

河北勃硕汽车科技有限公司，成立于 2014，是专业从事设计、研究、生产和销售的 V 带、切边 V 带、多楔带、工业同步带、汽车同步带等。

HEBEI BOSHUO AUTO TECH CO.,LTD established in 2014, is specialized in design, research, production and sale of v belt, raw edge v belt, poly v belt, industrial timing belt, auto timing belt etc.

ENTERPRISE INTRODUCTION

企业简介

1

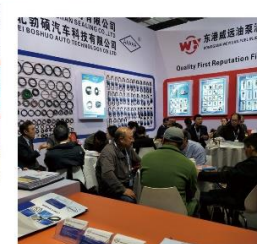
2





企业文化

CORPORATE CULTURE



■ 勃硕价值观 BOSHUO SENSE OF WORTH

以诚为本，以信为用。乐观向上，永不言弃

■ 勃硕愿景 BOSHUO VISION

打造行业品牌，树立行业形象，成就百年勃硕

■ 勃硕使命 BOSHUO MISSION

给客户最放心的产品，给员工最好的福利

Corporate honor



客户分布

Customer distribution



我们与美国、加拿大、印度、巴基斯坦、印度尼西亚等20多个国家建立了长期的业务关系。

we have built up long-term business relationships with over 20 countries such as america, canada, india, pakistan and indonesia.

”

PIONEERING
AND ENTERPRISING
INNOVATION SERVICE

CONTENTS

多携带 V-RIBBED BELT	07
切边带 RAW EDGE V-BELT	09
汽车V带 AUTO V-BELT	10
窄V带 NARROW V-BELT	13
包布带 WRAPPED V-BELT	14
汽车同步带 AUTO TIMING BELT	15
工业同步带 INDUSTRIAL SYNCHRONOUS BELT	17



07

09

10

13

14

15

17

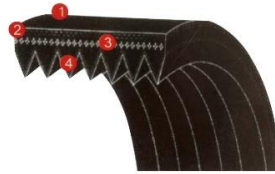
>>> 多楔带 V-RIBBED BELTS

产品特点 PRODUCT FEATURES

橡胶多楔带兼有V带和平带二者优点，既有平带的柔软坚韧的特点，又有V带紧凑、高效等优点。
Rubber V-ribbed belt is the combination of the merits of both V belt and flat belt. It got not only the soft and teadadous features of flat belt but also has compact and high efficient merits of V belt.

结构 Structure

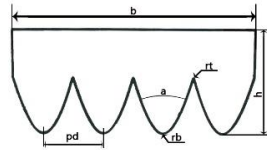
编号 no.	名称 Name	功能 Function	材料 Material
1	顶布 Top Fabric	保护内部帘线 Protect the lining tensile member	涤纶帆布 Polyester Cotton Canvas
2	缓冲胶 Buffer Rubber	有吸收冲击和缓冲的能力 Support and protect the adhesive force of the tensile member	CR
3	抗张体 Tensile Member	在张力的作用下 保持其原有的形状 Critical material to pass the dynamic force and endure high shock load	聚酯 Polyester
4	底胶 Bottom Rubber	保持张力的同时 提高侧向压缩能力 and wearability	CR



特性 Features

氯丁胶多楔带具有良好的耐热和耐油性，不但弯曲性能好，其耐磨性、耐臭氧性也比一般不饱和橡胶好。在高速度旋转、反向挠曲、小带轮等运转环境中的传动率高。加入短纤维补强可承受较高的侧向压力，增加带刚性和弹性，减少受力后变形。

CR V-ribbed belt has excellent heat and oil resistant. Not only bear to bend but also bear the ozone aging better than general unsaturated rubber. High transmission efficiency under the operating environment of high-speed rotation, reverse flexure, small band pulley, etc. Bearing higher horizontal pressure, incrementing to near to press function, decreasing the stress deformation after adding short fiber reinforcement.



截面尺寸 Dimension of Belt Section

型号 Type	楔距 (mm) Ribsection	楔角 (°) Angle of rib	带高 (mm) Belt thickness	楔数 Rib numbers	长度 (mm) Length range
PJ	2.34	40	4	3-36	495-1750
PK	3.56	40	4-6	3-25	495-2875
PL	4.7	40	10	3-16	900-2875

应用：汽车、洗衣机、干衣机、机床等机械加工行业、运动器材等。
Application: Automobile, washing machine, dryer and fitness machine etc.

多楔带型号与尺寸 TYPE & SIZE OF V-RIBBED BELTS

PL

型号 Type 900-2875
楔数 Rib Number 3~16

PL-1270	PL-1486	PL-1803	PL-2134	PL-2705
PL-1295	PL-1511	PL-1842	PL-2197	PL-2743
PL-1334	PL-1562	PL-1943	PL-2235	PL-2845
PL-1372	PL-1613	PL-1981	PL-2324	PL-2896
PL-1397	PL-1664	PL-2019	PL-2362	
PL-1422	PL-1715	PL-2070	PL-2477	
PL-1435	PL-1765	PL-2096	PL-2515	

7

多楔带型号与尺寸 TYPE & SIZE OF V-RIBBED BELTS

PJ 型号 Type 495-1750
楔数 Rib Number 3~36

PJ-498	PJ-640	PJ-796	PJ-914	PJ-1016	PJ-1117	PJ-1300	PJ-1570
PJ-505	PJ-646	PJ-801	PJ-917	PJ-1020	PJ-1124	PJ-1315	PJ-1581
PJ-508	PJ-651	PJ-806	PJ-927	PJ-1022	PJ-1130	PJ-1321	PJ-1593
PJ-521	PJ-656	PJ-810	PJ-931	PJ-1028	PJ-1137	PJ-1330	PJ-1600
PJ-528	PJ-660	PJ-813	PJ-940	PJ-1032	PJ-1144	PJ-1337	PJ-1635
PJ-533	PJ-666	PJ-816	PJ-942	PJ-1036	PJ-1152	PJ-1341	PJ-1641
PJ-541	PJ-670	PJ-822	PJ-944	PJ-1041	PJ-1156	PJ-1355	PJ-1636
PJ-552	PJ-674	PJ-827	PJ-952	PJ-1046	PJ-1166	PJ-1394	PJ-1650
PJ-559	PJ-685	PJ-830	PJ-955	PJ-1054	PJ-1168	PJ-1396	PJ-1655
PJ-571	PJ-690	PJ-838	PJ-958	PJ-1060	PJ-1180	PJ-1420	PJ-1660
PJ-586	PJ-700	PJ-841	PJ-965	PJ-1067	PJ-1185	PJ-1435	PJ-1696
PJ-594	PJ-711	PJ-846	PJ-966	PJ-1072	PJ-1194	PJ-1444	PJ-1712
PJ-600	PJ-720	PJ-851	PJ-970	PJ-1078	PJ-1216	PJ-1456	PJ-1725
PJ-605	PJ-736	PJ-856	PJ-978	PJ-1080	PJ-1220	PJ-1460	PJ-1730
PJ-606	PJ-740	PJ-864	PJ-981	PJ-1087	PJ-1225	PJ-1480	PJ-1735
PJ-610	PJ-752	PJ-870	PJ-986	PJ-1089	PJ-1230	PJ-1488	PJ-1740
PJ-614	PJ-761	PJ-876	PJ-991	PJ-1092	PJ-1235	PJ-1510	PJ-1751
PJ-620	PJ-766	PJ-880	PJ-996	PJ-1098	PJ-1242	PJ-1511	
PJ-626	PJ-772	PJ-886	PJ-1003	PJ-1102	PJ-1256	PJ-1516	
PJ-635	PJ-776	PJ-900	PJ-1008	PJ-1106	PJ-1270	PJ-1523	
PJ-638	PJ-787	PJ-906	PJ-1014	PJ-1112	PJ-1290	PJ-1551	

PK 型号 Type 495-2875
楔数 Rib Number 3~25

PK-495	PK-790	PK-965	PK-1185	PK-1410	PK-1655	PK-1920	PK-2300
PK-503	PK-795	PK-970	PK-1190	PK-1415	PK-1660	PK-1925	PK-2305
PK-515	PK-800	PK-975	PK-1205	PK-1420	PK-1665	PK-1940	PK-2320
PK-540	PK-805	PK-980	PK-1215	PK-1435	PK-1680	PK-1945	PK-2340
PK-550	PK-810	PK-985	PK-1220	PK-1445	PK-1695	PK-1970	PK-2350
PK-555	PK-815	PK-990	PK-1225	PK-1450	PK-1700	PK-1980	PK-2365
PK-595	PK-820	PK-995	PK-1235	PK-1460	PK-1705	PK-2000	PK-2370
PK-600	PK-825	PK-1000	PK-1245	PK-1470	PK-1710	PK-2020	PK-2375
PK-605	PK-830	PK-1010	PK-1250	PK-1475	PK-1720	PK-2040	PK-2400
PK-615	PK-835	PK-1020	PK-1265	PK-1485	PK-1730	PK-2050	PK-2415
PK-630	PK-840	PK-1025	PK-1270	PK-1495	PK-1745	PK-2055	PK-2430
PK-635	PK-850	PK-1035	PK-1275	PK-1505	PK-1750	PK-2065	PK-2450
PK-650	PK-855	PK-1040	PK-1280	PK-1520	PK-1765	PK-2080	PK-2460
PK-670	PK-860	PK-1045	PK-1295	PK-1525	PK-1770	PK-2090	PK-2470
PK-685	PK-865	PK-1055	PK-1300	PK-1530	PK-1780	PK-2100	PK-2475
PK-695	PK-870	PK-1065	PK-1310	PK-1555	PK-1790	PK-2110	PK-2490
PK-700	PK-875	PK-1070	PK-1325	PK-1560	PK-1795	PK-2120	PK-2520
PK-710	PK-885	PK-1085	PK-1330	PK-1570	PK-1800	PK-2130	PK-2550
PK-720	PK-890	PK-1090	PK-1335	PK-1585	PK-1815	PK-2138	PK-2580
PK-735	PK-910	PK-1105	PK-1346	PK-1595	PK-1820	PK-2150	PK-2600
PK-745	PK-915	PK-1110	PK-1350	PK-1650	PK-1830	PK-2175	PK-2700
PK-750	PK-920	PK-1120	PK-1355	PK-1610	PK-1845	PK-2200	PK-2750
PK-760	PK-930	PK-1135	PK-1365	PK-1615	PK-1850	PK-2235	PK-2800
PK-765	PK-935	PK-1145	PK-1375	PK-1620	PK-1860	PK-2255	PK-2850
PK-775	PK-945	PK-1150	PK-1390	PK-1630	PK-1870	PK-2260	PK-2875
PK-780	PK-950	PK-1165	PK-1395	PK-1640	PK-1890	PK-2270	
PK-785	PK-960	PK-1175	PK-1405	PK-1650	PK-1900	PK-2285	

8

>>> 切边带 RAW EDGE BELTS

产品特点 PRODUCT FEATURES

上下用包布包住，侧面覆面橡胶，为提高挠曲性能而在下层设计有齿形凹槽的V型带
The top and the bottom are encased by the wrapper. Both sides are rubber. V belt of tooth shape groove is designed for the bottom to improve the flexural property

结构 Structure

编号 no.	名称 Name	功能 Function	材料 Material
1	顶布 Top Fabric	保护内部芯体 Protect the lining tensile member	涤纶帆布 Polyester Cotton Canvas
2	槽冲眼 embedding compound	支撑槽冲眼部位的黏合力 Support and protect the adhesive force of the tensile member	CR
3	抗张体(芯轴) Tensile Member (Core Cord)	传递动力的核心材料 nuclear material to pass the dynamic force	聚酯 Polyester
4	底胶 Bottom Rubber	保持胶体的形状并提高抗压性能 Maintain the shape of the rubber and improve its side compression ability and wearability	合成纤维加强的氯丁胶 CR, Synthetic fiber
5	底布 Bottom Fabric	吸收冲击并防止底胶龟裂 Absorb the impact and prevent crack of the core rubber	弹性布 Elastic Fabric



COGGED BELT



RAW EDGE LAMINATED BELT

特性 Features

- 强度大且挠曲性能高，耐久性好
 - 采用特殊胶浆，伸长率小且寿命长
 - 耐烧性、耐油性、耐磨性出色
 - 传动效率高
 - 可以用于小径带轮
 - 高速运转时也能保证安全的性能
- Large intensity, high flexibility, good durability
Special bottom rubber used, small elongation and long service life
Excellent heat-resistance, oil-proof, and wearing resistance
High transmission efficiency
Suitable for band pulley with minor diameter
Safe performance can be guaranteed even during high-speed operation

切边汽车 V 带截面尺寸 SECTION SIZE OF RAW EDGE V BELTS FOR AUTOMOBILE

型号 Type	顶宽 (mm) Top width	包边式 Wrapped V belt	普通切边带 Raw edge V belt	高度 Height (mm) 高度尖布切边带 REF	有齿切边式 REC	楔角 (°) Angle
AV-10/9.5	10.0	8.0	7.5	7.5	8.0	40
AV-13/12.5	13.0	10.0	8.5	8.5	9.0	40
AV-15	15.0	9.0	—	—	—	40
AV-17	16.5	10.5	9.5	9.5	11.0	40
AV-22	22.0	14.0	—	—	13.0	40

汽车 V 带性能表 PROPERTY OF AUTOMOTIVE V BELT

型号 Type		AV 10	AV 13	AV 15	AV 17	AV 22
拉伸试验 Tension Test	拉伸强度 《N》 Tensile Strength	2260	3140	3700	4420	7060
	伸长率 《N》 Elongation	4	4	5	6	6

产品特点 PRODUCT FEATURES

切边多层带 截面尺寸 SECTION SIZE OF INDUSTRIAL RAW EDGE V BELTS

型号 Type	上宽 (mm) Top width	带高 (mm) Belt thickness	角度 (°) Angle
HM	10.5	8.0	38
AX	13	8.0	38
BX	17	11	38
CX	22	14	38
DX	32	19	38
EX	38	23	38

切边多层带 截面尺寸 SECTION SIZE OF INDUSTRIAL RAW EDGE V BELTS

型号 Type	上宽 (mm) Top width	带高 (mm) Belt thickness	角度 (°) Angle
HM	10.5	8.0	38
AX	13	8.0	38
BX	17	11	38
CX	22	14	38
DX	32	19	38
EX	38	23	38

汽车 V 型带型号与尺寸 TYPE & SIZE

型号 Type		型号 Type		型号 Type		型号 Type	
外周长 Outside Length mm	英寸 Inch	外周长 Outside Length mm	英寸 Inch	外周长 Outside Length mm	英寸 Inch	外周长 Outside Length mm	英寸 Inch
9.5 X 600La	FM24	9.5 X 875La	FM34	9.5 X 1150La	FM45	9.5 X 1500La	FM59
9.5 X 625La	FM25	9.5 X 900La	FM35	9.5 X 1175La	FM46	9.5 X 1525La	FM60
9.5 X 650La	FM26	9.5 X 913La	FM36	9.5 X 1200La	FM47	9.5 X 1550La	FM61
9.5 X 665La	FM26	9.5 X 925La	FM36	9.5 X 1225La	FM48	9.5 X 1575La	FM62
9.5 X 675La	FM27	9.5 X 940La	FM37	9.5 X 1250La	FM49	9.5 X 1600La	FM63
9.5 X 680La	FM27	9.5 X 944La	FM37	9.5 X 1260La	FM50	9.5 X 1625La	FM64
9.5 X 685La	FM27	9.5 X 950La	FM37	9.5 X 1275La	FM50	9.5 X 1650La	FM65
9.5 X 700La	FM28	9.5 X 960La	FM38	9.5 X 1280La	FM50	9.5 X 1750La	FM69
9.5 X 725La	FM29	9.5 X 975La	FM38	9.5 X 1300La	FM51	9.5 X 1775La	FM70
9.5 X 750La	FM30	9.5 X 1000La	FM39	9.5 X 1320La	FM52	9.5 X 1800La	FM71
9.5 X 775La	FM31	9.5 X 1018La	FM40	9.5 X 1350La	FM53	9.5 X 1825La	FM72
9.5 X 800La	FM31	9.5 X 1025La	FM40	9.5 X 1375La	FM54	9.5 X 1850La	FM73
9.5 X 825La	FM32	9.5 X 1030La	FM41	9.5 X 1400La	FM55	9.5 X 1875La	FM74
9.5 X 838La	FM33	9.5 X 1050La	FM41	9.5 X 1425La	FM56		
9.5 X 888La	FM35	9.5 X 1075La	FM42	9.5 X 1450La	FM57		
9.5 X 850La	FM33	9.5 X 1100La	FM43	9.5 X 1475La	FM58		

AV9.5

>>> 切边带 RAW EDGE BELTS

产品特点 PRODUCT FEATURES

上下用包布包住，侧面覆面橡胶，为提抗弯曲性能而在下层设计有齿形凹槽的V型带
The top and the bottom are encased by the wrapper. Both sides are rubber. V belt of tooth shape groove is designed for the bottom to improve the flexural property

结构 Structure

编号 no.	名称 Name	功能 Function	材料 Material
1	顶布 Top Fabric	保护内层张紧体 Protect the lining tensile member	涤纶棉布 Polyester Cotton Canvas
2	缓冲层 embedding compound	承载和缓冲张紧体的冲击力 Support and protect the adhesive force of the tensile member	CR
3	张紧体芯轴 Tensile Member (Core Core)	承载动力和核心材料， nuclear material to pass the dynamic force	聚酯 Polyester
4	橡胶 Bottom Rubber	保持张紧体的形状并防止侧向磨损和老化 Maintain the shape of the rubber and improve its side compression ability and wearability	合成纤维增强的丁基橡胶 CR, Synthetic fiber
5	底布 Bottom Fabric	吸收冲击并防止橡胶龟裂 Absorb the impact and prevent crack of the core rubber	弹性布 Elastic Fabric



COGGED BELT



RAW EDGE LAMINATED BELT

特性 Features

- 强度高且挠曲性高，耐久性好
- 采用特殊橡胶，伸长率小且寿命长
- 耐热性、耐油性、耐磨性出色
- 传动效率高
- 可以用于小径带轮
- 高速运转时也能保证安全的性能

Large intensity, high flexibility, good durability
Special bottom rubber used, small elongation and long service life
Excellent heat-resistance, oil-proof, and wearing resistance
High transmission efficiency
Suitable for band pulley with minor diameter
Safe performance can be guaranteed even during high-speed operation

切边汽车 V 带截面尺寸 SECTION SIZE OF RAW EDGE V BELTS FOR AUTOMOBILE

型号 Type	顶宽 (mm) Top width	包边式 Wrapped V belt	普通切边带 Raw edge V belt	高度 Height (mm) 底胶夹布切边带 REF	有齿切边式 REC	楔角 (°) Angle
AV-10/9.5	10.0	8.0	7.5	7.5	8.0	40
AV-13/12.5	13.0	10.0	8.5	8.5	9.0	40
AV-15	15.0	9.0	—	—	—	40
AV-17	16.5	10.5	9.5	9.5	11.0	40
AV-22	22.0	14.0	—	—	13.0	40

汽车 V 带性能表 PROPERTY OF AUTOMOTIVE V BELT

型号 Type		AV 10	AV 13	AV 15	AV 17	AV 22
拉伸试验 Tension Test	拉伸强度《N Tensile Strength	2260	3140	3700	4420	7060
	伸长率《N Elongation	4	4	5	6	6

产品特点 PRODUCT FEATURES

切边多层带 截面尺寸 SECTION SIZE OF INDUSTRIAL RAW EDGE V BELTS

型号 Type	上宽 (mm) Top width	带高 (mm) Belt thickness	角度 (°) Angle
HM	10.5	8.0	38
AX	13	8.0	38
BX	17	11	38
CX	22	14	38
DX	32	19	38
EX	38	23	38

切边多层带 截面尺寸 SECTION SIZE OF INDUSTRIAL RAW EDGE V BELTS

型号 Type	上宽 (mm) Top width	带高 (mm) Belt thickness	角度 (°) Angle
HM	10.5	8.0	38
AX	13	8.0	38
BX	17	11	38
CX	22	14	38
DX	32	19	38
EX	38	23	38

汽车 V 型带型号与尺寸 TYPE & SIZE

型号 Type		型号 Type		型号 Type		型号 Type	
外周长 Outside Length mm	英寸 Inch	外周长 Outside Length mm	英寸 Inch	外周长 Outside Length mm	英寸 Inch	外周长 Outside Length mm	英寸 Inch
9.5 X 600La	FM24	9.5 X 875La	FM34	9.5 X 1150La	FM45	9.5 X 1500La	FM59
9.5 X 625La	FM25	9.5 X 900La	FM35	9.5 X 1175La	FM46	9.5 X 1525La	FM60
9.5 X 650La	FM26	9.5 X 913La	FM36	9.5 X 1200La	FM47	9.5 X 1550La	FM61
9.5 X 665La	FM26	9.5 X 925La	FM36	9.5 X 1225La	FM48	9.5 X 1575La	FM62
9.5 X 675La	FM27	9.5 X 940La	FM37	9.5 X 1250La	FM49	9.5 X 1600La	FM63
9.5 X 680La	FM27	9.5 X 944La	FM37	9.5 X 1260La	FM50	9.5 X 1625La	FM64
9.5 X 685La	FM27	9.5 X 950La	FM37	9.5 X 1275La	FM50	9.5 X 1650La	FM65
9.5 X 700La	FM28	9.5 X 960La	FM38	9.5 X 1280La	FM50	9.5 X 1750La	FM69
9.5 X 725La	FM29	9.5 X 975La	FM38	9.5 X 1300La	FM51	9.5 X 1775La	FM70
9.5 X 750La	FM30	9.5 X 1000La	FM39	9.5 X 1320La	FM52	9.5 X 1800La	FM71
9.5 X 775La	FM31	9.5 X 1018La	FM40	9.5 X 1350La	FM53	9.5 X 1825La	FM72
9.5 X 800La	FM31	9.5 X 1025La	FM40	9.5 X 1375La	FM54	9.5 X 1850La	FM73
9.5 X 825La	FM32	9.5 X 1030La	FM41	9.5 X 1400La	FM55	9.5 X 1875La	FM74
9.5 X 838La	FM33	9.5 X 1050La	FM41	9.5 X 1425La	FM56		
9.5 X 888La	FM35	9.5 X 1075La	FM42	9.5 X 1450La	FM57		
9.5 X 850La	FM33	9.5 X 1100La	FM43	9.5 X 1475La	FM58		

AV9.5

B (x17)

型号	有效长度	型号	有效长度	型号	有效长度	型号	有效长度
Belt No. (Inch)	Effective Length ISO (mm)	Belt No. (Inch)	Effective Length ISO (mm)	Belt No. (Inch)	Effective Length ISO (mm)	Belt No. (Inch)	Effective Length ISO (mm)
B 30	802	B 48	1259	B 66	1716	B 84	2174
B 31	827	B 49	1285	B 67	1742	B 85	2199
B 32	853	B 50	1310	B 68	1767	B 86	2224
B 33	878	B 51	1335	B 69	1793	B 87	2250
B 34	904	B 52	1361	B 70	1818	B 88	2275
B 35	929	B 53	1386	B 71	1843	B 89	2301
B 36	954	B 54	1412	B 72	1869	B 90	2326
B 37	980	B 55	1437	B 73	1894	B 91	2351
B 38	1005	B 56	1462	B 74	1920	B 92	2377
B 39	1031	B 57	1488	B 75	1945	B 93	2402
B 40	1056	B 58	1513	B 76	1970	B 94	2428
B 41	1081	B 59	1539	B 77	1996	B 95	2453
B 42	1107	B 60	1564	B 78	2021	B 96	2478
B 43	1132	B 61	1589	B 79	2047	B 97	2504
B 44	1158	B 62	1615	B 80	2072	B 98	2529
B 45	1183	B 63	1640	B 81	2097	B 99	2555
B 46	1208	B 64	1666	B 82	2123	B 100	2580
B 47	1234	B 65	1691	B 83	2148		

C (x22)

型号	有效长度	型号	有效长度	型号	有效长度	型号	有效长度
Belt No. (Inch)	Effective Length ISO (mm)	Belt No. (Inch)	Effective Length ISO (mm)	Belt No. (Inch)	Effective Length ISO (mm)	Belt No. (Inch)	Effective Length ISO (mm)
C 38	1024	C 54	1431	C 70	1837	C 86	2243
C 39	1050	C 55	1456	C 71	1862	C 87	2269
C 40	1075	C 56	1481	C 72	1888	C 88	2294
C 41	1100	C 57	1507	C 73	1913	C 89	2320
C 42	1126	C 58	1532	C 74	1939	C 90	2345
C 43	1151	C 59	1558	C 75	1964	C 91	2370
C 44	1177	C 60	1583	C 76	1989	C 92	2396
C 45	1202	C 61	1608	C 77	2015	C 93	2421
C 46	1227	C 62	1634	C 78	2040	C 94	2447
C 47	1253	C 63	1659	C 79	2066	C 95	2472
C 48	1278	C 64	1685	C 80	2091	C 96	2497
C 49	1304	C 65	1710	C 81	2116	C 97	2523
C 50	1329	C 66	1735	C 82	2142	C 98	2548
C 51	1354	C 67	1761	C 83	2167	C 99	2574
C 52	1380	C 68	1786	C 84	2193	C 100	2599
C 53	1405	C 69	1812	C 85	2218		

工业 V 带型号与尺寸 Type & Size

工业 V 带尺寸范围 Dimension of range

Size No	mm ISO(range)	Effective Length(mm)
XPZ	600-1875	600-1875
XPA	732-2200	732-2200
XPB	1016-2200	1016-2200
XPC	1016-2200	1016-2200

Size No	mm ISO(range)	Effective Length(mm)
XPZ	600-1875	600-1875
XPA	732-2200	732-2200

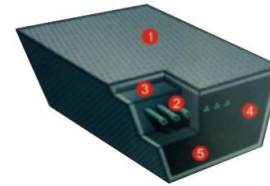
注：若用户所需的规格不在此表内，可另行协商解决生产，本公司能设法满足用户需求。
If you have special requirements, please contact us and we will try to satisfy your needs.

>>> 包布带 WRAPPED BELTS

产品特点 Product Features

本公司率先在国内研发成功新一代增强型耐油三角带，不同于普通三角带的工艺，而采用切边 V 带生产工艺生产的，主体材料采用耐油，耐热性能极佳的复合橡胶，骨架材料采用特殊的聚酯硬线生产而成。

Our company takes the lead in successfully developing new generation enhanced-type oil proof triangular belt. Different from the technology of ordinary triangular belt, it is manufactured using the technology of raw edge V belt. Its principal part is made of oil proof and best heat resistance compound rubber, and the framework is made of special polyester stiff cord.



结构 Structure

编号 No.	名称 Name	功能 Function	材料 Material
1	外包布 Outside Fabric	保护内层抗拉体 Protect the lining tensile member	涤棉帆布 Polyester Cotton Canvas
2	抗张体 Tensile Member	传递动力的核心材料 core material to pass the dynamic force	聚酯线 Polyester Wire
3	顶胶 Top Rubber	保持胶带的上端形状 Maintain the top shape of the adhesive tape	NR, CR, SBR
4	缓冲胶 Buffer Rubber	承受和保护抗张力的粘着力 Support and protect the adhesive force of the tensile member	NR, CR, SBR
5	底胶 Bottom Rubber	保持胶带的下端形状 Maintain the bottom shape of the adhesive tape	NR, CR, SBR

特征 Feature

- 包布保护内层，耐久性强
- 采用特殊芯胶，伸长率小且寿命长
- 耐热性、耐油性、耐磨出色
- 防止产生静电，保持使用安全
- 运转中摩擦系数小，传动效果大
- 运转中噪音小
- The wrapper protects the inner layer, strong durability.
- Special core rubber used, small elongation and long service life.
- Excellent heat-resistance, oil-proof, and wearing resistance.
- Prevent the generation of the static and keep safe use.
- Small friction coefficient and large transmission effect during operation.
- Less noise during operation.

包布带截面尺寸 Section Size of Wrapped belt

型号	上宽 (mm)	带宽 (mm)	角度 (°)	可生产范围 (Inch)
M	10	6	40	1.5-120
A	13	8	40	18-360
B	17	11	40	22-550
C	22	14	40	33-600
D	32	19	40	80-600
E	38	23	40	110-600

窄型包布带截面尺寸 Cross Size of Narrow Wrapped Belt

型号	上宽 (mm)	带宽 (mm)	角度 (°)	可生产范围 (Inch)
SPZ(M)	9.7	6	40	500-950
SPA	12.7	10	40	500-8000
SPB	16.3	13	40	600-8000
SPC	22	18	40	1000-12500
SV(9N)	9.5	8	40	20-200
SV(15N)	16	13.5	40	50-355
SV(25N)	25	23	40	100-500

>>> 同步带 SYNCHRONOUS BELT

产品特点 Product Features

同步带传动是利用带齿与带轮的啮合来传递动力的一种新型的传动方式，它兼有齿轮转动、链传动和带传动的各自优点。

The transmission of synchronous belt is a new transmission mode and transmits the dynamic force by the meshing of the belt teeth and pulley. It combines respective advantages of gear transmission, chain transmission and belt transmission.

结构 Structure

编号 No.	名称 Name	功能 Function	材料 Material
1	顶胶 Top Rubber	保护内层抗张体 Protect the lining tensile member	CR
2	抗张体 Tensile Member	传递动力的核心材料，防止皮带伸长 Protect the tensile member and maintain the shape of the rubber, prevent the rubber from stretching	玻纤 Glass Fiber
3	齿胶 Teeth Rubber	保护抗张体并保持胶形 Protect the tensile member and maintain the shape of the rubber	CR
4	齿布 Teeth Fabric	具有极好的耐磨性，从而延长使用寿命 Excellent frictional resistance which prolongs the service life of product	尼龙布 Nylon Fabric



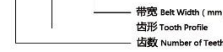
特征 Feature

- 低噪音运转
- 不需要润滑油
- 防止打滑发生
- 节省燃料。经济性好
- 极高的机械效率
- Low noise operation
- No lubrication needed
- Prevent skidding
- Conservation of fuel and good economy
- Super-high mechanical efficiency

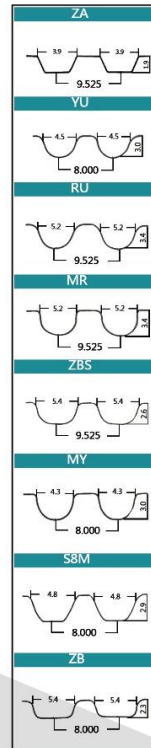
汽车同步带型号与尺寸 Type & Size

汽车同步带截面尺寸
Section Size Of Synchronous Belt For Automobile

121-ZA-19



截面 Profile	尺寸 Dimension				截面 Profile
	P	hs	t	ht	
MR	9.525	5.70	2.20 ±0.25	3.40	Round tooth
RU	9.525	5.41	2.00 ±0.25	3.41	Round tooth
YU	8.000	5.30	2.25 ±0.25	3.05	Trap ezoidal tooth
ZA	9.525	4.21	2.30 ±0.25	1.91	Trap ezoidal tooth
ZBS	9.525	5.06	2.30 ±0.25	2.60	Trap ezoidal tooth
SBM	8.000	5.30	2.25 ±0.25	2.90	Trap ezoidal tooth
MY	8.000	5.21	2.15 ±0.25	3.06	Round tooth
ZB	9.525	5.50	2.21 ±0.25	2.29	Trap ezoidal tooth



ZA	YU	RU	RU	MR	ZBS	MY	SBM
55ZA13	65YU13	70RU16	124RU26	92MR19	55ZBS13	100MY19	110SBM22
83ZA19	99YU19	84RU19	124RU29	92MR22	65ZBS19	106MY25	136SBM25
84ZA19	99YU25	88RU19	125RU19	92MR25	76ZBS19	107MY22	146SBM20
87ZA19	107YU20	89RU25	125RU26	93MR25	83ZBS19	107MY24	148SBM20
88ZA19	106YU25	91RU19	126RU24	94MR25	92ZBS19	114MY25	149SBM27
89ZA19	107YU19	92RU22	127RU25	96MR17	117ZBS25	117MY21	149SBM29
90ZA19	111YU25	92RU25	132RU27	98MR19	119ZBS32	117MY24	162SBM20
91ZA19	111YU29	95RU19	136RU25	101MR17	120ZBS19	118MY19	162SBM25
92ZA19	113YU22	95RU25	137RU22	102MR19	122ZBS19	118MY25	163SBM27
94ZA19	113YU25	97RU25	148RU25	102MR25	123ZBS19	121MY20	163SBM25
95ZA19	117YU19	98RU19	149RU25	103MR25	137ZBS25	121MY21	163SBM27
98ZA19	121YU24	101RU30	149RU30	104MR17	141ZBS25	121MY24	164SBM25
102ZA19	121YU29	102RU25	151RU25	106MR19	149ZBS30	121MY29	169SBM20
104ZA17	123YU22	103RU24	151RU29	106MR22	163ZBS25	123MY20	169SBM24
105ZA19	137YU25	103RU25	152RU28	106MR24	163ZBS27	123MY24	171SBM24
106ZA19	140YU25	104RU25	153RU25	106MR25		123MY26	179SBM32
107ZA19	145YU22	104RU30	153RU29	107MR19		124MY24	191SBM32
108ZA19	148YU25	105RU22	154RU29	107MR24		125MY20	193SBM36
109ZA19	153YU29	107RU25	163RU25	107MR25		125MY26	211SBM30
111ZA19	154YU25	108RU17	164RU25	108MR25		126MY24	211SBM32
111ZA25	154YU29	108RU25	164RU32	109MR19		127MY24	225SBM30
113ZA19	177YU25	109RU24	191RU32	109MR25		127MY25	
114ZA19	178YU25	109RU30		110MR19		127MY26	
115ZA19	195YU32	110RU19		111MR17		148MY19	
116ZA19	207YU32	110RU21		111MR19		148MY22	
117ZA19	223YU27	110RU29		111MR20		148MY22	
119ZA19	223YU30	111RU19		111MR25		148MY25	
119ZA32	259YU32	111RU25		113MR19		162MY25	
120ZA19	255YU32	112RU24		113MR25		168MY25	
121ZA19	281YU22	112RU30		116MR24		177MY25	
122ZA19	281YU30	113RU19		117MR21		178MY25	
123ZA19		113RU25		119MR19			
124ZA19		114RU25		129MR31			
127ZA25		115RU19		130MR25			
127ZA25		119RU21		130MR30			
133ZA25		119RU25		131MR31			
137ZA25		119RU19		136MR25			
139ZA25		122RU19		141MR25			
148ZA25		122RU24		142MR23			
149ZA27		123RU24		142MR25			
		123RU29		177MR25			
		124RU24		178MR25			

>>> 同步带 SYNCHRONOUS BELT

工业同步带型号与尺寸 Type & Size



T 型同步带 T Type Belt



圆弧齿同步带 Arc Tooth Belt



PPP同步带 RPP Synchronous Belt

同步带性能表 PROPERTY OF SYNCHRONOUS BELT

实验项目 TEST ITEM		节距代号 PITCH TYPE			
拉伸试验 TENSION TEST	拉伸强度 \geq KN/25.4mm TENSION STRENGTH	XL	L	H	XH
	伸长率 \leq % ELONGATION	4.0	4.0	4.0	4.0

注：伸长率在下表所示的载荷时伸长率 Note: The elongation is under loaded-up condition's elongation

伸长试验载荷表 LOADING CAPACITY

节距型号 PITCH TYPE	XL	L	H	XH
荷载 N/25.4mm LOADING	1.57	2.16	5.39	7.46

各种型号同步带标准宽度尺寸表 (单位: mm)

STANDARD SYNCHRONOUS BELT WIDTH

型号 TYPE	XL	L	H	XH	
同步带宽度 BELT WIDTH	代号 CODE	025 031 037 050 075 100 075 100 150 200 200 300 400			
	宽度 BELT WIDTH	6.4 7.9 9.5 12.7 19.1 25.4 19.1 25.4 38.1 50.8 50.8 76.2 101.6			

型号 TYPE		T 2.5		T5		AT5		T10		AT10		T20		AT20		
同步带宽度 BELT WITH	代号 CODE	4	6	10	6	10	16	25	16	25	32	50	32	50	75	100
	宽度 BELT WIDTH	4	6	10	6	10	16	25	16	25	32	50	32	50	75	100

型号 TYPE		3M S3M			5M S4.5 S5M			8M S8M			14M S14M			20M									
同步带宽度 BELT WITH	代号 CODE	6	9	15	9	15	25	30	30	40	50	85	55	85	115	170	70	85	115	170	230	290	340
	宽度 BELT WIDTH	6	9	15	9	15	25	30	30	40	50	85	55	85	115	170	70	85	115	170	230	290	340

橡胶同步带型号及断面尺寸 Type of rubber synchronous belt & the dimension of section
梯形齿工业橡胶同步带 Type industrial rubber synchronous belt

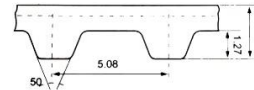
型号 Type	MXL	XXL	XL	L	H	XH	XXH	T2.5	T5	T10	T20	AT5	AT10	AT20
节距 Pitch	2.032	3.175	5.080	9.525	12.70	22.225	31.750	2.5	5	10	20	5	10	20
齿高 Tooth height	0.51	0.76	1.27	1.91	2.29	6.35	9.53	0.7	1.20	2.50	5.00	1.20	2.50	5.00
带厚 belt thickness	1.14	1.52	3.36	6.02	8.4	11.20	15.70	1.30	2.20	4.50	8.00	2.70	5.00	8.00
角度 2° Angle	40	50	50	40	40	40	40	40	40	40	40	50	50	50

圆弧齿工业橡胶同步带 Arc tooth industrial rubber synchronous belt

齿型代号 Gear code	HTD					STPD/STS					RPP/HPPD					
型号 Type	3m	5m	8m	14m	20m	S2m	S3m	S4.5m	S5m	S8m	S14m	RP2m	RP3m	RP5m	RP8m	RP14m
节距 Pitch	3	5	8	14	20	2	3	4.5	5	8	14	2	3	5	8	14
齿高 Tooth height	1.17	2.06	3.36	6.02	8.4	0.76	1.14	1.71	1.91	3.05	5.3	0.76	1.15	1.95	3.2	6.00
带厚 belt thickness	2.4	3.8	6	10	13.2	1.36	1.9	2.81	3.4	5.3	10.2	1.36	1.9	3.5	5.5	10

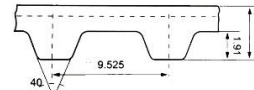
工业同步带型号与尺寸 Type & Size

Type XL



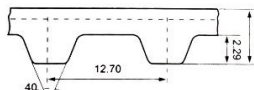
60XL	100XL	126XL	150XL	184XL	216XL	206XL	330XL
66XL	102XL	128XL	152XL	186XL	220XL	266XL	360XL
70XL	104XL	130XL	158XL	188XL	226XL	270XL	364XL
74XL	106XL	132XL	160XL	190XL	228XL	274XL	380XL
76XL	108XL	134XL	164XL	194XL	230XL	280XL	
78XL	110XL	136XL	168XL	200XL	236XL	286XL	
80XL	114XL	140XL	170XL	204XL	240XL	290XL	
86XL	116XL	142XL	172XL	206XL	246XL	300XL	
90XL	120XL	144XL	176XL	210XL	248XL	310XL	
96XL	122XL	146XL	180XL	212XL	250XL	316XL	
98XL	124XL	148XL	182XL	214XL	258XL	320XL	

Type L



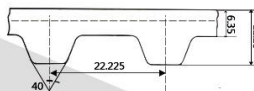
124L	203L	265L	320L	360L	430L	500L	660L
135L	210L	270L	322L	367L	435L	510L	788L
146L	217L	275L	330L	375L	446L	525L	806L
150L	225L	277L	334L	382L	450L	540L	1091L
160L	230L	280L	337L	390L	453L	560L	1106L
165L	240L	285L	340L	405L	465L	570L	
170L	244L	290L	345L	410L	476L	581L	
187L	255L	304L	353L	420L	480L	600L	
191L	263L	315L	356L	427L	495L	630L	

Type H



240H	345H	440H	560H	690H	820H	1100H	1350H
250H	350H	450H	570H	700H	850H	1140H	1360H
260H	360H	460H	580H	710H	860H	1150H	1380H
270H	365H	465H	590H	720H	880H	1170H	1400H
280H	370H	470H	600H	730H	900H	1180H	1450H
290H	375H	480H	610H	740H	925H	1200H	1500H
300H	380H	490H	620H	750H	950H	1225H	1550H
310H	390H	500H	630H	760H	960H	1250H	1600H
315H	400H	510H	640H	770H	975H	1275H	1650H
320H	405H	520H	650H	780H	980H	1300H	1700H
330H	410H	530H	660H	790H	1000H	1310H	
335H	420H	540H	670H	800H	1020H	1320H	
340H	430H	550H	680H	810H	1050H	1325H	

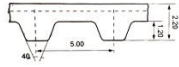
Type L



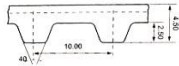
490XH	630XH	752XH	820XH	900XH	1300XH	1700XH	
506XH	665XH	761XH	840XH	980XH	1400XH		
534XH	700XH	770XH	860XH	1000XH	1500XH		
570XH	735XH	800XH	875XH	1120XH	1600XH		

工业同步带型号与尺寸 Type & Size

Type T

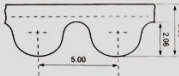


T5-215	T5-265	T5-390	T5-600	T5-1075
T5-220	T5-280	T5-420	T5-690	
T5-225	T5-350	T5-500	T5-720	
T5-255	T5-355	T5-525	T5-860	



T10-560	T10-780	T10-920	T10-1200	T10-1420
T10-600	T10-800	T10-980	T10-1210	T10-1610
T10-610	T10-840	T10-1010	T10-1250	T10-1800
T10-700	T10-850	T10-1050	T10-1300	T10-1880
T10-720	T10-880	T10-1100	T10-1320	T10-3300
T10-750	T10-890	T10-1150	T10-1350	

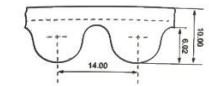
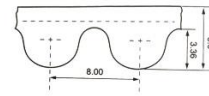
Type HTD



120-5M	370-5M	525-5M	630-5M	745-5M	890-5M	1140-5M	1490-5M
180-5M	375-5M	530-5M	635-5M	750-5M	900-5M	1145-5M	1500-5M
225-5M	385-5M	535-5M	640-5M	755-5M	920-5M	1175-5M	1540-5M
255-5M	390-5M	540-5M	645-5M	760-5M	925-5M	1200-5M	1595-5M
265-5M	400-5M	545-5M	650-5M	770-5M	930-5M	1210-5M	1650-5M
270-5M	410-5M	550-5M	655-5M	775-5M	940-5M	1225-5M	1690-5M
275-5M	415-5M	555-5M	660-5M	780-5M	950-5M	1235-5M	1700-5M
280-5M	420-5M	560-5M	665-5M	785-5M	960-5M	1250-5M	1750-5M
295-5M	425-5M	565-5M	670-5M	790-5M	965-5M	1255-5M	1760-5M
300-5M	430-5M	570-5M	675-5M	795-5M	970-5M	1270-5M	1765-5M
305-5M	440-5M	580-5M	680-5M	800-5M	980-5M	1280-5M	1800-5M
310-5M	445-5M	585-5M	685-5M	805-5M	985-5M	1300-5M	2000-5M
315-5M	450-5M	590-5M	690-5M	810-5M	990-5M	1320-5M	2200-5M
320-5M	455-5M	595-5M	695-5M	815-5M	1000-5M	1335-5M	2250-5M
325-5M	460-5M	600-5M	700-5M	820-5M	1005-5M	1350-5M	2300-5M
330-5M	465-5M	605-5M	705-5M	825-5M	1010-5M	1365-5M	2400-5M
335-5M	470-5M	610-5M	710-5M	830-5M	1015-5M	1380-5M	2500-5M
340-5M	475-5M	615-5M	715-5M	835-5M	1020-5M	1400-5M	
345-5M	480-5M	620-5M	720-5M	840-5M	1025-5M	1420-5M	
350-5M	485-5M	625-5M	725-5M	845-5M	1030-5M	1440-5M	
355-5M	490-5M	630-5M	730-5M	850-5M	1035-5M	1460-5M	
360-5M	495-5M	635-5M	735-5M	855-5M	1040-5M	1480-5M	
365-5M	500-5M	640-5M	740-5M	860-5M	1045-5M	1500-5M	
	505-5M	645-5M	745-5M	865-5M	1050-5M		
	510-5M	650-5M	750-5M	870-5M	1055-5M		
	515-5M	655-5M	755-5M	875-5M	1060-5M		
	520-5M	660-5M	760-5M	880-5M	1065-5M		

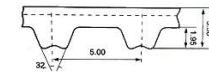
工业同步带型号与尺寸 Type & Size

312-8M	648-8M	856-8M	1048-8M	1224-8M	1480-8M	1896-8M	2504-8M
344-8M	656-8M	864-8M	1056-8M	1232-8M	1504-8M	1904-8M	2520-8M
352-8M	664-8M	872-8M	1064-8M	1240-8M	1512-8M	1920-8M	2536-8M
376-8M	672-8M	880-8M	1072-8M	1248-8M	1520-8M	1936-8M	2560-8M
392-8M	680-8M	896-8M	1080-8M	1256-8M	1552-8M	1952-8M	2600-8M
400-8M	688-8M	904-8M	1088-8M	1264-8M	1560-8M	1960-8M	2640-8M
440-8M	696-8M	912-8M	1096-8M	1280-8M	1576-8M	2000-8M	2680-8M
480-8M	704-8M	920-8M	1104-8M	1296-8M	1600-8M	2056-8M	2688-8M
496-8M	712-8M	928-8M	1112-8M	1304-8M	1616-8M	2080-8M	2720-8M
512-8M	720-8M	936-8M	1120-8M	1312-8M	1632-8M	2104-8M	2760-8M
544-8M	728-8M	944-8M	1128-8M	1320-8M	1640-8M	2160-8M	2800-8M
560-8M	736-8M	952-8M	1136-8M	1328-8M	1648-8M	2240-8M	2816-8M
568-8M	744-8M	960-8M	1144-8M	1336-8M	1680-8M	2256-8M	2856-8M
576-8M	750-8M	968-8M	1152-8M	1344-8M	1696-8M	2272-8M	2880-8M
584-8M	756-8M	976-8M	1160-8M	1360-8M	1720-8M	2280-8M	2960-8M
592-8M	764-8M	984-8M	1168-8M	1392-8M	1728-8M	2304-8M	3000-8M
600-8M	770-8M	992-8M	1176-8M	1400-8M	1760-8M	2320-8M	3040-8M
608-8M	776-8M	1000-8M	1184-8M	1416-8M	1784-8M	2360-8M	3080-8M
616-8M	784-8M	1008-8M	1192-8M	1424-8M	1800-8M	2392-8M	3120-8M
624-8M	792-8M	1016-8M	1200-8M	1440-8M	1824-8M	2400-8M	3160-8M
632-8M	800-8M	1024-8M	1208-8M	1448-8M	1840-8M	2440-8M	3200-8M
640-8M	808-8M	1032-8M	1216-8M	1456-8M	1856-8M	2480-8M	3800-8M

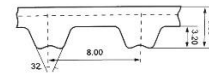


784-14M	1092-14M	1358-14M	1610-14M	1904-14M	2450-14M	2632-14M	2940-14M
826-14M	1120-14M	1400-14M	1680-14M	1960-14M	2492-14M	2660-14M	3010-14M
966-14M	1190-14M	1456-14M	1764-14M	2100-14M	2520-14M	2730-14M	3080-14M
1050-14M	1260-14M	1512-14M	1778-14M	2310-14M	2548-14M	2800-14M	3150-14M
1064-14M	1344-14M	1540-14M	1890-14M	2380-14M	2590-14M	1870-14M	

Type HPPD/RPP



255-RPP5M	325-RPP5M	465-RPP5M	615-RPP5M	655-RPP5M
280-RPP5M	330-RPP5M	510-RPP5M	625-RPP5M	670-RPP5M
300-RPP5M	340-RPP5M	520-RPP5M	640-RPP5M	985-RPP5M
305-RPP5M	365-RPP5M	530-RPP5M	645-RPP5M	1000-RPP5M



352-RPP8M	640-RPP8M	784-RPP8M	1006-RPP8M	1232-RPP8M
376-RPP8M	680-RPP8M	800-RPP8M	1016-RPP8M	1224-RPP8M
400-RPP8M	760-RPP8M	896-RPP8M	1024-RPP8M	1400-RPP8M
440-RPP8M	776-RPP8M	984-RPP8M	1046-RPP8M	1456-RPP8M



784-RPP14M	966-RPP14M	1358-RPP14M	1610-RPP14M	1904-RPP14M
826-RPP14M	1064-RPP14M	1400-RPP14M	1680-RPP14M	1960-RPP14M
966-RPP14M	1109-RPP14M	1456-RPP14M	1764-RPP14M	2100-RPP14M
1064-RPP14M	1344-RPP14M	1540-RPP14M	1890-RPP14M	2380-RPP14M