992	119	3020
B37	39	986	40	1013	B77	79	2002	80	2029	B117	119	3018	120	3045
B38	40	1011	41	1039	B78	80	2027	81	2055	B118	120	3043	121	3071
B39	41	1036	42	1064	B79	81	2052	82	2080	B119	121	3068	122	3096
B40	42	1062	43	1090	B80	82	2078	83	2106	B120	122	3094	123	3122
B41	43	1087	44	1115	B81	83	2103	84	2131	B122	124	3145	125	3172
B42	44	1113	45	1140	B82	84	2129	85	2156	B123	125	3170	126	3198
B43	45	1138	46	1166	B83	85	2154	86	2182	B124	126	3195	127	3223
B44	46	1163	47	1191	B84	86	2179	87	2207	B125	127	3221	128	3249
B45	47	1189	48	1217	B85	87	2205	88	2233	B126	128	3246	129	3274
B46	48	1214	49	1242	B86	88	2230	89	2258	B127	129	3272	130	3299
B47	49	1240	50	1267	B87	89	2256	90	2283	B128	130	3297	131	3325
B48	50	1265	51	1293	B88	90	2281	91	2309	B130	132	3348	133	3376
B49	51	1290	52	1318	B89	91	2306	92	2334	B131	133	3373	134	3401
B50	52	1316	53	1344	B90	92	2332	93	2360	B132	134	3399	135	3426
B51	53	1341	54	1369	B91	93	2357	94	2385	B133	135	3424	136	3452
B52	54	1367	55	1394	B92	94	2383	95	2410	B134	136	3449	137	3477
B53	55	1392	56	1420	B93	95	2408	96	2436	B135	137	3475	138	3503
B54	56	1417	57	1445	B94	96	2433	97	2461	B136	138	3500	139	3528
B55	57	1443	58	1471	B95	97	2459	98	2487	B137	139	3526	140	3553
B56	58	1468	59	1496	B96	98	2484	99	2512	B138	140	3551	141	3579
B57	59	1494	60	1521	B97	99	2510	100	2537	B139	141	3576	142	3604
B58	60	1519	61	1547	B98	100	2535	101	2563	B140	142	3602	143	3630
B59	61	1544	62	1572	B99	101	2560	102	2588	B141	143	3627	144	3655
B60	62	1570	63	1598	B100	102	2586	103	2614	B142	144	3653	145	3680
B61	63	1595	64	1623	B101	103	2611	104	2639	B143	145	3678	146	3706
B62	64	1621	65	1648	B102	104	2637	105	2664	B144	146	3703	147	3731
B63	65	1646	66	1674	B103	105	2662	106	2690	B145	147	3729	148	3757

Correia em "V"

HP RCC

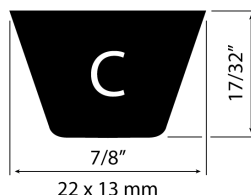


C.D. = Comprimento Datum
 C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil B														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
B146	148	3754	149	3782	B182	184	4669	185	4696	B237	238	6043	238	6055
B147	149	3780	150	3807	B184	186	4719	187	4747	B240	241	6119	241	6132
B148	150	3805	151	3833	B185	187	4745	188	4773	B248	249	6322	249	6335
B149	151	3830	152	3858	B186	188	4770	189	4798	B249	250	6347	250	6360
B150	152	3856	153	3884	B187	189	4796	190	4823	B253	254	6449	254	6462
B151	153	3881	154	3909	B188	190	4821	191	4849	B255	256	6500	256	6513
B152	154	3907	155	3934	B190	192	4872	193	4900	B265	266	6754	266	6767
B153	155	3932	156	3960	B191	193	4897	194	4925	B270	271	6881	271	6894
B154	156	3957	157	3985	B192	194	4923	195	4950	B275	276	7008	276	7021
B156	158	4008	159	4036	B195	197	4999	198	5027	B276	277	7033	277	7046
B157	159	4034	160	4061	B197	199	5050	200	5077	B278	279	7084	279	7097
B158	160	4059	161	4087	B199	201	5100	202	5128	B279	280	7109	280	7122
B159	161	4084	162	4112	B200	202	5126	203	5154	B280	281	7135	281	7148
B160	162	4110	163	4138	B201	203	5151	204	5179	B285	286	7262	286	7275
B161	163	4135	164	4163	B204	206	5227	207	5255	B290	291	7389	291	7402
B162	164	4161	165	4188	B205	207	5253	208	5281	B292	293	7440	293	7452
B164	166	4211	167	4239	B206	208	5278	209	5306	B293	294	7465	294	7478
B165	167	4237	168	4265	B210	212	5380	213	5408	B300	301	7643	301	7656
B166	168	4262	169	4290	B215	216	5484	216	5497	B310	311	7897	311	7910
B167	169	4288	170	4315	B217	218	5535	218	5547	B315	316	8024	316	8037
B168	170	4313	171	4341	B218	219	5560	219	5573	B330	331	8405	331	8418
B169	171	4338	172	4366	B220	221	5611	221	5624	B340	341	8659	341	8672
B170	172	4364	173	4392	B221	222	5636	222	5649	B345	346	8786	346	8799
B172	174	4415	175	4442	B223	224	5687	224	5700	B355	356	9040	356	9053
B173	175	4440	176	4468	B225	226	5738	226	5751	B360	361	9167	361	9180
B174	176	4465	177	4493	B228	224	5687	229	5827	B394	395	10030	395	10043
B175	177	4491	178	4519	B230	231	5865	231	5878	B433	434	11021	434	11034
B177	179	4542	180	4569	B234	235	5966	235	5979	B472	473	12012	473	12024
B178	180	4567	181	4595	B235	236	5992	236	6005	B525	526	13358	526	13371
B180	182	4618	183	4646	B236	237	6017	237	6030					

HP RCC



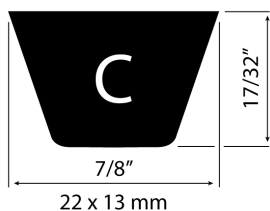
C.D. = Comprimento Datum
 C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil C														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
C44	47	1191	48	1224	C88	91	2309	92	2342	C133	136	3452	137	3490
C45	48	1217	49	1250	C89	92	2334	93	2367	C134	137	3477	138	3515
C46	49	1242	50	1275	C90	93	2360	94	2393	C135	138	3503	139	3541
C47	50	1267	51	1300	C91	94	2385	95	2418	C136	139	3528	140	3566
C48	51	1293	52	1326	C92	95	2410	96	2443	C137	140	3553	141	3592
C49	52	1318	53	1351	C93	96	2436	97	2469	C138	141	3579	142	3617
C50	53	1344	54	1377	C94	97	2461	98	2494	C139	142	3604	143	3642
C51	54	1369	55	1402	C95	98	2487	99	2520	C140	143	3630	144	3668
C52	55	1394	56	1427	C96	99	2512	100	2545	C141	144	3655	145	3693
C53	56	1420	57	1453	C97	100	2537	101	2570	C142	145	3680	146	3719
C54	57	1445	58	1478	C98	101	2563	102	2596	C143	146	3706	147	3744
C55	58	1471	59	1504	C99	102	2588	103	2621	C144	147	3731	148	3769
C56	59	1496	60	1529	C100	103	2614	104	2647	C145	148	3757	149	3795
C57	60	1521	61	1554	C101	104	2639	105	2672	C146	149	3782	150	3820
C58	61	1547	62	1580	C102	105	2664	106	2697	C147	150	3807	151	3846
C59	62	1572	63	1605	C103	106	2690	107	2723	C148	151	3833	152	3871
C60	63	1598	64	1631	C104	107	2715	108	2748	C149	152	3858	153	3896
C61	64	1623	65	1656	C105	108	2741	109	2774	C150	153	3884	154	3922
C62	65	1648	66	1681	C106	109	2766	110	2799	C151	154	3909	155	3947
C63	66	1674	67	1707	C107	110	2791	111	2824	C152	155	3934	156	3973
C64	67	1699	68	1732	C108	111	2817	112	2850	C153	156	3960	157	3998
C65	68	1725	69	1758	C109	112	2842	113	2875	C154	157	3985	158	4023
C66	69	1750	70	1783	C110	113	2868	114	2901	C155	158	4011	159	4049
C67	70	1775	71	1808	C111	114	2893	115	2926	C156	159	4036	160	4074
C68	71	1801	72	1834	C112	115	2918	116	2951	C157	160	4061	161	4100
C69	72	1826	73	1859	C113	116	2944	117	2977	C158	161	4087	162	4125
C70	73	1852	74	1885	C114	117	2969	118	3002	C160	163	4138	164	4176
C71	74	1877	75	1910	C115	118	2995	119	3028	C162	165	4188	166	4227
C72	75	1902	76	1935	C116	119	3020	120	3053	C163	166	4214	167	4252
C73	76	1928	77	1961	C117	120	3045	121	3078	C164	167	4239	168	4277
C74	77	1953	78	1986	C118	121	3071	122	3104	C165	168	4265	169	4303
C75	78	1979	79	2012	C119	122	3096	123	3129	C166	169	4290	170	4328
C76	79	2004	80	2037	C120	123	3122	124	3155	C167	170	4315	171	4354
C77	80	2029	81	2062	C121	124	3147	125	3180	C168	171	4341	172	4379
C78	81	2055	82	2088	C122	125	3172	126	3205	C169	172	4366	173	4404
C79	82	2080	83	2113	C123	126	3198	127	3231	C170	173	4392	174	4430
C80	83	2106	84	2139	C124	127	3223	128	3256	C172	175	4442	176	4481
C81	84	2131	85	2164	C125	128	3249	129	3282	C173	176	4468	177	4506
C82	85	2156	86	2189	C126	129	3274	130	3307	C175	178	4519	179	4557
C83	86	2182	87	2215	C127	130	3299	131	3332	C176	179	4544	180	4582
C84	87	2207	88	2240	C128	131	3325	132	3358	C177	180	4569	181	4608
C85	88	2233	89	2266	C130	133	3376	134	3414	C178	181	4595	182	4633
C86	89	2258	90	2291	C131	134	3401	135	3439	C180	183	4646	184	4684
C87	90	2283	91	2316	C132	135	3426	136	3465	C181	184	4671	185	4709

Correia em "V"

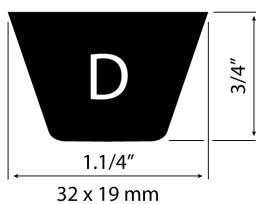
HP RCC



C.D. = Comprimento Datum
C.E. = Comprimento Efetivo

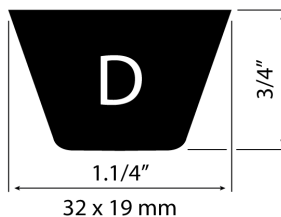
Atende às normas ABNT NBR, RMA e ISO

Perfil C														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
C182	185	4696	186	4735	C210	213	5408	214	5446	C270	271	6881	272	6914
C183	186	4722	187	4760	C214	215	5458	216	5491	C275	276	7008	277	7041
C184	187	4747	188	4785	C215	216	5484	217	5517	C276	277	7033	278	7066
C185	188	4773	189	4811	C218	219	5560	220	5593	C280	281	7135	282	7168
C186	189	4798	190	4836	C220	221	5611	222	5644	C285	286	7262	287	7295
C187	190	4823	191	4862	C221	222	5636	223	5669	C290	291	7389	292	7422
C188	191	4849	192	4887	C225	226	5738	227	5771	C295	296	7516	297	7549
C189	192	4874	193	4912	C228	229	5814	230	5847	C297	298	7567	300	7625
C190	193	4900	194	4938	C229	230	5839	231	5872	C300	301	7643	302	7676
C193	196	4976	197	5014	C230	231	5865	232	5898	C303	304	7719	305	7752
C195	198	5027	199	5065	C235	236	5992	237	6025	C314	315	7998	316	8031
C196	199	5052	200	5090	C238	239	6068	240	6101	C315	316	8024	317	8057
C197	200	5077	201	5116	C240	241	6119	242	6152	C320	321	8151	322	8184
C198	201	5103	202	5141	C245	246	6246	247	6279	C330	331	8405	332	8438
C200	203	5154	204	5192	C246	247	6271	248	6304	C340	341	8659	342	8692
C202	205	5204	206	5243	C248	249	6322	250	6355	C345	346	8786	347	8819
C204	207	5255	208	5293	C250	251	6373	252	6406	C360	361	9167	362	9200
C205	208	5281	209	5319	C255	256	6500	257	6533	C390	391	9929	392	9962
C206	209	5306	210	5344	C256	257	6525	258	6558	C400	401	10183	402	10216
C207	210	5331	211	5370	C264	265	6728	266	6761	C420	421	10691	422	10724
C208	211	5357	212	5395	C265	266	6754	267	6787	C450	451	11453	452	11486



Perfil D														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
D90	93	2370	95	2418	D117	120	3056	122	3104	D144	147	3741	149	3790
D98	101	2573	103	2621	D120	123	3132	125	3180	D148	151	3843	153	3891
D104	107	2725	109	2774	D124	127	3233	129	3282	D152	155	3945	157	3993
D105	108	2751	110	2799	D128	131	3335	133	3383	D154	157	3995	159	4044
D107	110	2802	112	2850	D132	135	3437	137	3485	D158	161	4097	163	4145
D108	111	2827	113	2875	D135	138	3513	140	3561	D160	163	4148	165	4196
D110	113	2878	115	2926	D136	139	3538	141	3586	D162	165	4199	167	4247
D112	115	2929	117	2977	D140	143	3640	145	3688	D164	167	4249	169	4298

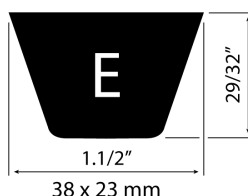
HP RCC



C.D. = Comprimento Datum
C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

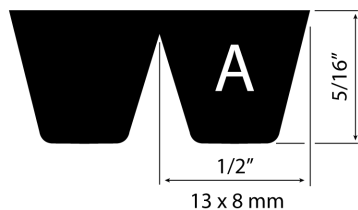
Perfil D														
Ref. da Correia	C.D.		C.E.		Ref. da Correia	C.D.		C.E.		Ref. da Correia	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
D165	168	4275	170	4323	D240	243	6180	243	6165	D354	357	9075	357	9060
D166	169	4300	171	4348	D248	251	6383	251	6368	D360	363	9228	363	9213
D167	170	4326	172	4374	D250	253	6434	253	6419	D370	373	9482	373	9467
D170	173	4402	175	4450	D255	258	6561	258	6546	D390	393	9990	393	9975
D171	174	4427	176	4475	D260	263	6688	263	6673	D394	397	10091	397	10076
D173	176	4478	178	4526	D270	273	6942	273	6927	D420	423	10752	423	10737
D180	183	4656	185	4704	D280	283	7196	283	7181	D436	439	11158	439	11143
D195	198	5037	200	5085	D285	288	7323	288	7308	D441	444	11285	444	11270
D205	208	5291	210	5339	D300	303	7704	303	7689	D450	453	11514	453	11499
D210	213	5418	215	5461	D315	318	8085	318	8070	D480	483	12276	483	12261
D220	223	5672	223	5657	D330	333	8466	333	8451	D540	543	13800	543	13785
D225	228	5799	228	5784	D335	338	8593	338	8578	D600	603	15324	603	15309
D230	233	5926	233	5911	D345	348	8847	348	8832	D660	663	16848	663	16833



Perfil E														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
E144	149	3772	151	3835	E240	241	6121	244	6185	E420	421	10693	424	10757
E145	150	3797	152	3861	E250	251	6375	254	6439	E441	442	11227	445	11290
E158	163	4128	165	4191	E270	271	6883	274	6947	E460	461	11709	464	11773
E180	185	4686	187	4750	E300	301	7645	304	7709	E480	481	12217	484	12281
E185	190	4813	192	4877	E310	311	7899	314	7963	E540	541	13741	544	13805
E195	200	5067	202	5131	E325	326	8280	329	8344	E600	601	15265	604	15329
E202	207	5245	209	5309	E330	331	8407	334	8471	E660	661	16789	664	16853
E210	215	5448	217	5512	E360	361	9169	364	9233					
E225	230	5829	239	6058	E390	391	9931	394	9995					

Correia em "V" Geminada

HP GEMINADA RCC



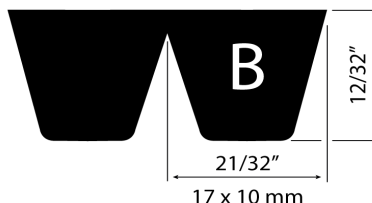
C.D. = Comprimento Datum
 C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil A														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
#/A42	43	1100	44	1120	#/A64	65	1659	66	1679	#/A92	93	2370	94	2390
#/A43	44	1125	45	1146	#/A65	66	1684	67	1704	#/A96	97	2471	98	2492
#/A44	45	1151	46	1171	#/A66	67	1709	68	1730	#/A100	101	2573	102	2593
#/A46	47	1201	48	1222	#/A68	69	1760	70	1781	#/A105	106	2700	107	2720
#/A47	48	1227	49	1247	#/A70	71	1811	72	1831	#/A110	111	2827	112	2847
#/A48	49	1252	50	1273	#/A71	72	1836	73	1857	#/A112	113	2878	114	2898
#/A49	50	1278	51	1298	#/A74	75	1913	76	1933	#/A120	121	3081	122	3101
#/A51	52	1328	53	1349	#/A75	76	1938	77	1958	#/A128	129	3284	130	3305
#/A53	54	1379	55	1400	#/A77	78	1989	79	2009	#/A136	137	3487	138	3508
#/A54	55	1405	56	1425	#/A78	79	2014	80	2035	#/A144	145	3691	146	3711
#/A55	56	1430	57	1450	#/A80	81	2065	82	2085	#/A158	159	4046	160	4067
#/A56	57	1455	58	1476	#/A81	88	2243	83	2111	#/A162	163	4148	164	4168
#/A57	58	1481	59	1501	#/A83	84	2141	85	2162	#/A173	174	4427	175	4448
#/A58	59	1506	60	1527	#/A85	86	2192	87	2212	#/A180	181	4605	182	4625
#/A60	61	1557	62	1577	#/A90	91	2319	92	2339					
#/A62	63	1608	64	1628	#/A91	92	2344	93	2365					

= N° de correias unidas

HP GEMINADA RCC



C.D. = Comprimento Datum
 C.E. = Comprimento Efetivo

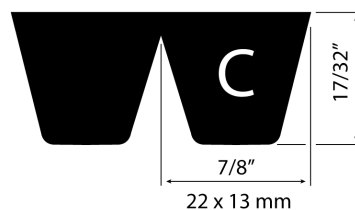
Atende às normas ABNT NBR, RMA e ISO

Perfil B														
Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
#/B35	37	935	38	963	#/B77	79	2002	80	2029	#/B120	122	3094	123	3122
#/B38	40	1011	41	1039	#/B78	80	2027	81	2055	#/B124	126	3195	127	3223
#/B42	44	1113	45	1140	#/B79	81	2052	82	2080	#/B128	130	3297	131	3325
#/B43	45	1138	46	1166	#/B80	82	2078	83	2106	#/B130	132	3348	133	3376
#/B46	48	1214	49	1242	#/B81	83	2103	84	2131	#/B133	135	3424	136	3452
#/B47	49	1240	50	1267	#/B82	84	2129	85	2156	#/B136	138	3500	139	3528
#/B48	50	1265	51	1293	#/B83	85	2154	86	2182	#/B138	140	3551	141	3579
#/B50	52	1316	53	1344	#/B84	86	2179	87	2207	#/B139	141	3576	142	3604
#/B51	53	1341	54	1369	#/B85	87	2205	88	2233	#/B141	143	3627	144	3655
#/B52	54	1367	55	1394	#/B86	88	2230	89	2258	#/B144	146	3703	147	3731
#/B53	55	1392	56	1420	#/B87	89	2256	90	2283	#/B148	150	3805	151	3833
#/B54	56	1417	57	1445	#/B88	90	2281	91	2309	#/B150	152	3856	153	3884
#/B55	57	1443	58	1471	#/B90	92	2332	93	2360	#/B152	154	3907	155	3934
#/B56	58	1468	59	1496	#/B92	94	2383	95	2410	#/B154	156	3957	157	3985
#/B57	59	1494	60	1521	#/B93	95	2408	96	2436	#/B158	160	4059	161	4087
#/B58	60	1519	61	1547	#/B95	97	2459	98	2487	#/B160	162	4110	163	4138
#/B59	61	1544	62	1572	#/B96	98	2484	99	2512	#/B162	164	4161	165	4188
#/B60	62	1570	63	1598	#/B97	99	2510	100	2537	#/B168	170	4313	171	4341
#/B61	63	1595	64	1623	#/B99	101	2560	102	2588	#/B173	175	4440	176	4468
#/B62	64	1621	65	1648	#/B100	102	2586	103	2614	#/B180	182	4618	183	4646
#/B63	65	1646	66	1674	#/B103	105	2662	106	2690	#/B185	187	4745	188	4773
#/B64	66	1671	67	1699	#/B104	106	2687	107	2715	#/B190	192	4872	193	4900
#/B65	67	1697	68	1725	#/B105	107	2713	108	2741	#/B195	197	4999	198	5027
#/B66	68	1722	69	1750	#/B108	110	2789	111	2817	#/B200	202	5126	203	5154
#/B67	69	1748	70	1775	#/B109	111	2814	112	2842	#/B210	212	5380	213	5408
#/B68	70	1773	71	1801	#/B110	112	2840	113	2868	#/B218	218	5545	219	5573
#/B70	72	1824	73	1852	#/B112	114	2891	115	2918	#/B225	225	5723	226	5751
#/B71	73	1849	74	1877	#/B113	115	2916	116	2944	#/B240	240	6104	241	6132
#/B72	74	1875	75	1902	#/B114	116	2941	117	2969	#/B255	255	6485	256	6513
#/B73	75	1900	76	1928	#/B115	117	2967	118	2995	#/B270	270	6866	271	6894
#/B74	76	1925	77	1953	#/B116	118	2992	119	3020	#/B300	300	7628	301	7656
#/B75	77	1951	78	1979	#/B118	120	3043	121	3071	#/B315	315	8009	316	8037

= N° de correias unidas

Correia em "V" Geminada

HP GEMINADA RCC



C.D. = Comprimento Datum

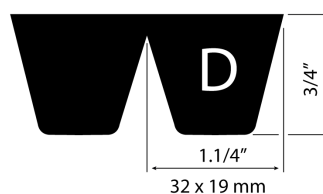
C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil C

Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
#/C60	63	1598	64	1631	#/C109	112	2842	113	2875	#/C189	192	4874	193	4907
#/C61	64	1623	65	1656	#/C110	113	2868	114	2901	#/C190	193	4900	194	4938
#/C68	71	1801	72	1834	#/C112	115	2918	116	2951	#/C195	198	5027	199	5065
#/C72	75	1902	76	1935	#/C115	118	2995	119	3028	#/C204	207	5255	208	5293
#/C73	76	1928	77	1961	#/C120	123	3122	124	3155	#/C210	213	5408	214	5446
#/C75	78	1979	79	2012	#/C124	127	3223	128	3256	#/C225	226	5738	227	5771
#/C78	81	2055	82	2088	#/C126	129	3274	130	3307	#/C240	241	6119	242	6152
#/C80	83	2106	84	2139	#/C128	131	3325	132	3358	#/C255	256	6500	257	6533
#/C81	84	2131	85	2164	#/C136	139	3528	140	3566	#/C270	271	6881	272	6914
#/C85	88	2233	89	2266	#/C144	147	3731	148	3769	#/C285	286	7262	287	7295
#/C87	90	2283	91	2316	#/C146	149	3782	150	3820	#/C300	301	7643	302	7676
#/C90	93	2360	94	2393	#/C151	154	3909	155	3947	#/C315	316	8024	317	8057
#/C96	99	2512	100	2545	#/C158	161	4087	162	4125	#/C330	331	8405	332	8438
#/C99	102	2588	103	2621	#/C162	165	4188	166	4227	#/C345	346	8786	347	8819
#/C100	103	2614	104	2647	#/C173	176	4468	177	4506	#/C360	361	9167	362	9200
#/C105	108	2741	109	2774	#/C180	183	4646	184	4684	#/C390	391	9929	392	9962
#/C108	111	2817	112	2850	#/C185	188	4773	189	4811	#/C420	421	10691	422	10724

= N° de correias unidas

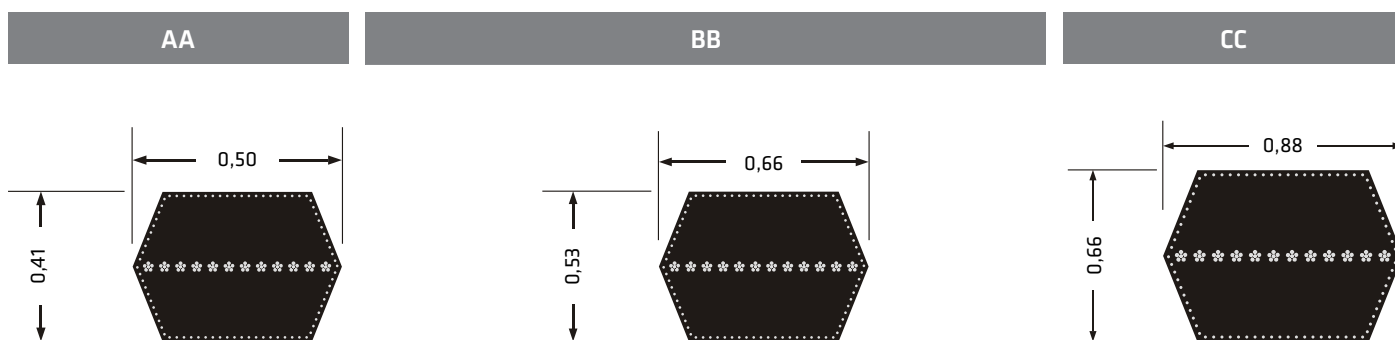


Perfil D

Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.		Referência RCC	C.D.		C.E.	
	pol.	mm	pol.	mm		pol.	mm	pol.	mm		pol.	mm	pol.	mm
#/D144	147	3741	149	3790	#/D250	251	6370	253	6419	#/D390	391	9926	393	9975
#/D158	161	4097	163	4145	#/D255	256	6497	258	6546	#/D420	421	10688	423	10737
#/D162	165	4199	167	4247	#/D270	271	6878	273	6927	#/D450	451	11450	453	11499
#/D173	176	4478	178	4526	#/D285	286	7259	288	7308	#/D480	481	12212	483	12261
#/D180	183	4656	185	4704	#/D300	301	7640	303	7689	#/D540	541	13736	543	13785
#/D195	198	5037	200	5085	#/D315	316	8021	318	8070	#/D600	601	15260	603	15309
#/D210	213	5418	215	5461	#/D330	331	8402	333	8451	#/D660	661	16784	663	16833
#/D225	226	5735	228	5784	#/D345	346	8783	348	8832					
#/D240	241	6116	243	6165	#/D360	361	9164	363	9213					

= N° de correias unidas

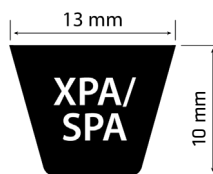
DUPLO V RCC



TAMANHO	TAMANHO		TAMANHO
AA55	BB35	BB120	CC75
AA60	BB38	BB122	CC81
AA64	BB42	BB123	CC85
AA66	BB43	BB124	CC90
AA68	BB45	BB128	CC96
AA70	BB46	BB129	CC105
AA76	BB53	BB130	CC112
AA80	BB55	BB136	CC120
AA85	BB60	BB140	CC128
AA90	BB64	BB144	CC136
AA92	BB68	BB155	CC144
AA96	BB71	BB158	CC148
AA105	BB72	BB162	CC158
AA105	BB73	BB168	CC162
AA112	BB74	BB169	CC173
AA120	BB75	BB173	CC180
AA128	BB81	BB180	CC195
AA148	BB83	BB182	CC210
AA155	BB85	BB190	CC225
AA166	BB90	BB195	CC240
	BB92	BB210	CC255
	BB93	BB225	CC270
	BB94	BB226	CC300
	BB96	BB228	CC330
	BB97	BB230	CC360
	BB103	BB240	CC390
	BB105	BB255	CC420
	BB107	BB267	
	BB108	BB270	
	BB111	BB273	
	BB112	BB277	
	BB116	BB278	
	BB117	BB285	
	BB118	BB300	

Correia em "V"

METRIC RCC



C.D. = Comprimento Datum

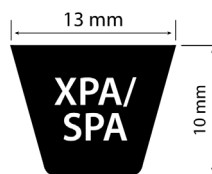
C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil XPA/SPA

Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)
XPA630	630	647	XPA1157	1157	1174	XPA1662	1662	1679
XPA670	670	687	XPA1180	1180	1197	XPA1675	1675	1692
XPA690	690	707	XPA1207	1207	1224	XPA1680	1680	1697
XPA730	730	747	XPA1215	1215	1232	XPA1682	1682	1699
XPA732	732	749	XPA1232	1232	1249	SPA1700	1700	1717
XPA747	747	764	XPA1250	1250	1267	XPA1707	1707	1724
XPA750	750	767	XPA1257	1257	1274	XPA1732	1732	1749
XPA757	757	774	XPA1272	1272	1289	XPA1750	1750	1767
XPA760	760	777	XPA1282	1282	1299	XPA1757	1757	1774
XPA762	762	779	XPA1285	1285	1302	XPA1782	1782	1799
XPA772	772	789	XPA1300	1300	1317	XPA1800	1800	1817
XPA782	782	799	XPA1307	1307	1324	XPA1807	1807	1824
XPA800	800	817	XPA1320	1320	1337	XPA1832	1832	1849
XPA807	807	824	XPA1332	1332	1349	XPA1850	1850	1867
XPA832	832	849	XPA1340	1340	1357	XPA1857	1857	1874
XPA850	850	867	XPA1357	1357	1374	SPA1875	1875	1892
XPA857	857	874	XPA1360	1360	1377	XPA1882	1882	1899
XPA882	882	899	XPA1367	1367	1384	SPA1900	1900	1917
XPA900	900	917	XPA1375	1375	1392	XPA1907	1907	1924
XPA907	907	924	XPA1382	1382	1399	XPA1932	1932	1949
XPA910	910	927	XPA1400	1400	1417	XPA1950	1950	1967
XPA922	922	939	XPA1407	1407	1424	XPA1982	1982	1999
XPA925	925	942	XPA1425	1425	1442	SPA2000	2000	2017
XPA932	932	949	XPA1430	1430	1447	SPA2032	2032	2049
XPA950	950	967	XPA1432	1432	1449	XPA2057	2057	2074
XPA957	957	974	XPA1450	1450	1467	XPA2060	2060	2077
XPA967	967	984	XPA1457	1457	1474	XPA2082	2082	2099
XPA975	975	992	XPA1482	1482	1499	XPA2120	2120	2137
XPA982	982	999	XPA1500	1500	1517	XPA2132	2132	2149
XPA1000	1000	1017	XPA1507	1507	1524	XPA2182	2182	2199
XPA1007	1007	1024	XPA1525	1525	1542	SPA2207	2207	2224
XPA1030	1030	1047	XPA1532	1532	1549	XPA2227	2227	2244
XPA1032	1032	1049	XPA1550	1550	1567	SPA2232	2232	2249
XPA1060	1060	1077	XPA1557	1557	1574	XPA2240	2240	2257
XPA1082	1082	1099	XPA1582	1582	1599	XPA2282	2282	2299
XPA1090	1090	1107	XPA1600	1600	1617	SPA2300	2300	2317
XPA1107	1107	1124	XPA1607	1607	1624	XPA2307	2307	2324
XPA1120	1120	1137	XPA1630	1630	1647	SPA2332	2332	2349
XPA1132	1132	1149	XPA1632	1632	1649	SPA2360	2360	2377
XPA1140	1140	1157	XPA1650	1650	1667	SPA2382	2382	2399
XPA1150	1150	1167	XPA1657	1657	1674	XPA2430	2430	2447

METRIC RCC



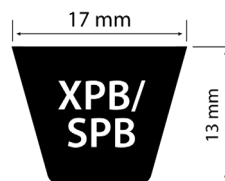
C.D. = Comprimento Datum

C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil XPA/SPA

Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)
SPA2432	2432	2449	SPA2800	2800	2817	SPA3182	3182	3199
SPA2482	2482	2499	SPA2832	2832	2849	SPA3282	3282	3299
SPA2500	2500	2517	SPA2847	2847	2864	SPA3350	3350	3367
SPA2532	2532	2549	SPA2882	2882	2899	SPA3382	3382	3399
SPA2550	2550	2567	SPA2900	2900	2917	SPA3482	3482	3499
SPA2582	2582	2599	SPA2932	2932	2949	SPA3550	3550	3567
SPA2607	2607	2624	SPA2982	2982	2999	SPA3750	3750	3767
SPA2632	2632	2649	SPA3000	3000	3017	SPA4000	4000	4017
SPA2650	2650	2667	SPA3032	3032	3049	SPA4230	4230	4247
SPA2682	2682	2699	SPA3070	3070	3087	SPA4250	4250	4267
SPA2732	2732	2749	SPA3082	3082	3099	SPA4500	4500	4517
SPA2782	2782	2799	SPA3150	3150	3167			

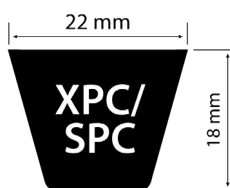


Perfil XPB/SPB

Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)
XPB1250	1250	1272	XPB2020	2020	2042	SPB3550	3550	3572
XPB1260	1260	1282	XPB2098	2098	2120	SPB3600	3600	3622
XPB1320	1320	1342	XPB2120	2120	2142	SPB3750	3750	3772
XPB1340	1340	1362	XPB2150	2150	2172	SPB3800	3800	3822
XPB1400	1400	1422	XPB2180	2180	2202	SPB4000	4000	4022
XPB1410	1410	1432	XPB2240	2240	2262	SPB4050	4050	4072
XPB1450	1450	1472	XPB2280	2280	2302	SPB4250	4250	4272
XPB1500	1500	1522	XPB2300	2300	2322	SPB4300	4300	4322
XPB1510	1510	1532	XPB2360	2360	2382	SPB4500	4500	4522
XPB1550	1550	1572	XPB2391	2391	2413	SPB4560	4560	4582
XPB1590	1590	1612	XPB2410	2410	2432	SPB4750	4750	4772
XPB1600	1600	1622	XPB2500	2500	2522	SPB4820	4820	4842
XPB1627	1627	1649	XPB2530	2530	2552	SPB5000	5000	5022
XPB1650	1650	1672	XPB2650	2650	2672	SPB5070	5070	5092
XPB1690	1690	1712	XPB2680	2680	2702	SPB5300	5300	5322
XPB1700	1700	1722	XPB2800	2800	2822	SPB5600	5600	5622
XPB1750	1750	1772	XPB2840	2840	2862	SPB6000	6000	6022
XPB1800	1800	1822	SPB2990	2990	3012	SPB6300	6300	6322
XPB1850	1850	1872	SPB3000	3000	3022	SPB6700	6700	6722
XPB1900	1900	1922	SPB3150	3150	3172	SPB7100	7100	7122
XPB1950	1950	1972	SPB3250	3250	3272	SPB7500	7500	7522
XPB2000	2000	2022	SPB3350	3350	3372	SPB8000	8000	8022

Correia em "V"

METRIC RCC



C.D. = Comprimento Datum

C.E. = Comprimento Efetivo

Atende às normas ABNT NBR, RMA e ISO

Perfil XPC/SPC

Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)	Ref. RCC	C.D. (mm)	C.E. (mm)
XPC1800	1800	1830	SPC3550	3550	3580, 15936	SPC6700	6700	6730, 15936
SPC2000	2000	2030, 15936	SPC3750	3750	3780, 15936	SPC7100	7100	7130, 15936
SPC2120	2120	2150, 15936	SPC4000	4000	4030, 15936	SPC7500	7500	7530, 15936
SPC2240	2240	2270, 15936	SPC4250	4250	4280, 15936	SPC8000	8000	8030, 15936
SPC2360	2360	2390, 15936	SPC4500	4500	4530, 15936	SPC8500	8500	8530, 15936
SPC2500	2500	2530, 15936	SPC4750	4750	4780, 15936	SPC9000	9000	9030, 15936
SPC2650	2650	2680, 15936	SPC5000	5000	5030, 15936	SPC9500	9500	9530, 15936
SPC2800	2800	2830, 15936	SPC5300	5300	5330, 15936	SPC10000	10000	10030, 1594
SPC3000	3000	3030, 15936	SPC5600	5600	5630, 15936	SPC10600	10600	10630, 1594
SPC3150	3150	3180, 15936	SPC6000	6000	6030, 15936	SPC11200	11200	11230, 1594
SPC3350	3350	3380, 15936	SPC6300	6300	6330, 15936			

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