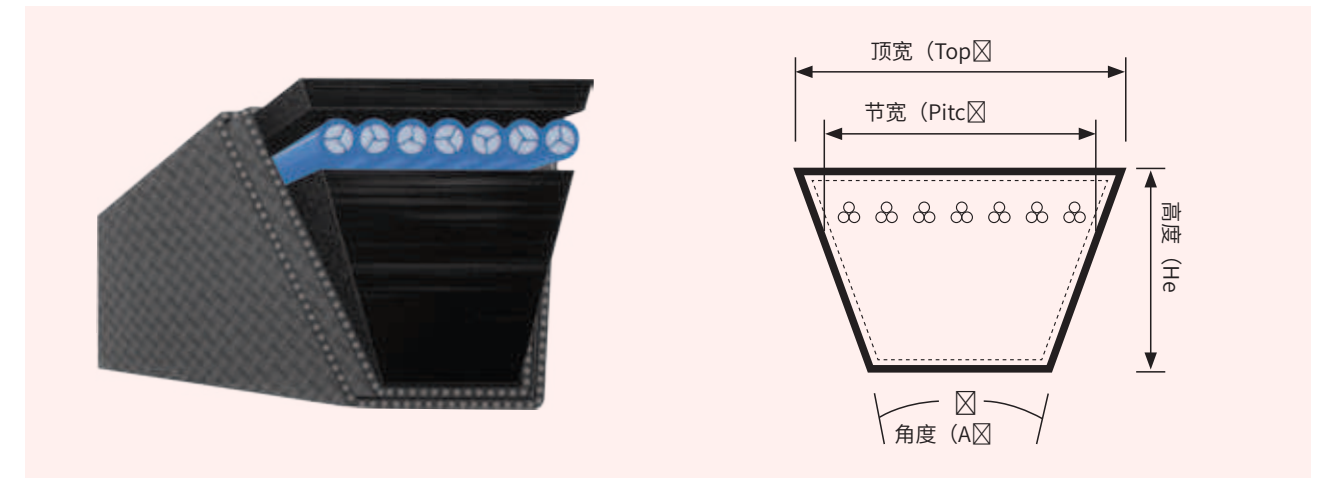


PRODUCT ASSORTMENT

- CLASSICAL WRAPPED V-
- WRAPPED NARROW V-BE ☒
- DOUBLE V-BELT.....
- BANDED CLASSICAL V-B
- BANDED WEDGE V-BELT
- AGRICULTURAL V-BELT...
- PENTAGONAL V-BELT.....
- OPITC V-BELT.....
- KEVLAR CORD BELT.....
- LAWN & GARDEN V-BELT

CLASSICAL WRAPPED V-BELT

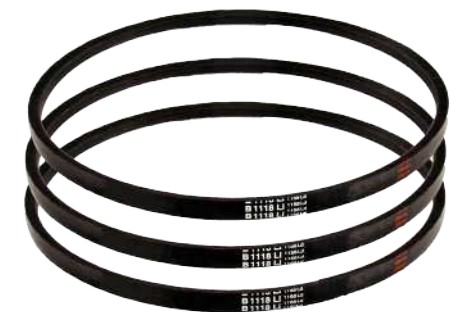
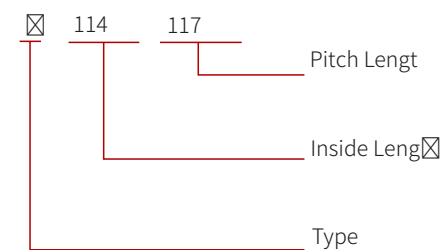


生产 Produ Ty	顶 To Wi	节 Pit Wi	高 Hei	角 An	长度 Len Conve	长度范围 Len Range	长度范围 Len Rang	长度 Lengt
K	8		6	40°		14"-41		
Z	10	8.5	6	40°	Li=Ld-22			
A	13	11.0	8	40°	Li=Ld-3☒			
AB	15	12.5	9	40°	Li=Ld-3☒			
B	17	14.0	11	40°	Li=Ld-4☒			
BC	20	17.0	12.5	40°	Li=Ld-			
C	22	19.0	14	40°	Li=Ld-58			
CD	25	21.0	16	40°	Li=Ld-6			
D	32	27.0	19	40°	Li=Ld-75			
CE	38	32	14	40°		59"-		
CL	45	38	14			59"-3		
E	38	32.0	23	40°	Li=Ld-80	☒		
F	50	42.5	30	40°	Li=Ld-12☒			

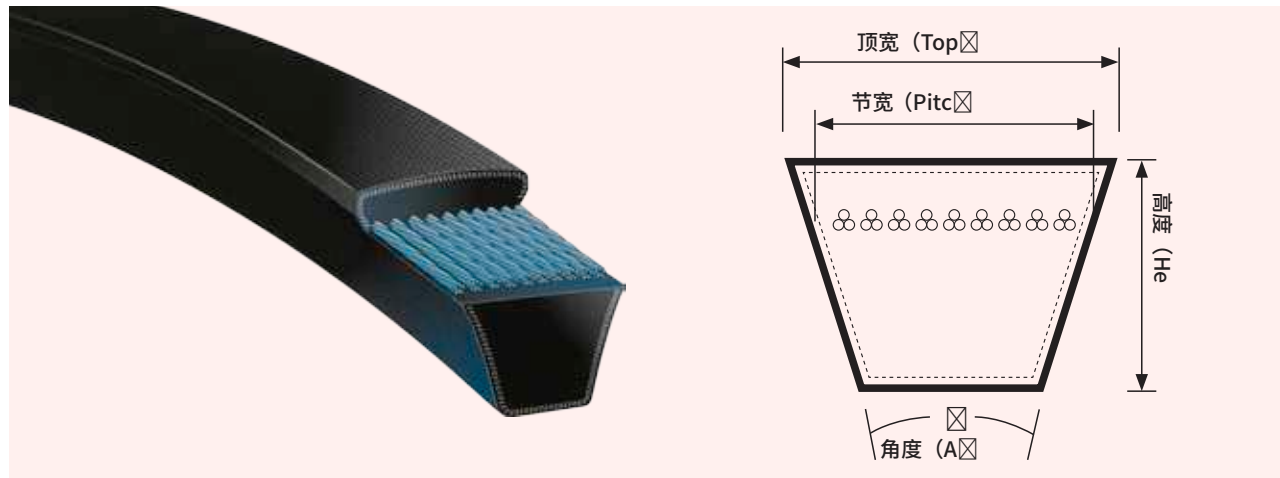
FEAT

- Classical wrapped v-belts ☒
- protraction, small matching tol
- limit of o ☒

EXAMPLE ☒



WRAPPED NARROW V-BELT



生产 Produ Ty	顶 To Wi	节 Pit Wi	高 Hei	角 An	长度 Len Conve	长度范围 Len Range	长度范围 Len Rang	长度 Lengt
3V (9N)	9.5	/	8.0	40°	La=Li			
5V (15N)	16.0	/	13.5	40°	La=L			
8V (25N)	25.5	/	23.0	40°	La=Li			
S	10.0	8.0	8.0	40°	Lw=Li			L
S	13.0	11.0	10.0	40°	Lw=Li			L
SPB	17.0	14.0	14.0	40°	Lw=L			L
SPC	22.0	19.0	18.0	40°	Lw=L			L

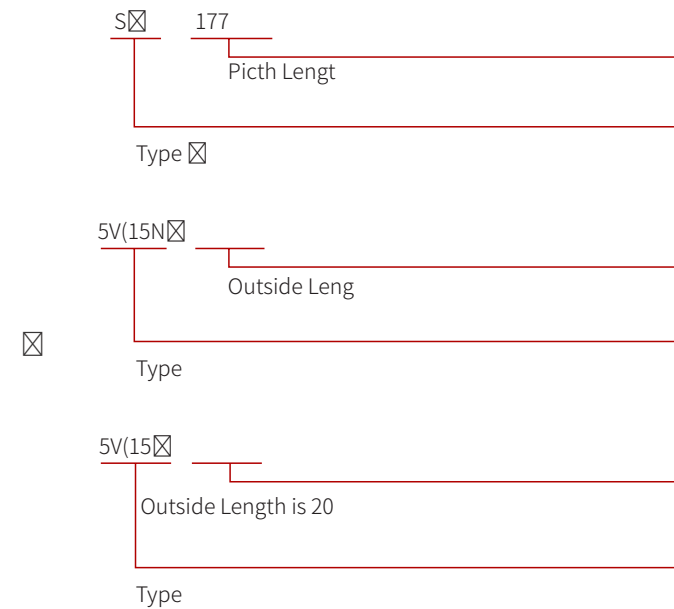
FEAT

Wedge wrapped V-belts offer a transmission power 50% higher than standard V-Belt. The transmission limit is 100% higher and the transmission efficiency is 95%.

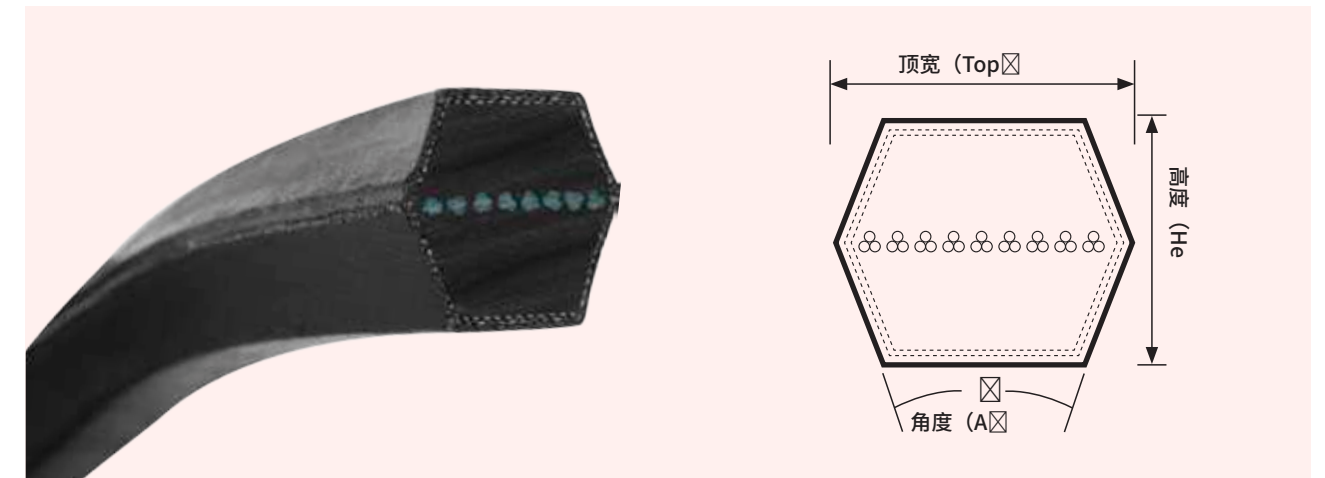
MAR

Wedge wrapped V-belt families include Metric SP series comprising models. The Inch V series includes 8V(25N) models. V-belt selection should be made according to the outside length, noting that special requirements should be made on the belt if it has special requirements. The conversion table is available for conversion.

EXAMPLE



DOUBLE V-BELT



生产 Produ Ty	顶 Top	高 Hei	角 An	长度 Len Conve	长度范围 Length Ra	长度范围 Len Rang	长度 Lengt
H	13	10.0	40°	Li=La-63	6		
HBB	17	13.0	40°	Li=La-8			
H	22	17.0	40°	Li=La-107			

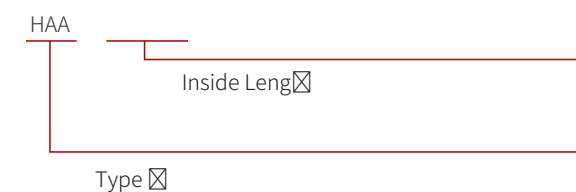
FEA

With multiple working faces, double V-belts offer flexibility and are used in various transmission systems such as automotive machines as well as agricultural machinery.

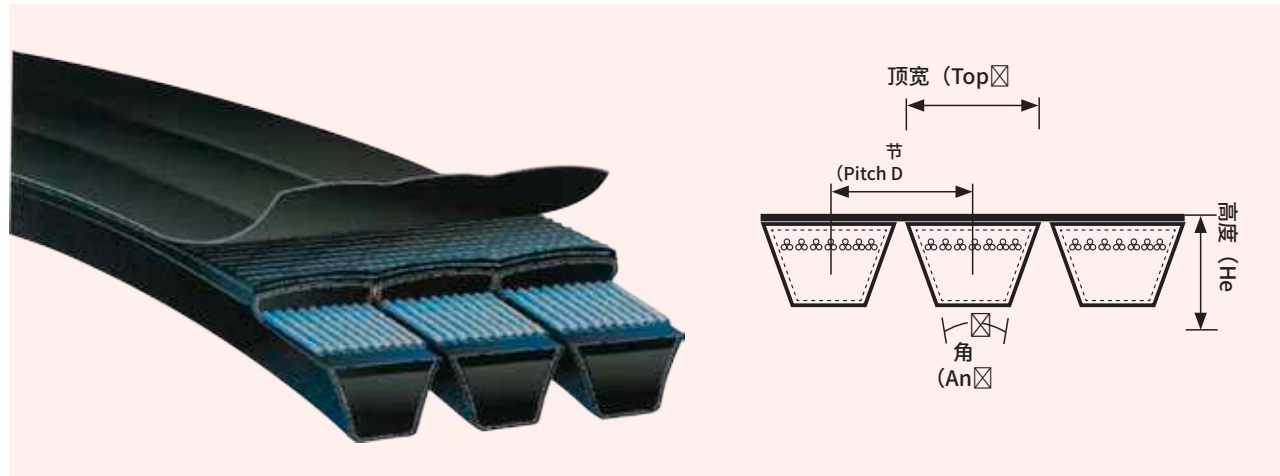
MAR

The marking of double V-belts includes the factory V-belt marking. The length conversion table is available for conversion between different standards.

EXAMPLE



BANDED CLASSICAL V-BELT



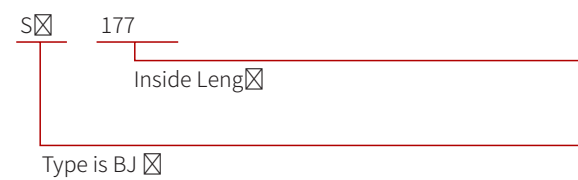
生产 Produ Ty	顶 Top	节 Pit Wi	高 Hei	角 An	长度 Len Conve	长度范围 Length Ra	长度范围 Len Rang	长度 Lengt
AJ	13.6	15.6	10.0	40°	Li=La			
B	17	19	13.0	40°	Li=La-82	☒		
C	22.4	25.5	16.0	40°	Li=La-1			
D	32.8	37	21.5	40°	Li=La-13☒			

FEAT

Banded classical V-belts and classical V-belts with are effectively solve problems and turning over occurred in ensuring equal stress of each belt

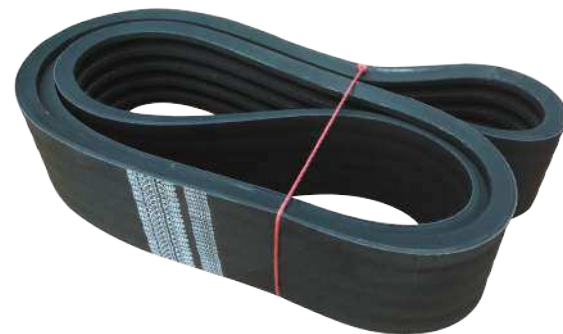
KAMPLE

普通联组
The marking of band

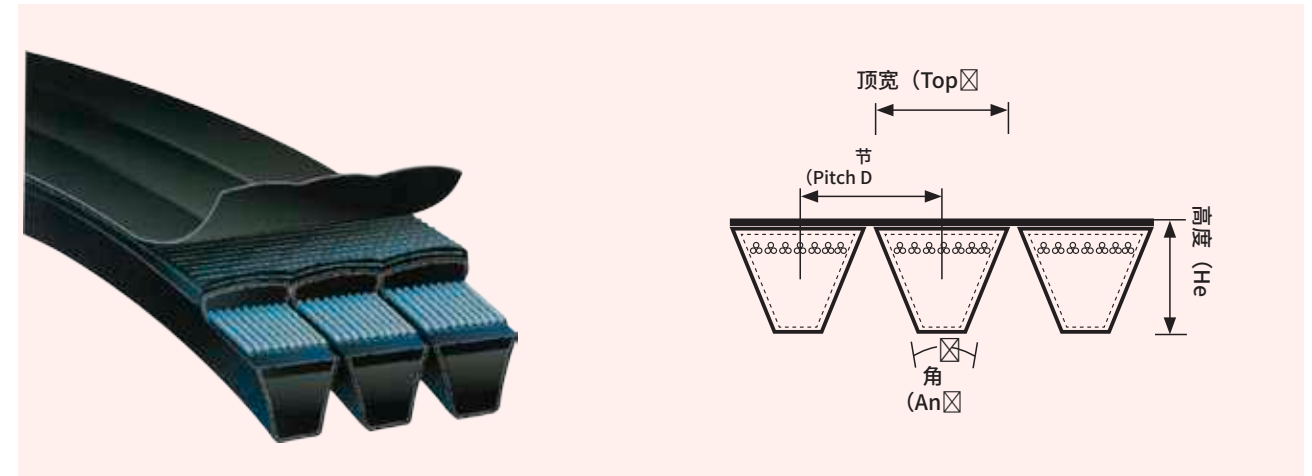


MAR

The marking of banded classical model type, banding number and mark in sequence. V-belts of the inside length of factory table is available for conversion



BANDED WEDGE V-BELT

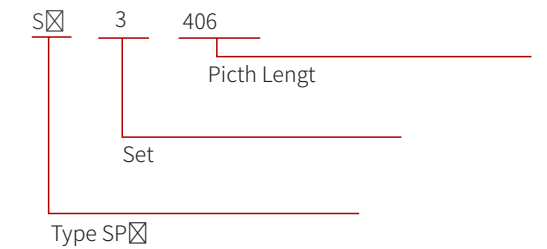


生产 Produ Ty	顶 To Wi	节 Pit Wi	高 Hei	角 An	长度 Len Conve	长度范围 Len Range	长度范围 Len Rang	长度 Lengt
3V(9J)	9.7	10.3	9.7	40°	La=L			
5V(15J)	15.7	17.5	15.7	40°	La=L			
8V(25J)	25.4	28.6	25.4	40°	La=L			
S☒	10.5	/	10	40°	Lw=Li+4☒			L
S☒	13.6	/	12.3	40°	Lw=Li+☒			L
SPB	17	/	16.5	40°	Lw=Li+7			L
SPC	22	/	21	40°	Lw=Li+9☒			L

FEAT

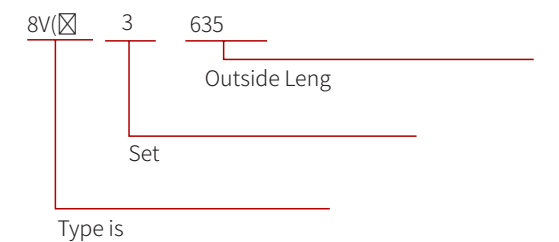
Banded wedge V-belts are connected V-belts which are solve problems such as wobbling over occurred in single belt ensuring equal stress of each belt

KAMPLE

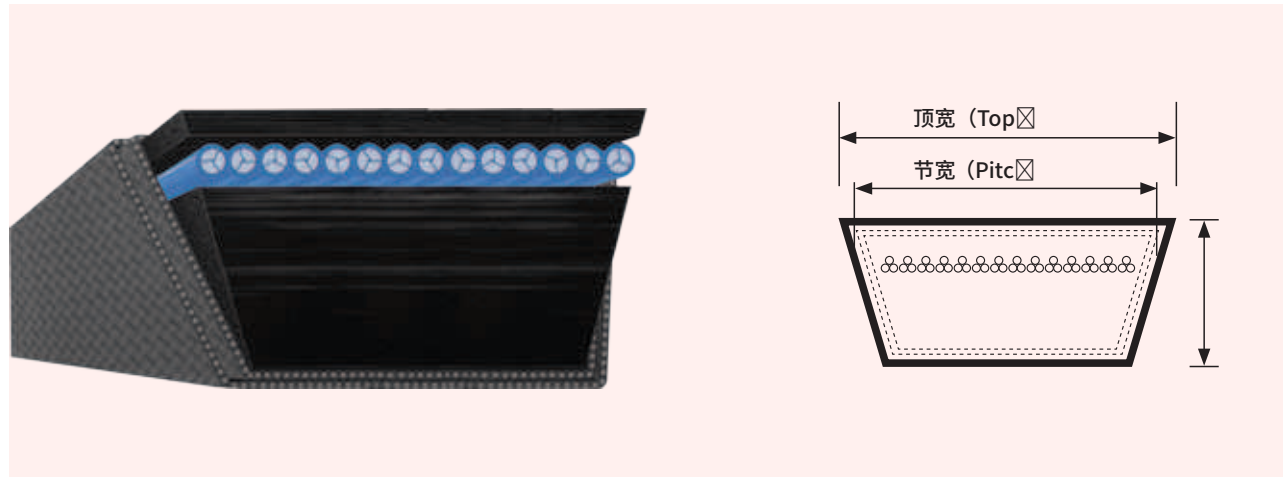


MAR

The marking of banded wedge type, banding number and sequence. V-belts of these should be made on the order special requirements. The table is available for conversion



AGRICULTURAL V-BELT



生产 Produ Ty	顶 Top	节 Pitch	高 Hei	长度 Len Conve	长度范围 Length Ra	长度范围 Len Rang	长度 Lengt
HI	25.4	23.6	12.7	Li=La			
HJ	31.8	29.6	15.1	Li=La			
H	38.1	35.5	17.5	Li=La-1			
HL	4	41.4	19.8		71-315	1	L
HM	50.8	47.3	22.2	Li=La-			

FEAT

Agricultural V-belts feature production, smooth transmission, wide applicability.

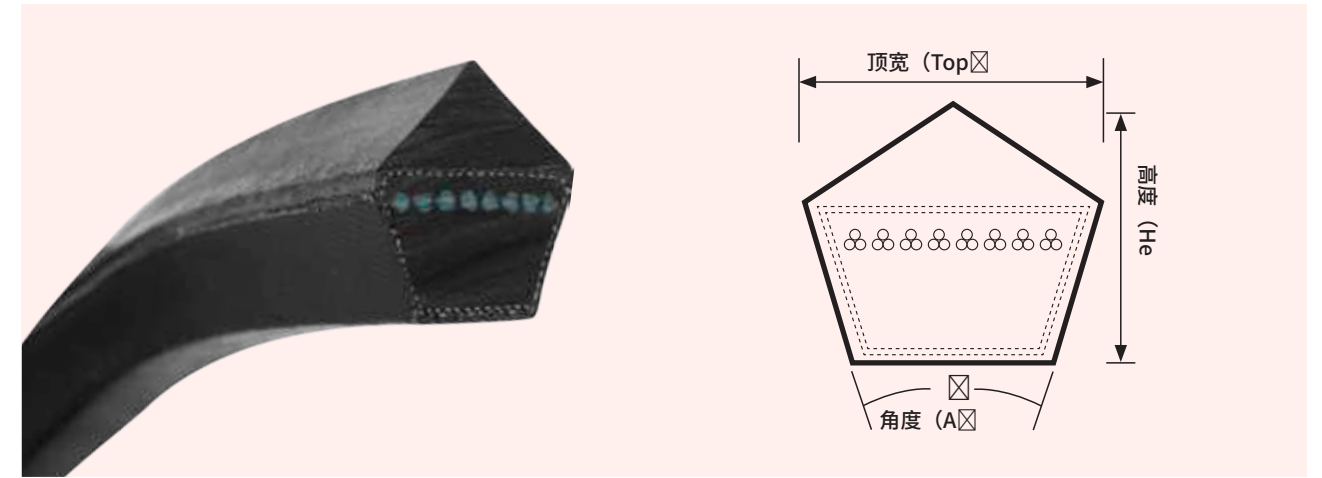
MAR

The marking of agricultural V-belts includes the length of factory V-belts. They are available for conversion.

EXAMPLE



PENTAGONAL V-BELT



Section	Top Width	Thickness	Angle
	(inch)	(inch)	(Deg)
3L	0.38	0.22	40
4L	0.50	0.31	40
5L	0.66	0.38	40

FEAT

(1) With excellent resistance to jointing and other characteristics. It is used in printing, machinery, electronic, other industries, especially in the facilities line the glaze, polishing.

(2) Specification including A, B, C with excellent abrasion resistance.



Aramid (Kevlar) cords are provide high tensile strength
 · Provides efficient power transmission
 · Provides smoother operation
 · Suitable where the high speed requirements are
 · Extremely low elongation
 · Re-tensioning required
 · Can be manufactured with various cross-sections as the tension member
 · Provides better performance compared to Polyester

Type	Cord
V-Belts	polyester/kevlar
Band V-Belts	polyester/kevlar
Agricultural Belts	polyester/kevlar



Sinoconve factory a special section exclusively designed to meet the conditions of Grass Machinery
 Lawn & Garden belts are designed to exactly fit into all popular garden machinery
 · Sinoconve Lawn & Garden solutions with highest quality
 lawn and garden market. Universal Garden belt ensures low dust associated with
 · Sinoconve Lawn and Garden for OE replacement in different construction

Sinoconve Aramid/Kevlar suitable for industrial applications loading or zero elongation
 Typical applications include Machinery where the clutch
 Standards &
 · The standard length designation is as follows: Belt number inches. For example: 3L400 outside

Section	Top Width	Thickness	Angle
	(inch)	(inch)	(Deg)
3L	0.38	0.22	40
4L	0.50	0.31	40 <
5L <	0.66	0.38	40

MAINTENANCE

preparation			
	<p>Please c pulleys them a Incorrect may sho service lif</p>		<p>Please loca by moving</p>
	<p>Please c main comp pulley and the work period</p>		<p>Please put the pulley and locate first on pul</p>
	<p>Please c pulley gr make sure t equal in d</p>		<p>DO not us toforce the the pulleys the pulley facilitate i</p>
	<p>Please c pulley ab remove any or grease influence b</p>		<p>Apply te prevent at full l run 5min retension. please re tension a running a</p>
	<p>Please c ventiat ensure s disseminat pulley an opera</p>		<p>Do not com new and u in one se shorten th due to the stretch</p>

DIRECTION OF USE

1. Appearance

Check the wear degree of p
lubricating oil of transm

t and grease of pulley of

2. V Belt And Pulle

When select V belt,to confirm whether the V belt mo between the bottom of selected V-belt and the bott wheel groove have good connection,in o

e is V-bel

3. Debugging The Str

When installing V-belt,narrow center distance of t center distance,With the force of 150-220N,press m 15mm,adjust the suitable tension degree of V-belt.

y adju of ll

4. Inspect Parallel Deg

After installation,Check whether the two pulley ax to its axis.The installation of two belt wheel mu 20,Otherwise,the V-belt is prone to bias wear,whic V-b

is perpe ld be l the ser

5. Inspection Of Protect

Ensure the safety of V-be avoid contacting alkali,o aging;meanwhile,checking the ventilation condition in good heat dissipat

should be installed trans ances.Preventing sun ex

nd V-b

6. Use Chec

Using process should regularly check the wear cond the group of all V-belt.Diff arbitrarily red

It can not be used in th

ould r

7. Inspect The Stret

Regularly checking the stretch degree of V-belt,ad tension pulley,if should be installed in righ

need t