

208mm

Auto Timing Belt							
Type	Pitch	Tooth Height	Belt Thickness	Inter-ToothSpace	Rr	Ra	
ZA	9.525	1.91	4.1	0.686	0.51	0.51	
MR	9.525	3.54	5.69	0.686	0.76	2.5	
RU	9.525	2.29	4.5	0.686	1.02	1.02	
ZBS	9.525	2.8	5.1	0.686	1	3.6	
Y(MY)	8	3.06	5.21		0.3	2.2	
ZD	9.525	3.5	5.5	0.686	0.76	2.45	
SM	8	3.04	5.2	0.686	0.64	0.11	
YU	8	3.05	5.2		0.3	0.078	

Trapezoidal Timing Belt							
Type	Pitch	Tooth Height	Belt Thickness	Angle	Allowed Min Diameter D(mm)	Weight/ m(kgs)	
MXL	2.032	0.51	1.14	40	15	0.0014	
XXL	3.175	0.76	1.52	50	15	0.0018	
XL	5.08	1.27	2.3	50	20	0.0025	
L	9.525	1.91	3.6	40	40	0.0035	
H	12.7	2.29	4.3	40	40	0.0047	
XH	22.225	6.35	11.2	40	70	0.011	
XXH	31.75	9.53	15.7	40	100	0.0132	
T2.5	2.5	0.7	1.3	40	15	0.0018	
T5	5	1.2	2.2	40	15	0.0027	
T10	10	2.5	4.5	40	20	0.0052	
T20	20	5	8	40	70	0.0113	
AT5	5	1.5	2.7	50	20	0.0037	
AT10	10	2.5	5	50	40	0.0064	
AT20	20	5	8	50		0.011	

HTD & STD & RPP Timing Belt							
Gear Code	Type	Pitch	Tooth Height	Belt Thickness	Allowed Min Diameter D(mm)	Weight/ m(kgs)	
	2M	2	0.75	1.36	15	0.0023	
	3M	3	1.17	2.4	15	0.0029	
H	5M	5	2.06	3.8	25	0.0038	
	8M	8	3.36	6	40	0.0066	
	14M	14	6.02	10	80	0.0111	
	20M	20	8.4	13.2		0.0177	
	S2M	2	0.76	1.36	15	0.0023	
	S3M	3	1.14	2.2	15	0.0029	
S	S4.5M	4.5	1.71	2.81	25	0.0033	
	S5M	5	1.91	3.4	25	0.0037	
	S8M	8	3.05	5.3	40	0.0057	
	S14M	11	5.3	10.2	80	0.0106	
RPP/ HPPD	RP2M	2	0.76	1.36	15	0.0023	
	RP3M	3	1.15	1.9	15	0.0029	
	RP5M	5	1.95	3.5	25	0.0037	
	RP8M	8	3.2	5.5	40	0.0057	
	RP14M	14	6	10	80	0.0106	

Double Sides Timing Belts							
Type	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)				
DA-XL	5.08	1.27	3.05				
DA-L	9.525	1.91	4.58				
DA-H	12.7	2.29	5.96				
DA-3M	3	1.17	3.1				
DA-5M	5	2.06	5.26				
DA-8M	8	3.48	8.17				
DA-14M	14	6.02	14.8				
DA-55M	5	1.91	5				
DA-88M	8	3.05	7.5				

Flat Transmission Belts							
KINGKONG flat Transmission belts are mainly used in factories, mines, docks, metallurgical industry, ordinary mechanical power transmission, great power processing of grains like rice and wheat, irrigation equipment, wood cutting and other power transmitting equipment for industry and agriculture.							
Category: 28 OZ(ounce), 30 OZ(ounce), 32 OZ(ounce), 34 OZ(ounce) and 36 OZ(ounce).							

210mm



210mm



285mm

ADD: NO.2, HECHUN ROAD, CHICHENG STREET, TIANTAI, ZHEJIANG, CHINA. 317200
TEL: 0086-576-83921930
FAX: 0086-576-83921630
MOBILE: 13967602020
EMAIL: SALES2@TTKINGKONG.COM
WHATS APP/WE CHAT: 13967602020
WWW.KINGKONGBELT.COM



ZHEJIANG TIANTAI KINGKONG RUBBER CO., LTD.
DONGILA SUPER STAR® KING SUPER POWER®

封底

封面

KING SUPER POWER Transmission Belt

Zhejiang Tiantai kingkong rubber co.,ltd. is a leading enterprise specializing in manufacturing all kinds of high quality transmission Belts, such as Wrapped V Belt, Cogged V Belt, Timing Belt, Poly V Belt, which are widely used in industry, agriculture, automotive.

Classic V Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Weight/m (kgs)
Z	10	8.5	6	40	Li=Lw-25	La=Li+38	Li 0.065
A	13	11	8	40	Li=Lw-33	La=Li+50	Li 0.112
B	17	14	11	40	Li=Lw-43	La=Li+69	Li 0.192
C	22	19	14	40	Li=Lw-56	La=Li+88	Li 0.31
D	32	27	19	40	Li=Lw-82	La=Li+119	Li 0.61
E	38	32	23	40	Li=Lw-95	La=Li+145	Li 0.94
F	50	42.5	30	40	Li=Lw-120	La=Li+188	Li 1.58

Narrow V Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Weight/m (kgs)
SPZ	10	8	8	40	Lw=Li+37	La=Li+50	Lw 0.075
SPA	13	11	10	40	Lw=Li+45	La=Li+63	Lw 0.125
SPB	17	14	14	40	Lw=Li+60	La=Li+88	Lw 0.22
SPC	22	19	18	40	Lw=Li+83	La=Li+113	Lw 0.375
3V(9N)	9.5		8	40	La=Li+50	La=Li+37	La 0.075
5V(15N)	16		13.5	40	La=Li+85	La=Li+60	La 0.21
8V(25N)	25.5		23	40	La=Li+145	La=Li+92	La 0.525

Light Duty V Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Weight/m (kgs)
3L	10	8.5	6	40	Li=Lw-25	La=Li+38	La 0.07
4L	13	11	8	40	Li=Lw-33	La=Li+50	La 0.112
5L	17	14	11	40	Li=Lw-43	La=Li+69	La 0.19

Banded V Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Max Banded (pcs)	Weight/m (kgs)
HA	13.6	15.6	10	40	Li=La-63	Li=Lw-33	Li 32	0.163
HB	17	19	13	40	Li=Lw-82	Li=Lw-43	Li 28	0.266
HC	22.4	25.5	16	40	Li=La-100	Li=Lw-56	Li 20	0.45
HD	32.8	37	21.5	40	Li=La-135	Li=Lw-82	Li 12	0.798

Banded Narrow V Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Max Banded (pcs)	Weight/m (kgs)
HSPZ	10.5	12	10	40	Lw=Li+37	Lw 32	0.13	
HSPA	13.6	15	12.3	40	Lw=Li+45	Lw 32	0.18	
HSPB	17	19.05	16.5	40	Lw=Li+60	Lw 20	0.28	
HSPC	22	25.5	21	40	Lw=Li+83	Lw 21	0.58	
H3V	9.7	10.3	9.7	40	La=Li+63	La 32	0.1	
H5V	15.7	17.5	15.7	40	La=Li+98	La 30	0.27	
H8V	25.4	28.6	25.4	40	La=Li+157	La 18	0.7	

Hexangular V Belt

Type	Top Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Weight/m (kgs)
AA	13	10	40	Li=La-63	Li	0.15
BB	17	13	40	Li=La-82	Li	0.25
CC	22	17	40	Li=La-107	Li	0.44

Combine V Belt

Type	Top Width (mm)	Height (mm)	Length Standard
SAX	12.7	7	La
SBX	16.7	9	La
SCX	22.2	11	La

Agricultural Variable Speed Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Weight/m (kgs)
HG(HB)	16.5	15.4	8	26	Li=La-50	Lw=La-16	Li 0.16
HH(HC)	20.4	19	10	26	Li=La-63	Lw=La-19	Li 0.255
HI	25.4	23.6	12.7	26	Li=La-80	Lw=La-24	Li 0.403
HJ	31.8	29.6	15.1	26	Li=La-95	Lw=La-30	Li 0.56
HK	38.1	35.5	17.5	26	Li=La-110	Lw=La-36	Li 0.79
HL	44.5	41.4	19.8	26	Li=La-125	Lw=La-41	Li 1.15
HM	50.8	47.3	22.2	26	Li=La-140	Lw=La-48	Li 1.44
HN	57.2	53.2	23.9	26	Li=La-150	Lw=La-53	Li 1.7
HO	63.5	59.1	25.4	26	Li=La-160	Lw=La-60	Li 1.96

Russia Market V Belt

Type	Top Width (mm)	Height (mm)	Wedge Angle	Type	Weight/m (kgs)
8.5*8	10.5	8	40	Lw	0.07
10*8	12	8	40	Lw	0.09
11*10	13	10	40	Lw	0.13
12.5*9	15	9	40	Lw	0.155
14*10	17	10	40	Lw	0.19
14*13	17	13	40	Lw	0.22
16*11	19	11	40	Lw	0.23
19*12.5	22	12.5	40	Lw	0.31
21*14	25	14	40	Lw	0.375

Cogged Classic V Belt

Type	Top Width (mm)	Pitch Width (mm)	Height (mm)	Wedge Angle	Conversion Table	Length Standard	Weight/m (kgs)
ZX	10	8.5	6	40	Li=Lw-25	La=Li+38	Li 0.062
AX	13	11	8	40	Li=Lw-33	La=Li+50	