

康迪泰克
工业同步带
产品目录

ContiTech
Industrial Timing Belt
List of Dimensions

Power Transmission Group



表1 同步带的物理机械性能
Physiome chanical Property of Synchronous Belt

项目 Item	梯 形 齿 Trapezoid tooth					圆 弧 形 Arcetooth					
	XL	L	H	XH	XXH	3M	5M	8M	14M	20M	
拉伸强度N/mm \geq Tensile strength	80	120	270	380	450	90	160	300	400	520	
参考力伸长率 Elongation atreference load	参考力N Reference load	60	90	220	300	360	70	130	240	320	410
	伸长率% \leq Elongation	4.0									
硬度Hardness(Shore A)	75 \pm 5										
包布粘合强度N/mm \geq Adnesion strength of cloth	5	6.5	8	10	12		6	10	12	15	
芯绳粘合强度N/mm \geq Adnesion strength of cloth	200	380	600	800	1500		400	700	1200	1600	
齿体剪切强度N/mm \geq Gear shearing intension	50	60	70	75	90		50	60	80	100	

产品介绍

同步带传动是由一根内周表面设有等间距齿的环形带和具有相应齿的带轮所组成，它是综合了带传动、链传动和齿轮传动各自优点的新型带传动，运动时，带齿与带轮的齿槽相啮合传递运动和动力。同步带传动具有准确的传动比，无滑差，可获得恒定的速比，传动平稳，噪音小，传动比范围大，一般可达1:10，允许线速度可达40m/s，传递功率从几瓦到数百千瓦。传动效率高，一般可达0.98，结构紧凑，还适宜于多轴转动，不需润滑，无污染，因而可在不允许有污染和工作环境较为恶劣的场合下正常工作，广泛应用于汽车、纺织、机床、化工、轻工、冶金、仪表仪器、矿山、石油以及其它各种类型的机械传动。

Introduction of Product

Synchronous belt drive consists of an endless belt whose inner surface has equallySpaced teeth and of wheels which have the corresponding teeth and is a kind of new type belt drive which has synthesized all the good points of belt drive,chain drive,and gear drive while working, the teeth of the belt and the gullets of the gear joggle each other to transmit the motion and the drnamic force.

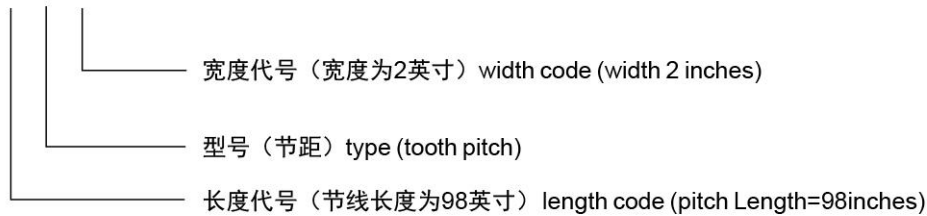
Synchronous belt drive has such features as exact transmission ratio, non-sliding,constant velocity ratio, even motion, absorption of vibration, little noise, the big rangeof transmission ratio which can normally reach 1:10, and the linear velocity can reach 40m/s.The high tran smission efficiency normally reaches 0.98,compacting structure, the suitability to multi-axis transmission, no need of lubrication,no pollution and so on. Therefore,the product can nor- mally work well in the places where no pollution is allowed and where the working condition is worse and can widely be used in machinery drives, such industry as automobiles, machine tools, textile,chemical engineering, light industry, mining, Instruments,oil Industry and so on as well as all kinds of other machinery Drive.

■ 同步带的标记 Designation

1、ISO 和 GB 中已规定的同步带MXL、XL、L、H、XH、XXH的标记，均为英制（英寸）。

The designations of the synchrobelts MXL,XL,L,XH,XXH specified by ISO and GB are in inch measurement system.

例：980 H 200



2、其它T型、HTD型和STD型的同步带标记均为公制（毫米）。

The designations of the synchrobelte T,AT,HTD and STPD/STS are in metric measurement system (millimeter).

(1) T型和AT型的同步带标记：

The designations of the synchrobelte T and AT.



(2) HTD同步带标记：

The designations of the synchrobelte HTD



(3) STD同步带标记：

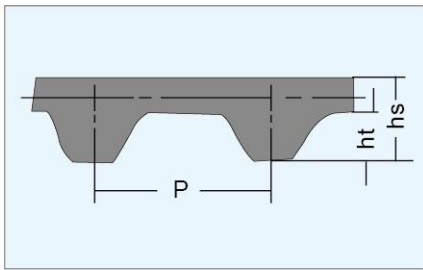
The designations of the synchrobelte STD



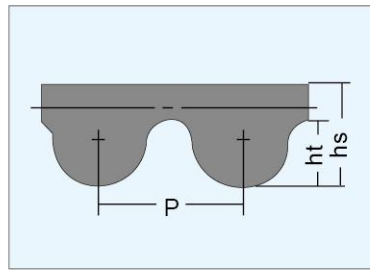
■ 同步带的齿形尺寸 The Tooth Profile and Size

橡胶同步带按照齿形目前可分为梯形齿和圆弧齿，按齿的排布面又可分为单面齿和双面齿，按齿的节距大小又可分为型。详见图及表：

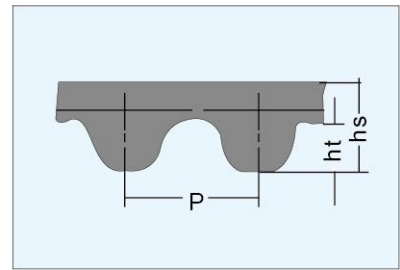
In terms of tooth profile, synchrobelts can be divided into Trapezoidal profile and HTD Tooth profile. In terms of tooth arrangements, synchrobelts can be divided into Single-sided belt and Double-sided belt. In terms of tooth pitch, synchrobelts can be divided into different sizes.



梯形齿
Classical Timing Belt



HTD 圆弧齿
HTD Timing Belt



STD 圆弧齿
STD Timing Belt

型号	节距P	齿高ht	带高hs
MXL	2.032	0.51	1.14
XXL	3.175	0.76	1.52
XL	5.080	1.27	2.30
L	9.525	1.91	3.60
H	12.70	2.29	4.30
XH	22.225	6.35	11.20
XXH	31.750	9.53	15.70
T2.5	2.5	0.70	1.30
T5	5	1.20	2.20
T10	10	2.50	4.50
T20	20	5.00	8.00
AT5	5	1.20	2.70
AT10	10	2.50	5.00

型号	节距P	齿高ht	带高hs
AT20	20	5.00	8.00
3M	3	1.17	2.40
5M	5	2.06	3.60
8M	8	3.38	5.60
14M	14	6.02	10.00
S3M	3	1.14	2.30
S4.5M	4.5	1.71	2.81
S5M	5	1.91	3.40
S8M	8	3.05	5.30
S14M	14	5.30	10.20

3、目录中查不到同步带的宽度尺寸，本厂可根据用户需要切割。

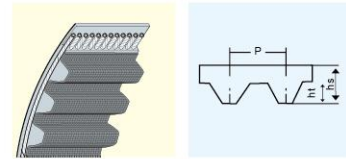
We can cut the synchrobelts according to customers' requirements in case that the size of width can not be found in the content.

4、目录中查不到同步带的型号，本厂可根据用户需要定制。

We can make the synchrobelts according to customers' requirements in case that the size can not be found in the content.

■ 梯形齿同步带 Trapezoid/Classical Timing Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
MXL	2.032	0.51	1.14
XXL	3.175	0.76	1.52
XL	5.080	1.27	2.30
L	9.525	1.91	3.60
H	12.700	2.29	4.30
XH	22.225	6.35	11.20
XXH	31.750	9.53	15.70



标记 Size designation
B60 MXL 019

节线长 Pitch Length	121.92	0.08 " =2.032mm
节距 Tooth Pitch	MXL	
带宽 Belt Width	019	0.19 " =4.8mm

MXL
节距 Pitch 0.080 " =2.032mm

规格 Type	节线长 Lp(mm)	齿数 Z
B53	107.696	53
B55	111.760	55
B56	113.792	56
B57	115.824	57
B58	117.856	58
B60	121.920	60
B61	123.952	61
B63	128.016	63
B64	130.050	64
B65	132.080	65
B67	136.144	67
B68	138.176	68
B70	142.240	70
B71	144.272	71
B72	146.304	72
B73	148.336	73
B75	152.400	75
B76	154.432	76
B78	158.496	78
B79	160.528	79
B80	162.560	80
B82	166.624	82
B83	168.656	83
B84	170.688	84
B85	172.720	85
B87	176.784	87
B90	182.880	90
B91	184.912	91
B92	186.944	92
B93	188.976	93
B94	191.006	94
B95	193.040	95
B97	197.104	97
B98	199.136	98
B100	203.200	100
B102	207.264	102
B103	209.296	103
B104	211.328	104
B105	213.360	105
B106	215.392	106
B107	217.424	107
B110	223.520	110
B112	227.584	112

MXL
节距 Pitch 0.080 " =2.032mm

规格 Type	节线长 Lp(mm)	齿数 Z
B113	229.616	113
B115	233.680	115
B118	239.776	118
B120	243.840	120
B122	247.904	122
B123	249.936	123
B125	254.000	125
B126	256.032	126
B127	258.064	127
B130	264.160	130
B131	266.192	131
B132	268.224	132
B134	272.288	134
B137	278.384	137
B138	280.416	138
B140	284.480	140
B142	288.544	142
B144	292.608	144
B146	296.672	146
B148	300.736	148
B149	302.768	149
B150	304.800	150
B151	306.832	151
B153	310.896	153
B155	314.960	155
B158	321.056	158
B160	325.120	160
B161	327.152	161
B162	329.184	162
B165	335.280	165
B170	345.440	170
B176	357.632	176
B180	365.760	180
B184	373.888	184
B190	386.080	190
B194	394.208	194
B195	396.240	195
B197	400.304	197
B200	406.400	200
B205	416.560	205
B206	418.592	206
B210	426.720	210
B216	438.912	216

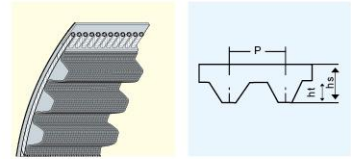
MXL
节距 Pitch 0.080 " =2.032mm

规格 Type	节线长 Lp(mm)	齿数 Z
B221	449.072	221
B229	465.328	229
B240	487.680	240
B250	508.000	250
B256	520.192	256
B260	528.320	260
B265	538.480	265
B280	568.960	280
B285	579.120	285
B290	589.280	290
B300	609.600	300
B312	633.984	312
B318	646.176	318
B322	654.304	322
B328	666.496	328
B332	674.624	332
B348	707.136	348
B350	711.200	350
B360	731.520	360
B380	772.160	380
B400	812.800	400
B423	859.536	423
B424	861.568	424
B453	920.496	453
B463	940.816	463
B464	942.848	464
B472	959.100	472
B522	1060.700	522
B544	1105.408	544
B594	1207.008	594
B760	1544.320	760
B1012	2056.380	1012
B1060	2153.920	1060
B1137	2310.380	1137
B1463	2972.820	1463
B1778	3613.896	1778

MXL 标准带宽
Standard width for section MXL

012	3.0
019	4.8
025	6.4
031	7.9

■ 梯形齿同步带 Trapezoid/Classical Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
MXL	2.032	0.51	1.14
XXL	3.175	0.76	1.52
XL	5.080	1.27	2.30
L	9.525	1.91	3.60
H	12.700	2.29	4.30
XH	22.225	6.35	11.20
XXH	31.750	9.53	15.70

标记 Size designation
300 XL 031

节线长 Pitch Length	110	11" = 279.4mm
节距 Tooth Pitch	XL	0.2" = 5.08mm
带宽 Belt Width	031	0.31" = 7.9mm

XL
节距 Pitch 0.125" = 3.175mm

规格 Type	节线长 Lp(mm)	齿数 Z
B40	127.000	40
B46	146.050	46
B70	222.250	70
B72	228.600	72
B80	254.000	80
B90	285.750	90
B107	339.725	107
B112	335.600	112
B120	381.000	120
B128	406.400	128
B144	457.200	144
B156	495.300	156
B163	517.525	163
B182	577.850	182
B192	309.600	192
B463	1470.025	463

XL
节距 Pitch 0.2" = 5.080mm

规格 Type	节线长 Lp(mm)	齿数 Z
54	137.160	27
60	152.400	30
70	177.800	35
76	193.040	38
78	198.120	39
80	203.200	40
84	213.360	42
90	228.600	45
92	233.680	46
94	238.760	47
96	243.840	48
98	248.920	49
100	254.000	50
102	259.080	51
104	264.160	52
108	274.320	54
110	279.400	55
114	289.560	57
116	294.640	58
118	299.720	59
120	304.800	60
122	309.880	61
124	314.960	62
126	320.040	63
128	325.120	64
130	330.200	65
132	335.280	66
134	340.280	67
136	345.440	68
138	350.520	69
140	355.600	70
142	360.680	71
144	365.760	72
146	370.840	73
148	378.920	74
150	381.000	75
152	386.080	76
154	391.160	77
156	396.240	78
160	406.400	80
162	411.480	81
164	416.560	82
166	421.640	83

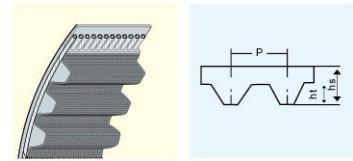
XL
节距 Pitch 0.2" = 5.080mm

规格 Type	节线长 Lp(mm)	齿数 Z
168	426.720	84
170	431.800	85
172	436.880	85
174	441.960	87
176	447.040	88
178	452.120	89
180	457.200	90
182	462.280	91
184	467.360	92
188	477.520	94
190	482.600	95
192	487.680	96
194	492.760	97
196	497.840	98
198	502.920	99
200	508.000	100
202	513.080	101
204	518.160	102
206	523.240	103
208	528.320	104
210	533.400	105
212	538.480	106
214	543.560	107
216	548.640	108
220	558.800	110
226	574.040	113
228	579.120	114
230	584.200	115
234	594.360	117
236	599.440	118
240	690.600	120
250	635.000	125
260	660.400	130
262	665.480	131
264	670.560	132
266	675.640	133
268	680.720	134
270	685.800	135
274	695.960	137
276	701.040	138
278	706.120	139
280	711.200	140
284	721.360	142

XXL 标准带宽
Standard width for section XXL

012	3.0
019	4.8
025	6.4
031	7.9
037	9.4

■ 梯形齿同步带 Trapezoid/classical Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
MXL	2.032	0.51	1.14
XXL	3.175	0.76	1.52
XL	5.080	1.27	2.30
L	9.525	1.91	3.60
H	12.700	2.29	4.30
XH	22.225	6.35	11.20
XXH	31.750	9.53	15.70

标记 Size designation
300 L 075

节线长 Pitch Length	300	30" = 762.0mm
节距 Tooth Pitch	L	3/8" = 9.252mm
带宽 Belt Width	075	0.75" = 19.1mm

XL
节距 Pitch 0.2" = 5.080mm

规格 Type	节线长 Lp(mm)	齿数 Z
286	726.440	143
290	736.600	145
300	762.000	150
304	772.160	152
306	777.240	153
310	787.400	155
312	802.640	156
314	792.480	157
316	797.560	158
320	812.800	160
322	817.880	161
330	838.200	165
336	853.440	168
338	858.520	169
340	863.600	170
348	883.920	174
350	889.000	175
352	894.080	176
356	904.240	178
360	914.400	180
362	919.480	181
364	924.560	182
370	939.800	185
372	944.800	186
376	955.040	188
380	965.200	190
384	975.360	192
390	990.600	195
400	1016.000	200
404	1026.160	202
412	1046.480	206
414	1051.560	207
424	1076.960	212
430	1092.200	215
432	1097.280	216
434	1102.360	217
450	1143.000	225
460	1168.400	230
470	1169.400	235
480	1193.800	240
490	1219.200	245
506	1244.600	253
510	1285.240	255
530	1346.200	265
564	1295.400	282
576	1432.560	288
600	1463.040	300

XL
节距 Pitch 0.2" = 5.080mm

规格 Type	节线长 Lp(mm)	齿数 Z
612	1554.480	306
630	1600.200	315
670	1701.800	335
700	1778.000	350
710	1830.400	355
754	1915.16	377
828	2103.120	414

XL 标准带宽
Standard width for section XL

025	6.4
031	7.9
037	9.4
050	12.7
075	19.1

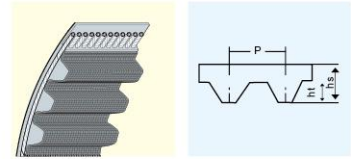
L
节距 Pitch 0.375" = 9.525mm

规格 Type	节线长 Lp(mm)	齿数 Z
98	247.650	26
100	257.175	27
109	276.225	29
124	314.325	33
135	342.900	36
150	381.000	40
154	390.525	41
160	400.050	42
165	419.100	44
169	428.625	45
173	438.150	46
180	457.200	48
187	476.250	50
191	485.775	51
195	495.300	52
203	514.350	54
206	523.875	55
210	533.400	56
217	552.450	58
220	561.975	59
225	571.500	60
230	581.025	61
232	590.550	62
236	600.075	63
240	609.600	64
244	619.125	65

L
节距 Pitch 0.375" = 9.525mm

规格 Type	节线长 Lp(mm)	齿数 Z
248	628.650	66
255	647.700	68
259	657.225	69
263	666.750	70
270	685.800	72
275	695.325	73
277	704.850	74
280	714.375	75
285	723.900	76
300	762.000	80
304	771.525	81
315	800.100	84
320	809.025	85
322	819.150	86
330	238.200	88
334	847.725	89
337	857.250	90
341	866.775	91
345	876.300	92
352	895.350	94
360	914.400	96
367	933.450	98
371	942.975	99
375	952.500	100
382	971.550	102
390	990.600	104
394	1000.125	105
405	1028.700	108
412	1046.480	110
420	1066.800	112
427	1085.850	114
430	1095.375	115
435	1104.300	116
439	1114.425	117
442	1123.950	118
450	1143.000	120
461	1171.575	123
465	1181.100	124
480	1219.200	128
495	1257.300	132
500	1266.825	133
510	1295.400	136
525	1333.500	140
540	1371.600	144
548	1390.650	146
555	1409.700	148

■ 梯形齿同步带 Trapezoid/Classical Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
MXL	2.032	0.51	1.14
XXL	3.175	0.76	1.52
XL	5.080	1.27	2.30
L	9.525	1.91	3.60
H	12.700	2.29	4.30
XH	22.225	6.35	11.20
XXH	31.750	9.53	15.70

标记 Size designation

420 H 150

节线长 Pitch Length	420	42" = 1066.8mm
节距 Tooth Pitch	H	0.5" = 12.7mm
带宽 Belt Width	150	1.5" = 38.1mm

L
节距 Pitch 0.375" = 9.525mm

规格 Type	节线长 Lp(mm)	齿数 Z
570	1447.80	152
581	1476.375	155
600	1524.00	160
619	1571.625	165
630	1600.20	168
660	1676.40	176
694	1762.125	185
697	1771.65	186
720	1828.80	192
728	1847.85	194
739	1876.425	197
765	1943.10	204
769	1952.625	205
780	1981.20	208
817	2076.45	218
863	2190.75	230
900	2286.00	240
994	2524.125	265
1043	2647.95	278
1200	3048.00	320

L 标准带宽
Standard width for section L

050	12.7
075	19.1
100	25.4
150	38.1
200	50.8

H
节距 Pitch 0.5" = 12.7mm

规格 Type	节线长 Lp(mm)	齿数 Z
255	647.70	51
260	660.40	52
270	685.80	54
280	711.20	56
285	723.90	57
300	762.00	60
310	787.40	62
315	800.10	63
320	812.80	64
330	838.20	65
340	863.60	68
345	876.30	69
350	889.00	70
360	914.40	72
370	939.80	74
375	952.50	75
380	965.20	76
385	977.90	77
390	990.60	78
395	1003.30	79
400	1016.00	80
405	1028.70	81
410	1041.40	82
420	1066.80	84
425	1079.50	85
430	1092.20	86
440	1117.60	88
445	1130.30	89
450	1143.00	90
460	1168.40	92
465	1181.10	93
470	1193.80	94
475	1206.50	95
480	1219.20	96
490	1244.60	98
500	1270.00	100
510	1295.40	102
515	1308.10	103
520	1320.80	104
525	1333.50	105
530	1346.20	106
540	1371.60	108
550	1397.00	110
560	1422.40	112

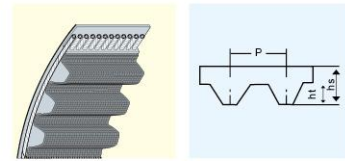
H
节距 Pitch 0.5" = 12.7mm

规格 Type	节线长 Lp(mm)	齿数 Z
565	1435.10	113
570	1447.80	114
580	1473.20	116
585	1485.90	117
590	1498.60	118
600	1524.00	120
605	1536.70	121
610	1549.40	122
615	1562.10	123
625	1587.50	125
630	1600.20	126
640	1625.60	128
650	1651.00	130
660	1676.40	132
670	1701.80	134
680	1727.20	136
690	1752.60	138
700	1778.00	140
710	1803.40	142
720	1828.80	144
725	1841.50	145
730	1854.20	146
740	1879.60	148
750	1905.00	150
760	1930.40	152
770	1955.80	154
780	1981.20	156
790	2006.60	158
800	2032.00	160
810	2057.40	162
820	2082.80	164
830	2108.20	166
840	2133.60	168
850	2159.00	170
860	2184.40	172
880	2235.20	176
900	2286.00	180
940	2387.60	188
950	2413.00	190
960	2438.40	192
980	2489.20	196
985	25.1090	197
1000	2540.00	200

H
节距 Pitch 0.5" = 12.7mm

规格 Type	节线长 Lp(mm)	齿数 Z
185	469.90	37
200	508.00	40
210	533.40	42
220	558.80	44
225	571.50	45
230	584.20	46
240	609.60	48
250	635.00	50

■ 梯形齿同步带 Trapezoid/classical Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
MXL	2.032	0.51	1.14
XXL	3.175	0.76	1.52
XL	5.080	1.27	2.30
L	9.525	1.91	3.60
H	12.700	2.29	4.30
XH	22.225	6.35	11.20
XXH	31.750	9.53	15.70

标记 Size designation

560 H 200

节线长	Pitch Length	560	56 " =1422.4mm
节距	Tooth Pitch	XH	0.875 " =22.225mm
带宽	Belt Width	200	2 " =50.8mm

H 节距 Pitch 0.5 " =12.700mm

规格 Type	节线长 Lp(mm)	齿数 Z
1020	2590.80	204
1050	2667.00	210
1070	2717.80	214
1100	2794.00	220
1120	2844.80	224
1130	2870.20	226
1140	2895.60	228
1150	2921.00	230
1160	2946.40	232
1180	2997.20	236
1200	3048.00	240
1205	3060.70	241
1250	3175.00	250
1325	3365.50	265
1350	3429.00	270
1400	3556.00	280
1510	3835.40	302
1560	3962.40	312
1700	4318.00	340
1855	4711.70	371
2010	5105.40	402

H 标准带宽 Standard width for section H

075	19.1
100	25.4
150	38.1
200	50.8
300	76.2

XH 节距 Pitch 0.875 " =22.225mm

规格 Type	节线长 Lp(mm)	齿数 Z
507	1289.050	58
560	1422.400	64
570	1444.625	65
580	1466.850	66
630	1600.200	72
700	1778.000	80
735	1866.900	84
752	1911.350	86
761	1933.575	87
770	1955.800	88
780	1978.025	89
800	2022.475	91
820	2089.150	94
840	2133.600	96
870	2200.275	99
980	5489.200	112
1000	2533.650	114
1120	2844.800	128
1260	3200.400	144
1400	3556.000	160
1496	3800.475	171
1540	3911.600	176
1750	4445.000	200
1925	4889.500	220

XH 标准带宽 Standard width for section XH

200	50.80
300	76.20
400	101.60
500	127.00

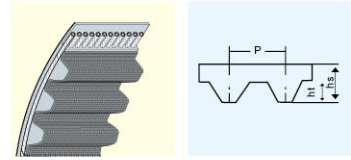
XXH 节距 Pitch 1.25 " =31.750mm

规格 Type	节线长 Lp(mm)	齿数 Z
700	1778.000	56
800	2032.000	64
900	2286.000	72
1000	2540.000	80
1200	3048.000	96
1250	3175.000	100
1400	3556.000	112
1600	4064.000	128
1800	4572.000	144

XXH 标准带宽 Standard width for section XXH

200	50.8
300	76.2
400	101.6
500	127.0

■ 梯形齿同步带 Trapezoid/Classical Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
T2.5	2.5	0.7	1.30
T5	5	1.2	2.20
T10	10	2.5	4.50
T20	20	5.0	8.00
AT5	5	1.2	2.70
AT10	10	2.5	5.00

标记 Size designation

T10 X 960 X 50

节线长 Pitch Length	960	960mm
节距 Tooth Pitch	T10	10mm
带宽 Belt Width	50	50mm

T2.5 节距 Pitch 2.5mm

规格 Type	节线长 Lp(mm)	齿数 Z
145	145.0	58
265	265.0	106
400	400.0	160

T2.5 标准带宽
Standard width for section T2.5

3,6,9,15mm

T5 节距 Pitch 5mm

规格 Type	节线长 Lp(mm)	齿数 Z
150	150.0	30
220	220.0	44
300	300.0	60
325	325.0	65
365	365.0	73
390	390.0	78
400	400.0	80
410	410.0	82
420	420.0	84
425	425.0	85
450	450.0	90
455	455.0	91
475	475.0	95
500	500.0	100
510	510.0	102
525	525.0	105
545	545.0	109
560	560.0	112
575	575.0	115
585	585.0	117
600	600.0	120
610	610.0	122
630	630.0	126
640	640.0	128
650	650.0	130
690	690.0	138
710	710.0	142
720	720.0	144
725	725.0	145

T5 节距 Pitch 5mm

规格 Type	节线长 Lp(mm)	齿数 Z
750	750.0	150
780	780.0	156
790	790.0	158
800	800.0	160
810	810.0	162
815	815.0	163
840	840.0	168
860	860.0	172
900	900.0	180
990	990.0	198
1100	1100.0	220
1165	1165.0	233
1215	1215.0	243
1270	1270.0	254
1380	1380.0	276

T5 标准带宽
Standard width for section T5

5,10,15,20mm

T10 节距 Pitch 10 mm

规格 Type	节线长 Lp(mm)	齿数 Z
440	440.0	44
530	530.0	53
560	560.0	56
600	600.0	60
610	610.0	61
630	630.0	63
660	660.0	66
720	720.0	72
780	780.0	78
810	810.0	81
840	840.0	84
850	850.0	85
880	880.0	88
920	920.0	92
960	960.0	96
980	980.0	98
1000	1000.0	100
1010	1010.0	101

T10 节距 Pitch 10 mm

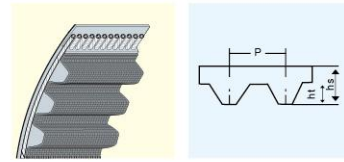
规格 Type	节线长 Lp(mm)	齿数 Z
1040	1040.0	104
1080	1080.0	108
1100	1100.0	110
1110	1110.0	111
1140	1140.0	114
1150	1150.0	115
1200	1200.0	120
1210	1210.0	121
1240	1240.0	124
1300	1300.0	130
1320	1320.0	132
1350	1350.0	135
1390	1390.0	139
1400	1400.0	140
1440	1440.0	144
1460	1460.0	146
1500	1500.0	150
1560	1560.0	156
1610	1610.0	161
1640	1640.0	164
1700	1700.0	170
1720	1720.0	172
1750	1750.0	175
1760	1760.0	176
1780	1780.0	178
1800	1800.0	180
1880	1880.0	188
1960	1960.0	196
2020	2020.0	202
2100	2100.0	210
2250	2250.0	225
2380	2380.0	238
2500	2500.0	250
2580	2580.0	258
2800	2800.0	280

T10 标准带宽
Standard width for section T10

15,20,25,30,40,50mm

■ 梯形齿同步带 Trapezoid/classical Timing Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
T2.5	2.5	0.7	1.30
T5	5	1.2	2.20
T10	10	2.5	4.50
T20	20	5.0	8.00
AT5	5	1.2	2.70
AT10	10	2.5	5.00



标记 Size designation

AT10 X 920 X 50

节线长 Pitch Length	920	920mm
节距 Tooth Pitch	AT10	10mm
带宽 Belt Width	50	50mm

T20 节距Pitch 20 mm

规格 Type	节线长 Lp(mm)	齿数 Z
1240	1240.0	62
1260	1260.0	63
1280	1280.0	64
1460	1460.0	73
1760	1760.0	88
1780	1780.0	89
2240	2240.0	112
2600	2600.0	130
2760	2760.0	138

T20 标准带宽
Standard width for section T20
30,50,75,100mm

AT5 节距Pitch 5mm

规格 Type	节线长 Lp(mm)	齿数 Z
500	500.0	100

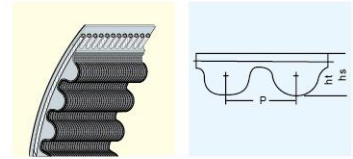
AT5 标准带宽
Standard width for section AT5
5,10,15,20mm

AT10 节距Pitch 10 mm

规格 Type	节线长 Lp(mm)	齿数 Z
920	920.0	92
1230	1230.0	123
1360	1360.0	136
1420	1420.00	142

AT10 标准带宽
Standard width for section AT10
15,20,25,30,40,50mm

HTD 圆弧齿同步带 HTD Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
3M	3	1.17	2.40
5M	5	2.06	3.60
8M	8	3.38	5.60
14M	14	6.02	10.00

标记 Size designation
171-3M-6

节线长 Pitch Length	171	171mm
节距 Tooth Pitch	3M	3mm
带宽 Belt Width	6	6mm

3M 节距 Pitch 3 mm

规格 Type	节线长 Lp(mm)	齿数 Z
120	120.0	40
129	129.0	43
141	141.0	47
144	144.0	48
147	147.0	49
150	150.0	50
153	153.0	51
159	159.0	53
165	165.0	55
168	168.0	56
171	171.0	57
174	174.0	58
177	177.0	59
180	180.0	60
186	186.0	62
189	189.0	63
192	192.0	64
195	195.0	65
201	201.0	67
207	207.0	69
210	210.0	70
213	213.0	71
216	216.0	72
222	222.0	74
225	225.0	75
228	228.0	76
231	231.0	77
234	234.0	78
240	240.0	80
243	243.0	81
246	246.0	82
252	252.0	84
255	255.0	85
258	258.0	86
264	264.0	88
267	267.0	89
270	270.0	90
276	276.0	92
279	279.0	93
282	282.0	94
285	285.0	95
288	288.0	96
291	291.0	97
297	297.0	99
300	300.0	100
306	306.0	102
309	309.0	103
312	312.0	104
315	315.0	105
318	318.0	106
327	327.0	109
330	330.0	110
333	333.0	111
338	338.0	112
339	339.0	113
345	345.0	115
357	357.0	129

3M 节距 Pitch 3 mm

规格 Type	节线长 Lp(mm)	齿数 Z
363	363.0	121
369	369.0	123
375	375.0	125
384	384.0	128
390	390.0	130
393	393.0	131
399	399.0	133
405	405.0	135
411	411.0	137
420	420.0	140
426	426.0	142
432	432.0	144
447	447.0	149
459	459.0	153
462	462.0	154
468	468.0	156
474	474.0	158
483	483.0	161
486	486.0	162
489	489.0	163
495	495.0	165
510	510.0	170
513	513.0	171
519	519.0	173
522	522.0	174
525	525.0	175
531	531.0	177
537	537.0	179
552	552.0	184
555	555.0	185
564	564.0	188
570	570.0	190
576	576.0	192
579	579.0	193
585	585.0	195
597	597.0	199
600	600.0	200
603	603.0	201
609	609.0	203
627	627.0	209
630	630.0	210
633	633.0	211
648	648.0	216
669	669.0	223
672	672.0	224
675	675.0	225
687	687.0	229
708	708.0	236
711	711.0	237
750	750.0	250
753	753.0	251
762	762.0	254
885	885.0	295
1014	1014.0	338
1071	1071.0	357
1188	1188.0	396
1290	1290.0	430
1335	1335.0	445

3M 节距 Pitch 3 mm

规格 Type	节线长 Lp(mm)	齿数 Z
1800	1800.0	600

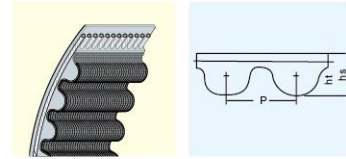
3M 标准带宽
Standard width for section 3M
6,9,15,20,30mm

5M 节距 Pitch 5 mm

规格 Type	节线长 Lp(mm)	齿数 Z
180	180.0	36
190	190.0	38
200	200.0	40
210	210.0	42
225	225.0	45
230	230.0	46
235	235.0	47
245	245.0	49
255	255.0	51
265	265.0	53
270	270.0	54
280	280.0	56
295	295.0	59
300	300.0	60
305	305.0	61
310	310.0	62
320	320.0	64
325	325.0	65
330	330.0	66
340	340.0	68
345	345.0	69
350	350.0	70
360	360.0	72
365	365.0	73
370	370.0	74
375	375.0	75
385	385.0	77
395	395.0	79
400	400.0	80
410	410.0	82
420	420.0	84
425	425.0	85
450	450.0	90
460	460.0	92
465	465.0	93
470	470.0	94
475	475.0	95
480	480.0	96
490	490.0	98

HTD 圆弧齿同步带 HTD Timing Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
3M	3	1.17	2.40
5M	5	2.06	3.60
8M	8	3.38	5.60
14M	14	6.02	10.00



标记 Size designation

500 - 5M - 20

节线长 Pitch Length	500	500mm
节距 Tooth Pitch	5M	5mm
带宽 Belt Width	20	20mm

5M 节距 Pitch 5 mm

规格 Type	节线长 Lp(mm)	齿数 Z
500	500.0	100
505	505.0	101
515	515.0	103
520	520.0	104
525	525.0	105
530	530.0	106
535	535.0	107
540	540.0	108
550	550.0	110
560	560.0	112
565	565.0	113
575	575.0	115
580	580.0	116
585	585.0	117
590	590.0	118
595	595.0	119
600	600.0	120
610	610.0	122
615	615.0	123
620	620.0	124
625	625.0	125
630	630.0	126
635	635.0	127
640	640.0	128
645	645.0	129
650	650.0	130
655	655.0	131
665	665.0	133
670	670.0	134
675	675.0	135
680	680.0	136
695	695.0	139
700	700.0	140
710	710.0	142
720	720.0	144
725	725.0	145
740	740.0	148
745	745.0	149
750	750.0	150
755	755.0	151
765	765.0	153
770	770.0	154
775	775.0	155
780	780.0	156
800	800.0	160

5M 节距 Pitch 5 mm

规格 Type	节线长 Lp(mm)	齿数 Z
810	810.0	162
815	815.0	163
825	825.0	165
830	830.0	166
835	835.0	167
845	845.0	169
850	850.0	170
860	860.0	172
870	870.0	174
890	890.0	178
900	900.0	180
910	910.0	182
920	920.0	184
925	925.0	185
935	935.0	187
940	940.0	188
950	950.0	190
960	960.0	192
975	975.0	195
980	980.0	196
1000	1000.0	200
1020	1020.0	204
1025	1025.0	205
1050	1050.0	210
1080	1080.0	216
1100	1100.0	220
1110	1110.0	222
1120	1120.0	224
1125	1125.0	225
1145	1145.0	229
1160	1160.0	232
1175	1175.0	235
1185	1185.0	237
1195	1195.0	239
1200	1200.0	240
1210	1210.0	242
1225	1225.0	245
1240	1240.0	248
1250	1250.0	250
1270	1270.0	254
1300	1300.0	260
1350	1350.0	270
1390	1390.0	278
1400	1400.0	280
1420	1420.0	284

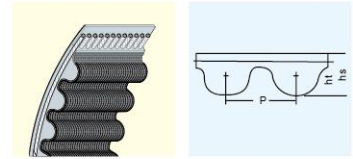
5M 节距 Pitch 5 mm

规格 Type	节线长 Lp(mm)	齿数 Z
1455	1455.0	291
1490	1490.0	298
1500	1500.0	300
1540	1540.0	308
1550	1550.0	310
1575	1575.0	310
1585	1585.0	317
1595	1595.0	319
1600	1600.0	320
1690	1690.0	338
1700	1700.0	340
1720	1720.0	344
1730	1730.0	346
1760	1760.0	352
1800	1800.0	360
1870	1870.0	374
1880	1880.0	376
2000	2000.0	400
2100	2100.0	420
2350	2350.0	470
2380	2380.0	476
2400	2400.0	480
2525	2525.0	505
2800	2800.0	560
3770	3770.0	754
4300	4300.0	860

5M 标准带宽
Standard width for section 5M

9, 15, 20, 25, 30mm

HTD 圆弧齿同步带 HTD Timing Belts



型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
3M	3	1.17	2.40
5M	5	2.06	3.60
8M	8	3.38	5.60
14M	14	6.02	10.00

标记 Size designation
960 - 8M - 50

节线长 Pitch Length	960	960mm
节距 Tooth Pitch	8M	8mm
带宽 Belt Width	50	50mm

8M 节距 Pitch 8 mm

规格 Type	节线长 Lp(mm)	齿数 Z
368	368.0	46
376	376.0	47
424	424.0	53
440	440.0	55
472	472.0	59
480	480.0	60
512	512.0	64
520	520.0	65
536	536.0	67
544	544.0	68
560	560.0	70
568	568.0	71
576	576.0	72
584	584.0	73
600	600.0	75
624	624.0	78
632	632.0	79
640	640.0	80
656	656.0	82
680	680.0	85
712	712.0	89
720	720.0	90
728	728.0	91
760	760.0	95
776	776.0	97
784	784.0	98
792	792.0	99
800	800.0	100
824	824.0	103
840	840.0	105
848	848.0	106
856	856.0	107
864	864.0	108
872	872.0	109
880	880.0	110
896	896.0	112
912	912.0	114
920	920.0	115
928	928.0	116
936	936.0	117
952	952.0	119
960	960.0	120
968	968.0	121
976	976.0	122
1000	1000.0	125
1008	1008.0	126
1016	1016.0	127
1040	1040.0	130
1048	1048.0	131
1056	1056.0	132

8M 节距 Pitch 8 mm

规格 Type	节线长 Lp(mm)	齿数 Z
1064	1064.0	133
1080	1008.0	135
1104	1104.0	138
1120	1120.0	140
1128	1128.0	141
1136	1136.0	142
1144	1144.0	143
1152	1152.0	144
1160	1160.0	145
1168	1168.0	146
1176	1176.0	147
1184	1184.0	148
1200	1200.0	150
1208	1208.0	151
1216	1216.0	152
1224	1224.0	153
1232	1232.0	154
1248	1248.0	156
1256	1256.0	157
1264	1264.0	158
1272	1272.0	159
1280	1280.0	160
1296	1296.0	162
1304	1304.0	163
1312	1312.0	164
1320	1320.0	165
1328	1328.0	166
1344	1344.0	168
1360	1360.0	170
1392	1392.0	174
1400	1400.0	175
1408	1408.0	176
1424	1424.0	178
1432	1432.0	179
1440	1440.0	180
1456	1456.0	182
1480	1480.0	185
1550	1550.0	190
1520	1520.0	194
1560	1560.0	195
1576	1576.0	197
1600	1600.0	200
1608	1608.0	201
1632	1632.0	204
1640	1640.0	205
1656	1656.0	207
1680	1680.0	210
1696	1696.0	212
1728	1728.0	216
1760	1760.0	220

8M 节距 Pitch 8 mm

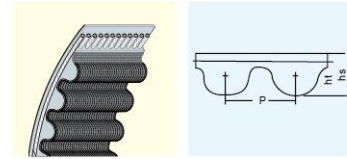
规格 Type	节线长 Lp(mm)	齿数 Z
1800	1800.0	225
1824	1824.0	228
1840	1840.0	230
1864	1864.0	233
1888	1888.0	236
1896	1896.0	237
1904	1904.0	238
1936	1936.0	242
1944	1944.0	243
1960	1960.0	245
2000	2000.0	250
2032	2032.0	254
2048	2048.0	256
2056	2056.0	257
2080	2080.0	260
2104	2104.0	263
2160	2160.0	270
2184	2184.0	273
2224	2224.0	278
2240	2240.0	280
2248	2248.0	281
2256	2256.0	282
2272	2272.0	284
2312	2312.0	289
2392	2392.0	299
2400	2400.0	300
2504	2504.0	313
2584	2584.0	323
2600	2600.0	325
2688	2688.0	336
2800	2800.0	350
3048	3048.0	384
3200	3200.0	400
3280	3280.0	410
3360	3360.0	420
3600	3600.0	450
3824	3824.0	478
4200	4200.0	525
4400	4400.0	550

8M 标准带宽
Standard width for section 8M

20,25,50,85mm

HTD 圆弧齿同步带 HTD Timing Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
3M	3	1.17	2.40
5M	5	2.06	3.60
8M	8	3.38	5.60
14M	14	6.02	10.00



标记 Size designation

3500 - 14M - 55

节线长 Pitch Length	3500	3500mm
节距 Tooth Pitch	14M	14mm
带宽 Belt Width	55	55mm

14M
节距 Pitch 14 mm

规格 Type	节线长 Lp(mm)	齿数 Z
938	938.0	67
966	966.0	69
1036	1036.0	74
1050	1050.0	75
1078	1078.0	77
1092	1092.0	78
1120	1120.0	80
1148	1148.0	82
1190	1190.0	85
1246	1246.0	89
1260	1260.0	90
1344	1344.0	96
1358	1358.0	97
1400	1400.0	100
1456	1456.0	104
1512	1512.0	108
1540	1540.0	110
1568	1568.0	112
1610	1610.0	115
1638	1638.0	117
1652	1652.0	118
1680	1680.0	120
1736	1736.0	124
1778	1778.0	127
1806	1806.0	129
1820	1820.0	130
1890	1890.0	135
1932	1932.0	138
1946	1946.0	139
1988	1988.0	142
2002	2002.0	143
2044	2044.0	146
2100	2100.0	150
2198	2198.0	157
2240	2240.0	160
2310	2310.0	165
2450	2450.0	175
2590	2590.0	185
2604	2604.0	186
2660	2660.0	190
2800	2800.0	200
3010	3010.0	215
3136	3136.0	224
3150	3150.0	225

14M
节距 Pitch 14 mm

规格 Type	节线长 Lp(mm)	齿数 Z
3360	3360.0	240
3500	3500.0	250
3850	3850.0	275
4326	4326.0	309
4578	4578.0	327

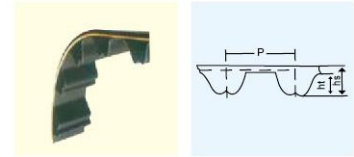
14M 标准带宽

Standard width for section 14M

40,55,85,115,175mm

■ RPP圆齿同步带RPPTiming Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
P3M	3	1.15	2.10
P5M	5	1.95	3.70
P8M	8	3.20	5.74
P14M	14	6.00	10.40



标记 Size designation
RPP960 - P8M - 50

节线长 Pitch Length	960	960mm
节距 Tooth Pitch	P8M	8.0mm
带宽 Belt Width	50	50.00mm

P3M 节距Pitch 3mm

规格 Type	节线长 Lp(mm)	齿数 Z
222	222.0	74
267	267.0	89
276	276.0	92
345	345.0	115
486	486.0	162
420	420.0	140
633	633.0	211
675	675.0	225
699	699.0	233
738	738.0	246

P3M 标准带宽
Standard width for section P3M
6,9,15mm

P5M 节距Pitch 5mm

规格 Type	节线长 Lp(mm)	齿数 Z
300	300.0	60
375	375.0	75
420	420.0	84
500	500.0	100
565	565.0	113
645	645.0	129
740	740.0	148
1150	1150.0	230
2525	2525.0	505

P5M 标准带宽
Standard width for section P5M
9,15,20,30mm

P8M 节距Pitch 8mm

规格 Type	节线长 Lp(mm)	齿数 Z
376	376.0	47
440	440.0	55
480	480.0	60
512	512.0	64
560	560.0	70
600	600.0	75
640	640.0	80
720	720.0	90
856	856.0	107
880	880.0	110
896	896.0	112
984	984.0	123
1000	1000.0	125
1040	1040.0	130
1056	1056.0	132
1064	1064.0	133
1136	1136.0	142
1160	1160.0	145
1200	1200.0	150
1224	1224.0	153
1240	1240.0	155
1360	1360.0	170
1400	1400.0	175
1800	1800.0	225
1904	1904.0	238
2032	2032.0	254
2160	2160.0	270

P8M标准带宽
Standard width for section P8M
20,30,50,80mm

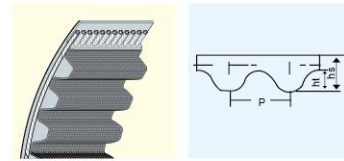
P14M 节距Pitch 14 mm

规格 Type	节线长 Lp(mm)	齿数 Z
938	938.0	67
966	966.0	69
1764	1764.0	126
2198	2198.0	157
2660	2660.0	190
3360	3360.0	240
3500	3500.0	250
3850	3850.0	275

P14M 标准带宽
Standard width for section P14M
20,30,50,80mm

STD圆齿同步带STD Timing Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
S2M	2	0.76	1.35
S3M	3	1.14	2.30
S4.5M	4	1.71	2.81
S5M	5	1.91	3.40
S8M	8	3.05	5.30
S14M	14	5.30	10.20



标记 Size designation

STD312 - S3M - 9

节线长 Pitch Length	312	312mm
节距 Tooth Pitch	S3M	3mm
带宽 Belt Width	9	9mm

S2M 节距Pitch 2mm

规格 Type	节线长 Lp(mm)	齿数 Z
100	100.0	50
102	102.0	51
104	104.0	52
106	106.0	53
108	108.0	54
110	110.0	55
112	112.0	56
116	116.0	58
118	118.0	59
120	120.0	60
124	124.0	62
128	128.0	64
130	130.0	65
134	134.0	67
142	142.0	71
150	150.0	75
152	152.0	76
154	154.0	77
156	156.0	78
158	158.0	79
160	160.0	80
164	164.0	82
168	168.0	84
172	172.0	86
174	174.0	87
176	176.0	88
180	180.0	90
182	182.0	91
186	186.0	93
190	190.0	95
192	192.0	96
200	200.0	100
204	204.0	102
206	206.0	103
210	210.0	105
212	212.0	106
214	214.0	107
218	218.0	109
220	220.0	110
224	224.0	112
230	230.0	115
236	236.0	118
240	240.0	120
248	248.0	124
252	252.0	126
260	260.0	130
262	262.0	131
264	264.0	132
266	266.0	133
274	274.0	137
276	276.0	138
290	290.0	145
302	302.0	151
308	308.0	154
310	310.0	155
320	320.0	160
324	324.0	162

S2M 节距Pitch 2mm

规格 Type	节线长 Lp(mm)	齿数 Z
328	328.0	164
330	330.0	165
336	336.0	168
340	340.0	170
380	380.0	190
386	386.0	193
426	426.0	213
452	452.0	226
460	460.0	230
474	474.0	237
494	494.0	247
530	530.0	265
560	560.0	280
572	572.0	286
600	600.0	300
648	648.0	324
656	656.0	325
710	710.0	355
800	800.0	400
856	856.0	428
984	984.0	492
3000	3000.0	1500

S2M标准带宽
Standard width for section S2M
6,9,15mm

S3M 节距Pitch 3mm

规格 Type	节线长 Lp(mm)	齿数 Z
150	150.0	50
165	165.0	55
174	174.0	58
192	192.0	64
195	195.0	65
201	201.0	57
210	210.0	70
213	213.0	71
219	219.0	73
222	222.0	74
231	231.0	77
234	234.0	78
237	237.0	79
240	240.0	80
246	246.0	82
249	249.0	83
252	252.0	84
267	267.0	89
285	285.0	95
288	288.0	96
291	291.0	97
300	300.0	100
309	309.0	103

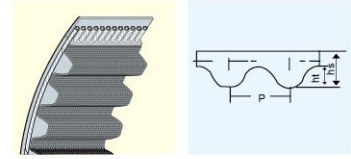
S3M 节距Pitch 3 mm

规格 Type	节线长 Lp(mm)	齿数 Z
312	312.0	104
315	315.0	105
318	318.0	106
324	324.0	108
327	327.0	109
330	330.0	110
333	333.0	111
336	336.0	112
339	339.0	113
342	342.0	114
345	345.0	115
354	354.0	118
360	360.0	120
366	366.0	122
384	384.0	128
396	396.0	132
399	399.0	133
402	402.0	134
405	405.0	135
420	420.0	140
447	447.0	149
459	459.0	153
480	480.0	160
486	486.0	162
501	501.0	167
510	510.0	170
525	525.0	175
537	537.0	179
555	555.0	185
564	564.0	188
573	573.0	191
579	579.0	193
582	582.0	194
597	597.0	199
600	600.0	200
609	609.0	203
621	621.0	207
633	633.0	211
675	675.0	225
699	699.0	233
753	753.0	251
825	825.0	275
1050	1050.0	350
1245	1245.0	415
3210	3210.0	1070

S3M 标准带宽
Standard width for section S3M
6,9,15mm

■ STD圆齿同步带STDTiming Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
S2M	2	0.76	1.35
S3M	3	1.14	2.30
S4.5M	4.5	1.71	2.81
S5M	5	1.91	3.40
S8M	8	3.05	5.30
S14M	14	5.30	10.20



标记 Size designation
STD960 - S8M - 50

节线长 Pitch Length	960	960mm
节距 Tooth Pitch	S8M	8.0mm
带宽 Belt Width	50	50mm

S4.5M 节距 Pitch 4.5m

规格 Type	节线长 Lp(mm)	齿数 Z
180	180.0	40
252	252.0	56
279	279.0	62
333	333.0	74
351	351.0	78
369	369.0	82
387	387.0	86
396	396.0	88
450	450.0	100
468	468.0	104
486	486.0	108
500	500.0	111
504	504.0	112
558	558.0	124
801	801.0	178
864	864.0	192
905	905.0	201
950	950.0	211

S4.5M标准带宽
Standard width for section S4.5M

9,15,20,25,30mm

S5M标准带宽
Standard width for section S5M

9,15,20,25,30mm

S5M 节距 Pitch 5mm

规格 Type	节线长 Lp(mm)	齿数 Z
150	150.0	30
300	300.0	60
325	325.0	65
340	340.0	68
350	350.0	70
375	375.0	75

S5M 节距 Pitch 5mm

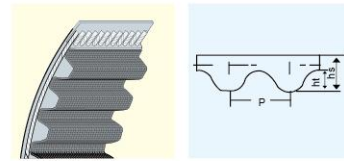
规格 Type	节线长 Lp(mm)	齿数 Z
390	390.0	78
400	400.0	80
410	410.0	82
425	425.0	85
475	475.0	95
490	490.0	98
500	500.0	100
520	520.0	104
525	525.0	105
535	535.0	107
550	550.0	110
585	585.0	117
590	590.0	118
595	595.0	119
615	615.0	123
625	625.0	125
635	635.0	127
645	645.0	129
650	650.0	130
670	670.0	134
675	675.0	135
680	680.0	136
700	700.0	140
720	720.0	144
730	730.0	146
750	750.0	150
825	825.0	156
850	850.0	170
900	900.0	180
920	920.0	184
950	950.0	190
975	975.0	195
1000	1000.0	200
1050	1050.0	210
1100	1100.0	220
1125	1125.0	225
1195	1195.0	239
1210	1210.0	247
1235	1235.0	300
1390	1390.0	278
1490	1490.0	298
1500	1500.0	300
1595	1595.0	319
1690	1690.0	338
1700	1700.0	340
1800	1800.0	360
1880	1880.0	376
2000	2000.0	400

S8M 节距 Pitch 8 mm

规格 Type	节线长 Lp(mm)	齿数 Z
376	376.0	47
384	384.0	48
400	400.0	50
440	440.0	55
480	480.0	60
496	496.0	62
512	512.0	64
520	520.0	65
560	560.0	70
584	584.0	73
600	600.0	75
632	632.0	79
640	640.0	80
656	656.0	82
680	680.0	85
712	712.0	89
720	720.0	90
728	728.0	91
760	760.0	95
776	776.0	96
800	800.0	97
840	840.0	100
848	848.0	106
880	880.0	110
896	896.0	112
920	920.0	115
960	960.0	120
976	976.0	122
984	984.0	123
1000	1000.0	125
1032	1032.0	129
1040	1040.0	130
1056	1056.0	132
1064	1064.0	133
1072	1072.0	134
1080	1080.0	135
1096	1096.0	137
1104	1104.0	138
1120	1120.0	140
1136	1136.0	142
1152	1152.0	144
1160	1160.0	145
1184	1184.0	148
1192	1192.0	149
1200	1200.0	150
1224	1224.0	153
1248	1248.0	156
1256	1256.0	157

STD圆齿同步带STD Timing Belts

型号 Section	节距P Pitch	齿高ht Tooth Height	带高hs Belt Height
S2M	2	0.76	1.35
S3M	3	1.14	2.30
S4.5M	4.5	1.71	2.81
S5M	5	1.91	3.40
S8M	8	3.05	5.30
S14M	14	5.30	10.20



标记 Size designation
STD960 X S8M X 50

节线长 Pitch Length	960	960mm
节距 Tooth Pitch	S8M	8.0mm
带宽 Belt Width	50	50mm

S8M 节距Pitch 8mm

规格 Type	节线长 Lp(mm)	齿数 Z
1280	1280.0	160
1304	1304.0	163
1312	1312.0	164
1320	1320.0	165
1344	1344.0	168
1352	1352.0	169
1360	1360.0	170
1392	1392.0	174
1400	1400.0	175
1408	1408.0	176
1424	1424.0	178
1440	1440.0	180
1480	1480.0	185
1488	1488.0	186
1512	1512.0	189
1600	1600.0	200
1680	1680.0	210
1728	1728.0	216
1760	1760.0	220
1800	1800.0	225
1824	1824.0	228
1840	1840.0	230
1880	1880.0	235
1888	1888.0	236
1904	1904.0	238
1936	1936.0	242
2000	2000.0	250
2032	2032.0	254
2040	2040.0	255
2080	2080.0	260
2104	2104.0	263
2240	2240.0	280
2264	2264.0	283
2272	2272.0	284
2400	2400.0	300
2480	2480.0	310
2504	2504.0	313
2520	2520.0	315
2560	2560.0	320
2800	2800.0	350
2848	2848.0	356
3200	3200.0	400
3600	3600.0	450
4400	4400.0	550
4880	4880.0	610

S8M标准带宽
Standard width for section S8M

20,30,50,85mm

S14M 节距Pitch 14mm

规格 Type	节线长 Lp(mm)	齿数 Z
966	966.0	69
1120	1120.0	80
1190	1190.0	85
1400	1400.0	100
1610	1610.0	115
1750	1750.0	125
1764	1764.0	126
1806	1806.0	129
2100	2100.0	150
2240	2240.0	160
2310	2310.0	165
2380	2380.0	170
2506	2506.0	179
2660	2660.0	140
3136	3136.0	224
3150	3150.0	225
4326	4326.0	309

S14M标准带宽
Standard width for section S14M

40,55,85,115,175mm

RHP8M 节距Pitch 8mm

规格 Type	节线长 Lp(mm)	齿数 Z
480	480.0	60
640	640.0	80
896	896.0	112
984	984.0	123
1040	1040.0	130
1400	1400.0	175

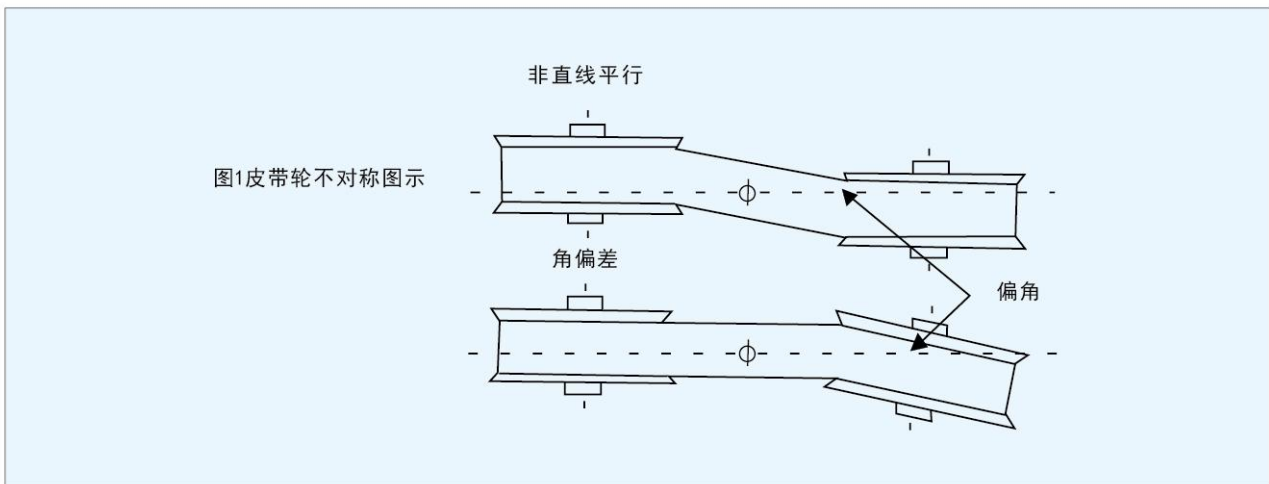
RHP14M 节距Pitch 14mm

规格 Type	节线长 Lp(mm)	齿数 Z
1064	1064.0	76
1764	1764.0	126
1946	1946.0	139

■ 带传动的安装、维护、失效模式及纠正措施

1、带传动的正确安装

- (1) 关掉电源，卸下防护罩，旋松马达的装配螺栓，移动马达使皮带足够松弛，不需撬开就能取下皮带，千万不要把皮带撬下来。
- (2) 取下旧皮带，检查是否有异常磨损，过度的磨损可能就意味着传动装置的设计或保养上存在问题。
- (3) 选择合适的皮带替换。
- (4) 清洁皮带及皮带轮，应抹布沾少许不易挥发的液体擦拭，在清洁剂中浸泡或是使用清洁剂洗皮带均是不可取的；为除去油污及污垢，用砂纸擦或用尖锐的物体刮，显然也是不可取的。皮带在安装使用前必须保持干燥。
- (5) 检查皮带轮是否有异常磨损或裂纹，如果磨损过量，则必须更换带轮。
- (6) 检查带轮是否成直线对称。皮带轮成直线对称于传动带特别是同步皮带传动装置的运转是至关重要的，（见图1）



- (7) 检查其余的传动装置部件，如轴承和轴套的对称，耐用性及润滑情况等。
- (8) 在皮带轮上安装新的皮带，绝不要撬或用力过猛。
- (9) 调紧传动装置的中心距，直到张力测量仪测出皮带张力适当为止。用手转几圈主动轮，重测张力。
- (10) 拧紧马达的装配螺栓，纠正扭矩，由于传动装置在中心距的任何变化都会导致皮带性能不佳，故务必要确保所有传动装置部件均已拧紧。
- (11) 起动装置并观察皮带性能，察看是否有异常振动，细听是否有异常噪音。最好是关掉机器，检查轴承及马达的状况；若是摸上去觉得太热，可能是皮带太紧，或是轴承不对称，或润滑不正确。

2、带和带轮的维护

- (1) 传动带不应折扭和急剧弯曲，同步带的最小弯曲直径D见图2、表2；
- (2) 在储存和运输过程中，避免阳光直射、雨雪浸淋；防止与酸、碱、有机溶剂、水蒸气等要影响产品性能的物质接触。
- (3) 在常温下储存，一般温度为-20~50；并距热源至少一米以外。
- (4) 储存期间要防止承受过大的重量而变形，不得折压堆放，不得将带直接放到地上，应将带悬挂在架子上或平整地放在货架上。
- (5) 带轮成品应在干燥和通风的环境中储存和运输，带轮成品应进行防锈处理；
- (6) 带传动装置应加防护罩，并保证通风和排污。

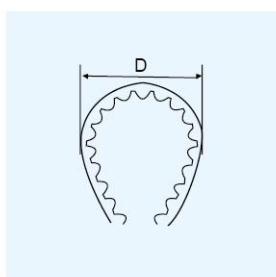


图 2 同步带的最小弯曲直径

表 2 同步带的最小弯曲直径

Figure 2 : The minimum crimp diameter of timing belt

带 型 type	允许最小弯曲直径 D ,mm The minimum crimp diameter allowed
MXL、XXL、T2.5	15
XL、T5、AT5	15
L、T10、AT10	20
H	40
XH、T 20、AT20	70
XXH	100
3M、S2M、S3M、P3M	15
5M、S4.5、S5M、P5	25
8M、S8M、P8M	40
14M、S14M、P14M	80

3、同步带失效的原因及其对策和防止措施

失效模式	原因	纠正措施
1、带断裂	<ol style="list-style-type: none"> 1、过载； 2、从动轮惯性过大； 3、带轮直径过小； 4、预紧力过大； 5、带折扭，操作不良； 6、过大的冲击载荷； 7、带爬上挡圈； 8、碎片或外来物体落入传动装置内。 	<ol style="list-style-type: none"> 1、检查设计，选择正确带宽； 2、选择正确的带轮； 3、重新设计传动齿啮合齿数； 4、调整合适的预紧力； 5、储存运输安装细心操作； 6、防止意外故障，变更设计； 7、调整轴平行度，检查挡圈； 8、清理污物和检查防护挡板。
2、带边过度磨损	<ol style="list-style-type: none"> 1、带轮不平行； 2、轴承部位刚度不够； 3、挡圈弯曲； 4、挡圈表面粗糙； 5、碰触传动装置的防护挡板或支架。 	<ol style="list-style-type: none"> 1、调整平行度； 2、增加刚度，确定固定； 3、修正或更换挡圈； 4、修正或更换挡圈； 5、检查防护挡板或支架
3、带齿过度磨损	<ol style="list-style-type: none"> 1、过载； 2、预紧力过大； 3、轮齿表面粗糙； 4、带轮严重径向跳动； 5、粉尘或沙粒 6、剧烈振动； 7、过多污物落入传动装置内。 	<ol style="list-style-type: none"> 1、检查设计，选择正确带宽； 2、调整合适的预紧力； 3、检查、调整表面粗糙度； 4、检查、调整径向跳动； 5、避免杂物混入； 6、调整结构或使用减振装置； 7、清理污物。
4、带齿剪断	<ol style="list-style-type: none"> 1、过载或过大冲击载荷； 2、啮合齿数不可少于6个齿啮合或带齿数是轮齿数的倍数； 3、预紧力过小； 4、带轮直径过小； 5、环境温度过高或油等其他杂物混入； 6、受到意外事故停转，负荷突然增大。 	<ol style="list-style-type: none"> 1、检查设计； 2、检查设计，使带齿数为奇数； 3、调整预紧力； 4、增大带轮直径； 5、改变环境温度，使用防护罩； 6、检查设备，防止再次发生意外事故。
5、带纵裂	<ol style="list-style-type: none"> 1、带跑出带轮； 2、带跑偏到挡圈上； 3、安装时带切在挡圈上。 	<ol style="list-style-type: none"> 1、调整平行度； 2、调整平行度，检查挡圈； 3、安装时注意。
6、带伸长	<ol style="list-style-type: none"> 1、轴承未可靠固定，运行时中心距变小； 2、带抗拉层松动； 3、张紧轮松动； 4、带轮磨损； 5、过载。 	<ol style="list-style-type: none"> 1、安装时注意或设计时改进结构； 2、更换带； 3、检查张紧轮，安装时注意； 4、更换带轮； 5、检查设计，改变带宽。
7、带背面裂纹或带变软	<ol style="list-style-type: none"> 1、环境温度过高 	<ol style="list-style-type: none"> 1、改变环境温度。
8、运行噪音过大	<ol style="list-style-type: none"> 1、过载； 2、预紧力过大； 3、带轮不平行； 4、带轮直径比带宽小； 5、带和带轮啮合不良。 	<ol style="list-style-type: none"> 1、检查设计； 2、调整预紧力； 3、调整平行度，安装时校准； 4、检查设计； 5、检查带和带轮。



康迪泰克 工业同步带 产品展示

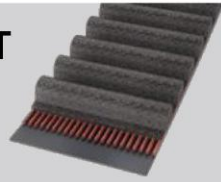
ContiTech
Industrial Timing Belt
Products

Power Transmission Group

■ Industry Segment – positive-fit power transmission belts |
工业部门—正配合传动皮带I

CONTI® SYNCHROBELT

Rubber timing belts
橡胶同步带



MXL-XXH
HTD
TD

CONTI® SYNCHROFORCE CARBON

Heavy-duty timing belts
采用碳纤维的
with carbon fibres
高性能同步带



CONTI® SYNCHROFORCE CXP

Heavy-duty rubber timing belts
高性能CXP橡胶同步带



HTD
STD
CTD

CONTI® SYNCHROCOLOR

Silicone-free rubber timing belts
不含硅胶的橡胶同步带



HTD

CONTI® SYNCHROFORCE CXA

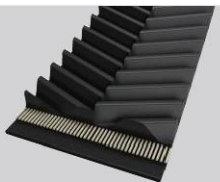
Heavy-duty rubber timing belts
高性能CXP橡胶同步带



HTD
STD
CTD

CONTI® SILENTSYNC

Heavy-duty timing belt
高性能同步带



H.O.T

CONTI® FALCON PD

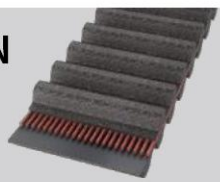
Heavy-duty timing belts
高性能同步带



GTR

CONTI® SYNCHROTWIN

Rubber double-sided timing
橡胶双面同步

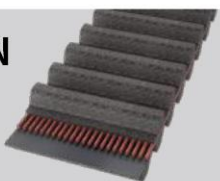


belts
带

DHTD
STD
DH

CONTI® SYNCHROTWIN CXP

Heavy-duty rubber double-sided
高级双面齿橡胶
timing belts
同步带

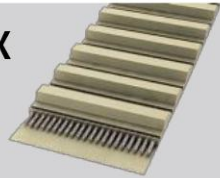


DHTD
DSTD

■ Industry Segment- positive-fit power transmission belts II
工业部门—正配合传动皮带II

CONTI® SYNCHROFLEX

Polyurethane timing belts
聚氨酯同步带



T
AT

CONTI® SYNCHRODRIVE

Open-ended polyurethane
开口聚氨酯
timing belts
同步带



HTD
STD
XL-H

**CONTI® SYNCHROFLEX
GEN III**

Polyurethane timing belts
聚氨酯同步带



AT

**CONTI® SYNCHRODRIVE
N10**

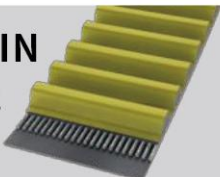
Open-ended polyurethane
开口聚氨酯
timing belts
同步带



N10

CONTI® SYNCHROCHAIN

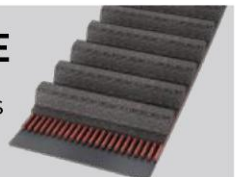
Heavy-duty polyurethane timing
belts
新高强聚氨酯同步带



CTD

CONTI® SYNCHROLINE

Open-ended rubber timing belts
开口橡胶同步带



HTD
STD

**CONTI® SYNCHROCHAIN
CARBON**

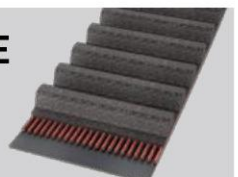
Heavy-duty polyurethane timing
belts
新高强聚氨酯同步带



CTD

**CONTI® SYNCHROLINE
CXP**

Heavy-duty type
高性能



HTD
STD

■ CONTI®V FO

参照DIN 7753标准的重载三角带。满足高效,持续和紧凑的传动需求。广泛应用于各种工业领域。

特性:

温度范围:-30°C~+70°C
模压齿形保证了皮带具有极佳的灵活性
等长匹配L=L(1000毫米起)
满足ISO1813的抗静电要求
一定条件下具有防油性
适用于热带气候
具有防尘特性

备注:

*英制描述仅供参考,以公制描述为准

描述:

XPZ887/XPA1900/XPB2000/XPC3550

■ Conti-V FO Pioneer

符合DIN 7753标准的横向高刚性重型切边三角带,适合持续高负载的驱动系统,同时提升了运行平稳性。

特性:

更广的可耐受温度范围:-40°C到+130°C
符合“2014 AfPS GS:01 PAK”的2类PAH规定
更耐磨的EPDM橡胶提升了皮带的耐久性能。
免维护
同第1代相比,功率提高5.5%
带有模压齿,保证了极佳的柔韧性
增强了运行平稳性
免配组L=L
抗静电性符合ISO 1813要求
一定条件下具有耐油性
适用于热带气候

CONTI®V FO PIONEER全系列产品尺寸范围如下:

描述:

XPZ3000P/XPA3000P/XPB3750P/XPC5000P

XPZ / 3VX: 512 – 3550 mm

XPA: 590 – 4000 mm

XPB / 5VX: 1000– 5000 mm

XPC: 1900– 5000 mm

■ 马牌型号报价 Trapezoid/Classical Timing Belts

DIN 公制描述	RMA 英制描述	List Price 含税 元/条	DIN 公制描述	RMA 英制描述	List Price 含税 元/条	DIN 公制描述	RMA 英制描述	List Price 含税 元/条
XPZ512	3VX203	55.03	XPZ1150	3VX454	38.91	XPZ1887	3VX745	52.87
XPZ562	3VX223	55.04	XPZ1162	3VX459	38.71	XPZ1900	3VX750	53.14
XPZ587	3VX233	55.03	XPZ1180	3VX465	39.82	XPZ1937	3VX765	53.04
XPZ612	3VX243	30.45	XPZ1187	3VX469	39.66	XPZ1950	3VX770	53.65
XPZ621	3VX246	28.14	XPZ1202	3VX475	39.39	XPZ1987	3VX785	53.53
XPZ630	3VX250	30.05	XPZ1212	3VX479	39.53	XPZ2000	3VX790	54.45
XPZ637	3VX252	30.48	XPZ1222	3VX483	40.66	XPZ2030	3VX800	69.51
XPZ662	3VX262	30.77	XPZ1237	3VX490	40.02	XPZ2037	3VX805	59.81
XPZ670	3VX265	32.45	XPZ1250	3VX494	38.78	XPZ2060	3VX813	54.85
XPZ687	3VX272	30.82	XPZ1262	3VX498	40.80	XPZ2080	3VX820	58.92
XPZ710	3VX280	31.40	XPZ1270	3VX500	40.68	XPZ2120	3VX836	56.71
XPZ722	3VX286	31.66	XPZ1287	3VX508	41.17	XPZ2160	3VX850	57.46
XPZ730	3VX289	31.89	XPZ1312	3VX518	41.87	XPZ2240	3VX883	60.35
XPZ737	3VX292	32.02	XPZ1320	3VX520	42.04	XPZ2280	3VX900	61.29
XPZ750	3VX297	31.71	XPZ1337	3VX530	41.67	XPZ2287	3VX900	61.62
XPZ762	3VX300	32.42	XPZ1347	3VX532	41.64	XPZ2360	3VX931	63.36
XPZ772	3VX305	32.32	XPZ1362	3VX538	43.09	XPZ2410	3VX950	63.21
XPZ780	3VX310	32.34	XPZ1387	3VX548	42.95	XPZ2500	3VX986	67.69
XPZ787	3VX311	32.35	XPZ1400	3VX553	43.64	XPZ2540	3VX1000	89.52
XPZ800	3VX315	32.83	XPZ1412	3VX557	42.96	XPZ2650	3VX1045	116.66
XPZ812	3VX321	32.40	XPZ1420	3VX560	43.48	XPZ2690	3VX1060	118.97
XPZ825	3VX325	32.91	XPZ1437	3VX567	43.63	XPZ2800	3VX1104	129.71
XPZ837	3VX331	33.17	XPZ1450	3VX572	43.74	XPZ2840	3VX1120	133.97
XPZ850	3VX335	33.29	XPZ1462	3VX577	44.31	XPZ3000P	3VX1180	205.34
XPZ862	3VX341	34.08	XPZ1470	5VX580	44.83	XPZ3150P	3VX1240	217.34
XPZ875	3VX346	34.41	XPZ1487	3VX587	45.38	XPZ3175P	3VX1250	218.55
XPZ887	3VX350	35.72	XPZ1500	3VX592	46.02	XPZ3350P	3VX1320	227.60
XPZ900	3VX355	34.85	XPZ1512	3VX597	45.84	XPZ3550P	3VX1400	227.60
XPZ912	3VX360	35.24	XPZ1520	3VX600	46.41			
XPZ925	3VX366	34.94	XPZ1537	3VX607	46.09			
XPZ930	3VX368	35.13	XPZ1550	3VX612	47.29			
XPZ937	3VX370	35.32	XPZ1562	3VX617	46.80			
XPZ950	3VX375	35.27	XPZ1587	3VX626	46.99			
XPZ962	3VX380	35.38	XPZ1600	3VX630	47.39			
XPZ975	3VX385	35.54	XPZ1612	3VX635	47.81			
XPZ987	3VX390	35.71	XPZ1637	3VX645	47.87			
XPZ1000	3VX395	36.28	XPZ1650	3VX650	48.09			
XPZ1012	3VX400	36.79	XPZ1662	3VX655	53.28			
XPZ1024	3VX405	37.02	XPZ1687	3VX666	49.38			
XPZ1030	3VX407	36.89	XPZ1700	3VX670	49.73			
XPZ1037	3VX410	37.09	XPZ1737	3VX685	50.07			
XPZ1047	3VX415	37.69	XPZ1750	3VX690	49.89			
XPZ1060	3VX419	35.17	XPZ1762	3VX695	50.45			
XPZ1080	3VX425	37.89	XPZ1782	3VX703	51.45			
XPZ1087	3VX430	38.05	XPZ1800	3VX710	51.40			
XPZ1100	3VX434	38.44	XPZ1812	3VX715	51.19			
XPZ1112	3VX439	38.54	XPZ1837	3VX725	51.43			
XPZ1120	3VX445	38.31	XPZ1850	3VX730	52.04			
XPZ1140	3VX450	39.01	XPZ1862	3VX735	52.21			

■ 马牌型号报价 Trapezoid/Classical Timing Belts

DIN 公制描述	List Price 含税 元/条
XPA732	44.65
XPA747	47.97
XPA757	45.96
XPA770	48.69
XPA782	46.86
XPA800	47.79
XPA807	49.55
XPA810	50.44
XPA820	50.62
XPA832	48.96
XPA850	50.27
XPA857	50.38
XPA862	50.92
XPA882	51.08
XPA900	52.25
XPA907	52.32
XPA925	53.47
XPA932	52.84
XPA950	53.74
XPA957	54.44
XPA967	54.66
XPA975	54.86
XPA982	55.80
XPA1000	56.03
XPA1007	56.12
XPA1032	56.41
XPA1060	59.40
XPA1082	59.31
XPA1090	58.10
XPA1107	59.83
XPA1120	60.50
XPA1132	61.49
XPA1140	61.22
XPA1150	61.21
XPA1157	62.56
XPA1180	63.69
XPA1200	63.66
XPA1207	63.63
XPA1215	63.26
XPA1232	64.88
XPA1250	63.49
XPA1257	64.50
XPA1272	66.92
XPA1282	66.81
XPA1300	68.31
XPA1307	69.12
XPA1320	68.77
XPA1332	70.26
XPA1357	69.24

DIN 公制描述	List Price 含税 元/条
XPA1367	69.96
XPA1382	70.94
XPA1400	72.14
XPA1407	71.48
XPA1420	72.37
XPA1432	73.29
XPA1450	74.20
XPA1457	74.06
XPA1482	75.27
XPA1490	76.44
XPA1500	77.91
XPA1507	77.65
XPA1532	78.77
XPA1550	79.80
XPA1557	80.14
XPA1582	81.85
XPA1600	81.25
XPA1607	81.39
XPA1632	85.37
XPA1650	85.80
XPA1657	86.03
XPA1682	88.02
XPA1700	87.55
XPA1732	88.89
XPA1750	91.19
XPA1757	92.45
XPA1782	94.99
XPA1800	94.85
XPA1807	97.51
XPA1832	101.29
XPA1850	86.69
XPA1857	101.26
XPA1882	103.17
XPA1900	104.32
XPA1907	104.20
XPA1932	105.95
XPA1950	106.54
XPA1957	108.05
XPA1982	108.81
XPA2000	114.83
XPA2032	117.16
XPA2057	117.32
XPA2082	120.32
XPA2120	119.70
XPA2132	121.15
XPA2160	122.40
XPA2182	122.47
XPA2207	125.07
XPA2240	127.72

DIN 公制描述	List Price 含税 元/条
XPA2282	129.16
XPA2300	130.63
XPA2332	129.23
XPA2360	130.62
XPA2382	131.53
XPA2432	131.60
XPA2482	136.66
XPA2500	137.55
XPA2532	140.50
XPA2582	140.84
XPA2607	141.08
XPA2632	141.68
XPA2650	141.68
XPA2682	140.61
XPA2732	141.46
XPA2800	144.74
XPA2882	147.43
XPA2932	145.94
XPA3000P	280.61
XPA3150P	297.31
XPA3350P	313.92
XPA3550P	342.76
XPA3750P	347.10
XPA4000P	367.79

■ 马牌型号报价 Trapezoid/Classical Timing Belts

DIN 公制描述	RMA 英制描述	List Price 含税 元/条
XPB1130	5VX450	75.25
XPB1150	5VX457	74.95
XPB1180	5VX470	76.83
XPB1230	5VX490	79.37
XPB1250	5VX495	78.56
XPB1260	5VX500	81.52
XPB1270	5VX505	82.68
XPB1280	5VX508	84.94
XPB1285	5VX510	84.08
XPB1320	5VX524	84.47
XPB1340	5VX530	85.38
XPB1350	5VX535	87.21
XPB1360	5VX540	88.39
XPB1380	5VX548	91.93
XPB1400	5VX556	88.22
XPB1410	5VX560	88.46
XPB1430	5VX567	98.19
XPB1440	5VX570	95.26
XPB1450	5VX575	95.39
XPB1460	5VX580	98.51
XPB1470	5VX583	96.40
XPB1480	5VX587	100.03
XPB1500	5VX595	93.08
XPB1510	5VX600	94.31
XPB1525	5VX605	97.59
XPB1540	5VX610	106.11
XPB1550	5VX615	99.10
XPB1590	5VX630	99.21
XPB1600	5VX634	98.46
XPB1640	5VX650	116.11
XPB1650	5VX654	114.79
XPB1660	5VX658	121.03
XPB1690	5VX670	103.45
XPB1700	5VX674	102.14
XPB1720	5VX682	125.36
XPB1740	5VX690	126.03
XPB1750	5VX693	105.15
XPB1780	5VX705	106.23
XPB1800	5VX710	106.24
XPB1840	5VX730	128.04
XPB1850	5VX733	125.37
XPB1870	5VX740	131.32
XPB1900	5VX750	114.44
XPB1950	5VX772	124.92
XPB2000	5VX790	137.86
XPB2020	5VX800	121.07
XPB2040	5VX808	150.14
XPB2060	5VX815	146.50
XPB2100	5VX831	153.22

DIN 公制描述	RMA 英制描述	List Price 含税 元/条
XPB2120	5VX840	133.95
XPB2150	5VX850	134.71
XPB2170	5VX859	158.98
XPB2180	5VX863	154.14
XPB2220	5VX878	159.45
XPB2240	5VX886	139.61
XPB2280	5VX902	139.48
XPB2285	5VX905	137.36
XPB2300	5VX910	136.67
XPB2350	5VX930	128.83
XPB2360	5VX935	136.71
XPB2380	5VX940	133.71
XPB2410	5VX953	135.65
XPB2430	5VX960	139.79
XPB2450	5VX970	140.58
XPB2500	5VX990	141.49
XPB2530	5VX1000	144.66
XPB2580	5VX1020	152.92
XPB2600	5VX1030	161.91
XPB2650	5VX1050	158.17
XPB2680	5VX1060	161.70
XPB2700	5VX1067	164.18
XPB2730	5VX1080	171.04
XPB2800	5VX1105	173.46
XPB2840	5VX1120	176.30
XPB2900	5VX1146	179.66
XPB2910	5VX1150	191.44
XPB3000	5VX1186	195.75
XPB3110	5VX1190	197.66
XPB3150	5VX1245	200.21
XPB3340	5VX1319	356.12
XPB3350	5VX1323	400.00
XPB3550	5VX1400	385.40
XPB3750P	5VX1481	501.17
XPB3800P	5VX1500	508.26
XPB4000P	5VX1575	536.85
XPB4250P	5VX1675	572.37
XPB4500P	5VX1775	608.05
XPB4750P	5VX1875	643.57
XPB5000P	5VX1975	679.04

DIN 公制描述	List Price 含税 元/条
XPC2000	214.80
XPC2120	227.88
XPC2240	242.44
XPC2360	248.72
XPC2500	254.34
XPC2650	272.34
XPC2800	281.05
XPC3000	331.82
XPC3150	345.84
XPC3350	567.14
XPC3550	446.49
XPC3750P	751.66
XPC4000P	797.16
XPC4250P	842.74
XPC4500P	888.55
XPC4750P	906.80
XPC5000P	1005.78

■ 马牌型号报价 Trapezoid/Classical Timing Belts

型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)
54-XL	2.64	176-XL	4.07	320-XL	5.80	98-L	4.15	375-L	8.26
60-XL	2.64	178-XL	4.07	322-XL	5.81	100-L	4.20	382-L	8.35
70-XL	2.82	180-XL	4.07	330-XL	5.87	109-L	4.30	390-L	8.43
76-XL	2.88	182-XL	4.14	336-XL	5.96	124-L	4.50	394-L	8.47
78-XL	2.88	184-XL	4.14	338-XL	6.00	135-L	4.64	405-L	8.59
80-XL	2.88	188-XL	4.18	340-XL	6.03	150-L	4.84	412-L	8.66
84-XL	2.90	190-XL	4.20	348-XL	6.06	154-L	4.90	420-L	8.75
88-XL	2.93	192-XL	4.20	350-XL	6.08	160-L	4.97	427-L	8.89
90-XL	2.94	194-XL	4.20	352-XL	6.10	165-L	5.10	430-L	8.96
92-XL	2.97	196-XL	4.27	356-XL	6.13	169-L	5.17	435-L	9.04
94-XL	3.00	198-XL	4.29	360-XL	6.15	173-L	5.24	439-L	9.11
96-XL	3.00	200-XL	4.31	362-XL	6.17	180-L	5.37	442-L	9.18
98-XL	3.06	202-XL	4.33	364-XL	6.18	187-L	5.50	450-L	9.32
100-XL	3.12	204-XL	4.34	370-XL	6.23	191-L	5.55	454-L	9.38
102-XL	3.12	206-XL	4.35	372-XL	6.24	195-L	5.61	461-L	9.50
104-XL	3.15	208-XL	4.36	376-XL	6.27	203-L	5.72	465-L	9.56
106-XL	3.16	210-XL	4.38	380-XL	6.30	206-L	5.77	480-L	9.79
108-XL	3.18	212-XL	4.41	384-XL	6.39	210-L	5.82	495-L	10.00
110-XL	3.18	214-XL	4.44	390-XL	6.54	217-L	5.80	500-L	10.07
114-XL	3.36	216-XL	4.47	400-XL	6.73	220-L	5.92	510-L	10.21
116-XL	3.35	220-XL	4.52	404-XL	6.80	225-L	5.97	525-L	10.50
118-XL	3.42	226-XL	4.61	412-XL	6.93	230-L	6.04	540-L	10.79
120-XL	3.42	228-XL	4.64	414-XL	6.94	232-L	6.08	548-L	10.90
122-XL	3.45	230-XL	4.67	420-XL	7.03	236-L	6.13	550-L	10.93
124-XL	3.48	234-XL	4.73	424-XL	7.09	240-L	6.18	555-L	11.01
126-XL	3.48	236-XL	4.75	430-XL	7.23	244-L	6.23	570-L	11.24
128-XL	3.48	240-XL	4.92	432-XL	7.26	248-L	6.31	581-L	11.40
130-XL	3.48	250-XL	4.98	434-XL	7.29	255-L	6.44	600-L	11.68
132-XL	3.51	254-XL	5.00	450-XL	7.52	259-L	6.48	619-L	12.83
134-XL	3.54	260-XL	5.03	460-XL	7.65	263-L	6.52	630-L	13.52
136-XL	3.54	262-XL	5.08	470-XL	7.81	270-L	6.60	660-L	14.10
138-XL	3.60	264-XL	5.16	480-XL	8.04	275-L	6.69	694-L	14.75
140-XL	3.71	266-XL	5.18	490-XL	8.24	277-L	6.78	697-L	14.83
142-XL	3.74	268-XL	5.23	506-XL	8.51	280-L	6.88	720-L	15.26
144-XL	3.77	270-XL	5.27	510-XL	8.57	285-L	6.97	728-L	15.40
146-XL	3.80	274-XL	5.27	530-XL	8.85	300-L	7.18	739-L	15.62
148-XL	3.84	276-XL	5.29	564-XL	9.34	304-L	7.21	765-L	16.13
150-XL	3.84	278-XL	5.31	576-XL	9.52	315-L	7.32	769-L	16.20
152-XL	3.86	280-XL	5.34	600-XL	9.84	320-L	7.35	780-L	16.44
154-XL	3.90	284-XL	5.37	612-XL	10.00	322-L	7.39	817-L	17.23
156-XL	3.90	286-XL	5.38	616-XL	10.05	330-L	7.58	863-L	18.18
160-XL	3.90	290-XL	5.49	630-XL	10.23	334-L	7.68	900-L	18.74
162-XL	3.92	300-XL	5.65	670-XL	10.74	337-L	7.77	994-L	20.54
164-XL	3.98	304-XL	5.69	700-XL	11.13	341-L	7.87	1043-L	20.59
166-XL	4.02	306-XL	5.71	710-XL	11.29	345-L	7.96	1200-L	23.70
168-XL	4.02	310-XL	5.73	754-XL	11.84	352-L	8.03		
170-XL	4.02	312-XL	5.74	828-XL	12.78	360-L	8.10		
172-XL	4.04	314-XL	5.75	860-XL	13.27	367-L	8.17		
174-XL	4.06	316-XL	5.76			371-L	8.22		

■ 马牌型号报价 Trapezoid/Classical Timing Belts

型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)
185-H	5.32	530-H	11.98	1070-H	21.47	120-HTD3M	5.39	291-HTD3M	6.12
200-H	5.66	540-H	12.23	1100-H	21.83	126-HTD3M	5.42	297-HTD3M	6.16
210-H	5.99	550-H	12.38	1120-H	22.20	129-HTD3M	5.44	300-HTD3M	6.18
220-H	6.26	560-H	12.53	1130-H	22.39	132-HTD3M	5.46	306-HTD3M	6.26
225-H	6.40	565-H	12.61	1140-H	22.58	135-HTD3M	5.48	309-HTD3M	6.30
230-H	6.53	570-H	12.69	1150-H	22.76	141-HTD3M	5.51	312-HTD3M	6.33
240-H	6.80	580-H	12.88	1160-H	22.95	144-HTD3M	5.52	315-HTD3M	6.37
250-H	7.07	585-H	12.99	1180-H	23.32	147-HTD3M	5.53	318-HTD3M	6.41
255-H	7.20	590-H	13.07	1200-H	23.70	150-HTD3M	5.54	327-HTD3M	6.41
260-H	7.33	600-H	13.26	1205-H	23.79	153-HTD3M	5.55	330-HTD3M	6.41
270-H	7.60	605-H	13.33	1250-H	24.63	159-HTD3M	5.61	333-HTD3M	6.42
280-H	7.69	610-H	13.44	1325-H	26.03	162-HTD3M	5.61	336-HTD3M	6.43
285-H	7.74	615-H	13.56	1350-H	26.49	165-HTD3M	5.61	339-HTD3M	6.43
290-H	7.80	625-H	13.66	1400-H	27.42	168-HTD3M	5.61	345-HTD3M	6.44
300-H	7.89	630-H	13.71	1510-H	29.58	171-HTD3M	5.61	357-HTD3M	6.53
310-H	8.08	640-H	13.81	1560-H	30.23	174-HTD3M	5.61	363-HTD3M	6.55
315-H	8.17	650-H	13.90	1700-H	32.68	177-HTD3M	5.61	369-HTD3M	6.57
320-H	8.27	660-H	14.00	1855-H	35.66	180-HTD3M	5.66	375-HTD3M	6.61
330-H	8.46	670-H	14.17			186-HTD3M	5.74	381-HTD3M	6.66
340-H	8.80	680-H	14.34			189-HTD3M	5.74	384-HTD3M	6.67
345-H	8.86	690-H	14.55			192-HTD3M	5.74	390-HTD3M	6.69
350-H	8.91	700-H	14.68			195-HTD3M	5.76	393-HTD3M	6.69
360-H	9.03	710-H	14.86			198-HTD3M	5.76	396-HTD3M	6.70
370-H	9.14	720-H	15.03			201-HTD3M	5.77	399-HTD3M	6.71
375-H	9.21	725-H	15.11			204-HTD3M	5.78	405-HTD3M	6.73
380-H	9.29	730-H	15.20			207-HTD3M	5.79	411-HTD3M	6.75
385-H	9.36	740-H	15.37			210-HTD3M	5.84	420-HTD3M	6.78
390-H	9.43	750-H	15.54			213-HTD3M	8.81	426-HTD3M	6.86
395-H	9.53	760-H	15.68			216-HTD3M	5.90	432-HTD3M	6.94
400-H	9.64	770-H	15.82			219-HTD3M	5.92	435-HTD3M	6.98
405-H	9.74	780-H	15.95			222-HTD3M	5.95	441-HTD3M	7.06
410-H	9.85	790-H	16.16			225-HTD3M	5.95	444-HTD3M	7.09
420-H	10.06	800-H	16.23			228-HTD3M	5.95	447-HTD3M	7.13
425-H	10.11	810-H	16.44			231-HTD3M	5.95	459-HTD3M	7.13
430-H	10.17	820-H	16.66			234-HTD3M	5.95	462-HTD3M	7.13
440-H	10.28	830-H	16.88			240-HTD3M	5.95	468-HTD3M	7.13
445-H	10.34	840-H	17.10			243-HTD3M	5.95	474-HTD3M	7.13
450-H	10.40	850-H	17.31			246-HTD3M	5.95	483-HTD3M	7.25
460-H	10.65	860-H	17.54			252-HTD3M	5.96	486-HTD3M	7.25
465-H	10.77	880-H	18.00			255-HTD3M	5.96	495-HTD3M	7.25
470-H	10.89	900-H	18.46			258-HTD3M	5.98	510-HTD3M	7.32
475-H	11.02	940-H	19.33			264-HTD3M	6.03	513-HTD3M	7.35
480-H	11.14	950-H	19.54			267-HTD3M	6.05	522-HTD3M	7.35
490-H	11.26	960-H	19.76			270-HTD3M	6.05	525-HTD3M	7.35
500-H	11.37	980-H	20.19			276-HTD3M	6.05	531-HTD3M	7.39
510-H	11.49	985-H	20.30			279-HTD3M	6.05	537-HTD3M	7.44
515-H	11.61	1000-H	20.63			282-HTD3M	6.05	540-HTD3M	7.45
520-H	11.73	1020-H	20.87			285-HTD3M	6.05	552-HTD3M	7.51
525-H	11.86	1050-H	21.22			288-HTD3M	6.09	555-HTD3M	7.54

■ 马牌型号报价 Trapezoid/Classical Timing Belts

型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)
564-HTD3M	7.56	175-HTD5M	5.08	530-HTD5M	7.64	890-HTD5M	10.19
570-HTD3M	7.61	180-HTD5M	5.12	535-HTD5M	7.67	900-HTD5M	10.27
576-HTD3M	7.62	190-HTD5M	5.19	540-HTD5M	7.72	910-HTD5M	10.37
579-HTD3M	7.62	200-HTD5M	5.27	550-HTD5M	7.82	920-HTD5M	10.48
585-HTD3M	7.63	210-HTD5M	5.35	560-HTD5M	7.92	925-HTD5M	10.53
597-HTD3M	7.66	225-HTD5M	5.45	565-HTD5M	7.97	935-HTD5M	10.62
600-HTD3M	7.66	230-HTD5M	5.50	575-HTD5M	8.03	940-HTD5M	10.66
603-HTD3M	7.67	235-HTD5M	5.54	580-HTD5M	8.05	950-HTD5M	10.75
609-HTD3M	7.67	245-HTD5M	5.62	585-HTD5M	8.08	960-HTD5M	10.82
612-HTD3M	7.67	255-HTD5M	5.70	590-HTD5M	8.11	975-HTD5M	10.93
630-HTD3M	7.78	260-HTD5M	5.73	595-HTD5M	8.13	980-HTD5M	10.97
633-HTD3M	7.80	265-HTD5M	5.76	600-HTD5M	8.16	1000-HTD5M	11.12
648-HTD3M	7.94	270-HTD5M	5.78	610-HTD5M	8.24	1020-HTD5M	11.23
669-HTD3M	8.13	280-HTD5M	5.86	615-HTD5M	8.29	1025-HTD5M	11.26
672-HTD3M	8.16	295-HTD5M	5.96	620-HTD5M	8.29	1035-HTD5M	11.31
675-HTD3M	8.18	300-HTD5M	6.01	625-HTD5M	8.34	1050-HTD5M	11.40
687-HTD3M	8.29	305-HTD5M	6.05	630-HTD5M	8.39	1080-HTD5M	11.59
708-HTD3M	8.47	310-HTD5M	6.10	635-HTD5M	8.39	1100-HTD5M	11.72
711-HTD3M	8.48	320-HTD5M	6.18	640-HTD5M	8.42	1110-HTD5M	11.79
720-HTD3M	8.50	325-HTD5M	6.22	645-HTD5M	8.45	1120-HTD5M	11.85
732-HTD3M	8.53	330-HTD5M	6.27	650-HTD5M	8.47	1125-HTD5M	11.88
750-HTD3M	8.57	335-HTD5M	6.29	655-HTD5M	8.50	1135-HTD5M	11.95
753-HTD3M	8.59	340-HTD5M	6.31	665-HTD5M	8.57	1145-HTD5M	12.03
762-HTD3M	8.65	345-HTD5M	6.35	670-HTD5M	8.60	1160-HTD5M	12.14
804-HTD3M	8.86	350-HTD5M	6.35	675-HTD5M	8.64	1175-HTD5M	12.24
885-HTD3M	9.27	360-HTD5M	6.44	680-HTD5M	8.68	1185-HTD5M	12.32
909-HTD3M	9.36	365-HTD5M	6.48	695-HTD5M	8.81	1195-HTD5M	12.39
1014-HTD3M	9.75	370-HTD5M	6.51	700-HTD5M	8.85	1200-HTD5M	12.43
1071-HTD3M	9.96	375-HTD5M	6.56	710-HTD5M	8.90	1210-HTD5M	12.45
1125-HTD3M	10.17	380-HTD5M	6.59	720-HTD5M	8.97	1225-HTD5M	12.48
1188-HTD3M	10.42	385-HTD5M	6.63	725-HTD5M	9.00	1235-HTD5M	12.50
1290-HTD3M	10.83	395-HTD5M	6.70	740-HTD5M	9.10	1240-HTD5M	12.51
1335-HTD3M	11.01	400-HTD5M	6.73	745-HTD5M	9.15	1250-HTD5M	12.53
1800-HTD3M	12.87	405-HTD5M	6.77	750-HTD5M	9.20	1270-HTD5M	12.57
		410-HTD5M	6.82	755-HTD5M	9.25	1290-HTD5M	12.70
		420-HTD5M	6.90	765-HTD5M	9.31	1300-HTD5M	12.76
		425-HTD5M	6.95	770-HTD5M	9.34	1330-HTD5M	12.95
		450-HTD5M	7.10	775-HTD5M	9.37	1350-HTD5M	13.08
		460-HTD5M	7.20	780-HTD5M	9.41	1380-HTD5M	13.27
		465-HTD5M	7.25	800-HTD5M	9.53	1390-HTD5M	13.34
		470-HTD5M	7.26	810-HTD5M	9.61	1400-HTD5M	13.40
		475-HTD5M	7.26	815-HTD5M	9.64	1420-HTD5M	13.53
		480-HTD5M	7.30	825-HTD5M	9.72	1455-HTD5M	13.79
		490-HTD5M	7.37	830-HTD5M	9.75	1490-HTD5M	14.04
		500-HTD5M	7.44	835-HTD5M	9.79	1500-HTD5M	14.12
		505-HTD5M	7.47	845-HTD5M	9.86	1540-HTD5M	14.39
		515-HTD5M	7.54	850-HTD5M	9.90	1550-HTD5M	14.46
		520-HTD5M	7.57	860-HTD5M	9.97	1575-HTD5M	14.63
		525-HTD5M	7.61	870-HTD5M	10.05	1585-HTD5M	14.70

■ 马牌型号报价 Trapezoid/Classical Timing Belts

型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)
1595-HTD5M	14.77	368-HTD8M	6.27	928-HTD8M	10.74	1408-HTD8M	14.89
1600-HTD5M	14.80	376-HTD8M	6.33	936-HTD8M	10.82	1424-HTD8M	15.04
1690-HTD5M	15.42	416-HTD8M	6.59	952-HTD8M	10.97	1432-HTD8M	15.09
1700-HTD5M	15.49	424-HTD8M	6.72	960-HTD8M	11.05	1440-HTD8M	15.14
1720-HTD5M	15.62	440-HTD8M	6.79	968-HTD8M	11.14	1456-HTD8M	15.33
1730-HTD5M	15.69	448-HTD8M	6.83	976-HTD8M	11.23	1480-HTD8M	15.62
1760-HTD5M	15.90	472-HTD8M	6.95	1000-HTD8M	11.54	1512-HTD8M	15.97
1800-HTD5M	16.17	480-HTD8M	6.95	1008-HTD8M	11.62	1520-HTD8M	16.07
1870-HTD5M	16.65	496-HTD8M	7.15	1016-HTD8M	11.70	1552-HTD8M	16.44
1880-HTD5M	16.72	512-HTD8M	7.28	1024-HTD8M	11.79	1560-HTD8M	16.53
2000-HTD5M	17.54	520-HTD8M	7.36	1040-HTD8M	11.95	1576-HTD8M	16.72
2100-HTD5M	18.23	528-HTD8M	7.44	1048-HTD8M	12.01	1600-HTD8M	17.00
2350-HTD5M	19.95	536-HTD8M	7.52	1056-HTD8M	12.08	1608-HTD8M	17.06
2380-HTD5M	20.16	544-HTD8M	7.60	1064-HTD8M	12.14	1632-HTD8M	17.26
2400-HTD5M	20.29	560-HTD8M	7.76	1080-HTD8M	12.26	1640-HTD8M	17.32
2525-HTD5M	21.15	568-HTD8M	7.84	1096-HTD8M	12.39	1656-HTD8M	17.45
2800-HTD5M	21.60	576-HTD8M	7.92	1104-HTD8M	12.45	1680-HTD8M	17.64
3770-HTD5M	28.15	584-HTD8M	8.01	1120-HTD8M	12.57	1696-HTD8M	17.77
4300-HTD5M	32.10	592-HTD8M	8.09	1128-HTD8M	12.63	1728-HTD8M	18.03
		600-HTD8M	8.17	1136-HTD8M	12.70	1736-HTD8M	18.11
		608-HTD8M	8.22	1144-HTD8M	12.76	1760-HTD8M	18.28
		616-HTD8M	8.28	1152-HTD8M	12.82	1784-HTD8M	18.68
		624-HTD8M	8.33	1160-HTD8M	12.88	1800-HTD8M	18.95
		632-HTD8M	8.40	1168-HTD8M	12.94	1816-HTD8M	19.03
		640-HTD8M	8.47	1176-HTD8M	13.00	1824-HTD8M	19.17
		656-HTD8M	8.57	1184-HTD8M	13.07	1840-HTD8M	19.32
		672-HTD8M	8.69	1200-HTD8M	13.19	1864-HTD8M	19.55
		680-HTD8M	8.75	1208-HTD8M	13.26	1888-HTD8M	19.77
		696-HTD8M	8.84	1216-HTD8M	13.33	1896-HTD8M	19.89
		712-HTD8M	8.92	1224-HTD8M	13.40	1904-HTD8M	20.31
		720-HTD8M	9.05	1232-HTD8M	13.47	1936-HTD8M	20.48
		728-HTD8M	9.11	1240-HTD8M	13.55	1944-HTD8M	20.52
		760-HTD8M	9.35	1248-HTD8M	13.62	1960-HTD8M	20.60
		776-HTD8M	9.48	1256-HTD8M	13.69	2000-HTD8M	20.81
		784-HTD8M	9.50	1264-HTD8M	13.76	2032-HTD8M	21.09
		792-HTD8M	9.56	1272-HTD8M	13.83	2048-HTD8M	21.23
		800-HTD8M	9.62	1280-HTD8M	13.90	2056-HTD8M	21.30
		824-HTD8M	9.83	1288-HTD8M	13.95	2080-HTD8M	21.52
		840-HTD8M	10.00	1296-HTD8M	14.00	2104-HTD8M	21.73
		848-HTD8M	10.07	1304-HTD8M	14.05	2120-HTD8M	21.87
		856-HTD8M	10.15	1312-HTD8M	14.10	2152-HTD8M	22.15
		864-HTD8M	10.23	1320-HTD8M	14.15	2160-HTD8M	22.22
		872-HTD8M	10.30	1328-HTD8M	14.20	2184-HTD8M	22.43
		880-HTD8M	10.38	1344-HTD8M	14.31	2200-HTD8M	22.57
		888-HTD8M	10.44	1352-HTD8M	14.37	2224-HTD8M	22.79
		896-HTD8M	10.50	1360-HTD8M	14.43	2240-HTD8M	22.94
		904-HTD8M	10.54	1376-HTD8M	14.58	2248-HTD8M	23.00
		912-HTD8M	10.62	1392-HTD8M	14.74	2256-HTD8M	23.08
		920-HTD8M	10.67	1400-HTD8M	14.81	2272-HTD8M	23.23

■ 马牌型号报价 Trapezoid/Classical Timing Belts

型号	单价 (RMB/mm)	型号	单价 (RMB/mm)	型号	单价 (RMB/mm)
2312-HTD8M	23.62	938-HTD14M	27.88	3500-HTD14M	60.97
2320-HTD8M	23.70	966-HTD14M	28.71	3850-HTD14M	66.11
2328-HTD8M	23.77	1036-HTD14M	29.46	4326-HTD14M	72.13
2384-HTD8M	24.32	1050-HTD14M	29.61	4578-HTD14M	76.33
2392-HTD8M	24.40	1078-HTD14M	29.91		
2400-HTD8M	24.47	1092-HTD14M	30.06		
2504-HTD8M	25.35	1120-HTD14M	30.36		
2584-HTD8M	26.03	1148-HTD14M	30.66		
2600-HTD8M	26.16	1190-HTD14M	31.10		
2688-HTD8M	26.91	1246-HTD14M	31.80		
2800-HTD8M	27.85	1260-HTD14M	31.98		
3048-HTD8M	29.58	1288-HTD14M	32.33		
3200-HTD8M	30.74	1344-HTD14M	33.03		
3280-HTD8M	31.51	1358-HTD14M	33.20		
3360-HTD8M	31.92	1400-HTD14M	33.73		
3600-HTD8M	33.15	1456-HTD14M	34.41		
3824-HTD8M	35.84	1470-HTD14M	34.59		
4200-HTD8M	38.71	1512-HTD14M	35.10		
4400-HTD8M	40.24	1540-HTD14M	35.44		
		1568-HTD14M	35.79		
		1610-HTD14M	36.30		
		1638-HTD14M	36.76		
		1652-HTD14M	36.99		
		1680-HTD14M	37.46		
		1736-HTD14M	38.38		
		1778-HTD14M	39.07		
		1806-HTD14M	39.39		
		1820-HTD14M	39.55		
		1890-HTD14M	40.35		
		1932-HTD14M	40.56		
		1946-HTD14M	40.63		
		1988-HTD14M	40.83		
		2002-HTD14M	40.90		
		2044-HTD14M	41.11		
		2100-HTD14M	41.38		
		2198-HTD14M	43.60		
		2240-HTD14M	44.55		
		2310-HTD14M	46.13		
		2450-HTD14M	49.13		
		2590-HTD14M	50.90		
		2604-HTD14M	51.10		
		2660-HTD14M	51.90		
		2688-HTD14M	52.12		
		2800-HTD14M	52.96		
		2940-HTD14M	54.04		
		3010-HTD14M	54.58		
		3136-HTD14M	55.55		
		3150-HTD14M	55.66		
		3360-HTD14M	58.53		

授权代理商：

浙江康迪工业皮带有限公司

杭州市上城区通盛路206号

0571-85363130 85363230

138-0574-4675 周齐浦

www.zjkd.esel23.com

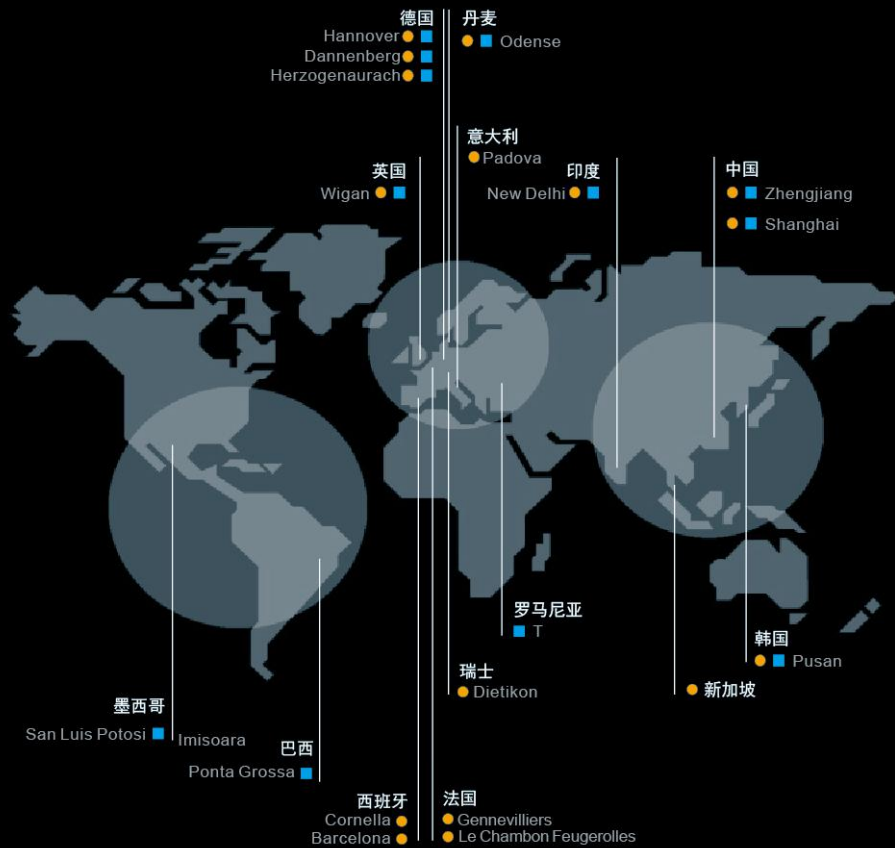
杭州东欧橡胶有限公司

杭州市钱塘新区德胜东路2777号金茂五金C1-8001门面

0571-85357709 85084220

135-8801-0417 周齐腾

www.hzdou.com



传动技术在全球的分布
 Power transmission technology worldwide

- 销售办事处/Sales offices
- 生产基地/Production sites

此出版物仅提供资料别无他责。就其产品应履行的责任和义务，康迪泰克集团受产品销售协议的约束。除非另有书面同意，本出版物中的资料不作为协议中的一部分。康迪泰克集团无需另行通知，可随时更改其产品或服务项目。本出版物是在“就目前情况”的基础上，提供相关资料的。所以，在法律允许的范围内，康迪泰克集团作担保、表示、或暗示、承担与使用本出版物中所提供的资料的相关责任。因使用本出版物而引起的任何直接的、间接的、附带的、随之发生的或惩罚性的损失赔偿，对此，康迪泰克集团概不负责。此外资料并非宣称我司产品在世界各地均可买到。© 2014康迪泰克股份有限公司版权所有，保留所有权利。

The content of this publication is provided for information only and without responsibility. ContiTech AG's obligations and responsibilities regarding its products are governed solely by the agreements under which the products are sold. Unless otherwise agreed in writing, the information contained herein does not become part of these agreements. This publication does not contain any guarantee or agreed quality of ContiTech AG's products or any warranty of merchantability, fitness for a particular purpose and non-infringement. ContiTech AG may make changes in the products or services described at any time without notice. This publication is provided on an "as is" basis. To the extent permitted by law, ContiTech AG makes no warranty, express or implied, and assumes no liability in connection with the use of the information contained in this publication. ContiTech AG is not liable for any direct, indirect, incidental, consequential or punitive damages arising out of the use of this publication. Information contained herein is not intended to announce product availability anywhere in the world. © 2014 ContiTech AG. All rights reserved.