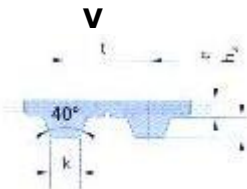
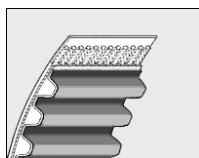


## Correia Sincronizadora em Poliuretano V

Fabricação: Poliuretano com cordonéis em aço



Larguras sugeridas:		16 mm		25 mm		32 mm		55 mm	
Tipo	Form No.	Comprimento	Passo	Módulo	Nº Dente	k (mm)	hz (mm)	e (mm)	
		l (mm)	t (mm)	m	z				
V 100/3 F	K4730-F	100,98	3,060	0,974	33	1,20	0,80	0,70	
V 149/4 F	K5870-F	149,49	4,983	1,586	30	1,80	1,20	1,00	
V 150/5 F	K3950-F	150,10	5,176	1,648	29	1,60	1,50	1,30	
V 158/4 F	K4186-f	158,27	4,522	1,439	35	1,50	1,00	1,20	
V 161/5 F	K3961-F	160,68	5,951	1,894	27	2,00	1,50	1,50	
V 165/3 F	K3978-F	164,73	3,581	1,140	46	1,00	1,00	1,30	
V 167/4 F	K3628-F	167,31	4,522	1,439	37	1,50	1,00	1,20	
V 170/4 FA	K4503-FA	169,44	4,459	1,419	38	1,50	1,00	1,00	
V 172/4 F	K3880-F	172,24	4,921	1,566	35	1,60	1,50	1,20	
V 174/3 F	K5385-F	174,90	3,300	1,050	53	1,00	1,00	1,20	
V 177/5 F XL	K5841-F	177,80	5,080	1,617	35	1,20	1,20	0,85	
V 190/4 F	K6238-F	192,02	4,572	1,455	42	1,30	1,20	1,40	
V 203/5 F XL	K5369-F	203,20	5,080	1,617	40	1,37	1,27	0,80	
V 206/6 FK	K4662-FK	206,14	6,063	1,930	34	1,80	1,20	1,00	
V 213/7 F	K3969-F	212,46	7,869	2,505	27	2,50	1,40	1,40	
V 225/3 F	K6175-F	225,00	3,000	0,955	75	1,20	0,80	0,70	
V 226/5 F	K4187-F	226,10	5,950	1,894	38	2,00	1,50	1,50	
V 228/6 F	K5290-F	228,60	6,350	2,021	36	2,00	1,50	0,80	
V 228/6 FA	K6222-FA	228,60	6,350	2,021	36	2,00	1,50	1,05	
V 229/6 F	K3595-F	229,02	6,736	2,144	34	2,00	1,20	1,20	
V 233/5 F XL	K5674-F	233,68	5,080	1,617	46	1,37	1,22	1,28	
V 238/5 F	K3964-F	238,04	5,951	1,894	40	2,00	1,50	1,10	
V 242/5 F	K4088-F	242,40	5,050	1,607	48	1,60	1,50	1,20	
V 248/7 F	K3319-F	247,69	7,285	2,319	34	2,50	1,40	1,50	
V 252/6 K	K3264-K	252,53	6,475	2,061	39	2,20	1,20	1,80	
V 255/6 FK	K4891-FK	255,25	6,717	2,138	38	2,50	1,80	1,00	
V 261/7 K	K3251-K	261,59	7,927	2,523	33	2,50	1,40	1,00	
V 265/8 F	K3436-F	264,63	8,019	2,553	33	2,50	1,40	1,50	
V 268/7 F	K3944-F	268,55	7,258	2,310	37	2,50	1,80	1,50	
V 277/3 F	K5386-F	277,20	3,300	1,050	84	1,00	1,00	1,20	
V 279/6 F	K6250-F	279,40	6,350	2,021	44	2,00	1,50	1,05	
V 284/5 F XL	K5545-F	284,48	5,080	1,617	56	1,80	1,20	0,70	
V 285/6 F	K5401-F	285,75	6,350	2,021	45	1,80	1,20	1,00	
V 290/3 F	K5388-F	290,40	3,300	1,050	88	1,00	1,00	1,20	
V 291/7 F	K3584-F	290,24	7,256	2,310	40	2,50	1,40	1,60	
V 295/6 F	K3804-F	294,50	6,266	1,995	47	1,60	1,50	1,50	
V 295/6 FA	K4469-FA	294,83	6,273	1,997	47	1,60	1,50	1,50	
V 304/5 F XL	K5368-F	304,80	5,080	1,617	60	1,37	1,27	0,60	
V 307/5 F	K4031-F	306,92	5,202	1,656	59	1,60	1,50	1,30	
V 309/7 FK	K4610-FK	310,72	7,226	2,300	43	2,20	1,60	1,30	
V 310/5 F	K3888-F	309,56	5,953	1,895	52	1,80	1,50	1,50	
V 316/3 F	K5406	316,80	3,300	1,050	96	1,00	1,00	1,20	
V 323/3 F	K5098	323,40	3,300	1,050	98	1,00	1,00	1,20	
V 337/7 F	K3498-F	337,04	7,660	2,438	44	2,50	1,60	1,45	
V 341/7 F	K3673-F	340,30	7,734	2,462	44	2,50	2,00	1,40	
V 350/5 FK	K4909-FK	350,31	5,077	1,616	69	1,80	1,20	1,00	
V 351/2 F	K5999-F	351,79	2,645	0,842	133	1,50	1,00	0,60	
V 354/6 F	K3653-F	353,82	5,997	1,909	59	2,20	1,40	1,50	

V 356/7 F	K3722-F	355,79	7,261	2,311	49	2,50	1,80	1,40
V 357/7 F	K3701-F	356,69	7,431	2,365	48	2,50	2,00	1,90
V 360/6 F	K3805-F	360,57	6,934	2,207	52	2,50	1,80	1,40
V 361/6 F	K3776-F	360,31	6,929	2,206	52	2,50	2,00	2,00
V 364/7 F	K3282-K	364,46	7,923	2,522	46	2,50	1,40	1,80
V 367/7 FK	K4463-FK	367,12	7,060	2,247	52	2,50	1,40	1,40
V 367/7 F	K3791-F	368,82	7,527	2,396	49	2,50	2,00	1,50
V 368/7 F	K4079-F	368,50	7,370	2,346	50	2,50	1,80	1,50
V 368/7 F	K3591-F	368,82	7,527	2,396	49	2,50	1,60	1,30
V 370/6 F	K3803-F	369,81	6,268	1,995	59	1,60	1,50	1,50
V 375/6 FK	K4746-FK	375,52	6,588	2,097	57	2,20	1,60	1,20
V 381/5 F XL	K6026-F	381,00	5,080	1,617	75	1,35	1,25	1,05
V 381/5 FK	K4773-FK	380,78	5,077	1,616	75	1,80	1,50	1,00
V 385/4 FK	K4759-FK	385,24	4,939	1,572	78	1,80	1,20	1,00
V 386/6 F	K4704-F	386,40	6,662	2,121	58	2,20	1,80	1,40
V 388/7 K	K3035-K	388,85	7,070	2,250	55	2,03	1,40	1,20
V 392/7 F	K3783-F	391,77	7,255	2,309	54	2,50	1,80	1,40
V 395/6 F	K5198-F	395,10	6,585	2,096	60	2,20	1,80	1,20
V 402/7 K	K3541-K	405,13	7,791	2,480	52	2,50	1,40	1,40
V 406/5 F XL	K6064-F	406,40	5,080	1,617	80	1,37	1,27	1,30
V 409/4 FK	K4834-FK	410,00	5,000	1,592	82	1,80	1,20	1,00
V 411/5 F	K3887-F	410,96	5,596	1,896	69	1,80	1,50	1,50
V 419/7 F	K3745-F	418,72	7,346	2,338	57	2,50	2,20	2,00
V 420/6 F	K3802-F	420,09	6,270	1,996	67	1,60	1,50	1,50
V 423/7 F	K3728-F	422,99	7,981	2,540	53	2,50	2,00	2,00
V 431/6 F	K3242-F	430,15	6,145	1,956	70	2,00	1,40	1,50
V 431/6 K	K3242-K	431,06	6,158	1,960	70	2,00	1,40	1,60
V 432/7 F	K3886-F	431,93	7,447	2,370	58	2,50	2,20	2,00
V 432/7 K	K3083-K	432,10	7,450	2,371	58	2,50	1,40	1,40
V 432/7 F	K3083-F	432,10	7,450	2,371	58	2,50	1,40	1,40
V 437/9 FK	K4720-FK	437,80	9,950	3,167	44	3,50	2,50	1,60
V 438/9 F L	K5095-F	438,15	9,525	3,032	46	3,20	1,80	1,20
V 1060/4 F	K6012-F	1059,68	4,975	1,584	213	1,80	1,20	1,00
V 1065/2 FK	K4676-FK	1066,30	12,694	4,041	84	4,00	2,20	1,40
V 1080/4 F	K5746-F	1080,58	4,032	1,283	268	1,32	1,20	0,70
V 1097/5 FXL	K5993-F	1097,28	5,080	1,617	216	1,37	1,27	1,30
V 1102/6 FXL	K5776-F	1102,36	5,080	1,617	217	1,80	1,20	1,00
V 1104/9 FL	K5435-F	1104,90	9,525	3,032	116	3,25	1,90	2,30
V 1106/2 F	K6260-K	1145,42	2,922	0,930	392	0,76	0,51	0,59
V 1110/10 F	K6143-F	1110,00	10,000	3,183	111	3,50	2,50	1,60
V 1140/10 F	K3823-F	1138,28	10,945	3,484	104	3,20	2,80	2,50
V 1149/4 F	K5871-F	1149,12	4,032	1,283	285	1,32	1,20	0,70
V 1152/9 FL	K5493-F	1152,53	9,525	3,032	121	3,10	1,90	1,65
V 1177/4 F	K5814-F	1177,34	4,032	1,283	292	1,30	1,20	0,90
V 1178/5 FXL	K5876-F	1178,56	5,080	1,617	232	1,80	1,20	1,00
V 1215/9 FA	K3316-FA	1213,42	9,334	2,971	130	3,00	2,50	2,00
V 1215/9 F	K5203-F	1213,42	9,334	2,971	130	3,20	1,80	2,00
V 1257/9 FL	K5310-F	1257,30	9,525	3,032	132	3,10	2,20	1,65
V 1270/12FH	K5258-F	1270,00	12,700	4,043	100	4,45	2,18	2,01
V 1300/9 F	K5335-F	1300,65	9,425	3,000	138	3,00	2,50	2,00
V 1332/6 F	K3781-F	1331,15	6,279	1,999	212	2,20	1,80	1,80
V 1390/9 FL	K5449-F	1390,65	9,525	3,032	146	3,25	1,90	1,30
V 1423/9 F	K5495-F	1423,40	9,553	3,041	149	3,50	1,90	1,30
V 1529/6 F	K4866-F	1528,71	6,291	2,002	243	2,20	1,80	1,30
V 1563/9 F	K4035-F	1561,56	9,407	2,994	166	3,00	2,50	2,00
V 1584/5 FXL	K5600-F	1584,96	5,080	1,617	312	1,80	1,20	1,00
V 1635/9 F	K3340-F	1632,47	9,382	2,986	174	3,00	2,50	2,50
V 1637/9 F	K4582-F	1633,86	9,390	2,989	174	3,00	2,50	2,50
V 1676/12 F	K5262-F	1672,97	12,674	4,034	132	4,40	2,30	1,95
V 1778/12FH	K5260-F	1778,00	12,700	4,043	140	4,40	2,30	1,40
V 1997/18 F	K5331-F	1997,04	18,840	5,997	106	6,50	4,00	3,00

Passo V: distância entre os centros dos dentes (Dentes Trapezoidais) com medidas em milímetros.

Observação: Outras larguras, comprimentos e número de dentes mediante consulta.

Circunferência: Medir a correia como se estivesse medindo a "cintura" de uma pessoa.

Vantagem do Aço: Difícilmente a correia rompe repentinamente, evitando desta maneira a danificação do maquinário ou ferramental.

Vantagem do Poliuretano: Alta resistência ao óleo, trabalhando em névoa de óleo ou mergulhado no óleo.

**ABelt Peças Sincronizadas** seu parceiro em soluções e produtos com tecnologia avançada!  
[www.abelt.com.br](http://www.abelt.com.br) - Tel.: +55 (11) 3213-9664 - [abelt@abelt.com.br](mailto:abelt@abelt.com.br) ou [correias@abelt.com.br](mailto:correias@abelt.com.br)