

品质创造价值
Quality creates value



全球橡胶传动系统整合者
始于1984



股票代码：002224

工业皮带产品目录

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ABOUT 公司简介 SANLUX

三力士股份有限公司是专业设计、专业生产各种橡胶V带（包布V带、切割V带及特种传动V带）及农机传动带、汽车传动带、输送带和胶管，传动系统的国家行业龙头企业。公司产品远销欧、美、亚、非70多个国家，三力士商标也已在德国、韩国、泰国、叙利亚、缅甸、土耳其等30多个国家和地区成功注册，三力士牌橡胶V带产销量、出口量均居全国同行业首位，经营效益居全国同行业前列。

公司始终坚持“以创新求发展，不断引领行业潮流；以质量为根本，用品质创造价值；视品牌为生命，全力打造世界名牌”的经营理念，生产经营过程中，把技术创新作为公司核心竞争能力的重要举措，公司拥有省级企业技术研究中心，并建立了设备齐全、功能先进的实验室。创世界名牌，打造百年企业，是一项长期的系统工程，也是企业发展的必然趋势，三力士将以上市为契机，一如既往地拼搏奋进，务实创新，开拓进取，把企业发展推向一个更高层次，为社会创造更大的贡献。

2005年，三力士牌橡胶V带被认定为中国名牌、国家免检，同年12月，三力士商标被认定为中国驰名商标。2008年，浙江三力士橡胶股份有限公司在深圳证券交易所成功上市，股票名称：三力士，代码：002224。2010年，三力士余渚新厂区落成，占地面积达12.68万平方米。30多年来，企业实现了飞速发展，成为国内橡胶V带行业的领军企业，成为国家火炬计划重点高新技术企业、全国质量效益型先进企业、浙江省诚信企业、浙江省重点培育和发展的出口名牌企业。

Sanlux Co., Ltd is a leading enterprise specializing in manufacturing of all kinds of rubber transmission belts, such as classical wrapped V-belts, cogged V-belts, agriculture v-belt, automotive belt, transmission system, conveyor belt and hoses. The company has served customer in over 70 countries and region including Europe, America, Asia and Africa. The brand name is registered in countries and regions including Germany, Korea, Thailand, Syria, Burma, and Turkey. Both production volume and market share of Sanlux rubber transmission belts rank first in the field in the country Plus, export sales of rubber transmission belts also rank first in the field in the local country.

The company has committed itself to upholding the management philosophy that "to pursue the sustainable development via innovation , and take the lead of trend in the industry, to take quality as the fundamental, and create value through quality; to regard the brand as life, and strive to build international brand. During the process of production and management, Sanlux has insisted on the technological innovation as its core competence. It is one of the province-grade key Hi-Tech enterprises and has well-equipped and advanced laboratory. It is a long- term engineering and in exorable trend to create world famous brand and form a one hundred years enterprise. Taking advantage of being a listed company, Sanlux will strive forward, persist innovation with down-to-earth attitude, continue exploration, and push itself to a higher level so as to in.

2005, Sanlux V-belts was awarded the title of "China Top Brands"! National inspection-exempted Product, National inspection exempted Product China well-known Trademark Sanlux was Successfully launched in Shenzhen market in 2008. Yu Zhuxin completed Sanlux factory covers an area of 126 thousand and 800 square meters in 2010. After over thirty years sustainable development it has taken the lead in the domestic V-belt industry. It has been awarded the title of "State High & New Tech Enterprise. "Advanced Enterprise in Product Quality and Economic Efficient" "Honest and Faithful Enterprise in Zhejiang and Premium Export Brands Enterprise with high attention by Zhejiang Province.

核心理念 Core ideology

使命：以产业报国、科技兴国为己任，以中国橡胶三角带行业领头人的身份引领员工成就自己，与三力士共同发展，让三力士成为全球传动系统的整合者。

愿景：成为全球传动系统的整合者

价值观：用品质创造价值

企业精神：求真，务实，创新，坚守承诺，不找借口，绝不言败

经营理念 Business philosophy

以创新求持续发展，不断引领行业潮流

以质量为根本，用品质创造价值

视品牌为生命全力打造世界名牌

质量方针 Quality policy

以顾客为关注焦点，不断提高产品服务质量通过质量管理体系的持续、有效改进，
把“三力士”打造成为值得信赖的国际橡胶品牌，实现用品质创造价值

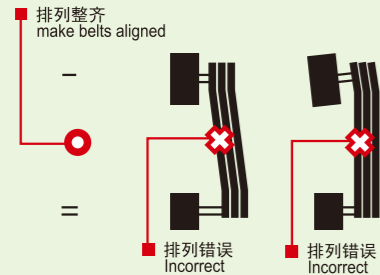
环境方针 Environmental policy

以环境法规为基础，减少资源消耗

积极实施污染预防，致力于构筑三力士可持续发展环境!

深耕40余载
品质创造价值

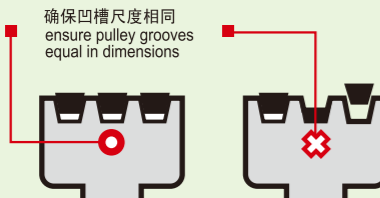
准备 PREPARATION



请检查带轮并使其排列整齐。不正确的排列位置可能会缩短带子的使用寿命。
Please check the pulleys and make them aligned.
Incorrect alignment may shorten the service life of belts.



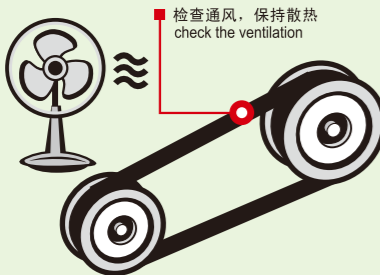
请检查带轮的主要部分并定期给使用部位加油。
Please check the main components of pulley and lubricate the working parts periodically.



请检查带轮的凹槽，确保它们有着相同的尺度。
Please check the pulley grooves and make sure they are all equal in dimensions.

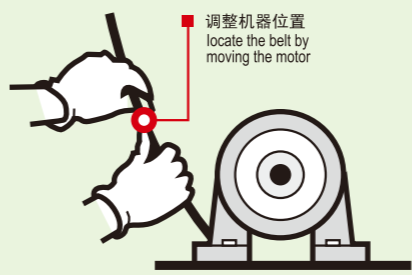


请检查带轮的磨损，尽可能地除去锈块，污垢，油脂等可能影响带子使用的不利条件。
Please check the pulley abrasion and remove any rust, dirt or grease that may influence belt usage.

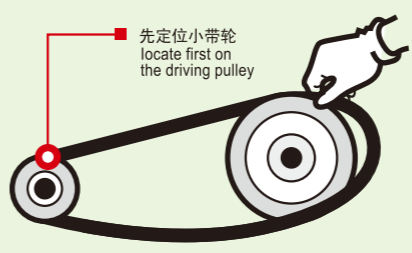


请检查通风状况，确保带轮和带子在运转时能保持散热。
Please check the ventilation and ensure sound heat dissemination of the pulley and belt in operation.

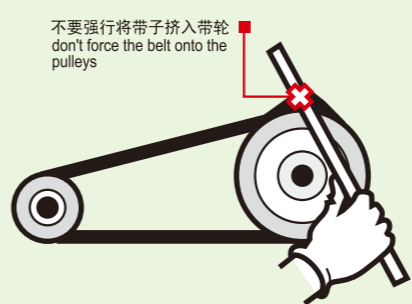
安装 INSTALLATION



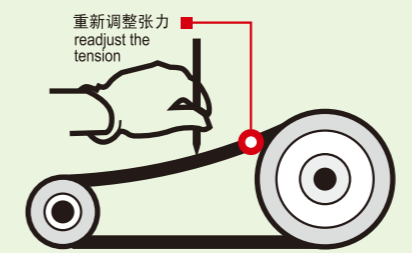
首先调整机器位置，便于安装。
Please locate the belt by moving the motor.



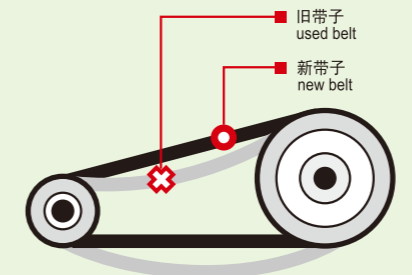
请逐条将带子放入带轮，注意先将带子定位在小带轮上。
Please put belts onto the pulley one by one and locate the belts first on the driving pulley.



不要使用撬杠强行将带子挤入带轮，但缓慢地转动带轮会使带子容易安装。
Do not use a lever to force the belt onto the pulleys but turning the pulley slowly can facilitate installation.



张紧带子以避免满载时打滑，运转5分钟后再次张紧。带子运转一段时间后，必要时请重新调整张力。
Apply tension to prevent slippage at full loading and run 5 minutes and re-tension. If necessary please readjust the tension after belts running a few days.



请不要将新旧带子配在一组使用，由于它们之间不平衡的伸展性会大大缩短带子的使用寿命。
Do not combine to use new and used belts in one set that may shorten the belt life due to the unbalanced stretch of belts.

V带和带轮的使用 DIRECTION OF USE

■ 橡胶V带的使用 Usage of Rubber V-belt

橡胶V带从设计原理分析，属于摩擦传动。机械装置的主动轮和被动轮在传动时，产生一定的打滑，在V带与带轮之间产生摩擦力。在摩擦力的作用下，电机的动能从主动轮传递到被动轮，使负载产生动作。

In terms of design principle, Rubber V-belts fall into the category of friction drive. In the mechanical interaction of the driving and driven pulleys, certain frictional force is generated between the V-belt and the pulley. As a result of the frictional force, the electromechanical energy is transferred from the driving pulley to the driven pulley and the conveying load is set in motion.

因此，橡胶V带使用时，要注意几点：

When using the rubber V-belt, attention should be paid to the following points:

■ 保持张紧力 Keep the tension

为了避免V带过度打滑，导致V带发热变粘、变软。V带使用时必须保持一定的张力，V带使用初期（使用72小时），必须及时再张紧。后续使用中，根据V带的实际情况，不断调节张力。

In order to prevent heating, adherence and softening of the V-belt resulted from excessive slippage; certain amount of tension must be maintained when the V-belt is in usage. In the initial period (within 72 hours of usage), the V-belt should be re-tensioned in time. After that, the tension should be constantly readjusted in accordance with specific conditions of the V-belt

■ 带轮不能太小 Pulley cannot be too small

每种橡胶V带，都有一个最小的允许弯曲半径，V带的弯曲变化太大将直接影响V带疲劳寿命。详细见表：

Each rubber V-belt has a minimum bending radius. Excessive changing of bending will decrease the service life of the V-belt. See the following table for details.

带型 Belt Type	Y	Z	A	B	C	D	E
带轮最小直径(mm) Minimum Diameter of Pulley	20	50	75	125	200	355	500
带型 Belt Type	SPZ	SPA	SPB	SPC	3V	5V	8V
带轮最小直径(mm) Minimum Diameter of Pulley	63	90	140	224	67	180	330
带型 Belt Type	ZX	AX	BX	CX	3VX	5VX	
带轮最小直径(mm) Minimum Diameter of Pulley	40	56	90	140	56	112	
带型 Belt Type	XPZ	XPA	XPB	XPC			
带轮最小直径(mm) Minimum Diameter of Pulley	50	A63	100	160			

■ V带速度 Velocity of V-belt

V带传动时，线速度控制在15~20米/秒；V带的屈挠次数，控制在40次/秒。

The linear velocity of the V-belt in operation should be maintained at around 15 ~ 20 meters per Second. The anti-yielding number of the V-belt should be around 40 times per Second.

■ 选择合适的功率 Select Appropriate Power

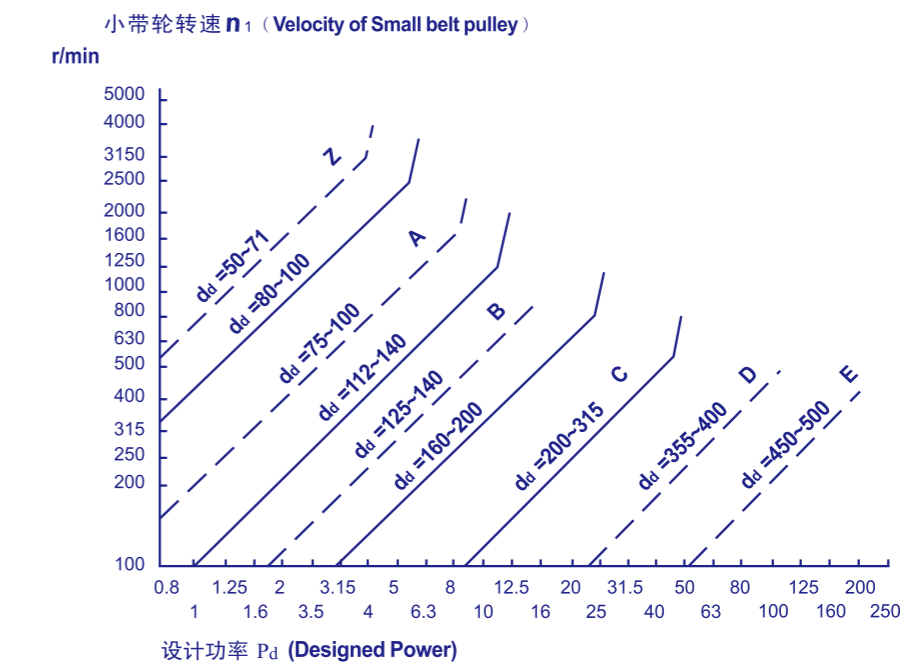
根据V带的传动工作情况，选择合适的传动功率，确认应该装配的V带型号和配置数量。

Appropriate transmission power should be selected according to the transmission work of the V-belt. The model and quantity of V-belts to be installed should be verified accordingly.

■ 带型的选择 Choices of V-belt Type

普通V带的带型根据传动的设计功率和小带轮的转速选取，如图1：

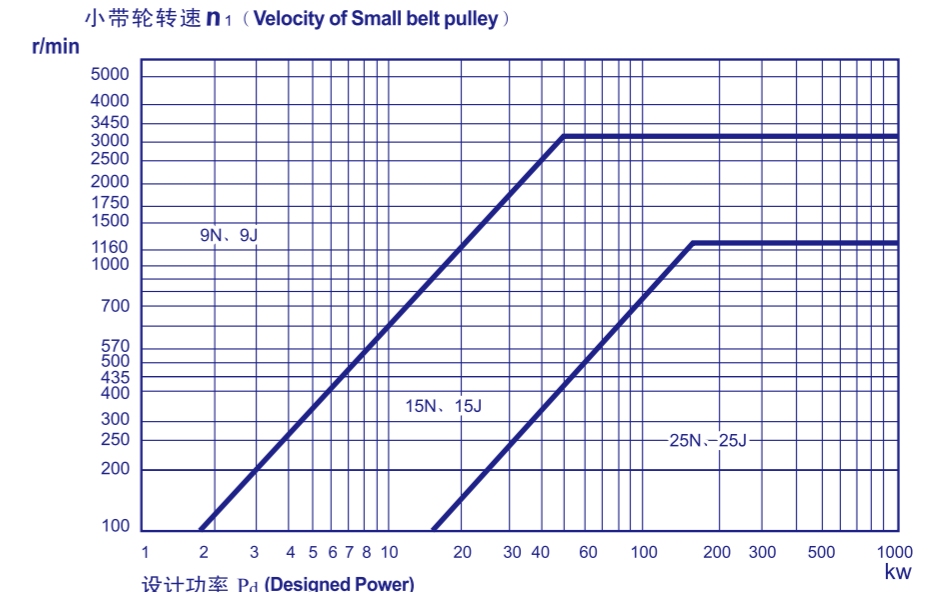
The types of Classical V-belt should be selected as per both the transmission defined power and the velocity of small belt pulley, see picture 1:



■ 图1. 普通V带选型图 (picture 1)

窄形V带的带型根据传动的设计功率和小带轮的转速选取，如果选择点处于两种带型的交界处，就按两种带型来设计，最后按实际情况选择其中一种，如图2：

The types of Wedge V-belt should be selected as per both the transmission defined power and the velocity of small belt pulley, see picture 2; if choosing point is lied to the boundary of two belt types, please design as these two then select one according to actual conditions.



■ 图2. 窄形V带选型图 (picture 2)

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INDUSTRY BELTS

PRODUCTS CATALOGUE

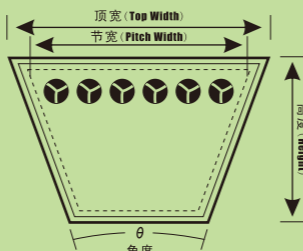
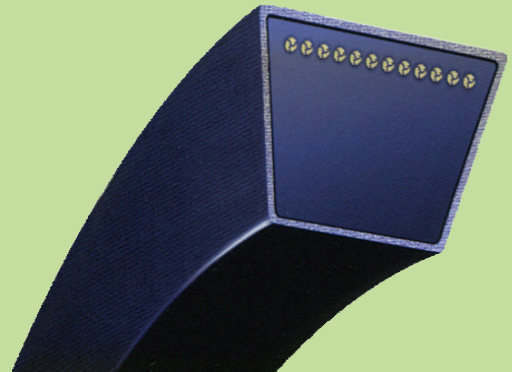


普通包布V带

Classical Wrapped V-belt

- 普通包布V带符合GB/T 1171和GB/T 11544标准，能够满足各种工程领域的传动要求。

The Classical wrapped V-belt meets the GB/T 1171&GB/T 11544 standard and meets the transmission requirements of various engineering fields.



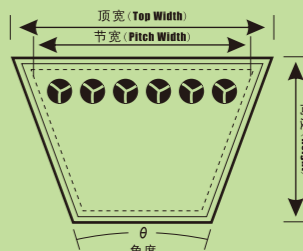
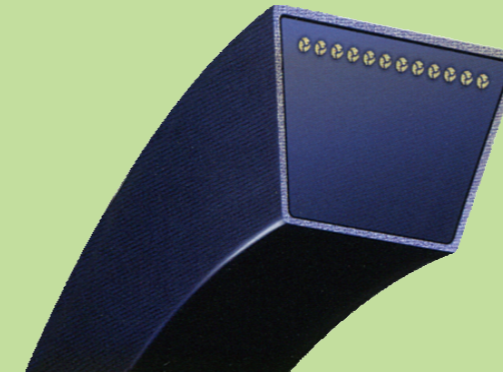
型号 PRODUCTION TYPE	顶宽 TOP WIDTH	节宽 PITCH WIDTH	高度 HEIGHT	角度 ANGLE	长度范围(毫米) LENGTH RANGE (MM)	长度换算 LENGTH CONVERSION	标识标准 FACTORY MARK
Z	10	8.5	6	40°	330—5000	Li=Ld-22	Li
A	13	11.0	8	40°	356—9000	Li=Ld-30	Li
B	17	14.0	11	40°	483—15500	Li=Ld-40	Li
C	22	19.0	14	40°	762—16000	Li=Ld-58	Li
D	32	27.0	19	40°	1524—16000	Li=Ld-75	Li
E	38	32.0	23	40°	2997—16500	Li=Ld-80	Li
F	50	42.5	30	40°	3800—16500	Li=Ld-120	Li

窄型包布V带

Narrow Wrapped V-belt

- 普通包布V带符合GB/T 1171和GB/T 11544标准，能够满足各种工程领域的传动要求。

The Classical wrapped V-belt meets the GB/T 1171&GB/T 11544 standard and meets the transmission requirements of various engineering fields.



型号 PRODUCTION TYPE	顶宽 TOP WIDTH	节宽 PITCH WIDTH	高度 HEIGHT	角度 ANGLE	长度范围(毫米) LENGTH RANGE (MM)	长度换算 LENGTH CONVERSION	标识标准 FACTORY MARK
3V(9N)	9.0	/	8.0	40°	406—5283	La=Li+50	La
5V(15N)	15.0	/	13.0	40°	1118—9296	La=Li+82	La
8V(25N)	25.0	/	23.0	40°	2210—15138	La=Li+14	La
SPZ	10.0	8.5	8.0	40°	500—5283	4La=Li+50	La
SPA	13.0	11.0	10.0	40°	600—5300	La=Li+63	La
SPB	17.0	14.0	14.0	40°	1120—9300	La=Li+88	La
SPC	22.0	19.0	18.0	40°	1380—15000	La=Li+133	La

特性 | CHARACTERISTIC

- 1. 温度范围-30°C~70°C。
Temperature range from -30°C~70°C.
- 2. 普通包布V带具有高强力，低伸长，配组公差小，耐疲劳度达107次以上等优点。
Classical wrapped V-belts feature high strength, low protraction, small matching tolerance and a fatigue endurance limit of over 107 times.

特性 | CHARACTERISTIC

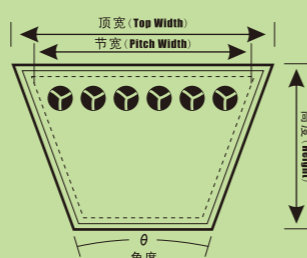
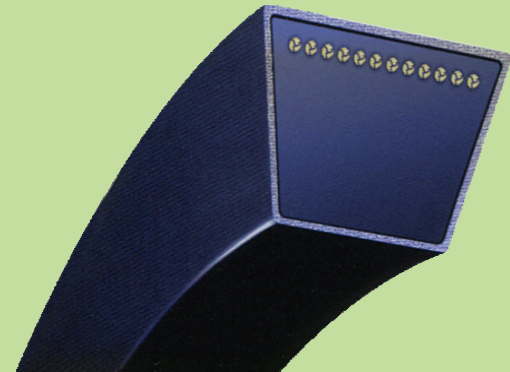
- 1. 温度范围-30°C~70°C。
Temperature range from -30°C~70°C.
- 2. 窄型包布V带具有横向刚度大，传递功能比普通V带高50%-100%，
传动极限速度40m/s，传动效率95%以上。
Narrow wrapped V-belts offer high transverse stiffness and a transmission power 50%-100% higher than classical V-belts.The transmission limiting velocity reaches 40m/s and the transmission efficiency over 95%.

特种V带

Special V-belt

- 全型号特种V带满足各种特殊工况下的皮带选型。

The full model special V-belt meets all kinds of special conditions of belt selection.



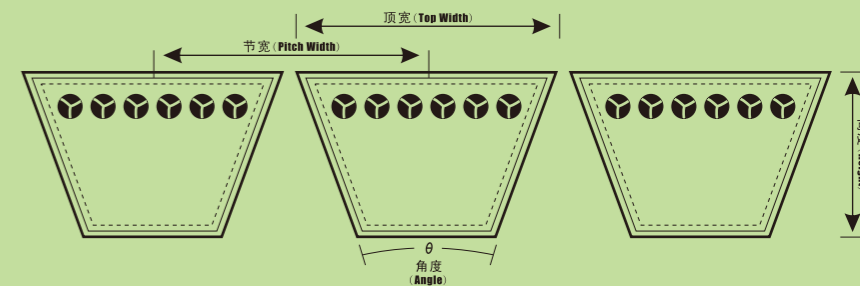
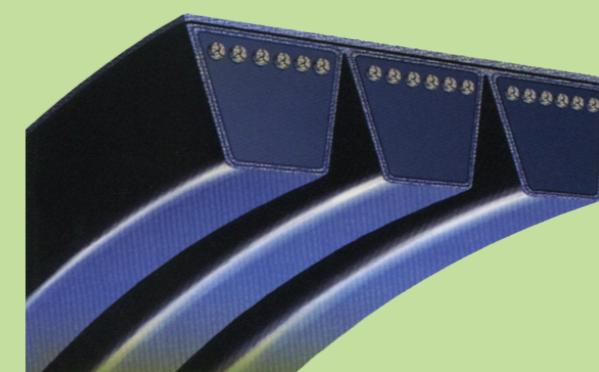
型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度范围 (毫米) LENGTH RANGE (MM)	长度换算 LENGTH CONVERSION	标识标准 FACTORY MARK
BC	20	12.5	40°	1080—5300	Li=Ld-48	Li
CD	25	16	40°	1239—8000	Li=Ld-61	Li
CE	38	14	40°	1370—3700	Li=Ld-58	Li
FM	10	8	40°	381—2718	La=Li+50	La
K	8	6	40°	305—1549	La=Li+38	La

联组普通V带

Banded Classical V-belt

- 联组普通V带适用于大功率、高负载的传动工况。1171和GB/T 11544标准，能够满足各种工程领域的传动要求。

The banded classical V-belt is suitable for high-power and high-load transmission conditions.



特性 CHARACTERISTIC

- 1. 温度范围-30°C~70°C。
Temperature range from -30°C~70°C.
- 2. 型号齐全，适用于各种复杂工况下的皮带选型。
The model is complete and suitable for belt selection under various complex working conditions.
- 3. 所有型号均可定制抗静电产品。
Antistatic products are available for all models.

特性 CHARACTERISTIC

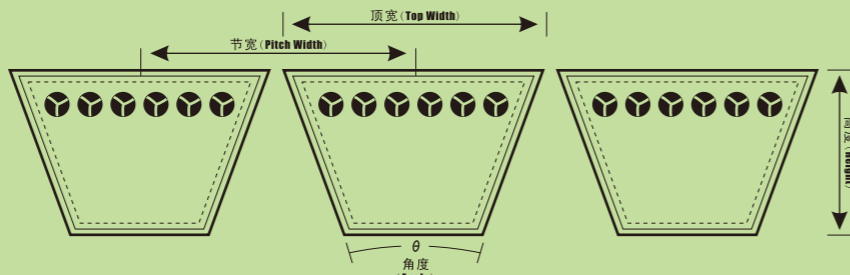
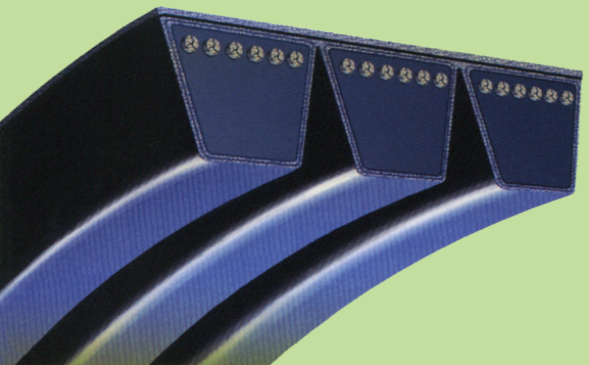
- 1. 联组普通V带由多条普通V带通过连接层连接，使之成为一个整体。
Banded classical V-belts are composed of multiple classical V-belts which are connected into a whole.
- 2. 传动时，可消除单根运转中的振动、拍击、翻带等弊端，使各条带子受力均匀，可承受大载荷。
They effectively solve problems such as wobbling smacking and turning over occurred in single belt operation while ensuring equal stress of each belt and a large conveying load.
- 3. 型号均可定制抗静电产品。
Antistatic products are available for all models.

联组窄型V带

Banded Narrow V-belt

- 联组窄型V带在传递大功率的同时更加平稳

The banded narrow V-belt can transmit high power and be more stable at the same time.



型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	节距 PITCH Distance	角度 ANGLE	长度范围 (毫米) LENGTH RANGE (MM)	长度换算 LENGTH CONVERSION	标识标准 FACTORY MARK
3VJ(9J)	9.7	9.7	10.3	40°	1270—5300	La=Li+63	La
5VJ(15J)	15.7	15.7	17.5	40°	1295—14000	La=Li+98	La
8VJ(25J)	25.4	25.4	28.6	40°	2300—15000	La=Li+157	La
SPZJ	10.5	10.0	12.5	40°	1513—3500	La=Li+63	La
SPAJ	13.6	12.3	15.6	40°	1295—5300	La=Li+78	La
SPBJ	17.0	16.5	19.0	40°	1600—9300	La=Li+105	La
SPCJ	22.0	21.0	25.5	40°	2200—12300	La=Li+132	La

特性 CHARACTERISTIC

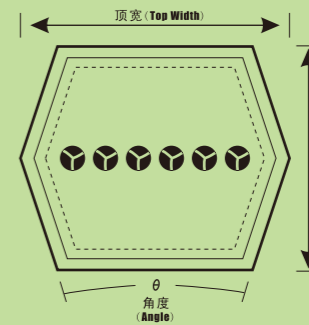
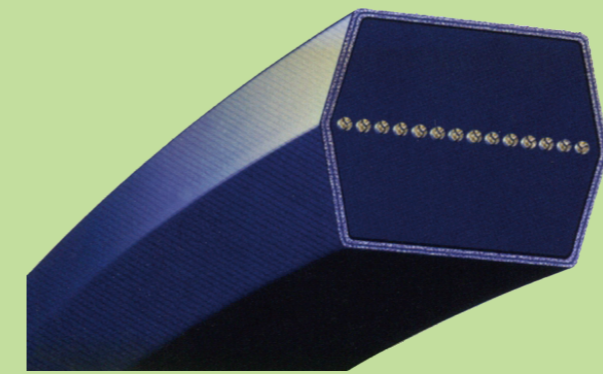
- 1. 联组窄型V带由多条窄型V带通过连接层连接，使之成为一个整体。
Banded narrow V-belts are composed of multiple narrow V-belts which are connected into a whole
- 2. 传动时，可消除单根运转中的振动、拍击、翻带等弊端，使各条带子受力均匀，
可承受大载荷。
They effectively solve problems such as wobbling smacking and turning over
occurred in single belt operation while ensuring equal stress of each belt and
a large conveying load.
- 3. 型号均可定制抗静电产品。
Antistatic products are available for all models.

双面V带

Double V-belt

- 双面V带符合GB/T 10821标准，适用于多轴传动。

Double V-belt conforms to GB/T 10821 standard and is suitable for multi-axis transmission.



型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度范围 (毫米) LENGTH RANGE (MM)	长度换算 LENGTH CONVERSION	标识标准 FACTORY MARK
HAA	13	10	40°	965—5300	Li=La-63	Li
HBB	17	13	40°	1118—9200	Li=La-82	Li
HCC	22	17	40°	1600—9200	Li=La-107	Li

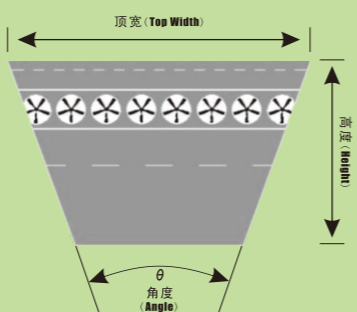
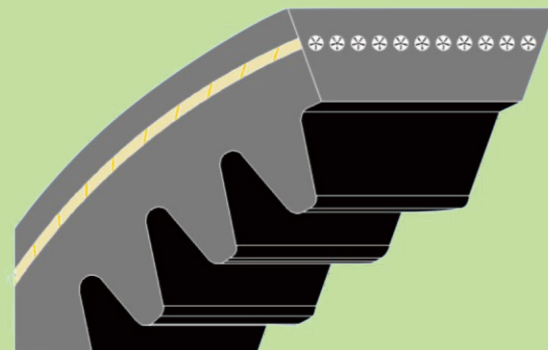
特性 CHARACTERISTIC

- 1. 具有多个工作面，柔韧性好。
With multiple working faces, good flexibility.
- 2. 能适用于纺织、农机等多轴传动。
Can be applied to textile, agricultural machinery and other multi-axis transmission.
- 3. 所有型号均可定制抗静电产品。
Antistatic products are available for all models.

EPDM工业切割带

EPDM Combined Edge-cut V-belt

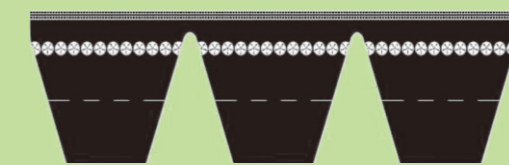
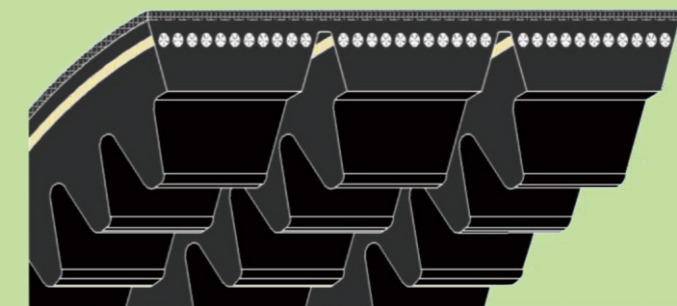
- 适用于所有工业领域，尤其是在对传动系统有苛刻的空间、重量和传动功率要求的地方，如空压机、车床、铣床、泵等。
- It is suitable for all industrial fields, especially where there are stringent requirements for space, weight and transmission power of transmission system, such as air compressor, lathe milling machine, pump, etc.



EPDM联组切割带

EPDM Joint Edge-cut V-belt

- 在机械工程中，联组切割带成功的应用各种机器中，如：振动筛、锯床、碎石机、压缩机、风机、车床、搅拌机。
- In mechanical engineering, the combined cutting belt has been successfully applied to various machines, such as vibration screen, sawing machine, gravel crusher, compressor, fan, lathe and mixer.



型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	生产范围 LENGTH RANGE	长度换算 LENGTH CONVERSION
ZX	10	7	40°	550~2464Li	Li=Ld-22 Li=La-38
AX	13	8	40°	550~2464Li	Li=Ld-30 Li=La-50
BX	17	11	40°	660~2438Li	Li=Ld-40 Li=La-69
CX	22	14	40°	635~2438Li	Li=Ld-58 Li=La-88
XPZ、3VX	10	8	40°	537~2450Ld	Li=Ld-37 Li=La-50
XPA	13	10	40°	545~2548Ld	Li=Ld-45 Li=La-63
XPB、5VX	16.3	13	40°	695~2498Ld	Li=Ld-60 Li=La-82
XPC	22	18	40°	667~2496Ld	Li=Ld-83 Li=La-113
8VX	25	23	40°	2667~5131La	/ Li=La-144

型号 PRODUCTION TYPE	节距 PITCH	高度 HEIGHT	角度 ANGLE	生产范围 LENGTH RANGE	最大联组 THE MAXIMUM NUMBER OF GROUP
AXJ	15.95	10.5	38°	812-5004Li	10
BXJ	19.15	13	38°	889-5004Li	6
3VXJ	10.4	10	38°	812-5004Li	12
5VXJ	17.6	16	38°	889-5004Li	6

特性 CHARACTERISTIC

- 1. 温度范围-40°C~120°C;
Temperature range - 40~ 120 C.
- 2. 更高的耐磨性;
Higher wear resistance;
- 3. 更高的传动性;
Higher transmission;
- 4. 寿命高。
High life span.

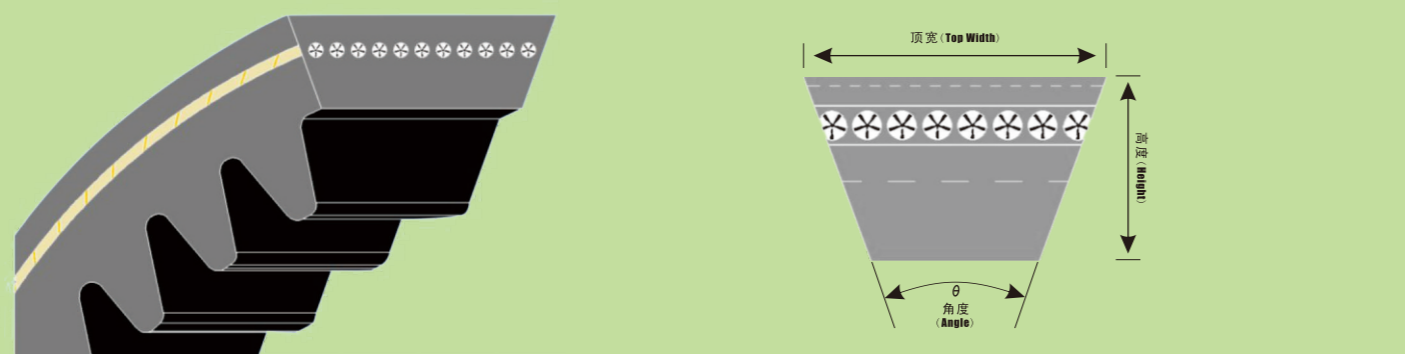
特性 CHARACTERISTIC

- 1. 温度范围-40°C~120°C;
Temperature range - 40~ 120 C.
- 2. 更高的耐磨性;
Higher wear resistance;
- 3. 更高的传动性;
Higher transmission;
- 4. 寿命高。
High life span.

EPDM汽车切割带系列

EPDM Automotive Edge-cut V-belt

- 超宽的环境使用温度，使皮带在120°C的高温和零下40°C的严寒下，仍能正常使用。通常应用于汽车内燃机上用于风扇、电机、水泵、压缩机、转向泵或其它附件间上。
Ultra-wide ambient temperature enables the belt to operate normally at 120 and 40 below zero temperatures.
Usually used in automotive internal combustion engines for fans, motors, pumps, compressors, steering pumps or other accessories.



型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	生产范围 LENGTH RANGE	长度换算 LENGTH CONVERSION	
AV10X	10	8	38°	600-2500	Li=Le-45	Li=La-50
AV13X	13	9	38°	600-2500	Li=Le-52	Li=La-57
AV15X	15	9	38°	750-2500	Li=Le-52	Li=La-57
AV17X	17	11	38°	750-2500	Li=Le-64	Li=La-69
AV19X	19	11	38°	750-2500	Li=Le-64	Li=La-69
AV22X	22	13	38°	750-2500	Li=Le-72	Li=La-82
V10X	10	8	38°	600-2500	Li=Le-40	Li=La-50
V13X	12.5	8.7	38°	600-2500	Li=Le-41	Li=La-56
V15X	16.5	11	38°	710-2500	Li=Le-59	Li=La-69
2AV13X	28.58	10.5	38°	900-2500	Li=Le-43	Li=La-66
2AV15X	35	13	38°	900-2500	Li=Le-57	Li=La-82
3AV15X	54	13	38°	900-2500	Li=Le-57	Li=La-82
2AV17X	35	13	38°	900-2500	Li=Le-57	Li=La-82

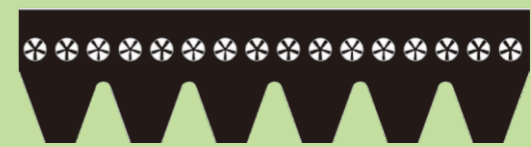
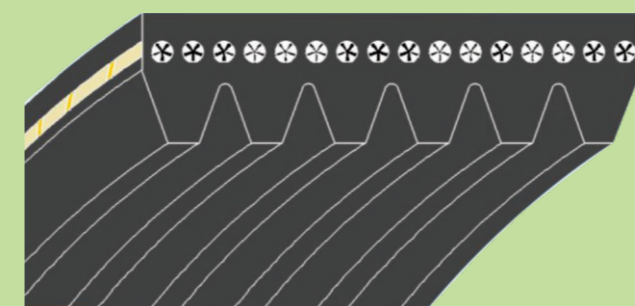
特性 CHARACTERISTIC

- 1. 温度范围-40°C~120°C。
Temperature range - 40~120°C.
- 2. 使用先进的反成型技术。
Use advanced reverse forming technology.
- 3. 较高的耐磨性。
Higher wear resistance.
- 4. 曲挠性能优越。
Excellent flexural performance.

EPDM多楔带

EPDM V-ribbed Belt

- 三力士多楔带分为工业用EPDM多楔带(X4)以及汽车用EPDM多楔带(X5)。
Industrial V-ribbed belt is divided into industrial EPDM V-ribbed belt (X4) and automotive EPDM V-ribbed belt(X5).
工业用多楔带(X4)适用于工业传动领域，如：空压机、运动器械、纺织机械、铝材切割、健身器材、家电产品、电动工具等传动的使用。
SANLUX V-ribbed belt is divided into industrial EPDM V-ribbed belt (X4) and automotive EPDM V-ribbed belt(X5).
Industrial V-ribbed belt (X4) is applicable to the field of industrial transmission, such as air compressor, sports equipment, textile machinery, aluminum cutting, fitness equipment, household appliances, electric tools and other transmission.
汽车用多楔带(X5)适用于汽车内燃机的风扇、电机、水泵、压缩机、增压器等场合工作。
The automobile V-ribbed belt (X5) is suitable for the fan, motor, water pump, compressor, supercharger and other occasions of automobile internal combustion engine.



型号 PRODUCTION TYPE	楔距 SLOT PITCH	高度 HEIGHT	角度 ANGLE	生产范围 LENGTH RANGE	最大楔数 MAXIMUM WEDGE NUMBER
PJ	2.34	4.0	40°	500-2980	20
PK	3.56	4.5	40°	500-2980	16
PL	4.7	7	40°	700-2980	26

特性 CHARACTERISTIC

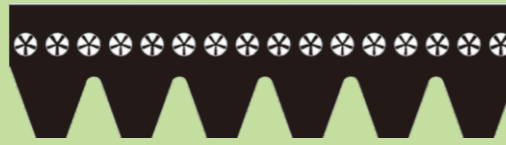
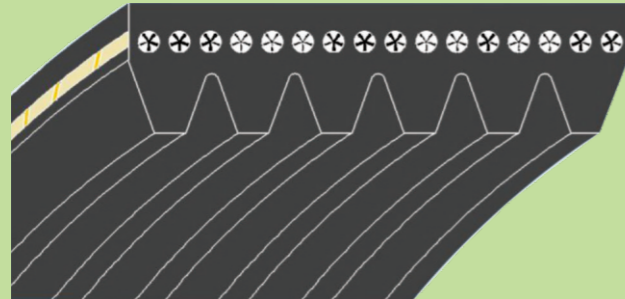
- 1. 高弹性，适用于小直径的带轮，及反向弯曲。
High elasticity, suitable for small diameter pulleys and reverse bending.
- 2. 传动效率高。
High transmission efficiency!
- 3. 噪音小。
Low noise.
- 4. 传动平稳。
Drive smoothly.

EPDM整筒多楔带

EPDM V-ribbed belt

- 整筒多楔带采用三元乙丙橡胶作为主体。适用于多楔带工业传动系统，如纺织机械、印染机械、机场物流机械、运动机械、木工机械、食品机械、汽车制造领域、陶瓷机械、钢铁机械、石材加工机械等行业的传动领域。

The whole barrel of V-ribbed belt adopts EPDM as the main body. It is applicable to the transmission system of V-ribbed belt industry, such as textile machinery, printing and dyeing machinery, airport logistics machinery, sports machinery, woodworking machinery, food machinery, automobile manufacturing, ceramic machinery, steel machinery, stone processing machinery and other industries.

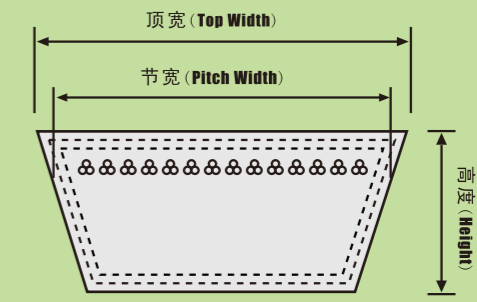
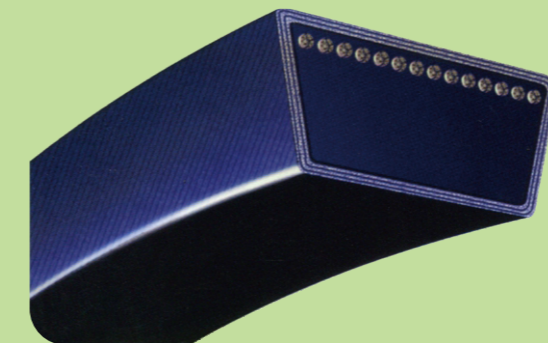


农业机械变速V带

Variable Speed V Belt for Agricultural Machinery

- 农业机械用变速V带符合GB/T 14829标准，可实现无级变速。

The variable speed V belt for agricultural machinery meets the GB/T 14829 standard and stepless speed change.



型号 PRODUCTION TYPE	楔距 SLOT PITCH	高度 HEIGHT	角度 ANGLE	生产范围 LENGTH RANGE	最大楔数 MAXIMUM WEDGE NUMBER
PJ	2.34	4.0	40°	600-2980	20
PK	3.56	4.5	40°	600-2980	16
PL	4.7	7	40°	600-2980	26

生产等级 PRODUCTION	型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度换算 LENGTH CONVERSION		长度范围(英寸) LENGTH RANGE (inch)
	HI	25.4	12.7	34°	Li=La-80	Li=Ld-56	1118—4400
XP-III	HJ	31.8	15.1	34°	Li=La-95	Li=Ld-65	1200—4400
XP-IV	HK	38.1	17.5	34°	Li=La-110	Li=Ld-74	1400—4400
XP-V	HL	44.5	19.8	34°	Li=La-124	Li=Ld-83	1500—4400
	HM	50.8	22.2	34°	Li=La-139	Li=Ld-92	1700—4400

特性 | CHARACTERISTIC

- 1. EPDM主体材质；
EPDM body material;
- 2. 可在-40°C至120°C下使用；
It can be used at - 40°C to 120°C;
- 3. 拥有高耐磨、抗静电性能。
It has high wear resistance and antistatic properties.

特性 | CHARACTERISTIC

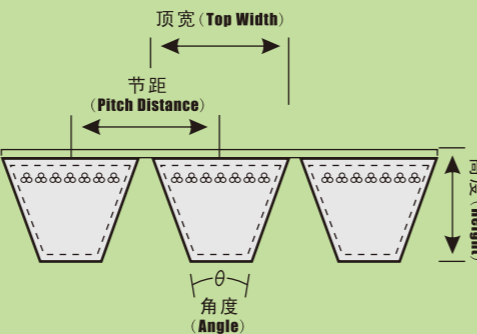
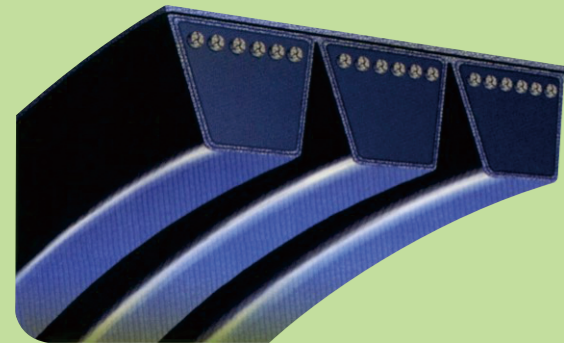
- 1. 运行平稳，吸收机械振动。
Stable transmission,absorption of mechanical vibration.
- 2. 无级变速，能适应各种工作环境。
Continuously variable speed, can adapt to various working environments.

农业联组V带

Agricultural Consortium V-belt

- 农业联组V带符合GB/T 10821标准，适用于不规则的大功率传动。

The Agricultural Consortium V-belt meets the GB/T 10821 standard and is suitable for irregular high-power transmission.

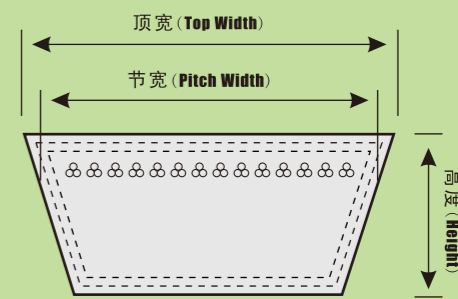
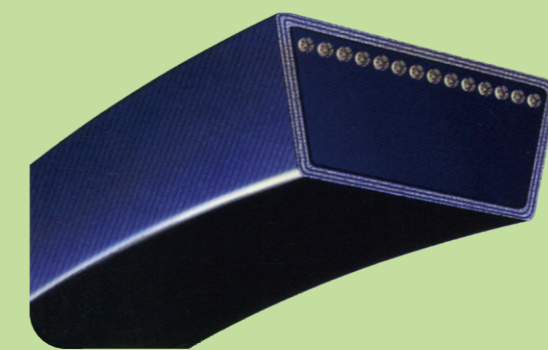


农机轻型V带 (包布式)

Light V-belt for Agricultural (Wrap Type)

- 农机轻型V带符合HG/T 4493 标准，屈挠性高。

The light V belt of agricultural machinery meets the standard of HG/T 4493 and has excellent flexibility.



生产等级 PRODUCTION	型号 PRODUCTION TYPE	截距 PITCH	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度换算 LENGTH CONVERSION	长度范围 (毫米) LENGTH RANGE (mm)
XP-III	HB	19.0	17	14.0	40°	Li=La-100	1200—4400
XP-IV	HC	25.5	22.9	16.5	40°	Li=La-110	1600—4400
XP-V	3V(9J)	10.3	9.7	9.7	40°	Li=La-61	1200—2700

生产等级 PRODUCTION	型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度换算 LENGTH CONVERSION	长度范围 (英寸) LENGTH RANGE (inch)
X4	SA	13	7.0	40°	Li=La-44	Li=L中-22 41—107
X6	SB	17	9.0	40°	Li=La-57	Li=L中-28 28—173
X8	SC	22	11.0	40°	Li=La-69	Li=L中-35 85—173

特性 | CHARACTERISTIC

- 1. 传动时消除了振动、拍击、翻带等弊端。
When driving, the disadvantages of vibration, slapping and rollover are eliminated.
- 2. 带子受力均匀，能承受较大的负荷。
The belt is uniformly loaded and can withstand large loads.

特性 | CHARACTERISTIC

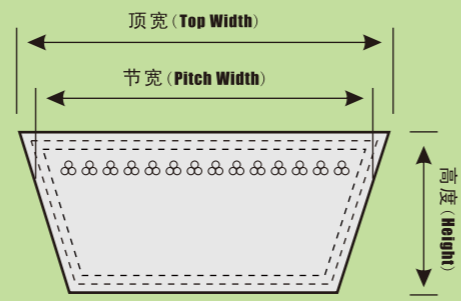
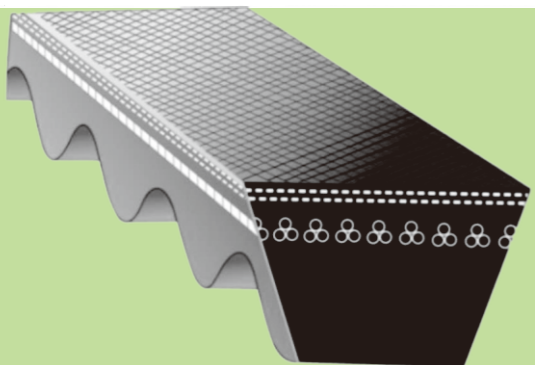
- 1. 摩擦系数大，耐磨性好，传动效率高。
High friction coefficient, good wear resistance and high transmission efficiency.
- 2. 弯曲应力及离心力损耗小，皮带寿命长。
Bending stress and centrifugal force loss are small and belt life is long.

农机轻型V带 (切边式)

Light V-belt for Agricultural (Edge Type)

- 农机轻型V带符合HG/T 4493 标准，适用于张紧轮式离合器。

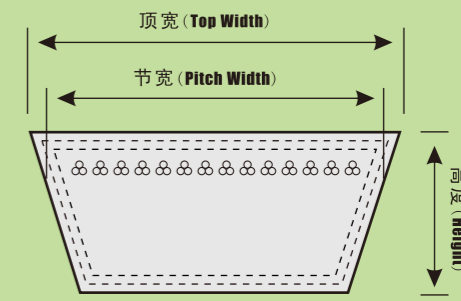
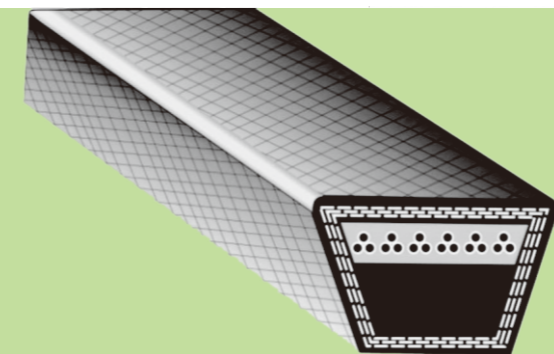
Agricultural machinery light V-belt conforms to HG/T 4493 standard and is suitable for tension wheel clutch.



干布带

Dry Belt

- 专为园林机械开发的环保型包布三角带，尺寸符合RMA标准要求。



生产等级 PRODUCTION	型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度换算 LENGTH CONVERSION	长度范围 (英寸) LENGTH RANGE (inch)	
REC	SA	13	8	40°	Li=La-44	Li=l中-25	27—94
	SB	17	10	40°	Li=La-57	Li=L中-31	27—94
	SC	22	10.7	40°	Li=La-69	Li=L中-34	27—94

生产等级 PRODUCTION	型号 PRODUCTION TYPE	顶宽 TOP WIDTH	高度 HEIGHT	角度 ANGLE	长度换算 LENGTH CONVERSION	长度范围 (英寸) LENGTH RANGE (inch)
天然纤维系列	3L	10.5	6.0	40°	Li=La-38	13—55
	4L	13.0	8.0	40°	Li=La-50	14—156
氯丁纤维系列	5L	16.7	9.0	40°	Li=La-56	29—224

特性 | CHARACTERISTIC

- 1. 传动效率高，能轻松离合，低噪音，耐弯曲性，耐磨耗。
High transmission efficiency, easy clutch, low noise, bending resistance Curvature, wear resistance.
- 2. 横向刚性强，耐冲击性强。
Strong lateral rigidity and impact resistance.

特性 | CHARACTERISTIC

- 1.采用高强度芳纶线绳，无收缩。
- 2.无黑色胶粉掉落，环保。
- 3.适用于压轮和张紧离合结构，如割草机，毛类输送机，纸箱包装机等。
Applicable to plant protection machinery such as lawn mower, wool conveyor, carton packing machine, etc.