

PRODUCT ASSORTMENT

CLASSICAL WRAPPED VWRAPPED NARROW V-BE

DOUBLE V-BELT.....

BANDED CLASSICAL V-B

BANDED WEDGE V-BELT

AGRICULTURAL V-BELT...

PENTAGONAL V-BELT...

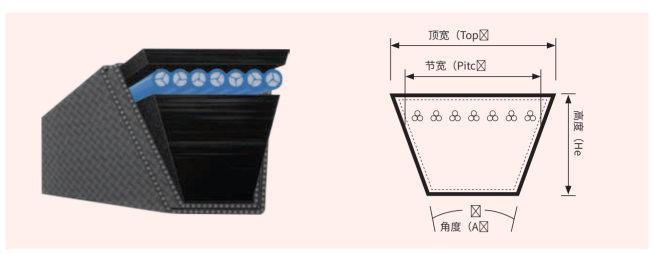
OPITC V-BELT...

KEVLAR CORD BELT.....

LAWN & GARDEN V-BELT



CLASSICAL WRAPPED V-BELT

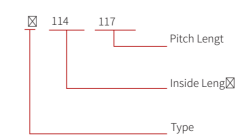


生产 Produ Ty	顶 To Wi⊠	节 Pit Wi図	高 Hei	角 An図	长度 Len図 Conve	长度范围 Len⊠ Range⊠	长度范围 Len⊠ Rang⊠	长度 Lengt⊠
K	8		6	40°		14"-41		
Z	10	8.5	6	40°	Li=Ld-22			
А	13	11.0	8	40°	Li=Ld-3⊠			
AB	15	12.5	9	40°	Li=Ld-3⊠			
В	17	14.0	11	40°	Li=Ld-4⊠			
ВС	20	17.0	12.5	40°	Li=Ld-			
С	22	19.0	14	40°	Li=Ld-58			
CD	25	21.0	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		
Е	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



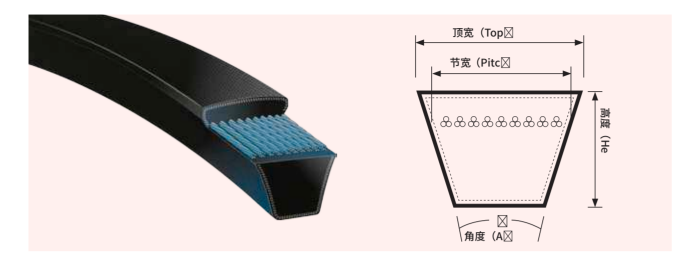


0



SINOCONVE RUBBER & PLASTICS

WRAPPED NARROW V-BELT



生产 Produ Ty	顶 To Wi⊠	节 Pit Wi⊠	高 Hei	角 An⊠	长度 Len図 Conve	长度范围 Len⊠ Range⊠	长度范围 Len⊠ Rang⊠	长度 Lengt図
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

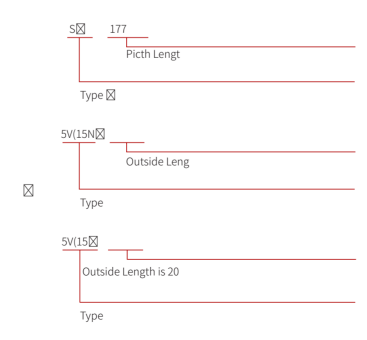
○ FEAT

Medge wrapped V-belts offe⊠ and a transmission power 50⊠ V-Belt.The transmission lim⊠ and the transmissio⊠

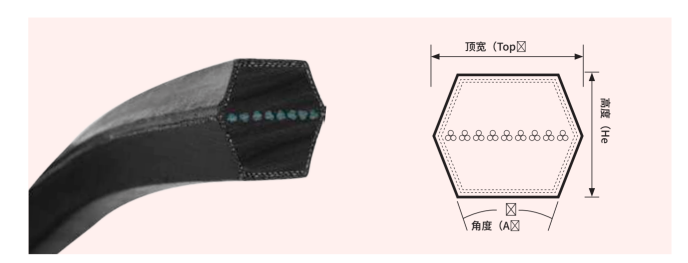
⊘ MAR⊠

Wedge wrapped V-belt fal
 Metric SP series compris models. The Inch V series
 8V(25N) models. V-belt o according to the outside leng
 noting should be made on th
 has special requirements. Th available for conversion

► EXAMPLE



DOUBLE V-BELT



生产 Produ Ty	顶 Top 🛭	高 Hei	角 An⊠	长度 Len図 Conve	长度范围 Length Ra	长度范围 Len⊠ Rang⊠	长度 Lengt区
Н⊠	13	10.0	40°	Li=La-63	6		
HBB	17	130.	40°	Li=La-8⊠			
H⊠	22	17.0	40°	Li=La-107			

▶ FEA⊠

· With multiple working ⊠ offer flexibility and are⊠ transmission systems such a machines as well as ca

a⊠

MIAR

· The marking of double V-be of factory V-belts. The length for conversion betw⊠



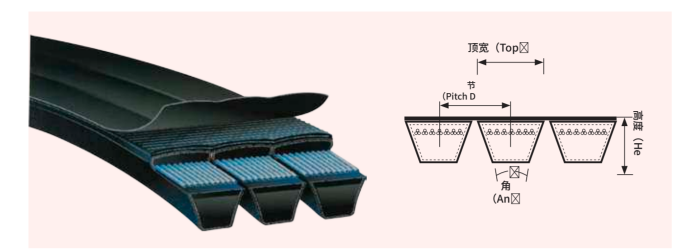
◇ XAMPLE X





SINOCONVE RUBBER & PLASTICS

BANDED CLASSICAL V-BELT



生产 Produ Ty	顶 Top 🛚			角 An⊠	长度 Len囚 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			
В	17	19	130.	40°	Li=La-82			
С	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⊠ classical V-belts with are ⊠ effectively solve problems⊠ and turning over occurred in ensuring equal stress of eac lo⊠

EXAMPLE

普通联组 The marking of band⊠

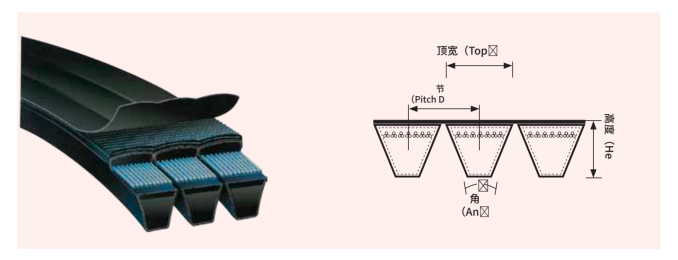


⊘ MAR

· The marking of banded cla model type,banding numbe⊠ mark in sequence.V-belts of the inside length of factory ⊠ table is available for conve⊠



BANDED WEDGE V-BELT



生产 Produ Ty	顶 To Wi⊠	节 Pit Wi <u>区</u>	高 Hei	角 An⊠	长度 Len図 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=			
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

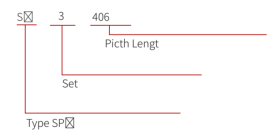
FEAT

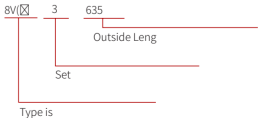
Manded wedge V-belts are c V-belts which are connected ⊠ solve problems such as wob⊠ over occurred in single be⊠ equal stress of each belt ☒

⊘ MAR⊠

The marking of banded wedg type, banding number and \square sequence. V-belts of these⊠ to the outside length of fac⊠ should be made on the orde special requirements. The⊠ available for conversion

⊘ EXAMPLE⊠



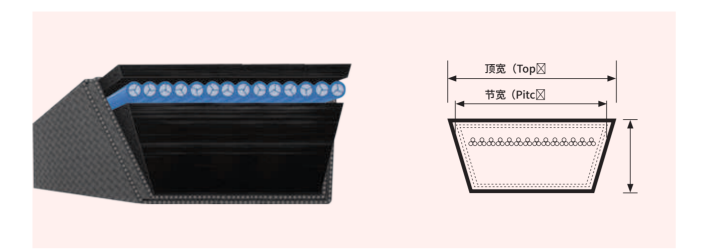


 \boxtimes





AGRICULTURAL V-BELT



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

EEAT

Mgricultural V-belts feat production, smooth trans vibration, wide applicability

MAR

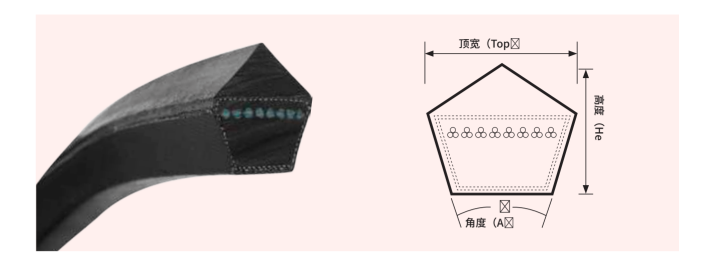
Mhe marking of agricultur⊠ length of factory V-belts.Th available for conversion⊠

S EXAMPLE⊠





PENTAGONAL V-BELT



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

FEAT

(1) With excellent resistance to jointed and other characteristics. printing, machinery, electronic, other industries, especially in th⊠ the facilities line the glaze, poli

(2) Specification including A, B, C ⊠ with excellent ab⊠

 \boxtimes







Maramid (Kevlar) cords are provide high tensile stren⊠

- · Provides efficient P⊠ smoother operation i
- · Suitable where the⊠ requirements ar
- · Extremely low elongat re-tensioning required can be manufactured wit as the tension mem application ⋈
- · Provides better perform compared to Po⊠

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



· Sinoconve factory a spe exclusively designed to with conditions of Grass Machiner Lawn & Garden belts are d\overline{\text{\text{\text{V}}}} to exactly fit into all pop\overline{\text{\text{\text{\text{V}}}} garden m\overline{\text{\text{\text{\text{V}}}}

· Sinoconve Lawn & Gard solutions with highest qual ☐ lawn and garden market. U ☐ Garden belt ensures low d associated with

· Sinoconve Lawn and Garde⊠ for OE replacement in diff⊠ constructio Sinoconve Aramid/Kevlar Suitable for industrial a loading or zero elongatio

Typical applications incl

Machinery where the clutc Shi

hi

Machinery where the clutc Shi

Machinery where Shi

Machiner

Standards &⊠

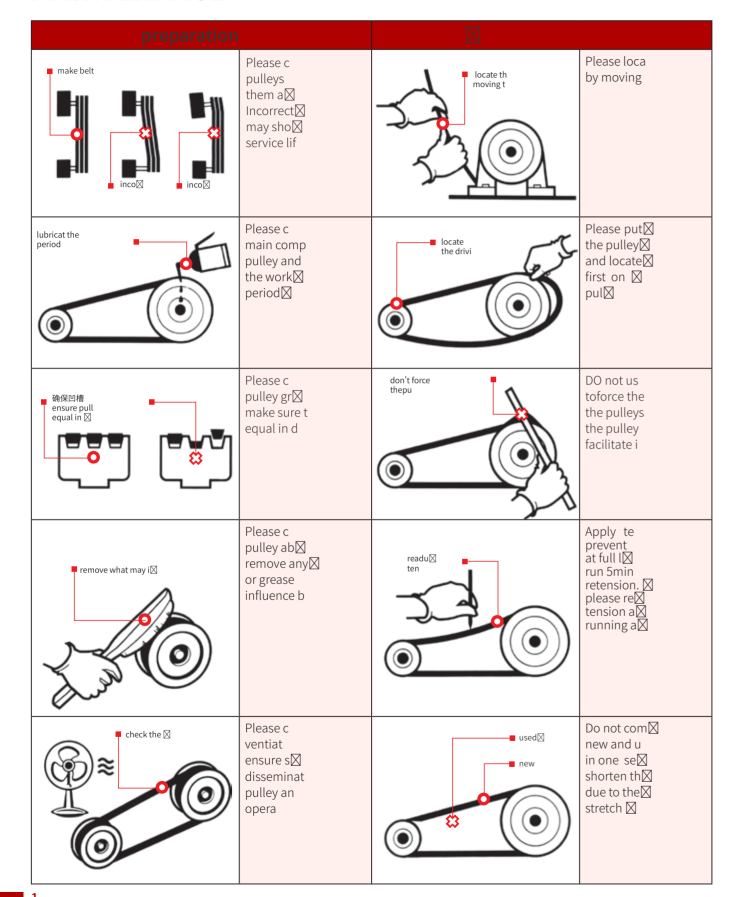
· The standard length designa is as follows: Belt numbe⊠ inches. For example: 3L400 outside

Section				
Section				
3L	0.38	0.22	40	
4L	0.50	0.31	40 <	
5L <	0.66	0.38	40	

 $\mathbf{1}$



MAINTENANCE





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.

of ⊠

y adju

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⊠

ld be l⊠ the ser

is perpe

5. Inspection Of Protect

in good heat dissipat

Ensure the safety of V-be⊠ should be installed trans⊠ avoid contacting alkali,o⊠ ances.Preventing sun ex⊠ aging;meanwhile,checking the ventilation condition

nd V-b⊠

ould r

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

7.Inspect The Stret

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

need t