

Vee & Wedge Belts



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This information is a guide only. BearingsRus are not responsible for any incorrect data.





A Section Wrapped V-Belt

V-Belts for industrial use are designed to RMA standard e.g. A52, where the letter designates its cross section and the number corresponds to a nominal internal length in inches, and to DIN standard e.g. 13x1320li, where the first number denotes the width in mm, and the second number is the internal length in mm.

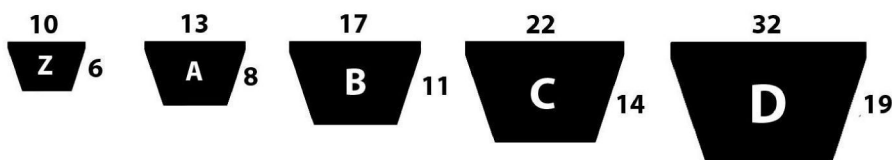
Dunlop V-belts have specially treated jackets to give superior anti-static, heat and oil-resistant properties and are static conductive to ISO1813.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
A15	431	411	381	15
A17 ½	495	475	445	17.5
A18	507	487	457	18
A18 ¾	526	506	476	18.75
A19	533	513	483	19
A20	558	538	508	20
A21	583	563	533	21
A21 ¾	602	582	552	21.75
A22	609	589	559	22
A23	634	614	584	23
A23 ¾	647	627	597	23.5
A24	660	640	610	24
A24 ½	672	652	622	24.5
A24 ¾	679	659	629	24.75
A25	685	665	635	25
A25 ½	698	678	648	25.5
A26	710	690	660	26
A26 ½	723	703	673	26.5
A27	736	716	686	27
A27 ½	749	729	699	27.5
A28	761	741	711	28
A28 ½	774	754	724	28.5
A29	787	767	737	29
A29 ½	799	779	749	29.5
A30	812	792	762	30
A30 ½	825	805	775	30.5
A31	837	817	787	31
A31 ½	850	830	800	31.5
A32	863	843	813	32
A32 ½	876	856	826	32.5
A33	888	868	838	33

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
A33 ¼	895	875	845	33.25
A33 ½	901	881	851	33.5
A33 ¾	907	887	857	33.75
A34	914	894	864	34
A34 ½	926	906	876	34.5
A35	939	919	889	35
A35 ½	952	932	902	35.5
A36	964	944	914	36
A36 ½	977	957	927	36.5
A37	990	970	940	37
A37 ¼	996	976	946	37.25
A37 ½	1003	983	953	37.5
A38	1015	995	965	38
A38 ½	1028	1008	978	38.5
A39	1041	1021	991	39
A39 ½	1053	1033	1003	39.5
A40	1066	1046	1016	40
A40 ½	1079	1059	1029	40.5
A41	1091	1071	1041	41
A41 ½	1104	1084	1054	41.5
A41 ¾	1110	1090	1060	41.75
A42	1117	1097	1067	42
A42 ½	1130	1110	1080	42.5
A43	1142	1122	1092	43
A43 ½	1155	1135	1105	43.5
A43 ¾	1161	1141	1111	43.75
A44	1168	1148	1118	44
A44 ½	1180	1160	1130	44.5
A45	1193	1173	1143	45
A45 ½	1206	1186	1156	45.5
A46	1218	1198	1168	46

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
A46 ½	1231	1211	1181	46.5
A47	1244	1224	1194	47
A48	1269	1249	1219	48
A48 ¾	1276	1256	1226	48.25
A50	1320	1300	1270	50
A51	1345	1325	1295	51
A51 ½	1358	1338	1308	51.5
A52	1371	1351	1321	52
A52 ½	1384	1364	1334	52.5
A53	1396	1376	1346	53
A53 ¾	1403	1383	1353	53.25
A54	1422	1402	1372	54
A55	1447	1427	1397	55
A56	1472	1452	1422	56
A57	1498	1478	1448	57
A58	1523	1503	1473	58
A59	1549	1529	1499	59
A60	1574	1554	1524	60
A61	1599	1579	1549	61
A62	1625	1605	1575	62
A63	1650	1630	1600	63
A64	1676	1656	1626	64
A65	1701	1681	1651	65
A66	1726	1706	1676	66
A67	1752	1732	1702	67
A68	1777	1757	1727	68
A69	1803	1783	1753	69
A70	1828	1808	1778	70
A71	1853	1833	1803	71
A72	1879	1859	1829	72
A73	1904	188	1854	73





A Section Wrapped V-Belt

V-Belts for industrial use are designed to RMA standard e.g. A52, where the letter designates its cross section and the number corresponds to a nominal internal length in inches, and to DIN standard e.g. 13x1320li, where the first number denotes the width in mm, and the second number is the internal length in mm.

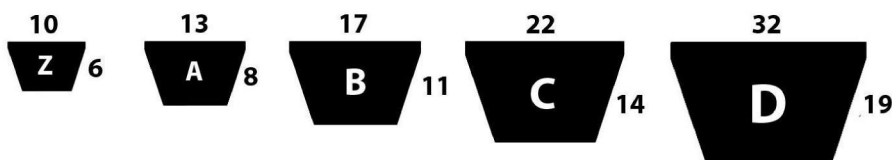
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VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
A74	1930	1910	1880	74
A75	1955	1935	1905	75
A76	1980	1960	1930	76
A77	2006	1986	1956	77
A78	2031	2011	1981	78
A79	2057	2037	2007	79
A80	2082	2062	2032	80
A81	2107	2087	2057	81
A82	2133	2113	2083	82
A83	2158	2138	2108	83
A83 ½	2171	2151	2121	83.5
A84	2184	2164	2134	84
A85	2209	2189	2159	85
A86	2234	2214	2184	86
A87	2260	2240	2210	87
A88	2285	2265	2235	88
A89	2311	2291	2261	89
A90	2336	2316	2286	90
A91	2361	2341	2311	91
A92	2387	2367	2337	92
A93	2412	2392	2362	93
A94	2438	2418	2388	94
A95	2463	2443	2413	95
A96	2488	2468	2438	96
A97	2514	2494	2464	97

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
A97 ½	2527	2507	2477	97.5
A98	2539	2519	2489	98
A99	2565	2545	2515	99
A100	2590	2570	2540	100
A102	2641	2621	2591	102
A103	2666	2646	2616	103
A104	2692	2672	2642	104
A105	2717	2697	2667	105
A106	2742	2722	2692	106
A107	2768	2748	2718	107
A108	2793	2773	2743	108
A110	2844	2824	2794	110
A112	2895	2875	2845	112
A113	2920	2900	2870	113
A114	2946	2926	2896	114
A115	2971	2951	2921	115
A116	2996	2976	2946	116
A117	3022	3002	2972	117
A118	3047	3027	2997	118
A120	3098	3078	3048	120
A124	3200	3180	3150	124
A128	3301	3281	3251	128
A130	3352	3332	3302	130
A132	3403	3383	3353	132
A134	3454	3434	3404	134

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
A136	3504	3484	3454	136
A138	3555	3535	3505	138
A140	3606	3586	3556	140
A144	3708	3688	3658	144
A147	3784	3764	3734	147
A148	3809	3789	3759	148
A150	3860	3840	3810	150
A154	3962	3942	3912	154
A155	3987	3967	3937	155
A158	4063	4043	4013	158
A160	4114	4094	4064	160
A162	4165	4145	4115	162
A167	4292	4272	4242	167
A173	4444	4424	4394	173
A177	4546	4526	4496	177
A180	4622	4602	4572	180
A187	4800	4780	4750	187
A197	5054	5034	5004	197
A210	5384	5364	5334	210
A217	5562	5542	5512	217





B Section Wrapped V-Belt

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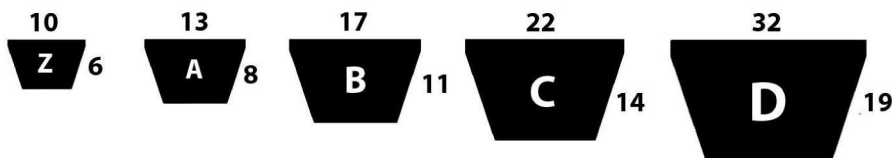
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VEEBELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
B23	654	624	584	23
B24	680	650	610	24
B25	705	675	635	25
B26	730	700	660	26
B27	756	726	686	27
B28	781	751	711	28
B29	807	777	737	29
B30	832	802	762	30
B31	857	827	787	31
B32	883	853	813	31
B32 ½	889	859	819	32.25
B32 ¾	896	866	826	32.5
B33	908	878	838	33
B33 ½	921	891	851	33.5
B34	934	904	864	34
B34 ½	946	916	876	34.5
B35	959	929	889	35
B35 ½	972	942	902	33.5
B35 ¾	978	948	908	35.75
B36	984	954	914	36
B36 ½	997	967	927	36.5
B36 ¾	1003	973	933	36.75
B37	1010	980	940	37
B37 ½	1023	993	953	37.5
B38	1035	1005	965	38
B38 ½	1048	1018	978	38.5
B39	1061	1031	991	39
B39 ½	1073	1043	1003	39.5
B40	1089	1056	1016	40
B40 ½	1099	1069	1029	40.5
B41	1111	1081	1041	41
B41 ½	1124	1094	1054	41.5
B41 ¾	1130	1100	1060	41.75
B42	1137	1107	1067	42
B42 ½	1150	1120	1080	42.5
B43	1162	1132	1092	43
B43 ½	1175	1145	1105	43.5
B44	1188	1158	1118	44

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
B44 ½	1200	1170	1130	44.5
B44 ¾	1194	1164	1124	44.25
B45	1213	1183	1143	45
B46	1238	1208	1168	46
B46 ½	1251	1221	1181	46.5
B46 ¾	1257	1227	1187	46.75
B47	1264	1234	1194	47
B47 ½	1277	1247	1207	47.5
B47 ¾	1270	1240	1200	47.25
B48	1289	1259	1219	48
B48 ½	1302	1272	1232	48.5
B49	1315	1285	1245	49
B49 ½	1327	1297	1257	49.5
B50	1340	1310	1270	50
B50 ½	1353	1323	1283	50.5
B51	1365	1335	1295	51
B52	1391	1361	1321	52
B52 ½	1404	1374	1334	52.5
B53	1416	1386	1346	53
B53 ½	1429	1399	1359	53.5
B54	1442	1412	1372	54
B55	1467	1437	1397	55
B55 ½	1480	1450	1410	55.5
B56	1492	1462	1422	56
B56 ½	1505	1475	1435	56.5
B57	1518	1488	1448	57
B58	1543	1513	1473	58
B59	1569	1539	1499	59
B60	1594	1564	1524	60
B61	1619	1589	1549	61
B61 ½	1632	1602	1562	61.5
B62	1645	1615	1575	62
B63	1670	1640	1600	63
B64	1696	1666	1626	64
B64 ½	1708	1678	1638	64.5
B65	1721	1691	1651	65
B66	1746	1716	1676	66
B66 ½	1759	1729	1689	66.5

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
B66 ¾	1753	1723	1683	66.25
B67 ¼	1778	1748	1708	67.25
B67 ½	1772	1742	1702	67
B68	1797	1767	1727	68
B69	1823	1793	1753	69
B69 ½	1835	1805	1765	69.5
B70	1848	1818	1778	70
B71	1873	1843	1803	71
B72	1899	1869	1829	72
B73	1924	1894	1854	73
B74	1950	1920	1880	74
B75	1975	1945	1905	75
B76	2000	1970	1930	76
B77	2026	1996	1956	77
B78	2051	2021	1981	78
B78 ½	2064	2034	1994	78.5
B79	2077	2047	2007	79
B79 ½	2089	2059	2019	79.5
B80	2102	2072	2032	80
B80 ¾	2121	2091	2051	80.75
B81	2127	2097	2057	81
B82	2153	2123	2083	82
B82 ½	2166	2136	2096	82.5
B83	2178	2148	2108	83
B83 ½	2191	2161	2121	83.5
B84	2204	2174	2134	84
B84 ½	2216	21866	2146	84.5
B85	2229	2199	2159	85
B86	2254	2224	2184	86
B86 ½	2267	2237	2197	86.5
B87	2280	2250	2210	87
B88	2305	2275	2235	88
B88 ½	2318	2288	2248	88.5
B89	2331	2301	2261	89
B90	2356	2326	2286	90
B90 ½	2369	2339	2299	90.5
B91	2381	2351	2311	91
B91 ½	2394	2364	2324	91.5





B Section Wrapped V-Belt

V-Belts for industrial use are designed to RMA standard e.g. A52, where the letter designates its cross section and the number corresponds to a nominal internal length in inches, and to DIN standard e.g. 13x1320li, where the first number denotes the width in mm, and the second number is the internal length in mm.

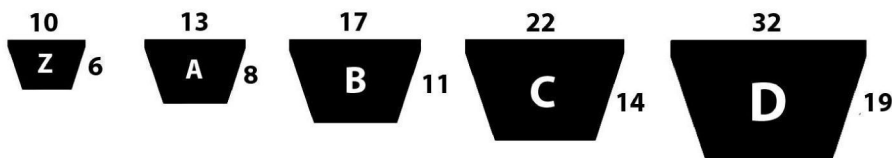
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VEEBELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
B92	2407	2377	2337	92
B93	2432	2402	2362	93
B94	2458	2428	2388	94
B95	2483	2453	2413	95
B96	2508	2478	2438	96
B96 ½	2521	2491	2451	96.5
B97	2534	2504	2464	97
B97 ½	2547	2517	2477	97.5
B98 ½	2572	2542	2502	98.5
B99	2559	2529	2489	98
B99	2585	2555	2515	99
B100	2610	2580	2540	100
B101	2635	2605	2565	101
B102	2661	2631	2591	102
B103	2686	2656	2616	103
B104	2712	2682	2642	104
B105	2737	2707	2667	105
B106	2762	2732	2692	106
B107	2788	2758	2718	107
B108	2813	2783	2743	108
B110	2864	2834	2794	110
B111	2889	2859	2819	111
B112	2915	2885	2845	112
B112 ½	2928	2898	2858	112.5
B114	2966	2936	2896	114
B115	2991	2961	2921	115
B116	3016	2986	2946	116
B118	3067	3037	2997	118
B120	3118	3088	3048	120
B122	3169	3139	3099	122
B124	3220	3190	3150	124
B125	3245	3215	3175	125
B126	3270	3240	3200	126
B127	3296	3266	3226	127
B128	3321	3291	3251	128
B130	3372	3342	3302	130
B131	3397	3367	3327	131
B132	3423	3393	3353	132
B133	3448	3418	3378	133
B134	3474	3444	3404	134

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
B135	3499	3469	3429	135
B136	3524	3494	3454	136
B138	3575	3545	3505	138
B140	3626	3596	3556	140
B144	3728	3698	3658	144
B146	3778	3748	3708	146
B147	3804	3774	3734	147
B148	3829	3799	3759	148
B150	3880	3850	3810	150
B151	3905	3875	3835	151
B152	3931	3901	3861	152
B154	3982	3952	3912	154
B155	4007	3977	3937	155
B156	4032	4002	3962	156
B157	4058	4028	3988	157
B158	4083	4053	4013	158
B161	4159	4129	4089	161
B162	4185	4155	4115	162
B163	4210	4180	4140	163
B164	4236	4206	4166	164
B165	4261	4231	4191	165
B167	4312	4282	4242	167
B168	4337	4307	4267	168
B169	4363	4333	4293	169
B172	4439	4409	4369	172
B173	4464	4434	4394	173
B175	4515	4485	4445	175
B177	4566	4536	4496	177
B180	4642	4612	4572	180
B185	4769	4739	4699	185
B186	4794	4764	4724	186
B187	4820	4790	4750	187
B188	4845	4815	4775	188
B192	4947	4917	4877	192
B195	5023	4993	4953	195
B197	5074	5044	5004	197
B204	5252	5222	5182	204
B208	5353	5323	5283	208
B210	5404	5374	5334	210
B217	5582	5552	5512	217

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
B218	5607	5577	5537	218
B220	5658	5628	5588	220
B221	5683	5653	5613	221
B223	5734	5704	5664	223
B224	5760	5730	5690	224
B225	5785	5755	5715	225
B228	5861	5831	5791	228
B229	5887	5857	5817	229
B237	6090	6060	6020	237
B238	6115	6085	6045	238
B240	6166	6136	6096	240
B248	6369	6339	6299	248
B249	6395	6365	6325	249
B253	6496	6466	6426	253
B255	6547	6517	6477	255
B256	6572	6542	6502	256
B259	6649	6619	6579	259
B265	6801	6771	6731	265
B269	6903	6873	6833	269
B270	6928	6898	6858	270
B274	7030	7000	6960	274
B276	7080	7050	7010	276
B280	7182	7152	7112	280
B285	7309	7279	7239	285
B300	7690	7660	7620	300
B315	8071	8041	8001	315
B330	8452	8422	8382	330
B345	8833	8803	8763	345
B360	9214	9184	9144	360
B361	9239	9209	9169	361
B364	9316	9286	9246	364
B366	9366	9336	9296	366
B394	10078	10048	10008	394
B433	11068	11038	10998	433
B472	12059	12029	11989	472
B512	13075	13045	13005	512
B551	14065	14035	13995	551
B553	14116	14086	14046	553
B669	17063	17033	16993	669





C Section Wrapped V-Belt

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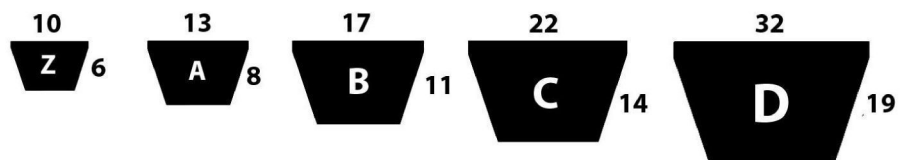
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VEEBELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
C33 ¾	945	915	857	33.75
C37 ½	1041	1011	953	37.5
C38	1053	1023	965	38
C39 ¾	1098	1068	1010	39.75
C40	1104	1074	1016	40
C41	1129	1099	1041	41
C42	1155	1125	1067	42
C43	1180	1150	1092	43
C44	1206	1176	1118	44
C45	1231	1201	1143	45
C46	1256	1226	1168	46
C47	1282	1252	1194	47
C48	1307	1277	1219	48
C49	1333	1303	1245	49
C50	1358	1328	1270	50
C51	1383	1353	1295	51
C52	1409	1379	1321	52
C53	1434	1404	1246	53
C54	1460	1430	1372	54
C55	1485	1455	1397	55
C56	1510	1480	1422	56
C57	1536	1506	1448	57
C58	1561	1531	1473	58
C59	1587	1557	1499	59
C60	1612	1582	1524	60
C61	1637	1607	1549	61
C62	1663	1633	1575	62
C62 ¼	1669	1639	1581	62.25
C63	1688	1658	1600	63
C64	1714	1684	1626	64
C65	1739	1709	1651	65
C66	1764	1734	1676	66
C67	1790	1760	1702	67
C68	1815	1785	1727	68

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
C69	1841	1811	1753	69
C70	1866	1836	1778	70
C71	1891	1861	1803	71
C72	1917	1887	1829	72
C73	1942	1912	1854	73
C74	1968	1938	1880	74
C75	1993	1963	1905	75
C76	2018	1988	1930	76
C77	2044	2014	1956	77
C78	2069	2039	1981	78
C79	2095	2065	2007	79
C80	2120	2090	2032	80
C81	2145	2115	2057	81
C82	2171	2141	2083	82
C83	2196	2166	2108	83
C84	2222	2192	2134	84
C85	2247	2217	2159	85
C86	2272	2242	2184	86
C87	2298	2268	2210	87
C87 ½	2311	2281	2223	87.5
C88	2323	2293	2235	88
C89	2349	2319	2261	89
C90	2374	2344	2286	90
C92	2425	2395	2337	92
C93	2450	2420	2362	93
C94	2476	2446	2388	94
C95	2501	2471	2413	95
C96	2526	2496	2438	96
C97	2552	2522	2464	97
C97 ½	2565	2535	2477	97.5
C98	2577	2547	2489	98
C99	2603	2573	2515	99
C100	2628	2598	2540	100
C101	2653	2623	2565	101

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
C102	2679	2649	2591	102
C104	2730	2700	2642	104
C105	2755	2725	2667	105
C106	2780	2750	2692	106
C108	2831	2801	2743	108
C110	2882	2852	2794	110
C111	2907	2877	2819	111
C112	2933	2903	2845	112
C112 ½	2946	2916	2858	112.5
C114	2984	2954	2896	114
C115	3009	2979	2921	115
C116	3034	3004	2946	116
C117	3060	3030	2972	117
C118	3085	3055	2997	118
C119	3111	3081	3023	119
C120	3136	3106	3048	120
C124	3238	3208	3150	124
C126	3288	3258	3200	126
C128	3339	3309	3251	128
C130	3390	3360	3302	130
C132	3441	3411	3353	132
C134	3492	3462	3404	134
C135	3517	3487	3429	135
C136	3542	3512	3454	136
C138	3593	3563	3505	138
C140	3644	3614	3556	140
C142	3695	3665	3607	142
C144	3746	3716	3658	144
C146	3796	3766	3708	146
C147	3882	3792	3734	147
C148	3847	3817	3759	148
C150	3898	3868	3810	150
C152	3949	3919	3861	152
C153	3974	3944	3886	153





C Section Wrapped V-Belt

V-Belts for industrial use are designed to RMA standard e.g. A52, where the letter designates its cross section and the number corresponds to a nominal internal length in inches, and to DIN standard e.g. 13x1320li, where the first number denotes the width in mm, and the second number is the internal length in mm.

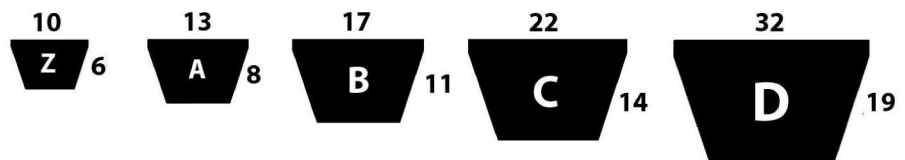
Dunlop V-belts have specially treated jackets to give superior anti-static, heat and oil-resistant properties and are static conductive to ISO1813.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
C154	4000	3970	3912	154
C156	4050	4020	3962	156
C158	4101	4071	4013	158
C160	4152	4122	4064	160
C161 ½	4190	4160	4102	161.5
C162	4203	4173	4115	162
C165	4279	4249	4191	165
C166	4304	4274	4216	166
C167	4330	4300	4242	167
C168	4355	4325	4267	168
C173	4482	4452	4394	173
C175	4533	4503	4445	175
C177	4584	4554	4496	177
C179	4635	4605	4547	179
C180	4660	4630	4572	180
C185	4787	4757	4699	185
C186	4812	4782	4724	186
C187	4838	4808	4750	187

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
C190	4914	4884	4826	190
C195	5041	5011	4953	195
C197	5092	5062	5004	197
C200	5168	5138	5080	200
C204	5270	5240	5182	204
C208	5371	5341	5283	208
C210	5422	5392	5334	210
C216	5574	5544	5486	216
C220	5676	5646	5588	220
C222	5727	5697	5639	222
C225	5803	5773	5715	225
C228	5879	5849	5791	228
C236	6082	6052	5994	236
C238	6133	6103	6045	238
C240	6184	6154	6096	240
C248	6387	6357	6299	248
C250	6438	6408	6350	250
C255	6565	6535	6477	255

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
C265	6819	6789	6731	265
C270	6946	6916	6858	270
C276	7098	7068	7010	276
C280	7200	7170	7112	280
C285	7327	7297	7239	285
C297	7632	7602	7544	297
C300	7708	7678	7620	300
C303	7784	7754	7696	303
C314	8064	8034	7976	314
C316	8114	8084	8026	316
C330	8470	8440	8382	330
C336	8622	8592	8534	336
C345	8851	8821	8763	345
C360	9232	9202	9144	360
C394	10096	10066	10008	394
C420	10765	10726	10668	420
C424	10858	10828	10770	424





D Section Wrapped V-Belt

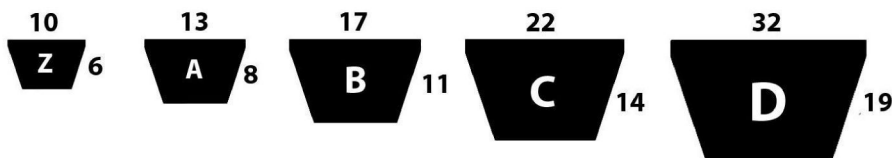
V-Belts for industrial use are designed to RMA standard e.g. A52, where the letter designates its cross section and the number corresponds to a nominal internal length in inches, and to DIN standard e.g. 13x1320li, where the first number denotes the width in mm, and the second number is the internal length in mm.

Dunlop V-belts have specially treated jackets to give superior anti-static, heat and oil-resistant properties and are static conductive to ISO1813.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
D98	2616	2565	2489	98
D104	2769	2718	2642	104
D110	2921	2870	2794	110
D118	3124	3073	2997	118
D120	3175	3124	3048	120
D124	3277	3226	3150	124
D128	3378	3327	3251	128
D136	3581	3530	3454	136
D137	3607	3556	3480	137
D140	3683	3632	3556	140
D144	3785	3734	3658	144
D150	3937	3886	3810	150
D152	3988	3937	3861	152
D154	4039	3988	3912	154
D158	4140	4089	4013	158
D162	4242	4191	4115	162
D170	4445	4394	4318	170

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
D173	4521	4470	4394	173
D177	4623	4572	4496	177
D180	4699	4648	4572	180
D187	4877	4826	4750	187
D195	5080	5029	4953	195
D197	5131	5080	5004	197
D204	5309	5258	5182	204
D205	5334	5283	5207	205
D207	5385	5334	5258	207
D210	5461	5410	5334	210
D223	5791	5740	5664	223
D225	5842	5791	5715	225
D236	6121	6070	5994	236
D238	6172	6121	6045	238
D240	6223	6172	6096	240
D248	6426	6375	6299	248





Z Section Wrapped V-Belt

V-Belts for industrial use are designed to RMA standard e.g. A52, where the letter designates its cross section and the number corresponds to a nominal internal length in inches, and to DIN standard e.g. 13x1320li, where the first number denotes the width in mm, and the second number is the internal length in mm.

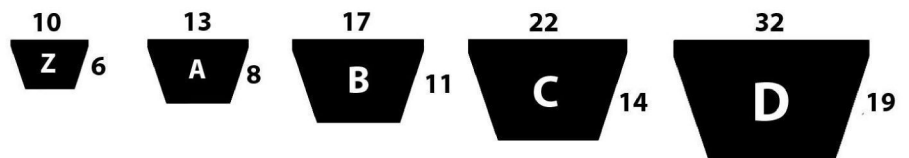
Dunlop V-belts have specially treated jackets to give superior anti-static, heat and oil-resistant properties and are static conductive to ISO1813.

VEEBELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
Z15	419	403	381	15
Z16	444	428	406	16
Z16 ½	457	441	419	16 ½
Z17	470	454	432	17
Z18	495	479	457	18
Z19	521	505	483	19
Z19 ½	533	517	495	19 ½
Z20	546	530	508	20
Z20 ½	559	543	521	20 ½
Z21	571	555	533	21
Z21 ½	584	568	546	21 ½
Z22	597	581	559	22
Z22 ½	610	594	572	22 ½
Z23	622	606	584	23
Z23 ½	635	619	597	23 ½
Z24	648	632	610	24
Z24 ½	660	644	622	24 ½
Z25	673	657	635	25
Z25 ½	686	670	648	25 ½
Z26	698	682	660	26
Z26 ½	711	695	673	26 ½
Z27	724	708	686	27
Z27 ½	737	721	699	27 ½
Z28	749	733	711	28
Z28 ½	762	746	724	28 ½
Z29	775	759	737	29
Z29 ½	787	771	749	29 ½
Z30	800	784	762	30
Z30 ½	813	797	775	30 ½
Z31	825	809	787	31
Z31 ½	838	822	800	31 ½
Z32	851	835	813	32
Z32 ½	864	848	826	32 ½
Z33	876	860	838	33

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
Z33 ½	889	873	851	33 ½
Z34	902	886	864	34
Z34 ½	914	898	876	34 ½
Z35	927	911	889	35
Z35 ½	940	924	902	35 ½
Z36	952	936	914	36
Z36 ½	965	949	927	36 ½
Z37	978	962	940	37
Z37 ½	991	975	953	37 ½
Z38	1003	987	965	38
Z38 ½	1016	1000	978	38 ½
Z39	1029	1013	991	39
Z39 ½	1041	1025	1003	39 ½
Z40	1054	1038	1016	40
Z40 ½	1067	1051	1029	40 ½
Z41	1079	1063	1041	41
Z41 ½	1092	1076	1054	41 ½
Z42	1105	1089	1067	42
Z42 ½	1118	1102	1080	42 ½
Z43	1130	1114	1092	43
Z43 ½	1143	1127	1105	43 ½
Z44	1156	1140	1118	44
Z45	1181	1165	1143	45
Z45 ½	1194	1178	1156	45 ½
Z46	1206	1190	1168	46
Z46 ½	1219	1203	1181	46 ½
Z47	1232	1216	1194	47
Z48	1257	1241	1219	48
Z49	1283	1267	1245	49
Z50	1308	1292	1270	50
Z50 ½	1321	1305	1283	50 ½
Z51	1333	1317	1295	51
Z52	1359	1343	1321	52
Z53	1384	1368	1346	53

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
Z54	1410	1394	1372	54
Z55	1435	1419	1397	55
Z56	1460	1444	1422	56
Z57	1486	1470	1448	57
Z58	1511	1495	1473	58
Z59	1537	1521	1499	59
Z59 ½	1549	1533	1511	59 ½
Z60	1562	1546	1524	60
Z61	1587	1571	1549	61
Z62	1613	1597	1575	62
Z63	1638	1622	1600	63
Z64	1664	1648	1626	64
Z65	1689	1673	1651	65
Z66	1714	1698	1676	66
Z67	1740	1724	1702	67
Z68	1765	1749	1727	68
Z68 ½	1778	1762	1740	68 ½
Z69	1791	1775	1753	69
Z70	1816	1800	1778	70
Z71	1841	1825	1803	71
Z73	1892	1876	1854	73
Z75	1943	1927	1905	75
Z77	1994	1978	1956	77
Z79	2045	2029	2007	79
Z80	2070	2054	2032	80
Z81	2095	2079	2057	81
Z82	2121	2105	2083	82
Z83	2146	2130	2108	83
Z87	2248	2232	2210	87
Z88	2273	2257	2235	88
Z93	2400	2384	2362	93
Z98	2527	2511	2489	98





AX Section Cogged V-Belt

V-Belts RAW EDGE COGGED for industrial use are energy saving, higher performance belts thanks to their flexibility. Belts with a higher performance level have a longer service life. Belts with raw edge allow higher slipping resistance even when they are working with low installation tension.

Maximum resistance to heat and oils. High antistatic properties conforming to ISO1813.

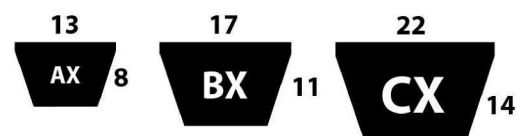
Part numbers are identified by two letters (e.g. AX) the belt cross section, and a two or three digit number (e.g. 50) which represents the belt length in inches.

VEEBELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AX19	553	513	483	19
AX22	609	589	559	22
AX23	634	614	584	23
AX24	660	640	610	24
AX25	685	665	635	25
AX26	710	690	660	26
AX27	736	716	686	27
AX28	761	741	711	28
AX29	787	767	737	29
AX30	812	792	762	30
AX31	837	817	787	31
AX32	863	843	813	32
AX33	888	868	838	33
AX34	914	894	864	34
AX35	939	919	889	35
AX36	964	944	914	36
AX37	990	970	940	37
AX38	1015	995	965	38
AX39	1041	1021	991	39
AX40	1066	1046	1016	40
AX41	1091	1071	1041	41
AX42	1117	1097	1067	42
AX43	1142	1122	1092	43
AX44	1168	1148	1118	44
AX45	1193	1173	1143	45
AX46	1218	1198	1168	46
AX47	1244	1224	1194	47
AX48	1269	1249	1219	48
AX49	1295	1275	1245	49
AX50	1320	1300	1270	50

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AX51	1345	1325	1295	51
AX52	1371	1351	1321	52
AX53	1396	1376	1346	53
AX54	1422	1402	1372	54
AX55	1447	1427	1397	55
AX56	1472	1452	1422	56
AX57	1498	1478	1448	57
AX58	1523	1503	1473	58
AX59	1549	1529	1499	59
AX60	1574	1554	1524	60
AX61	1599	1579	1549	61
AX62	1625	1605	1575	62
AX63	1650	1630	1600	63
AX64	1676	1656	1626	66
AX65	1701	1681	1651	65
AX66	1726	1706	1676	66
AX67	1752	1732	1702	67
AX68	1777	1757	1727	68
AX69	1803	1783	1753	69
AX70	1828	1808	1778	70
AX71	1853	1833	1803	71
AX72	1879	1859	1829	72
AX73	1904	1884	1854	73
AX74	1930	1910	1880	74
AX75	1955	1935	1905	75
AX76	1980	1960	1930	76
AX77	2006	1986	1956	77
AX78	2031	2011	1981	78
AX79	2057	2037	2007	79
AX80	2082	2062	2032	80

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AX81	2107	2087	2057	81
AX82	2133	2113	2083	82
AX83	2158	2138	2108	83
AX84	2184	2164	2134	84
AX85	2209	2189	2159	85
AX86	2234	2214	2184	86
AX87	2260	2240	2210	87
AX88	2285	2265	2235	88
AX89	2311	2291	2261	89
AX90	2336	2316	2286	90
AX91	2361	2341	2311	91
AX92	2387	2367	2337	92
AX93	2412	2392	2362	93
AX94	2438	2418	2388	94
AX95	2463	2443	2413	95
AX96	2488	2468	2438	96
AX97	2514	2494	2464	97
AX98	2539	2519	2489	98
AX103	2666	2646	2616	103
AX105	2717	2697	2667	105
AX110	2844	2824	2794	110
AX112	2895	2875	2845	112
AX120	3098	3078	3048	120
AX128	3301	3281	3251	128
AX136	3504	3484	3454	136
AX144	3708	3688	3658	144
AX158	4063	4043	4013	158
AX173	4444	4424	4394	173
AX180	4622	4602	4572	180





BX Section Cogged V-Belt

V-Belts RAW EDGE COGGED for industrial use are energy saving, higher performance belts thanks to their flexibility. Belts with a higher performance level have a longer service life. Belts with raw edge allow higher slipping resistance even when they are working with low installation tension.

Maximum resistance to heat and oils. High antistatic properties conforming to ISO1813.

Part numbers are identified by two letters (e.g. AX) the belt cross section, and a two or three digit number (e.g. 50) which represents the belt length in inches.

VEEBELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
BX24	680	650	610	24
BX26	730	700	660	26
BX28	781	751	711	28
BX30	832	802	762	30
BX31	857	827	787	31
BX32	883	853	813	32
BX33	908	878	838	33
BX34	934	904	864	34
BX35	959	929	889	35
BX36	984	954	914	36
BX37	1010	980	940	37
BX38	1035	1005	965	38
BX39	1061	1031	991	39
BX40	1086	1056	1016	40
BX41	1111	1081	1041	41
BX42	1137	1107	1067	42
BX43	1162	1132	1092	43
BX44	1188	1158	1118	44
BX45	1213	1183	1143	45
BX46	1238	1208	1168	46
BX47	1264	1234	1194	47
BX48	1289	1259	1219	48
BX49	1315	1285	1245	49
BX50	1340	1310	1270	50
BX51	1365	1335	1295	51
BX52	1391	1361	1321	52
BX53	1416	1386	1346	53
BX54	1442	1412	1372	54
BX55	1467	1437	1397	55
BX56	1492	1462	1422	56
BX57	1518	1488	1448	57
BX58	1543	1513	1473	58
BX59	1569	1539	1499	59
BX60	1594	1564	1524	60

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
BX61	1619	1589	1549	61
BX62	1645	1615	1575	62
BX63	1670	1640	1600	63
BX64	1696	1666	1626	64
BX65	1721	1691	1651	65
BX66	1746	1706	1676	66
BX67	1772	1742	1702	67
BX68	1797	1767	1727	68
BX69	1823	1793	1753	69
BX70	1848	1818	1778	70
BX71	1873	1843	1803	71
BX72	1899	1869	1829	72
BX73	1924	1894	1854	73
BX74	1950	1920	1880	74
BX75	1975	1945	1905	75
BX76	2000	1970	1930	76
BX77	2026	1996	1956	77
BX78	2051	2021	1981	78
BX79	2077	2047	2007	79
BX80	2102	2072	2032	80
BX81	2127	2097	2057	81
BX82	2153	2123	2083	82
BX83	2178	2148	2108	83
BX84	2204	2174	2134	84
BX85	2229	2199	2159	85
BX86	2254	2224	2184	86
BX87	2280	2250	2210	87
BX88	2305	2275	2235	88
B89	2331	2301	2261	89
BX90	2356	2326	2286	90
BX91	2381	2351	2311	91
BX92	2407	2377	2337	92
BX93	2432	2402	2362	93
BX94	2458	2428	2388	94

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
BX95	2483	2453	2413	95
BX96	2508	2478	2438	96
BX97	2534	2504	2464	97
BX98	2559	2529	2489	98
BX99	2585	2555	2515	99
BX100	2610	2580	2540	100
BX103	2686	2656	2616	103
BX105	2737	2707	2667	105
BX106	2762	2732	2692	106
BX108	2813	2783	2743	108
BX112	2915	2885	2845	112
BX113	2940	2910	2870	113
BX115	2991	2961	2921	115
BX116	3016	2986	2946	116
BX120	3118	3088	3048	120
BX123	3194	3164	3124	123
BX124	3220	3190	3150	124
BX126	3270	3240	3200	126
BX128	3321	3291	3251	128
BX133	3448	3418	3378	133
BX136	3524	3494	3454	136
BX140	3626	3596	3556	140
BX144	3728	3698	3658	144
BX148	3829	3799	3759	148
BX150	3880	3850	3810	150
BX154	3982	3952	3912	154
BX158	4083	4053	4013	158
BX162	4185	4155	4115	162
BX173	4464	4434	4394	173
BX180	4642	4612	4572	180
BX191	4921	4891	4851	191
BX195	5023	4993	4953	195





CX Section Cogged V-Belt

V-Belts RAW EDGE COGGED for industrial use are energy saving, higher performance belts thanks to their flexibility. Belts with a higher performance level have a longer service life. Belts with raw edge allow higher slipping resistance even when they are working with low installation tension.

Maximum resistance to heat and oils. High antistatic properties conforming to ISO1813.

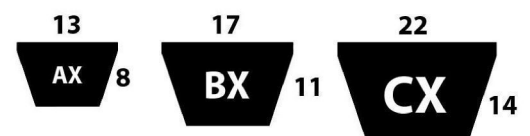
Part numbers are identified by two letters (e.g. AX) the belt cross section, and a two or three digit number (e.g. 50) which represents the belt length in inches.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
CX51	1383	1353	1295	51
CX55	1485	1455	1397	55
CX60	1612	1582	1524	60
CX68	1815	1785	1727	68
CX72	1917	1887	1829	72
CX75	1993	1963	1905	75
CX78	2069	2039	1981	78

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
CX81	2145	2115	2057	81
CX85	2247	2217	2159	85
CX90	2374	2344	2286	90
CX96	2526	2496	2438	96
CX100	2628	2598	2540	100
CX101	2653	2623	2565	101
CX105	2755	2725	2667	105

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
CX109	2857	2827	2769	109
CX111	2907	2877	2819	111
CX112	2933	2903	2845	112
CX115	3009	2979	2921	115
CX120	3136	3106	3048	120
CX128	3339	3309	3251	128
CX136	3542	3512	3454	136





SPA Section Wrapped Wedge Belt

Wrapped wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard.

Wedge belts offer improved power ratings over classical vee belts which allow scope for smaller pulley diameters & reduced number of belts and can be incorporated into a more compact drive.

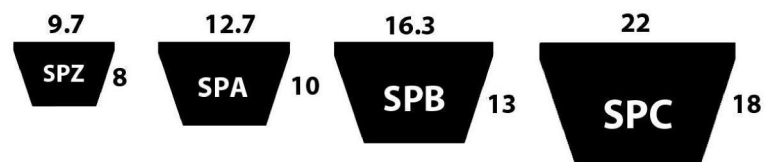
The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPA657	675	657	612
SPA707	725	707	662
SPA750	768	750	705
SPA768	786	768	723
SPA775	793	775	730
SPA782	800	782	737
SPA800	818	800	755
SPA807	825	807	762
SPA825	843	825	780
SPA832	850	832	787
SPA850	868	850	805
SPA857	875	857	812
SPA875	893	875	830
SPA882	900	882	837
SPA900	918	900	855
SPA907	925	907	862
SPA925	943	925	880
SPA932	950	932	887
SPA950	968	950	905
SPA957	975	957	912
SPA967	985	967	922
SPA975	993	975	930
SPA982	1000	982	937
SPA1000	1018	1000	955
SPA1007	1025	1007	962
SPA1020	1038	1020	975
SPA1030	1048	1030	985
SPA1032	1050	1032	987
SPA1060	1078	1060	1015
SPA1082	1100	1082	1037
SPA1090	1108	1090	1045
SPA1107	1125	1107	1062
SPA1120	1138	1120	1075
SPA1132	1150	1132	1087

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPA1140	1158	1140	1095
SPA1150	1168	1150	1105
SPA1157	1175	1157	1112
SPA1180	1198	1180	1135
SPA1200	1218	1200	1155
SPA1207	1225	1207	1162
SPA1215	1233	1215	1170
SPA1220	1238	1220	1175
SPA1232	1250	1232	1187
SPA1250	1268	1250	1205
SPA1257	1275	1257	1212
SPA1272	1290	1272	1227
SPA1280	1298	1280	1235
SPA1282	1300	1282	1237
SPA1300	1318	1300	1255
SPA1307	1325	1307	1262
SPA1320	1338	1320	1275
SPA1332	1350	1332	1287
SPA1357	1375	1357	1312
SPA1360	1378	1360	1315
SPA1382	1400	1382	1337
SPA1400	1418	1400	1355
SPA1407	1425	1407	1362
SPA1425	1443	1425	1380
SPA1432	1450	1432	1387
SPA1450	1468	1450	1405
SPA1457	1475	1457	1412
SPA1482	1500	1482	1437
SPA1500	1518	1500	1455
SPA1507	1525	1507	1462
SPA1532	1550	1532	1487
SPA1550	1568	1550	1505
SPA1557	1575	1557	1512
SPA1560	1578	1560	1515

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPA1582	1600	1582	1537
SPA1600	1618	1600	1555
SPA1607	1625	1607	1562
SPA1632	1650	1632	1587
SPA1650	1668	1650	1605
SPA1657	1675	1657	1612
SPA1682	1700	1682	1637
SPA1700	1718	1700	1655
SPA1707	1725	1707	1662
SPA1732	1750	1732	1687
SPA1740	1758	1740	1695
SPA1750	1768	1750	1705
SPA1757	1775	1757	1712
SPA1782	1800	1782	1737
SPA1800	1818	1800	1755
SPA1807	1825	1807	1762
SPA1832	1850	1832	1787
SPA1850	1868	1850	1805
SPA1857	1875	1857	1812
SPA1882	1900	1882	1837
SPA1900	1918	1900	1855
SPA1907	1925	1907	1862
SPA1925	1943	1925	1880
SPA1932	1950	1932	1887
SPA1950	1968	1950	1905
SPA1957	1975	1957	1912
SPA1982	2000	1982	1937
SPA2000	2018	2000	1955
SPA2032	2050	2032	1987
SPA2057	2075	2057	2012
SPA2060	2078	2060	2015
SPA2067	2085	2067	2022
SPA2080	2098	2080	2035
SPA2082	2100	2082	2037





SPA Section Wrapped Wedge Belt

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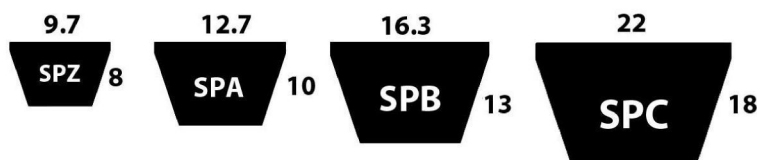
The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPA2120	2138	2120	2075
SPA2132	2150	2132	2087
SPA2160	2178	2160	2115
SPA2180	2198	2180	2135
SPA2182	2200	2182	2137
SPA2207	2225	2207	2162
SPA2232	2250	2232	2187
SPA2240	2258	2240	2195
SPA2282	2300	2282	2237
SPA2300	2318	2300	2255
SPA2307	2325	2307	2262
SPA2332	2350	2332	2287
SPA2360	2378	2360	2315
SPA2382	2400	2382	2337
SPA2430	2448	2430	2385
SPA2432	2450	2432	2387
SPA2437	2455	2437	2392

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPA2450	2468	2450	2405
SPA2482	2500	2482	2437
SPA2500	2518	2500	2455
SPA2532	2550	2532	2487
SPA2550	2568	2550	2505
SPA2580	2598	2580	2535
SPA2582	2600	2582	2537
SPA2607	2625	2607	2562
SPA2632	2650	2632	2587
SPA2650	2668	2650	2605
SPA2682	2700	2682	2637
SPA2720	2738	2720	2675
SPA2732	2750	2732	2687
SPA2782	2800	2782	2737
SPA2800	2818	2800	2755
SPA2832	2850	2832	2787
SPA2847	2865	2847	2802

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPA2882	2900	2882	2837
SPA2900	2918	2900	2855
SPA2932	2950	2932	2887
SPA3170	3188	3170	3125
SPA3182	3200	3182	3137
SPA3250	3268	3250	3205
SPA3282	3300	3282	3237
SPA3350	3368	3350	3305
SPA3382	3400	3382	3337
SPA3450	3468	3450	3405
SPA3550	3568	3550	3505
SPA3650	3668	3650	3605
SPA3750	3768	3750	3705
SPA4000	4018	4000	3955
SPA4250	4268	4250	4205
SPA4500	4518	4500	4455





SPB Section Wrapped Wedge Belt

Wrapped wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard.

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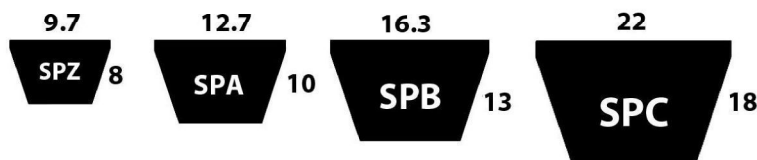
The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPB1250	1272	1250	1190
SPB1260	1282	1260	1200
SPB1320	1342	1320	1260
SPB1340	1362	1340	1280
SPB1360	1382	1360	1300
SPB1400	1422	1400	1340
SPB1410	1432	1410	1350
SPB1450	1472	1450	1390
SPB1500	1522	1500	1440
SPB1510	1532	1510	1450
SPB1550	1572	1550	1490
SPB1580	1602	1580	1520
SPB1590	1612	1590	1530
SPB1600	1622	1600	1540
SPB1650	1672	1650	1590
SPB1690	1712	1690	1630
SPB1700	1722	1700	1640
SPB1725	1747	1725	1665
SPB1750	1772	1750	1690
SPB1775	1797	1775	1715
SPB1800	1822	1800	1740

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPB1850	1872	1850	1790
SPB1860	1882	1860	1800
SPB1900	1922	1900	1840
SPB1950	1972	1950	1890
SPB1980	2002	1980	1920
SPB2000	2022	2000	1940
SPB2020	2042	2020	1960
SPB2060	2082	2060	2000
SPB2098	2120	2098	2038
SPB2120	2142	2120	2060
SPB2150	2172	2150	2090
SPB2180	2202	2180	2120
SPB2200	2222	2200	2140
SPB2240	2262	2240	2180
SPB2264	2286	2264	2204
SPB2280	2302	2280	2220
SPB2300	2322	2300	2240
SPB2360	2382	2360	2300
SPB2391	2413	2391	2331
SPB2410	2432	2410	2350
SPB2425	2447	2425	2365

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPB2430	2452	2430	2370
SPB2450	2472	2450	2390
SPB2500	2522	2500	2440
SPB2530	2552	2530	2470
SPB2580	2602	2580	2520
SPB2600	2622	2600	2540
SPB2650	2672	2650	2590
SPB2680	2702	2680	2620
SPB2720	2742	2720	2660
SPB2730	2752	2730	2670
SPB2750	2772	2750	2690
SPB2780	2802	2780	2720
SPB2800	2822	2800	2740
SPB2840	2862	2840	2780
SPB2850	2872	2850	2790
SPB2900	2922	2900	2840
SPB2950	2972	2950	2890
SPB2990	3012	2990	2930
SPB3000	3022	3000	2940
SPB3070	3092	3070	3010
SPB3150	3172	3150	3090





SPB Section Wrapped Wedge Belt

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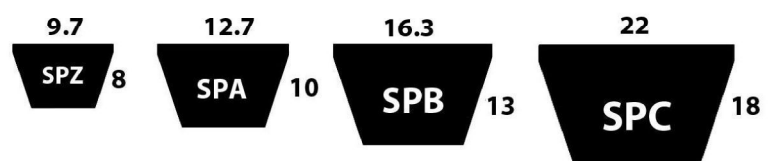
The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPB3150	3172	3150	3090
SPB3170	3192	3170	3110
SPB3250	3272	3250	3190
SPB3320	3342	3320	3260
SPB3340	3362	3340	3280
SPB3350	3372	3350	3290
SPB3400	3422	3400	3340
SPB3450	3472	3450	3390
SPB3500	3522	3500	3440
SPB3550	3572	3550	3490
SPB3600	3622	3600	3540
SPB3650	3672	3650	3590
SPB3700	3722	3700	3640

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPB3750	3772	3750	3690
SPB3800	3822	3800	3740
SPB3870	3892	3870	3810
SPB4000	4022	4000	3940
SPB4060	4082	4060	4000
SPB4120	4142	4120	4060
SPB4250	4272	4250	4190
SPB4310	4332	4310	4250
SPB4370	4392	4370	4310
SPB4500	4522	4500	4440
SPB4560	4582	4560	4500
SPB4750	4772	4750	4690
SPB4820	4842	4820	4760

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPB4870	4892	4870	4810
SPB5000	5022	5000	4940
SPB5070	5092	5070	5010
SPB5300	5322	5300	5240
SPB5380	5402	5380	5320
SPB5600	5622	5600	5540
SPB5680	5702	5680	5620
SPB6000	6022	6000	5940
SPB6300	6322	6300	6240
SPB6700	6722	6700	6640
SPB7100	7122	7100	7040
SPB7500	7522	7500	7440
SPB8000	8022	8000	7940





SPC Section Wrapped Wedge Belt

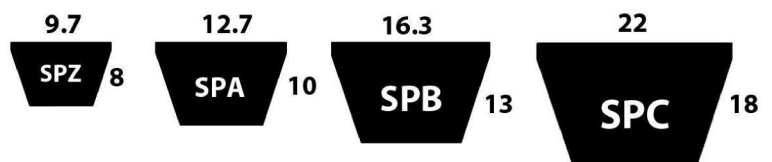
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The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPC1700	1730	1700	1617
SPC2000	2030	2000	1917
SPC2120	2150	2120	2037
SPC2240	2270	2240	2157
SPC2360	2390	2360	2277
SPC2500	2530	2500	2417
SPC2650	2680	2650	2567
SPC2700	2730	2700	2617
SPC2800	2830	2800	2717
SPC2850	2880	2850	2767
SPC2900	2930	2900	2817
SPC3000	3030	3000	2917
SPC3080	3110	3080	2997
SPC3100	3130	3100	3017
SPC3150	3180	3150	3067
SPC3200	3230	3200	3117
SPC3350	3380	3350	3267
SPC3450	3480	3450	3367
SPC3500	3530	3500	3417
SPC3550	3580	3550	3467
SPC3750	3780	3750	3667
SPC3800	3830	3800	3717
SPC3810	3840	3810	3727
SPC3830	3860	3830	3747
SPC3940	3970	3940	3857
SPC4000	4030	4000	3917
SPC4100	4130	4100	4017

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPC4250	4280	4250	4167
SPC4400	4430	4400	4317
SPC4500	4530	4500	4417
SPC4750	4780	4750	4667
SPC5000	5030	5000	4917
SPC5300	5330	5300	5217
SPC5600	5630	5600	5517
SPC5700	5730	5700	5617
SPC5750	5780	5750	5667
SPC6000	6030	6000	5917
SPC6300	6330	6300	6217
SPC6500	6530	6500	6417
SPC6700	6730	6700	6617
SPC7100	7130	7100	7017
SPC7500	7530	7500	7417
SPC7800	7830	7800	7717
SPC8000	8030	8000	7917
SPC8500	8530	8500	8417
SPC9000	9030	9000	8917
SPC10000	10030	10000	9917
SPC10600	10630	10600	10517
SPC11200	11230	11200	11117
SPC11800	11830	11800	11717
SPC12000	12030	12000	11917
SPC12500	12530	12500	12417
SPC12800	12830	12800	12717
SPC14000	14030	14000	13917





SPZ Section Wrapped Wedge Belt

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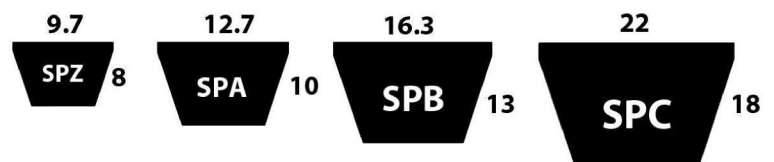
The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPZ487	500	487	449
SPZ500	513	500	462
SPZ512	525	512	474
SPZ530	543	530	492
SPZ545	558	545	507
SPZ560	573	560	522
SPZ562	575	562	524
SPZ580	593	580	542
SPZ587	600	587	549
SPZ607	620	607	569
SPZ612	625	612	574
SPZ615	628	615	577
SPZ630	643	630	592
SPZ637	650	637	599
SPZ662	675	662	624
SPZ670	683	670	632
SPZ687	700	687	649
SPZ707	720	707	669
SPZ710	723	710	672
SPZ722	735	722	684
SPZ732	745	732	694
SPZ737	750	737	699
SPZ750	763	750	712
SPZ757	770	757	719
SPZ760	773	760	722
SPZ762	775	762	724
SPZ772	785	772	734
SPZ775	788	775	737
SPZ787	800	787	749
SPZ800	813	800	762
SPZ812	825	812	774
SPZ825	838	825	787
SPZ837	850	837	799
SPZ850	863	850	812

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPZ862	875	862	824
SPZ875	888	875	837
SPZ887	900	887	849
SPZ900	913	900	862
SPZ912	925	912	874
SPZ922	935	922	884
SPZ925	938	925	887
SPZ937	950	937	899
SPZ940	953	940	902
SPZ950	963	950	912
SPZ962	975	962	924
SPZ975	988	975	937
SPZ987	1000	987	949
SPZ1000	1013	1000	962
SPZ1010	1023	1010	972
SPZ1012	1025	1012	974
SPZ1020	1033	1020	982
SPZ1024	1037	1024	986
SPZ1030	1043	1030	992
SPZ1037	1050	1037	999
SPZ1040	1053	1040	1002
SPZ1047	1060	1047	1009
SPZ1060	1073	1060	1022
SPZ1062	1075	1062	1024
SPZ1077	1090	1077	1039
SPZ1080	1093	1080	1042
SPZ1087	1100	1087	1049
SPZ1090	1103	1090	1052
SPZ1100	1113	1100	1062
SPZ1112	1125	1112	1074
SPZ1120	1133	1120	1082
SPZ1125	1138	1125	1087
SPZ1137	1150	1137	1099
SPZ1140	1153	1140	1102

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPZ1147	1160	1147	1109
SPZ1150	1163	1150	1112
SPZ1160	1173	1160	1122
SPZ1162	1175	1162	1124
SPZ1180	1193	1180	1142
SPZ1187	1200	1187	1149
SPZ1200	1213	1200	1162
SPZ1202	1215	1202	1164
SPZ1212	1225	1212	1174
SPZ1215	1228	1215	1177
SPZ1220	1233	1220	1182
SPZ1230	1243	1230	1192
SPZ1237	1250	1237	1199
SPZ1250	1263	1250	1212
SPZ1262	1275	1262	1224
SPZ1270	1283	1270	1232
SPZ1280	1293	1280	1242
SPZ1285	1298	1285	1247
SPZ1287	1300	1287	1249
SPZ1300	1313	1300	1262
SPZ1312	1325	1312	1274
SPZ1320	1333	1320	1282
SPZ1337	1350	1337	1299
SPZ1340	1353	1340	1302
SPZ1347	1360	1347	1309
SPZ1360	1373	1360	1322
SPZ1362	1375	1362	1324
SPZ1375	1388	1375	1337
SPZ1387	1400	1387	1349
SPZ1400	1413	1400	1362
SPZ1412	1425	1412	1374
SPZ1420	1433	1420	1382
SPZ1437	1450	1437	1399
SPZ1450	1463	1450	1412





SPZ Section Wrapped Wedge Belt

Wrapped wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard.

Wedge belts offer improved power ratings over classical vee belts which allow scope for smaller pulley diameters & reduced number of belts and can be incorporated into a more compact drive.

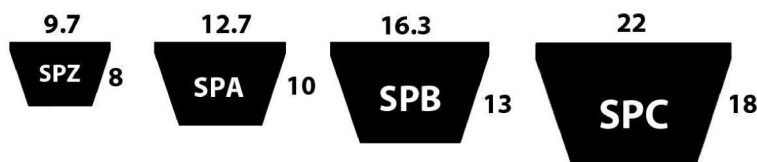
The wedge belts are designated by three letters (e.g. SPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPZ1462	1475	1462	1424
SPZ1470	1483	1470	1432
SPZ1482	1495	1482	1444
SPZ1487	1500	1487	1449
SPZ1500	1513	1500	1462
SPZ1512	1525	1512	1474
SPZ1520	1533	1520	1482
SPZ1537	1550	1537	1499
SPZ1550	1563	1550	1512
SPZ1560	1573	1560	1522
SPZ1562	1575	1562	1524
SPZ1587	1600	1587	1549
SPZ1600	1613	1600	1562
SPZ1612	1625	1612	1574
SPZ1637	1650	1637	1599
SPZ1650	1663	1650	1612
SPZ1662	1675	1662	1624
SPZ1675	1688	1675	1637
SPZ1687	1700	1687	1649
SPZ1700	1713	1700	1662
SPZ1712	1725	1712	1674
SPZ1732	1745	1732	1694
SPZ1737	1750	1737	1699
SPZ1750	1763	1750	1712
SPZ1762	1775	1762	1724
SPZ1782	1795	1782	1744
SPZ1787	1800	1787	1749
SPZ1800	1813	1800	1762

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPZ1812	1825	1812	1774
SPZ1837	1850	1837	1799
SPZ1850	1863	1850	1812
SPZ1862	1875	1862	1824
SPZ1882	1895	1882	1844
SPZ1887	1900	1887	1849
SPZ1900	1913	1900	1862
SPZ1937	1950	1937	1899
SPZ1950	1963	1950	1912
SPZ1962	1975	1962	1924
SPZ1987	2000	1987	1949
SPZ2000	2013	2000	1962
SPZ2019	2032	2019	1981
SPZ2030	2043	2030	1992
SPZ2037	2050	2037	1999
SPZ2040	2053	2040	2002
SPZ2060	2073	2060	2022
SPZ2062	2075	2062	2024
SPZ2080	2093	2080	2042
SPZ2087	2100	2087	2049
SPZ2120	2133	2120	2082
SPZ2137	2150	2137	2099
SPZ2160	2173	2160	2122
SPZ2180	2193	2180	2142
SPZ2187	2200	2187	2149
SPZ2200	2213	2200	2162
SPZ2240	2253	2240	2202
SPZ2262	2275	2262	2224

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
SPZ2280	2293	2280	2242
SPZ2287	2300	2287	2249
SPZ2300	2313	2300	2262
SPZ2360	2373	2360	2322
SPZ2410	2423	2410	2372
SPZ2430	2443	2430	2392
SPZ2437	2450	2437	2399
SPZ2487	2500	2487	2449
SPZ2500	2513	2500	2462
SPZ2540	2553	2540	2502
SPZ2587	2600	2587	2549
SPZ2650	2663	2650	2612
SPZ2690	2703	2690	2652
SPZ2720	2733	2720	2682
SPZ2737	2750	2737	2699
SPZ2800	2813	2800	2762
SPZ2840	2853	2840	2802
SPZ2900	2913	2900	2862
SPZ3000	3013	3000	2962
SPZ3070	3083	3070	3032
SPZ3150	3163	3150	3112
SPZ3170	3183	3170	3132
SPZ3250	3263	3250	3212
SPZ3350	3363	3350	3312
SPZ3550	3563	3550	3512
SPZ3900	3913	3900	3862





XPA Section Cogged Wedge Belt

Raw edge cogged wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard and are static conductive to ISO1813.

Cogged wedge belts offer improved power ratings over classical vee belts which allow scope for smaller pulley diameters & reduced number of belts and can be incorporated into a more compact drive.

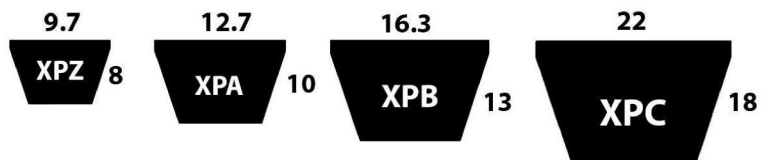
The wedge belts are designated by three letters (e.g. XPA) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPA682	685	667	622
XPA732	750	732	687
XPA750	768	750	705
XPA757	775	757	712
XPA782	800	782	737
XPA800	818	800	755
XPA825	843	825	780
XPA832	850	832	787
XPA850	868	850	805
XPA857	875	857	812
XPA882	900	882	837
XPA900	918	900	855
XPA907	925	907	862
XPA925	943	925	880
XPA932	950	932	887
XPA950	968	950	905
XPA957	975	957	912
XPA975	993	975	930
XPA982	1000	982	937
XPA1000	1018	1000	955
XPA1007	1025	1007	962
XPA1030	1048	1030	985
XPA1032	1050	1032	987
XPA1057	1075	1057	1012
XPA1060	1078	1060	1015
XPA1082	1100	1082	1037
XPA1090	1108	1090	1045
XPA1107	1125	1107	1062
XPA1120	1138	1120	1075
XPA1132	1150	1132	1087
XPA1150	1168	1150	1105
XPA1157	1175	1157	1112
XPA1182	1200	1182	1137
XPA1207	1225	1207	1162
XPA1232	1250	1232	1187
XPA1250	1268	1250	1205
XPA1257	1275	1257	1212
XPA1272	1290	1272	1227
XPA1280	1298	1280	1235

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPA1282	1300	1282	1237
XPA1307	1325	1307	1262
XPA1320	1338	1320	1275
XPA1332	1350	1332	1287
XPA1357	1375	1357	1312
XPA1360	1378	1360	1315
XPA1382	1400	1382	1337
XPA1400	1418	1400	1355
XPA1407	1425	1407	1362
XPA1420	1438	1420	1375
XPA1425	1443	1425	1380
XPA1432	1450	1432	1387
XPA1450	1468	1450	1405
XPA1457	1475	1457	1412
XPA1462	1480	1462	1417
XPA1482	1500	1482	1437
XPA1500	1518	1500	1455
XPA1507	1525	1507	1462
XPA1532	1550	1532	1487
XPA1550	1568	1550	1505
XPA1557	1575	1557	1512
XPA1575	1593	1575	1530
XPA1582	1600	1582	1537
XPA1600	1618	1600	1555
XPA1607	1625	1607	1562
XPA1632	1650	1632	1587
XPA1650	1668	1650	1605
XPA1682	1700	1682	1637
XPA1700	1718	1700	1655
XPA1732	1750	1732	1687
XPA1750	1768	1750	1705
XPA1757	1775	1757	1712
XPA1782	1800	1782	1737
XPA1800	1818	1800	1755
XPA1832	1850	1832	1787
XPA1850	1868	1850	1805
XPA1900	1918	1900	1855
XPA1932	1950	1932	1887
XPA1950	1968	1950	1905

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPA1957	1975	1957	1912
XPA1982	2000	1982	1937
XPA2000	2018	2000	1955
XPA2032	2050	2032	1987
XPA2057	2075	2057	2012
XPA2060	2078	2060	2015
XPA2082	2100	2082	2037
XPA2120	2138	2120	2075
XPA2160	2178	2160	2115
XPA2180	2198	2180	2135
XPA2240	2258	2240	2195
XPA2282	2300	2282	2237
XPA2300	2318	2300	2255
XPA2360	2378	2360	2315
XPA2432	2450	2432	2387
XPA2482	2500	2482	2437
XPA2500	2518	2500	2455
XPA2532	2550	2532	2487
XPA2580	2598	2580	2535
XPA2607	2625	2607	2562
XPA2632	2650	2632	2587
XPA2650	2668	2650	2605
XPA2682	2700	2682	2637
XPA2720	2738	2720	2675
XPA2730	2748	2730	2685
XPA2732	2750	2732	2687
XPA2782	2800	2782	2737
XPA2800	2818	2800	2755
XPA2900	2918	2900	2855
XPA3000	3018	3000	2955
XPA3150	3168	3150	3105
XPA3350	3368	3350	3305
XPA3550	3568	3550	3505
XPA3750	3768	3750	3705
XPA4000	4018	4000	3955
XPA4250	4268	4250	4205
XPA4500	4518	4500	4455





XPB Section Cogged Wedge Belt

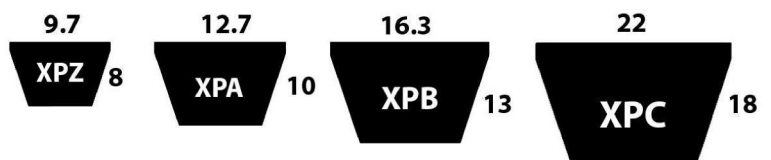
Raw edge cogged wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard and are static conductive to ISO1813.

Cogged wedge belts offer improved power ratings over classical vee belts which allow scope for smaller pulley diameters & reduced number of belts and can be incorporated into a more compact drive.

The wedge belts are designated by three letters (e.g. XPB) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPB1000	1022	1000	940
XPB1060	1082	1060	1000
XPB1120	1142	1120	1060
XPB1180	1202	1180	1120
XPB1250	1272	1250	1190
XPB1260	1282	1260	1200
XPB1320	1342	1320	1260
XPB1340	1362	1340	1280
XPB1400	1422	1400	1340
XPB1410	1432	1410	1350
XPB1450	1472	1450	1390
XPB1500	1522	1500	1440
XPB1510	1532	1510	1450
XPB1550	1572	1550	1490
XPB1590	1612	1590	1530
XPB1600	1622	1600	1540
XPB1650	1672	1650	1590
XPB1690	1712	1690	1630
XPB1700	1722	1700	1640
XPB1800	1822	1800	1740
XPB1850	1872	1850	1790
XPB1900	1922	1900	1840
XPB1950	1972	1950	1890
XPB2000	2022	2000	1940
XPB2020	2042	2020	1960
XPB2120	2142	2120	2060
XPB2150	2172	2150	2090
XPB2240	2262	2240	2180

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPB2280	2302	2280	2220
XPB2360	2382	2360	2300
XPB2410	2432	2410	2350
XPB2500	2522	2500	2440
XPB2530	2552	2530	2470
XPB2650	2672	2650	2590
XPB2680	2702	2680	2620
XPB2800	2822	2800	2740
XPB2840	2862	2840	2780
XPB2900	2922	2900	2840
XPB2990	3012	2990	2930
XPB3000	3022	3000	2940
XPB3080	3102	3080	3020
XPB3150	3172	3150	3090
XPB3170	3192	3170	3110
XPB3250	3272	3250	3190
XPB3340	3362	3340	3280
XPB3350	3372	3350	3290
XPB3550	3572	3550	3490
XPB3750	3772	3750	3690
XPB3800	3822	3800	3740
XPB4000	4022	4000	3940
XPB4060	4082	4060	4000
XPB4250	4272	4250	4190
XPB4500	4522	4500	4440
XPB4750	4772	4750	4690
XPB5000	5022	5000	4940





XPC Section Cogged Wedge Belt

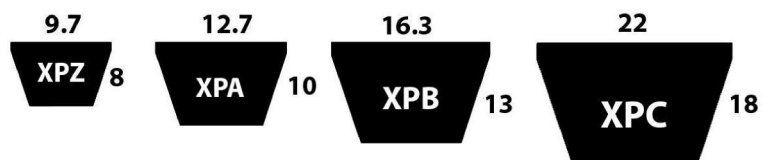
Raw edge cogged wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard and are static conductive to ISO1813.

Cogged wedge belts offer improved power ratings over classical vee belts which allow scope for smaller pulley diameters & reduced number of belts and can be incorporated into a more compact drive.

The wedge belts are designated by three letters (e.g. XPC) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

WEDGE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPC2000	2030	2000	1917
XPC2120	2150	2120	2037
XPC2240	2270	2240	2157
XPC2360	2390	2360	2277
XPC2500	2530	2500	2417
XPC2650	2680	2650	2567
XPC2800	2830	2800	2717
XPC3000	3030	3000	2917
XPC3150	3180	3150	3067
XPC3350	3380	3350	3267
XPC3550	3580	3550	3467
XPC3750	3780	3750	3667
XPC4000	4030	4000	3917
XPC4250	4280	4250	4167
XPC4500	4530	4500	4417
XPC4750	4780	4750	4667
XPC5000	5030	5000	4917





XPZ Section Cogged Wedge Belt

Raw edge cogged wedge belts for industrial use are produced to BS3790, DIN7753 & AFOR T47-117 standard and are static conductive to ISO1813.

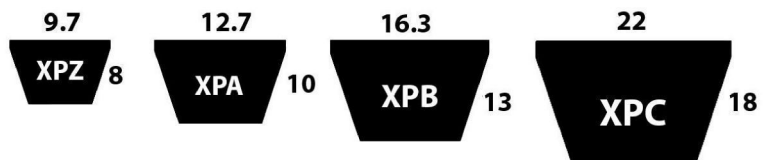
Cogged wedge belts offer improved power ratings over classical vee belts which allow scope for smaller pulley diameters & reduced number of belts and can be incorporated into a more compact drive.

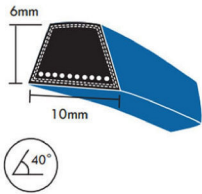
The wedge belts are designated by three letters (e.g. XPZ) which stand for the belt cross section, followed by a number (e.g.1600) which specifies the belts pitch length in mm.

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPZ512	525	512	474
XPZ562	575	562	524
XPZ587	600	587	549
XPZ600	613	600	562
XPZ612	625	612	574
XPZ630	643	630	592
XPZ637	650	637	599
XPZ662	675	662	624
XPZ670	683	670	632
XPZ687	700	687	649
XPZ710	723	710	672
XPZ722	735	722	684
XPZ725	738	725	687
XPZ730	743	730	692
XPZ737	750	737	699
XPZ750	763	750	712
XPZ762	775	762	724
XPZ772	785	772	734
XPZ787	800	787	749
XPZ800	813	800	762
XPZ812	825	812	774
XPZ825	838	825	787
XPZ837	850	837	799
XPZ850	863	850	812
XPZ862	875	862	824
XPZ875	888	875	837
XPZ887	900	887	849
XPZ900	913	900	862
XPZ912	925	912	874
XPZ925	938	925	887
XPZ937	950	937	899
XPZ950	963	950	912
XPZ962	975	962	924
XPZ975	988	975	937
XPZ987	1000	987	949
XPZ1000	1013	1000	962
XPZ1012	1025	1012	974

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPZ1030	1043	1030	992
XPZ1037	1050	1037	999
XPZ1047	1060	1047	1009
XPZ1060	1073	1060	1022
XPZ1080	1093	1080	1042
XPZ1087	1100	1087	1049
XPZ1112	1125	1112	1074
XPZ1120	1133	1120	1082
XPZ1137	1150	1137	1099
XPZ1140	1153	1140	1102
XPZ1162	1175	1162	1124
XPZ1180	1193	1180	1142
XPZ1187	1200	1187	1149
XPZ1202	1215	1202	1164
XPZ1212	1225	1212	1174
XPZ1220	1233	1220	1182
XPZ1237	1250	1237	1199
XPZ1250	1263	1250	1212
XPZ1262	1275	1262	1224
XPZ1270	1283	1270	1232
XPZ1287	1300	1287	1249
XPZ1312	1325	1312	1274
XPZ1320	1333	1320	1282
XPZ1337	1350	1337	1299
XPZ1362	1375	1362	1324
XPZ1387	1400	1387	1349
XPZ1400	1413	1400	1362
XPZ1412	1425	1412	1374
XPZ1420	1433	1420	1382
XPZ1437	1450	1437	1399
XPZ1450	1463	1450	1412
XPZ1462	1475	1462	1424
XPZ1470	1483	1470	1432
XPZ1487	1500	1487	1449
XPZ1500	1513	1500	1462
XPZ1512	1525	1512	1474
XPZ1520	1533	1520	1482

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)
XPZ1537	1550	1537	1499
XPZ1550	1563	1550	1512
XPZ1560	1573	1560	1522
XPZ1587	1600	1587	1549
XPZ1600	1613	1600	1562
XPZ1612	1625	1612	1574
XPZ1650	1663	1650	1612
XPZ1662	1675	1662	1624
XPZ1700	1713	1700	1662
XPZ1750	1763	1750	1712
XPZ1762	1775	1762	1724
XPZ1800	1813	1800	1762
XPZ1850	1863	1850	1812
XPZ1900	1913	1900	1862
XPZ2000	2013	2000	1962
XPZ2030	2043	2030	1992
XPZ2040	2053	2040	2002
XPZ2080	2093	2080	2042
XPZ2120	2133	2120	2082
XPZ2160	2173	2160	2122
XPZ2200	2213	2200	2162
XPZ2240	2253	2240	2202
XPZ2280	2293	2280	2242
XPZ2360	2373	2360	2322
XPZ2410	2423	2410	2372
XPZ2500	2513	2500	2462
XPZ2540	2553	2540	2502
XPZ2650	2663	2650	2612
XPZ2690	2703	2690	2652
XPZ2800	2813	2800	2762
XPZ2840	2853	2840	2802
XPZ3000	3013	3000	2962
XPZ3150	3163	3150	3112
XPZ3170	3183	3170	3132
XPZ3350	3363	3350	3312
XPZ3550	3563	3550	3512





3L Section - Lawn & Garden Belt

Features & Benefits

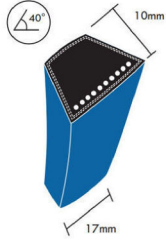
- Belts have large diameter ARAMID (Kevlar) cords, impregnated with special compound which eliminates the need for re-tensioning and offers:
 - High Tensile Strength
 - Non-extensibility
 - High Resistance to shock loads
- Belts are covered with a double wrap of special fabric to ensure:
 - High resistance to wear and tear
 - Reduced slippage while clutching
- Belt Characteristics
 - Able to withstand high level of reverse flexing
 - usually associated with "serpentine" drives, and external idler placement
 - High resistance to oil, heat and cracking
- Extensive range specially constructed belts tested and approved to suit many OEM-specific applications
- Attractive aesthetic qualities – coloured "dry cotton"- type wrap is synonymous with the belts used by major quality OEMs
- Available in standard sections – 3L, 4L and 5L
- Also available in an extensive range of OEM-specific sizes, where they are specially constructed and tested to OEM specification. These are identified from the manufacturer's original reference, and meet virtually every aspect of the originals in design, construction and performance

VEE BELT

Part #	ROFLEX Mfc	MEGADYNE Mfc	GATES Mfc	PIX Mfc	TRANSFLEX Mfc	OUTSIDE LENGTH (inch)	OUTSIDE LENGTH (mm)	STANDARD VEE BELT SIZE
3L110K	-	-	-	3L-K-110	-	11	279	-
3L120K	-	-	-	3L-K-120	-	12	305	-
3L130K	-	-	-	3L-K-130	-	13	330	-
3L140K	-	-	-	3L-K-140	-	14	356	-
3L150K	-	-	-	3L-K-150	-	15	381	-
3L160K	-	-	-	3L-K-160	-	16	406	Z14.5
3L170K	-	-	-	3L-K-170	-	17	432	Z15.5
3L180K	RG3L180	XDV38/180	6718	3L-K-180	-	18	457	Z16.5
3L190K	RG3L190	XDV38/190	6719	3L-K-190	-	19	483	Z17.5
3L200K	RG3L200	XDV38/200	6720	3L-K-200	-	20	508	Z18.5
3L210K	RG3L210	XDV38/210	6721	3L-K-210	-	21	533	Z19.5
3L220K	RG3L220	XDV38/220	6722	3L-K-220	-	22	559	Z20.5
3L230K	RG3L230	XDV38/230	6723	3L-K-230	CVF3L230	23	584	Z21.5
3L235K	-	-	-	3L-K-235	-	24	597	Z22
3L240K	RG3L240	XDV38/240	6724	3L-K-240	-	24	610	Z22.5
3L250K	RG3L250	XDV38/250	6725	3L-K-250	CVF3L250	25	635	Z23.5
3L260K	RG3L260	XDV38/260	6726	3L-K-260	CVF3L260	26	660	Z24.5
3L270K	RG3L270	XDV38/270	6727	3L-K-270	CVF3L270	27	686	Z25.5
3L280K	RG3L280	XDV38/280	6728	3L-K-280	-	28	711	Z26.5
3L290K	RG3L290	XDV38/290	6729	3L-K-290	CVF3L290	29	737	Z27.5
3L295K	-	-	-	3L-K-295	-	30	749	Z28
3L300K	RG3L300	XDV38/300	6730	3L-K-300	CVF3L300	30	762	Z28.5
3L310K	RG3L310	XDV38/310	6731	3L-K-310	CVF3L310	31	787	Z29.5
3L315K	-	-	-	3L-K-315	-	32	800	Z30
3L320K	RG3L320	XDV38/320	6732	3L-K-320	CVF3L320	32	813	Z30.5
3L330K	RG3L330	XDV38/330	6733	3L-K-330	CVF3L330	33	838	Z31.5
3L340K	RG3L340	XDV38/340	6734	3L-K-340	CVF3L340	34	864	Z32.5
3L350K	RG3L350	XDV38/350	6735	3L-K-350	CVF3L350	35	889	Z33.5
3L355K	-	-	-	3L-K-355	-	36	902	Z34
3L360K	RG3L360	XDV38/360	6736	3L-K-360	-	36	914	Z34.5
3L365K	-	-	-	3L-K-365	-	37	927	Z35
3L370K	RG3L370	XDV38/370	6737	3L-K-370	CVF3L370	37	940	Z35.5
3L380K	RG3L380	XDV38/380	6738	3L-K-380	-	38	965	Z36.5
3L385K	-	-	-	3L-K-385	-	39	978	Z37
3L390K	RG3L390	XDV38/390	6739	3L-K-390	CVF3L390	39	991	Z37.5
3L400K	RG3L400	XDV38/400	6740	3L-K-400	CVF3L400	40	1016	Z38.5
3L405K	-	-	-	3L-K-405	-	41	1029	Z39
3L410K	RG3L410	XDV38/410	6741	3L-K-410	-	41	1041	Z39.5

Part #	ROFLEX Mfc	MEGADYNE Mfc	GATES Mfc	PIX Mfc	TRANSFLEX Mfc	OUTSIDE LENGTH (inch)	OUTSIDE LENGTH (mm)	STANDARD VEE BELT SIZE
3L415K	-	-	-	3L-K-415	-	42	1054	Z40
3L420K	RG3L420	XDV38/420	6742	3L-K-420	CVF3L420	42	1067	Z40.5
3L430K	RG3L430	XDV38/430	6743	3L-K-430	CVF3L430	43	1092	Z41.5
3L440K	RG3L440	XDV38/440	6744	3L-K-440	CVF3L440	44	1118	Z42.5
3L450K	RG3L450	XDV38/450	6745	3L-K-450	CVF3L450	45	1143	Z43.5
3L460K	RG3L460	XDV38/460	6746	3L-K-460	CVF3L460	46	1168	Z44.5
3L470K	RG3L470	XDV38/470	6747	3L-K-470	-	47	1194	Z45.5
3L480K	RG3L480	XDV38/480	6748	3L-K-480	-	48	1219	Z46.5
3L490K	RG3L490	XDV38/490	6749	3L-K-490	-	49	1245	Z47.5
3L500K	RG3L500	XDV38/500	6750	3L-K-500	-	50	1270	Z48.5
3L510K	-	XDV38/510	6751	3L-K-510	-	51	1295	Z49.5
3L520K	RG3L520	XDV38/520	6752	3L-K-520	-	52	1321	Z50.5
3L530K	RG3L530	XDV38/530	6753	3L-K-530	-	53	1346	Z51.5
3L540K	-	XDV38/540	6754	3L-K-540	-	54	1372	Z52.5
3L550K	RG3L550	XDV38/550	6755	3L-K-550	CVF3L550	55	1397	Z53.5
3L560K	-	XDV38/560	6756	3L-K-560	-	56	1422	Z54.5
3L570K	RG3L570	XDV38/570	6757	3L-K-570	-	57	1448	Z55.5
3L580K	RG3L580	XDV38/580	6758	3L-K-580	-	58	1473	Z56.5
3L590K	-	XDV38/590	6759	3L-K-590	-	59	1499	Z57.5
3L600K	-	XDV38/600	6760	3L-K-600	-	60	1524	Z58.5
3L610K	-	XDV38/610	6761	3L-K-610	-	61	1549	Z59.5
3L620K	-	XDV38/620	6762	3L-K-620	-	62	1575	Z60.5
3L630K	-	XDV38/630	6763	3L-K-630	-	63	1600	Z61.5
3L640K	-	XDV38/640	6764	3L-K-640	-	64	1626	Z62.5
3L650K	-	XDV38/650	6765	3L-K-650	-	65	1651	Z63.5
3L660K	-	XDV38/660	6766	3L-K-660	-	66	1676	Z64.5
3L670K	-	XDV38/670	6767	3L-K-670	-	67	1702	Z65.5
3L680K	-	XDV38/680	6768	3L-K-680	-	68	1727	Z66.5
3L690K	RG3L690	XDV38/690	6769	3L-K-690	CVF3L690	69	1753	Z67.5
3L700K	-	XDV38/700	6770	3L-K-700	-	70	1778	Z68.5
3L710K	RG3L710	XDV38/710	6771	3L-K-710	CVF3L710	71	1803	Z69.5
3L720K	-	XDV38/720	6772	3L-K-720	-	72	1829	Z70.5
3L730K	-	XDV38/730	6773	3L-K-730	-	73	1854	Z71.5
3L740K	RG3L740	XDV38/740	6774	3L-K-740	-	74	1880	Z72.5
3L750K	RG3L750	XDV38/750	6775	3L-K-750	-	75	1905	Z73.5
3L760K	-	-	-	3L-K-760	-	76	1930	Z74.5
3L770K	-	-	-	3L-K-770	-	77	1956	Z75.5
3L780K	-	-	-	3L-K-780	-	78	1981	Z76.5
3L790K	-	-	-	3L-K-790	-	79	2007	Z77.5





5L Section - Lawn & Garden Belt

Features & Benefits

- Belts have large diameter ARAMID (Kevlar) cords, impregnated with special compound which eliminates the need for re-tensioning and offers:
 - High Tensile Strength
 - Non-extensibility
 - High Resistance to shock loads
- Belts are covered with a double wrap of special fabric to ensure:
 - High resistance to wear and tear
 - Reduced slippage while clutching
- Belt Characteristics
 - Able to withstand high level of reverse flexing
 - usually associated with "serpentine" drives, and external idler placement
 - High resistance to oil, heat and cracking
- Extensive range specially constructed belts tested and approved to suit many OEM-specific applications
- Attractive aesthetic qualities – coloured "dry cotton"- type wrap is synonymous with the belts used by major quality OEMs
- Available in standard sections – 3L, 4L and 5L
- Also available in an extensive range of OEM-specific sizes, where they are specially constructed and tested to OEM specification. These are identified from the manufacturer's original reference, and meet virtually every aspect of the originals in design, construction and performance

VEE BELT

Part #	ROFLEX Mfc	MEGADYNE Mfc	GATES Mfc	PIX Mfc	TRANSFLEX Mfc	OUTSIDE LENGTH (inch)	OUTSIDE LENGTH (mm)	STANDARD VEE BELT SIZE
5L230K	-	-	-	5L-K-230	-	23	584	B20
5L240K	-	-	-	5L-K-240	-	24	610	B21
5L250K	-	-	-	5L-K-250	-	25	635	B22
5L260K	-	-	-	5L-K-260	-	26	660	B23
5L270K	-	-	-	5L-K-270	-	27	686	B24
5L280K	-	-	-	5L-K-280	-	28	711	B25
5L290K	-	-	-	5L-K-290	-	29	737	B26
5L300K	-	-	-	5L-K-300	-	30	762	B27
5L310K	RGSL310	XDV58/310	6931	5L-K-310	CVF5L310	31	787	B28
5L320K	RGSL320	XDV58/320	6932	5L-K-320	CVF5L320	32	813	B29
5L330K	RGSL330	XDV58/330	6933	5L-K-330	CVF5L330	33	838	B30
5L340K	RGSL340	XDV58/340	6934	5L-K-340	CVF5L340	34	864	B31
5L350K	RGSL350	XDV58/350	6935	5L-K-350	CVF5L350	35	889	B32
5L360K	RGSL360	XDV58/360	6936	5L-K-360	CVF5L360	36	914	B33
5L370K	RGSL370	XDV58/370	6937	5L-K-370	CVF5L370	37	940	B34
5L380K	RGSL380	XDV58/380	6938	5L-K-380	CVF5L380	38	965	B35
5L390K	RGSL390	XDV58/390	6939	5L-K-390	CVF5L390	39	991	B36
5L400K	RGSL400	XDV58/400	6940	5L-K-400	CVF5L400	40	1016	B37
5L410K	RGSL410	XDV58/410	6941	5L-K-410	-	41	1041	B38
5L415K	-	-	-	5L-K-415	-	41.5	1054	B38.5
5L420K	RGSL420	XDV58/420	6942	5L-K-420	CVF5L420	42	1067	B39
5L430K	RGSL430	XDV58/430	6943	5L-K-430	CVF5L430	43	1092	B40
5L440K	RGSL440	XDV58/440	6944	5L-K-440	CVF5L440	44	1118	B41
5L450K	RGSL450	XDV58/450	6945	5L-K-450	CVF5L450	45	1143	B42
5L460K	RGSL460	XDV58/460	6946	5L-K-460	CVF5L460	46	1168	B43
5L470K	RGSL470	XDV58/470	6947	5L-K-470	CVF5L470	47	119	B44
5L480K	RGSL480	XDV58/480	6948	5L-K-480	CVF5L480	48	1219	B45
5L490K	RGSL490	XDV58/490	6949	5L-K-490	CVF5L490	49	1245	B46
5L500K	RGSL500	XDV58/500	6950	5L-K-500	CVF5L500	50	1270	B47
5L510K	RGSL510	XDV58/510	6951	5L-K-510	CVF5L510	51	1295	B48
5L520K	RGSL520	XDV58/520	6952	5L-K-520	CVF5L520	52	1321	B49
5L530K	RGSL530	XDV58/530	6953	5L-K-530	CVF5L530	53	1346	B50
5L540K	RGSL540	XDV58/540	6954	5L-K-540	CVF5L540	54	1372	B51
5L550K	RGSL550	XDV58/550	6955	5L-K-550	CVF5L550	55	1397	B52
5L560K	RGSL560	XDV58/560	6956	5L-K-560	CVF5L560	56	1422	B53
5L570K	RGSL570	XDV58/570	6957	5L-K-570	CVF5L570	57	1448	B54
5L580K	RGSL580	XDV58/580	6958	5L-K-580	CVF5L580	58	1473	B55
5L590K	RGSL590	XDV58/590	6959	5L-K-590	CVF5L590	59	1499	B56
5L600K	RGSL600	XDV58/600	6960	5L-K-600	CVF5L600	60	1524	B57
5L610K	RGSL610	XDV58/610	6961	5L-K-610	CVF5L610	61	1549	B58
5L620K	RGSL620	XDV58/620	6962	5L-K-620	CVF5L620	62	1575	B59
5L630K	RGSL630	XDV58/630	6963	5L-K-630	CVF5L630	63	1600	B60
5L640K	RGSL640	XDV58/640	6964	5L-K-640	CVF5L640	64	1626	B61
5L650K	RGSL650	XDV58/650	6965	5L-K-650	-	65	1651	B62
5L660K	RGSL660	XDV58/660	6966	5L-K-660	CVF5L660	66	1676	B63
5L670K	RGSL670	XDV58/670	6967	5L-K-670	-	67	1702	B64
5L680K	RGSL680	XDV58/680	6968	5L-K-680	CVF5L680	68	1727	B65
5L690K	RGSL690	XDV58/690	6969	5L-K-690	CVF5L690	69	1753	B66
5L700K	RGSL700	XDV58/700	6970	5L-K-700	-	70	1778	B67
5L710K	RGSL710	XDV58/710	6971	5L-K-710	CVF5L710	71	1803	B68
5L720K	RGSL720	XDV58/720	6972	5L-K-720	CVF5L720	72	1829	B69
5L730K	RGSL730	XDV58/730	6973	5L-K-730	-	73	1854	B70
5L740K	RGSL740	XDV58/740	6974	5L-K-740	-	74	1880	B71
5L750K	RGSL750	XDV58/750	6975	5L-K-750	-	75	1905	B72
5L760K	RGSL760	XDV58/760	6976	5L-K-760	CVF5L760	76	1930	B73
5L770K	RGSL770	XDV58/770	6977	5L-K-770	CVF5L770	77	1956	B74
5L780K	RGSL780	XDV58/780	6978	5L-K-780	-	78	1981	B75
5L790K	RGSL790	XDV58/790	6979	5L-K-790	CVF5L790	79	2007	B76
5L800K	RGSL800	XDV58/800	6980	5L-K-800	CVF5L800	80	2032	B77

Part #	ROFLEX Mfc	MEGADYNE Mfc	GATES Mfc	PIX Mfc	TRANSFLEX Mfc	OUTSIDE LENGTH (inch)	OUTSIDE LENGTH (mm)	STANDARD VEE BELT SIZE
5L810K	RGSL810	XDV58/810	6981	5L-K-810	-	81	2057	B78
5L820K	RGSL820	XDV58/820	6982	5L-K-820	-	82	2083	B79
5L830K	RGSL830	XDV58/830	6983	5L-K-830	CVF5L830	83	2108	B80
5L840K	RGSL840	XDV58/840	6984	5L-K-840	CVF5L840	84	2134	B81
5L850K	RGSL850	XDV58/850	6985	5L-K-850	-	85	2159	B82
5L860K	RGSL860	XDV58/860	6986	5L-K-860	CVF5L860	86	2184	B83
5L870K	RGSL870	XDV58/870	6987	5L-K-870	-	87	2210	B84
5L880K	RGSL880	XDV58/880	6988	5L-K-880	-	88	2235	B85
5L890K	RGSL890	XDV58/890	6989	5L-K-890	CVF5L890	89	2261	B86
5L900K	RGSL900	XDV58/900	6990	5L-K-900	-	90	2286	B87
5L910K	RGSL910	XDV58/910	6991	5L-K-910	CVF5L910	91	2311	B88
5L920K	RGSL920	XDV58/920	6992	5L-K-920	-	92	2337	B89
5L930K	RGSL930	XDV58/930	6993	5L-K-930	CVF5L930	93	2362	B90
5L940K	RGSL940	XDV58/940	6994	5L-K-940	CVF5L940	94	2388	B91
5L950K	RGSL950	XDV58/950	6995	5L-K-950	CVF5L950	95	2413	B92
5L960K	RGSL960	XDV58/960	6996	5L-K-960	CVF5L960	96	2438	B93
5L970K	RGSL970	XDV58/970	6997	5L-K-970	CVF5L970	97	2464	B94
5L980K	RGSL980	XDV58/980	6998	5L-K-980	-	98	2489	B95
5L990K	RGSL990	XDV58/990	6999	5L-K-990	-	99	2515	B96
5L1000K	-	-	-	5L-K-1000	-	100	2540	B97
5L1010K	-	XDV58/1010	69101	5L-K-1010	CVF5L1010	101	2565	B98
5L1020K	-	-	-	5L-K-1020	-	102	2591	B99
5L1030K	-	-	-	5L-K-1030	-	103	2616	B100
5L1040K	-	XDV58/1040	-	5L-K-1040	CVF5L1040	104	2642	B101
5L1050K	-	XDV58/1050	69105	5L-K-1050	CVF5L1050	105	2667	B102
5L1060K	-	XDV58/1060	69106	5L-K-1060	CVF5L1060	106	2692	B103
5L1070K	-	-	-	5L-K-1070	-	107	2718	B104
5L1080K	-	-	-	5L-K-1080	-	108	2743	B105
5L1090K	-	-	-	5L-K-1090	-	109	2769	B106
5L1100K	-	-	-	5L-K-1100	-	110	2794	B107
5L1120K	-	XDV58/1120	-	-	CVF5L1120	112	2844	B109
5L1130K	-	XDV58/1130	69113	-	CVF5L1130	113	2870	B110
5L1200K	-	XDV58/1200	69120	-	CVF5L1200	120	3048	B117
5L1210K	-	XDV58/1210	69121	-	CVF5L1210	121	3073	B118
5K1290K	-	XDV58/1290	69129	-	CVF5L1290	129	3276	B126
5L1310K	-	XDV58/1310	69131	-	CVF5L1310	131	3327	B128
5L1380K	-	XDV58/1380	69138	-	CVF5L1380	138	3505	B135
5L1420K	-	XDV58/1420	69142	-	CVF5L1420	142	3606	B139
5L1470K	-	XDV58/1470	69147	-	CVF5L1470	147	3733	B144
5L1480K	-	XDV58/1480	69148	-	CVF5L1480	148	3759	B145
5L1500K	-	XDV58/1500	69150	-	CVF5L1500	150	3810	B147
5L1580K	-	XDV58/1580	69158	-	CVF5L1580	158	4013	B155





AVX10 Section Automotive V-Belt

V-Belts RAW EDGE COGGED for automotive use are energy saving, higher performance belts thanks to their flexibility. Belts with a higher performance level have a longer service life. Belts with raw edge allow higher slipping resistance even when they are working with low installation tension.

Maximum resistance to heat and oils. High antistatic properties conforming to ISO1813.

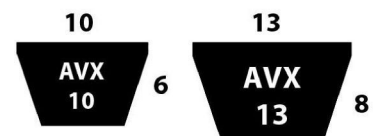
Part numbers are identified by three letters (e.g. AVX) the belt cross section, and a two digit number (e.g. 10) the belts top width in mm, followed by a three digit number which represents the internal belt length in mm.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AVX10X600	638	622	600	23.6
AVX10X613	651	635	613	24.1
AVX10X617	655	639	617	24.3
AVX10X625	663	647	625	24.6
AVX10X635	673	657	635	25
AVX10X643	681	665	643	25.3
AVX10X650	688	672	650	25.6
AVX10X670	708	692	670	26.4
AVX10X675	713	697	675	26.6
AVX10X683	721	705	683	26.9
AVX10X685	723	707	685	27
AVX10X695	733	717	695	27.4
AVX10X700	738	722	700	27.6
AVX10X710	748	732	710	28
AVX10X725	763	747	725	28.5
AVX10X735	773	757	735	28.9
AVX10X740	778	762	740	29.1
AVX10X745	783	767	745	29.3
AVX10X750	788	772	750	29.5
AVX10X763	801	785	763	30
AVX10X775	813	797	775	30.5
AVX10X785	823	807	785	30.9
AVX10X800	838	822	800	31.5
AVX10X813	851	835	813	32
AVX10X818	856	840	818	32.2
AVX10X825	863	847	825	32.5
AVX10X838	876	860	838	33
AVX10X844	882	866	844	33.2
AVX10X850	888	872	850	33.5
AVX10X864	902	886	864	34

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AVX10X875	913	897	875	34.4
AVX10X888	926	910	888	35
AVX10X900	938	922	900	35.4
AVX10X913	951	935	913	35.9
AVX10X920	958	942	920	36.2
AVX10X925	963	947	925	36.4
AVX10X930	968	952	930	36.6
AVX10X935	973	957	935	36.8
AVX10X940	978	962	940	37
AVX10X950	988	972	950	37.4
AVX10X960	998	982	960	37.8
AVX10X965	1003	987	965	38
AVX10X970	1008	992	970	38.2
AVX10X975	1013	997	975	38.4
AVX10X980	1018	1002	980	38.6
AVX10X990	1028	1012	990	39
AVX10X995	1033	1017	995	39.2
AVX10X1000	1038	1022	1000	39.4
AVX10X1005	1043	1027	1005	39.6
AVX10X1013	1051	1035	1013	39.9
AVX10X1025	1063	1047	1025	40.4
AVX10X1050	1088	1072	1050	41.3
AVX10X1060	1098	1082	1060	41.7
AVX10X1070	1108	1092	1070	42.1
AVX10X1075	1113	1097	1075	42.3
AVX10X1080	1118	1102	1080	42.5
AVX10X1090	1128	1112	1090	42.9
AVX10X1100	1138	1122	1100	43.3
AVX10X1110	1148	1132	1110	43.7
AVX10X1125	1163	1147	1125	44.3

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AVX10X1140	1178	1162	1140	44.9
AVX10X1150	1188	1172	1150	45.3
AVX10X1165	1203	1187	1165	45.9
AVX10X1175	1213	1197	1175	46.3
AVX10X1184	1222	1206	1184	46.6
AVX10X1200	1238	1222	1200	47.2
AVX10X1215	1253	1237	1215	47.8
AVX10X1220	1258	1242	1220	48
AVX10X1225	1263	1247	1225	48.2
AVX10X1230	1268	1252	1230	48.4
AVX10X1235	1273	1257	1235	48.6
AVX10X1250	1288	1272	1250	49.2
AVX10X1260	1298	1282	1260	49.6
AVX10X1275	1313	1297	1275	50.2
AVX10X1300	1338	1322	1300	51.2
AVX10X1325	1363	1347	1325	52.2
AVX10X1340	1378	1362	1340	52.8
AVX10X1350	1388	1372	1350	53.1
AVX10X1375	1413	1397	1375	54.1
AVX10X1400	1438	1422	1400	55.1
AVX10X1425	1463	1447	1425	56.1
AVX10X1450	1488	1472	1450	57.1
AVX10X1475	1513	1497	1475	58.1
AVX10X1500	1538	1522	1500	59.1
AVX10X1525	1563	1547	1525	60
AVX10X1550	1588	1572	1550	61
AVX10X1575	1613	1597	1575	62
AVX10X1600	1638	1622	1600	63
AVX10X1625	1663	1647	1625	64
AVX10X1675	1713	1697	1675	65.9





AVX13 Section Automotive V-Belt

V-Belts RAW EDGE COGGED for automotive use are energy saving, higher performance belts thanks to their flexibility. Belts with a higher performance level have a longer service life. Belts with raw edge allow higher slipping resistance even when they are working with low installation tension.

Maximum resistance to heat and oils. High antistatic properties conforming to ISO1813.

Part numbers are identified by three letters (e.g. AVX) the belt cross section, and a two digit number (e.g. 10) the belts top width in mm, followed by a three digit number which represents the internal belt length in mm.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AVX13X750	800	780	750	29.5
AVX13X775	825	805	775	30.5
AVX13X800	850	830	800	31.5
AVX13X810	860	840	810	31.9
AVX13X818	868	848	818	32.2
AVX13X825	875	855	825	32.5
AVX13X835	885	865	835	32.9
AVX13X850	900	880	850	33.5
AVX13X875	925	905	875	34.4
AVX13X900	950	930	900	35.4
AVX13X918	968	948	918	36.1
AVX13X925	975	955	925	36.4
AVX13X950	1000	980	950	37.4
AVX13X960	1010	990	960	37.8
AVX13X975	1025	1005	975	38.4
AVX13X985	1035	1015	985	38.8
AVX13X992	1042	1022	992	39.1

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AVX13X1000	1050	1030	1000	39.4
AVX13X1015	1065	1045	1015	40
AVX13X1025	1075	1055	1025	40.4
AVX13X1030	1080	1060	1030	40.6
AVX13X1040	1090	1070	1040	40.9
AVX13X1050	1100	1080	1050	41.3
AVX13X1055	1105	1085	1055	41.5
AVX13X1060	1110	1090	1060	41.7
AVX13X1075	1125	1105	1075	42.3
AVX13X1100	1150	1130	1100	43.3
AVX13X1125	1175	1155	1125	44.3
AVX13X1145	1195	1175	1145	45.1
AVX13X1150	1200	1180	1150	45.3
AVX13X1175	1225	1205	1175	46.3
AVX13X1200	1250	1230	1200	47.2
AVX13X1225	1275	1255	1225	48.2
AVX13X1250	1300	1280	1250	49.2

Part No	Outside Length (mm)	Pitch Length (mm)	Inside Length (mm)	Inside Length (inch)
AVX13X1275	1325	1305	1275	50.2
AVX13X1285	1335	1315	1285	50.6
AVX13X1300	1350	1330	1300	51.2
AVX13X1325	1375	1355	1325	52.2
AVX13X1350	1400	1380	1350	53.1
AVX13X1375	1425	1405	1375	54.1
AVX13X1400	1450	1430	1400	55.1
AVX13X1425	1475	1455	1425	56.1
AVX13X1450	1500	1480	1450	57.1
AVX13X1475	1525	1505	1475	58.1
AVX13X1500	1550	1530	1500	59.1
AVX13X1525	1575	1555	1525	60
AVX13X1550	1600	1580	1550	61
AVX13X1575	1625	1605	1575	62
AVX13X1600	1650	1630	1600	63
AVX13X1625	1675	1655	1625	64





AA - BB - CC Section Double Sided V-Belt

Double sided hexagonal section V-Belts are suited for applications involving multiple pulley arrangements. Maximum resistance to heat and oils. High antistatic properties conforming to ISO1813. Part numbers are identified by two letters (e.g. AA) the belt cross section, and a two/three digit number (e.g. 60) which represents the pitch belt length in inches.

VEE BELT

Part No	Outside Length (mm)	Pitch Length (mm)	Pitch Length (inch)	Inside Length (mm)
AA51	1326	1295	51	1264
AA60	1555	1524	60	1493
AA61	1580	1549	61	1518
AA68	1758	1727	68	1696
AA69	1784	1753	69	1722
AA71	1834	1803	71	1772
AA73	1885	1854	73	1823
AA75	1936	1905	75	1874
AA77	1987	1956	77	1925
AA80	2063	2032	80	2001
AA81	2088	2057	81	2026
AA85	2190	2159	85	2128
AA86	2215	2184	86	2153
AA90	2317	2286	90	2255
AA91	2342	2311	91	2280
AA95	2444	2413	95	2382
AA96	2469	2438	96	2407
AA102	2622	2591	102	2560
AA105	2698	2667	105	2636
AA108	2774	2743	108	2712
AA112	2876	2845	112	2814
AA116	2977	2946	116	2915
AA120	3079	3048	120	3017
AA128	3282	3251	128	3220
AA152	3892	3561	152	3830

Part No	Outside Length (mm)	Pitch Length (mm)	Pitch Length (inch)	Inside Length (mm)
BB50	1314	1270	50	1226
BB60	1568	1524	60	1480
BB75	1949	1905	75	1861
BB76	1974	1930	76	1886
BB81	2101	2057	81	2013
BB83	2152	2108	83	2064
BB84	2178	2134	84	2090
BB85	2203	2159	85	2115
BB90	2330	2286	90	2242
BB97	2508	2464	97	2420
BB105	2711	2667	105	2623
BB112	2889	2845	112	2801
BB118	3041	2997	118	2953
BB120	3092	3048	120	3004
BB121	3117	3073	121	3029
BB126	3244	3200	126	3156
BB128	3295	3251	128	3207
BB130	3346	332	130	3258
BB131	3371	3327	131	3283
BB144	3702	3658	144	3614
BB154	3956	3912	154	3868
BB155	3981	3937	155	3893
BB158	4057	4013	158	3969
BB173	4438	4394	173	4350
BB174	4464	4420	174	4376
BB180	4616	4572	180	4528
BB184	4718	4674	184	4630
BB195	4997	4953	195	4909
BB210	5378	5334	210	5290
BB240	6140	6096	240	6052
BB270	6902	6858	270	6814
BB300	7664	7620	300	7576

Part No	Outside Length (mm)	Pitch Length (mm)	Pitch Length (inch)	Inside Length (mm)
CC75	1965	1905	75	1845
CC81	2117	2057	81	1997
CC85	2219	2159	85	2099
CC86	2244	2184	86	2124
CC90	2346	2286	90	2226
CC96	2498	2438	96	2378
CC105	2727	2667	105	2607
CC112	2905	2845	112	2785
CC120	3108	3048	120	2988
CC122	3159	3099	122	3039
CC128	3311	3251	128	3191
CC144	3718	3658	144	3598
CC153	3946	3886	153	3826
CC158	4073	4013	158	3953
CC162	4175	4115	162	4055
CC173	4454	4394	173	4334
CC180	4632	4572	180	4512
CC193	4962	4902	193	4842
CC195	5013	4953	195	4893
CC210	5394	5334	210	5274
CC234	6004	5944	234	5884
CC240	6156	6096	240	6036
CC270	6918	6858	270	6798
CC300	7680	7620	300	7560
CC313	8010	7950	313	7890
CC330	8442	8382	330	8322
CC360	9204	9144	360	9084
CC390	9966	9906	390	9846
CC420	10728	10668	420	10608

