

BANDO Power transmission belt selector

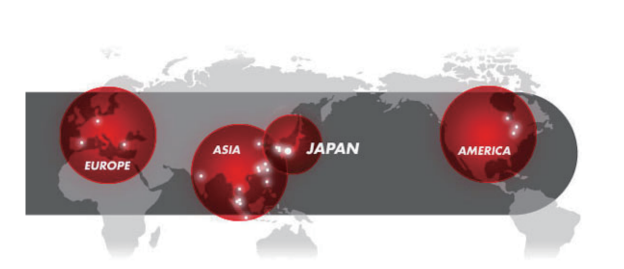
we transmit power across space

REVISED 10





Since Bando's inception in 1906, we have pursued aggressive development policies in the power transmission belts and systems fields. Our highly capable staff develops power transmission belts as well as power transmission systems to meet the unique requirements of various types of equipment and engines. Their work contributes greatly to the emerging miniaturization technology responsible for making machines more precise, smaller, lighter, and more efficient.



Global Network

In 1969, BANDO established overseas liaison offices in America and Europe. In the 1980's we began strengthening our globalization efforts in Asia. Now, in the 21st century, we have grown into a company with more than 20 sales and/or manufacturing facilities around the world. The collaboration of these companies forms the foundation of our global network meeting the wider needs of automobile manufactures and office automation appliance manufactures in response to their overseas expansion.

More importantly, we do not only focus our efforts on establishing overseas facilities, but also on training employees who can actively participate in these overseas activities, training local associates and contributing to communities abroad.

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Ceptor VI	
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POWER ACE	
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Variable Speed Belts	
BANCOLLAN V-Belts (VC type) ·······	
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Bancord V-Belts	
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Energy-Saving Bed	
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Hyper Flat Drive System ······	
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PS Belts	
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Wrapped type	47~48
RAF (Raw Euge / Laminated type)	······ 47~48 ····· 47~48
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This content may change without notice. The numerical values are not guaranteed values.

BANDO Power Transmission Belts Table

«SYNCHRONOUS BELTS»

(SYNCHRONOUS I		Polt Profile	Demo
Description	Material	Belt Profile	Page
KING POWER Synchronous Belts (KPS II)	Ρ		7
High Performance STS Belts (HP-STS)	R		8~9
Ceptor VI	R		10
Long Synchronous / STS Belts	R		11
BANCOLLAN Long Synchronous / STS Belts	Р	6	12
Synchronous Belts	R	A	13~14
Super Torque Synchronous Belts	R		15~16
Double Sided Synchronous / STS Belts	R		17
BANCOLLAN Double Sided Synchronous / STS Belts	Ρ		18
HTS Belts	R		19
BANCOLLAN Synchronous / STS Belts	Ρ		20~22

«V BELTS»								
Description	Material	Belt Profile	Page					
Fractional H.P. V Belts (FHP) AND MULTIPLE V BELTS	R		23~24					
Agricultural V-belts RED-S II	R		25					
Agricultural V-belts W800	R		26					
Double-V Belts	R		27					
POWER ACE	R		28~29					
Narrow V-Belts (SP type)	R		31					
POWER ACE COG	R		30					
Variable Speed Belts	R		32					
BANCOLLAN V-Belts (VC type)	Ρ	1111 1111 110000000	36					
Bancollan V-Belts (DC Type)	Ρ	1900000	36					
Banflex	Ρ	****	37					
Bancord V-Belts	Ρ		44					

%Material: R=Rubber, P=Polyurethane

BANDO Power Transmission Belts Table

«ENERGY SAVING BELTS»

Description	Material	Belt Profile	Page
Energy Saving Red	R		33
Energy Saving POWER ACE	R		34
Hyper Flat Drive System	R	0	35

《BANDED BELTS》

Description	Material	Belt Profile	Page
POWER SCRUM (V-Belt type)	R		39~40
POWER SCRUM (POWER ACE type)	R		39~40
Banflex Scrum	Ρ		38

《V-RIBBED BELTS》

Description	Material	Belt Profile	Page
RIB-ACE II	R		41
BANCOLLAN Poly Banrope	Ρ		42

«ROUND BELTS»

Description	Material	Belt Profile	Page
BANCOLLAN Round Belts (Seamless type)	Ρ		43
Bancord Round Belts (Open end type)	Ρ	19	44

《FLAT BELTS》

Description	Material	Belt Profile	Page
BANCOLLAN Cordless Flat Belts (Seamless type)	Ρ		44
PS Belts	R/P	R	45~46

$\langle\!\!\! \mbox{AUTOMOTIVE POWER TRANSMISSION BELTS} \rangle\!\!\!\!\rangle$

Description	Material	Belt Profile	Page
RAF (Laminated type)	R		47~48
RPF (Cogged type)	R	20000000	47~48
RIB-ACE	R		47~48
OHC Synchronous / STS Belts	R		47~48

Selection Table for Bando Power Transmission Belts

Find the belt type you need in the first column. Then, reading across the page, find the belt that matches your kilowatt, speed, elongation, and/or center-to-center requirements.

TYPE OF BELT		Ma	aximum ki	owatt (K	W)	Maximum speed (m/sec)			Maximum			
		UNDER 0.75	0.75~7.5	7.5~75	OVER 75	UNDER 20	20~30	OVER 30	elongation ※1 (%)	UNDER 500	500~ 2000	OVER 2000
					Rubber b				1			
Fractional H.P.		[3L]	[4L]	[5L]		[3L] 15	[4L 5L] 30		1.5~2.0			
	Multiple		[A]	[B] [C]	[D] [E]		[A~E] 30		1.5~2.0			[A~E]
V-Belts	Red-S I		[SA]	[SB] [SC]			30		1.5~2.0			
	Double-V		[AA]	[BB] [CC]			30		1.5~2.0		[AA]	[BB] [CC]
POWER ACE	• •			[3V]	[5V] [8V]			40	Under 1.0		[3V]	[5V, 8V]
POWER SCRUM	POWER ACE type			[3V]	[5V] [8V]			40	Under 1.0		[3V]	[5V, 8V]
(Banded Belts)	Multiple V type		[A]	[B] [C]	[E]		[A~E] 30		1.5~2.0			[A~E]
Variable Speed I	Belts		[VA~VE]				30		1.0~1.5		[VA, VB]	[VC,VD,VE
RIB-ACE II		[PJ]	[PK] [PL]					50	1.0~1.5			
Synchronous Be	elts	[MXL] [XL]	[L]	[H] [XH]	[XXH]			30	Under 0.15			
STS HP-STS CeptorVI			[S4.5M] [S5M]	[S8M]	[S14M]			33	Under 0.15			
Long Synchrono	ous Belt (LSB-R)					10			Under 0.15			
				Po	lyurethan	e Belts						
KING POWER S (KPS)	ynchronous Belt			[S8M]	[S14M]		30		Under 0.1			
	FHP (2L)	[2L]				[2L]			1.5~2.0			
	Cogged V-Belts (VC)					10			1.5~2.0			
Polyurethane V-Belts	Double cogged V-Belts (DC)					10			0.5~2.0			
	Cordless (BANCOLAN V-Belts)								0.5~1.0			
	Open Ended (Bandcord V-Belts)	[M]	[A][B]						2.0~3.0			
Banflex		[3M]	[5M]	[7M]	[11M]			60	Under 0.8			
Banflex Scrum			[5MS]	[7MS]	[11MS]			60	Under 0.8			
Polyurethane Flat Belts	Cordless								1.5~2.0			
Polyurethane V-	Ribbed Belts	[H]	[J]				25		2.0~2.5			
Polyurethane	Endless	2φ~ 5φ				10			0.5~1.0			
Round Belts	Open End (Bancord)	1.5 <i>φ~</i> 15 <i>φ</i>				10			3.0~5.0			
Polyurethane Synchronous Be		[XL][T5] [TN15]	[L] [T10]			20			Under 0.25			
Polyurethane Lo Synchronous Be						10			Under 0.25			

%1 As listed above, the numerical value shows permissible range of elongation

1. COLOR CODE

Recommended design area.

Marginal design area - contact your local Bando distributor

for further engineering information.

Do not design in this area.

2. Numbers shown are maximums under normal operating conditions.3. Letters in [] show belt type.

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BELT CHARACTERISTICS

		Speed	d ratio	Minin	num pulley	diameter	(mm)		Special ap	plications	
TYPE OF BELT		Under 1:5	1:5~1:10	Under 50	50~100	100~200	OVER 200	Shock ioad	Horizontal drive	Backside Idler	Drive using backside of belt
Fractional H P				Rub	ber belts						
V-Belts	Fractional H.P. Multiple				[3L][4L] [A]67	[5L] [B]118 [C]180	[D]300 [E]450				
Red-S I					[SA]60 [SB]80	[SC]100					
Double-V						[AA]100 [BB]180	[CC]260				
POWER ACE			1:10		[3V]67	[5V]150	[8V]300				
POWER SCRUM (Banded Belts)	POWER ACE type Multiple V type		1:10		[3V]67 [A]67	[5V]150 [B]118 [C]180	[8V]300 [D]300 [E]450				
Variable Speed E	Belts			[VA]45	[VB]60 [VC]70 [VD]80	[0].00					
RIB-ACE II				[PJ]20	[PK]50 [PL]70						
Synchronous Be	lts		1:10	[MXL] 12 teeth [XL] [L] 10 teeth	[H] 14 teeth	[XH] 22 teeth [XXH] 22 teeth					
STS HP-STS Ceptor IV			1:10	[S8M] 18 teeth [S4.5M] 12 teeth [S5M] 12 teeth	[S14M] 28 teeth						
Long Synchrono	us Belts (LSB-R)		1:10	[MXL] [XL][L] [S4.5M] [S5M]	[S8M] [H]	[XH] [S14M]	[XXH]				
KING POWER S (KPS)	ynchronous Belt		1:10	Polyure [S8M] 18 teeth	ethane Bel [S14M] 22 teeth	ts					
	FHP (2L)			[2L]							
	Cogged V-Belts (VC)			16							
Polyurethane V-Belts	Double cogged V-Belts (DC) Cordless			16							
	(BANCOLLAN V-Belts) Open Ended					[A]100					
	(Bancord V-Belts)				[M]80	[B]150					
Banflex											
Banded Banflex (Banflex Scrum)			1:10	[5MS]26 [7MS]40	[11MS] 63						
Polyurethane Flat Belts	Cordless			(0.6mmt)6 (1.0mmt)10							
Polyurethane V-F	Ribbed Belts			[H]14 [J]24							
Polyurethane	Endless			[3mm \$\phi]18 [5mm \$\phi]30							
Round Belts	Open End (Bancord)			[3mm ¢] 23	[10mm <i>φ</i>] 80						
Polyurethane Synchronous Belts			1:10	[TN15] 20 teeth [XL][L][T5] 15 teeth [T10] 12 teeth							
Polyurethane Lo Synchronous Be	ng Its (LSB-U)		1:10	[S2M] [S3M] [XL][L] [T5][T10]	[S8M] [H]	[XH]					

1. COLOR CODE Recommended design area.

Marginal design area - contact your local Bando distributor for further engineering information.



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OPERATING CONDITIONS

Oil Resistance	Acid Resistance	Alkali Resistance	Ozone Resistance	Water Resistance	Flame Resistance	Low Noise	Vibration	BELT TYPE		
					Rubber Belts	5	•			
								Fractional H.P.		
								Multiple, RED-S DOUBLE-V	V-Belts	
								POWER ACE		
								POWER ACE type	POWER SCRUM	
								Multiple V type	(Banded Belts)	
								Variable Speed Be	elts	
								RIB-ACE II		
								Synchronous Belt Ceptor-VI	s, STS, HP-STS	
								Long Synchronou	s Belt (LSB-R)	
				Pol	yurethane Be	elts				
								King Power Synch (KPS)	ironous Belts	
								FHP (2L)		
								Cogged V-Belts (VC)		
								Double Cogged V Belts (DC)	Polyurethane V-Belts	
								Cordless (BANCOLLAN V-Belts)		
								Open Ended (Bancord V Belts)		
								Banflex		
								Banflex Scrum		
								Cordless	Polyurethane Flat Belts	
								Polyurethane V-Ribbed Belts		
								Endless	Polyurethane	
								Open End (Bancord)	Round Belts	
								Polyurethane		
						ļ		Synchronous Belt		
								Polyurethane Long Synchronous Belt	Polyurethane Long Synchronous Belts (LSB-U)	

1. COLOR CODE

Belt is perfectly suitable for conditions shown.
Belt is adequately suitable for conditions shown.
Belt is marginally suitable for conditions shown, but not recommendable.
DO NOT apply belt in these environments.

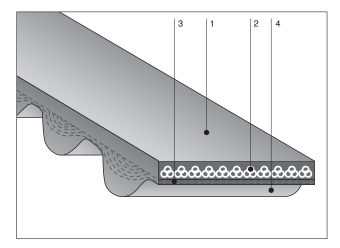
Selection Table for Bando Power Transmission Belts – 2

Find the type of Belt you need in the first clumn. Then, reading across the page, find the belt that matches your operating conditions.

									A			RIVI				NS				
BELT	TYPE	-4((-4(0 -3 0) (-2			-10 (14)	0 (32)		20 (68	3	30		50 6	60	70 8		100 1 212) (2		°C (°F)	Electrical conductivity
	-							Rı	ıbbe	r Be	elts						 			
V-Belts	Fractional H.P.			-		+	+		+			$\left \right $				┝				less than $6M\Omega$
V-Dells	Multiple RED-S DOUBLE-V			-			+		+						-					less than $6M\Omega$
POWER ACE				-					-											less than $6M\Omega$
POWER SCRUM	POWER ACE type			•					\neg											less than $6M\Omega$
(Banded Belts)	Multiple V type			•					\neg											less than $6M\Omega$
Variable Speed Be	elts			-					\neg											less than $6M\Omega$
RIB-ACE II				-			+													less than $6M\Omega$
Synchronous Belts Ceptor-VI	s, STS, HP-STS								ligh ⁻		anda pera	ard ture F	Resis	tance						less than $6M\Omega$ insulation over $100M\Omega$
Long Synchronous	s Belts (LSB-R)			-			+		+											less than $6M\Omega$
							F	olyu	reth	ane	Bel	ts								
KING POWER Syr	nchronous Belts			-					\neg											10 ⁴ ~10 ⁶ MΩ
	FHP (2L)			-		-	+		+			-	-		-					10⁴~10 ⁶ MΩ
	Cogged V-Belts (VC)			•					\neg			$\left \right $	-							10⁴~10 ⁶ MΩ
Polyurethane V-Belts	Double Cogged V-Belts (DC)			-					+			$\left \right $								10⁴~10 ⁶ MΩ
	Cordless (BANCOLLAN V-Belts)			-			+		+											10⁴~10 ⁶ MΩ
	Open End (Bancord V-Belts)						-		\neg											10⁴~10 ⁶ MΩ
Banflex	<u>.</u>			-			_		+					•						10⁴~10 ⁶ MΩ
Banflex Scrum				•		$\left \right $			\neg					-						10⁴~10 ⁶ MΩ
Polyurethane Flat Belts	Cordless					•			\neg											10⁴~10 ⁶ MΩ
Polyurethane V Ri	bbed Belts			•																10⁴~10 ⁶ MΩ
Polyurethane	Endless					•	+													10⁴~10 ⁶ MΩ
Round Belts	Open End (Bancord)						•						-							10⁴~10 ⁶ MΩ
Polyurethane Synd	chronous Belts			-																10⁴~10 ⁶ MΩ
Polyurethane Long Synchronous Belt					•		+	+												10⁴~10 ⁶ MΩ

BANDO

KING POWER Synchronous Belts (KPSI)



Construction

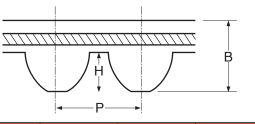
- 1: Polyurethane backing
- 2: Aramid tensile member
- 3: Polyamid fiber loaded
- 4: Polyurethane teeth

Features + Benefits

- Exceptional power transmission capability The KPS Belt can transmit 1.5 to 5 times more power than a standard STS belt drive. This allows the same power transmission capacity to be achieved using smaller pulleys - saving space and money.
- Versatile
- Utilize standard STS pulleys for a wide ratio selection.
- Clean

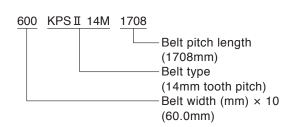
Wear resistant polyurethane construction reduces rubber dust.

Dimensions



Туре	Р	н	В
KPSI8M	8.00	2.86	4.80
KPSI 14M	14.00	5.00	8.50

Size Mark



	KPS II 8M									
Туре	Nominal pitch length (mm)	Number of teeth	Туре	Nominal pitch length (mm)	Number of teeth					
S8M640	640	80	S8M1120	1120	140					
680	680	85	1152	1152	144					
720	720	90	1200	1200	150					
760	760	95	1280	1280	160					
800	800	100	1360	1360	170					
848	848	106	1440	1440	180					
896	896	112	1520	1520	190					
944	944	118	1600	1600	200					
1000	1000	125	1696	1696	212					
1024	1024	128	1792	1792	224					
1032	1032	129	1960	1960	245					
1056	1056	132								

	KPSI 14M									
Туре	Nominal pitch length (mm)	Number of teeth	Туре	Nominal pitch length (mm)	Number of teeth					
S14M994	994	71	S14M1568	1568	112					
1120	1120	80	1650	1652	118					
1190	1190	85	1708	1708	122					
1260	1260	90	1890	1890	135					
1400	1400	100	1960	1960	140					
1470	1470	105	2380	2380	170					

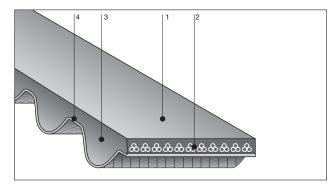
Standard Belt Width

(Width	mark:	Belt	width	(mm)×10)

Width Mark	150	250	400	600	800	1000	1200	
Belt Width (mm)	15	25	40	60	80	100	120	
		KPS	II 8M					
		KPSI 14M						

BANDO

High-Performance STS Belts (HP-STS)



Features

- Exceptionally high power transmission capacity This "high performance STS belt" achieves power transmission approximately 1.4 to 1.8 times higher than with conventional STS belts.
- Compact design The high power transmission can minimize belt width, thus making system design as compact as possible.
- Low noise level

The high power transmission can minimize belt width, thus accomplishing a low noise operation.

*Conventional standard pulleys are also applicable.

*Standard belt sizes are available.

Concept

Responding to needs for "Energy saving" and "High power transmission" on industrial machinery, we at BANDO have developed a "High-Performance STS Belt" capitalizing on our time-proven technology and experience.

Construction & Members

1. 3. Rubber:

Using synthetic rubber results in less tooth deformation and a high level of hardness.

2. Tensile member:

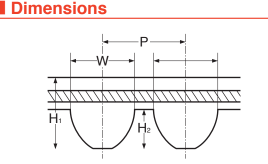
Use of fiber glass tensile members with consideration given to dimensional stability and flexibility.

4. Tooth canvas:

The tooth canvas has asperities on the surface and provides a low friction coefficient, accomplishing a low noise level in operation.

Furthermore, the S14M type has a two-ply tooth canvas which enables further reductions in noise levels and improvement in durability.

The HP-S5M type is only available for clean specifications.

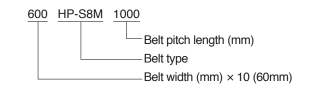


Туре	Р	H1	H2	W
HP-S5M	5.00mm	3.61mm	1.91mm	3.25mm
HP-S8M	8.00mm	5.00mm	3.05mm	5.20mm
HP-S14M	14.00mm	3.70mm	5.30mm	9.10mm

Standard Belt Width

Width Mark	100	150	200	250	400	600	800	1000	1200
Width (mm)	10	15	20	25	40	60	80	100	120
HP-S5M	٠	•	•						
HP-S8M		•		•	•	•			
HP-S14M					•	•	•	•	

Size Mark

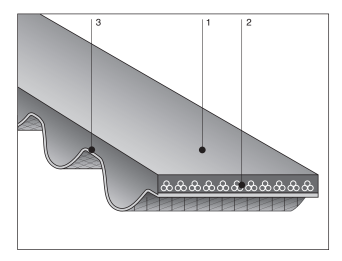


BANDO High-Performance STS Belts (HP-STS)

Standard Belt Length

BELT TYPE	Material		BELT NUMBER (PITCH LENGTH mm)
HP-S5M	R	100, 150, 200, 250	225, 230, 255, 275, 285, 295, 300, 305, 320, 325, 350, 375, 380, 390, 400, 410, 420, 425, 435, 440, 445, 450, 475, 490, 500, 520, 525, 550, 560, 565, 570, 575, 600, 625, 635, 645, 650, 665, 670, 675, 695, 700, 710, 725, 740, 750, 765, 770, 775, 780, 800, 810, 830, 850, 860, 870, 900, 920, 940, 950, 965, 975, 1000, 1025, 1050, 1085, 1125, 1135, 1145, 1195, 1225, 1250, 1260, 1270, 1295, 1350, 1420, 1595, 1715, 1800, 2000
HP-S8M	R	150, 250, 400, 600	352, 384, 408, 424, 456, 480, 520, 528, 560, 584, 600, 632, 640, 656, 672, 680, 712, 720, 728, 760, 800, 824, 840, 848, 880, 888, 896, 920, 944, 960, 976, 984, 1000, 1032, 1040, 1056, 1096, 1120, 1136, 1152, 1160, 1184, 1192, 1200, 1216, 1224, 1240, 1248, 1272, 1280, 1296, 1312, 1344, 1352, 1384, 1392, 1400, 1424, 1440, 1480, 1520, 1552, 1600, 1728, 1760, 1776, 1800, 1808, 1880, 1952, 2000, 2040, 2120, 2160, 2240, 2304, 2400, 2496, 2560, 2600, 2800, 2880, 2944, 3200, 3600, 3720, 3904, 4400
HP-S14M	R	400, 600, 800, 1000, 1200	1008, 1120, 1190, 1246, 1400, 1540, 1610, 1652, 1778, 1806, 1890, 1904, 1960, 2002, 2100, 2240, 2310, 2380, 2450, 2506, 2590, 2660, 2800, 3150, 3248, 3500, 3556, 3850, 4004, 4060, 4326, 4508, 5012

BANDO Ceptor-VI



Construction

1. Rubber : Synthetic rubber with a high degree of hardness and elasticty.

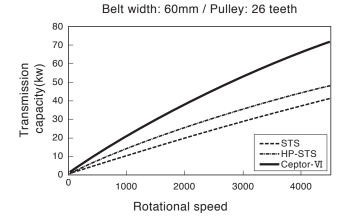
Tooth deformation is low.

- 2. Cord : Cord with high strength and elasticity that helps prevent decrease in tension.
- 3. Canvas: Abrasion-resistant tooth canvas and other materials improving resistance against tooth cracking and abrasion.

Features

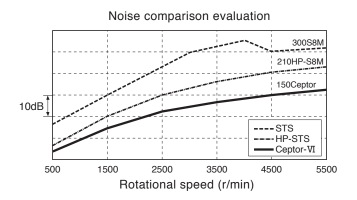
High torque transmission

Ceptor-VI has a distinctive rounded tooth profile that, compared to a trapezoidal tooth profile, results in higher torque and transmission capacity that is further improved through the inclusion of materials with high rigidity and high elasticity. When compared to standard STS, Ceptor-VI has higher than twice the transmission capacity. (results vary depending on usage conditions)



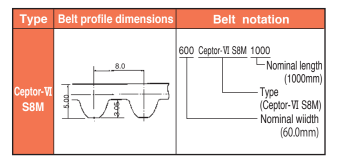
Low Noise

Because Ceptor-VI can be designed with a narrower width than standard STS and HP-STS specifications, the belt produces less noise.



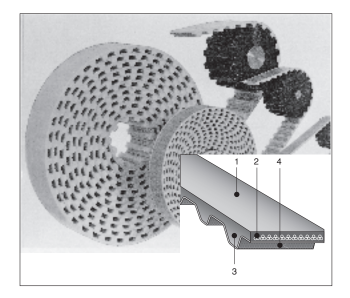
 Compact design More compact design is possible owing to the higher transmission capacity. It is possible to adopt narrower width and smaller pulley than normally used with STS and HP-STS.

*Standard STS pulley can be used with Ceptor-VI *Same sizes available as standard STS and HP-STS



Belt profile dimensions and notation

BANDO Long Synchronous / STS Belts (LSB-R)



Construction

- 1: Chloroprene rubber backing
- 2: Glass Fiber tensile member
- 3: Chloroprene rubber teeth
- 4: Nylon canvas

Features + Benefits

Allows for synchronous power transmission and conveyance over longer spans than available with traditional molded belts.

Compared to chain drives, these belts are lighter, produce much less noise, and are much cleaner as they need no lubrication. In factory automation applications, these belts are perfectly suited to replace chains, flat power transmission belts, and conveyor belts.

Seamless

- Having no joints, they are as capable of transmission and conveyance as standard timing belts are.
- Belts can be manufactured in a length having the number of teeth that you specify.
- Belts can be manufactured to custom specifications (reverse side logo, white color, etc.).

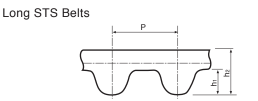
Endless

- On-site endless processing is available.
- Increasing the number of joints allows synchronous conveyance or synchronous transmission over any span length.

Open-end

 Capable of accurate reciprocating motion in indexing applications.

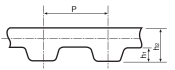
Dimensions



Unit: mm () Dimension in seamless

		()	
Туре	Р	h1	h ₂
S2M	2.0	0.76	1.31
S3M	3.0	1.14	2.10
S4.5M	4.5	1.71	2.70
S5M	5.0	1.91	3.6
S8M	8.0	3.05	5.30(6.05)
S14M	14.0	5.30	(11.30)

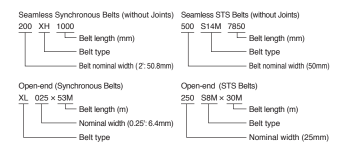
Long Synchronous Belts



Unit: mm () Dimension in seamless

Туре	Р	h1	h ₂
MXL	2.032	0.51	1.10
XL	5.080	1.25	2.25
L	9.525	1.90	3.50
H	12.700	2.30	5.30(5.30)
XH	22.225	6.30	(12.30)
XXH	31.75	9.60	(16.10)

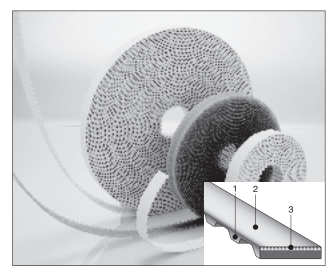
Size Mark



	Seamless (Without Joints)									
Туре	Standard Nominal width	Range of available belt								
Н										
XH	100,200,400,600,800,1000(inch × 100)									
XXH		4.7~30m								
S8M	250,500,1000,1500,2000,3000									
S14M	(mm × 10)									
		Unit: m								

	Open-end																							
Nominal width	019	025	031	037	050	075	100	150	200	300	Nominal width	50	60	70	80	100	140	150	200	250	300	400	500	600
Width (mm)	4.8	6.4	7.9	9.5	12.7	19.1	25.4	38.1	50.8	76.2	Width (mm)	5	6	7	8	10	14	15	20	25	30	40	50	60
MXL	42	31	25	41	30						S2M	40	35	30	50									
XL		53	43	35	26	33					S3M	50	40											\square
L					49	32	47				S4.5M		45			40	28							
Н						42	31	40	28	17	S5M				40	40		40	30	24				
										_	S8M					40		50	40	30	53	38	29	24

BANDO **Bancollan Long Synchronous / STS Belts (LSB-U)**



Construction

- 1: Polyurethane teeth
- 2: Polyurethane backing
- 3: Tensile member

Features + Benefits

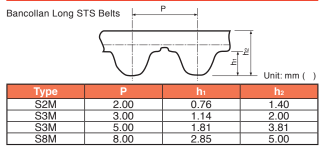
The polyurethane construction of these long span belts make them ideally suited for synchronous transmission and conveyance in food processing machinery and other applications requiring a clean, dust-free drive. Endless

• Long-span belts capable of synchronous transmission and synchronous conveyance.

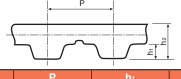
Open-end

• Capable of accurate reciprocating motion in indexing applications.

Dimensions



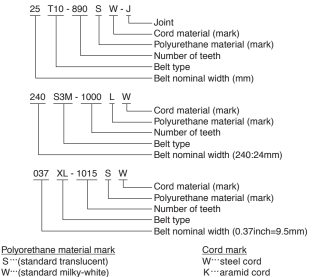
Bancollan Long Synchronous Belts



Unit: mm ()

Туре	Р	h1	h2
XL	5.080	1.25	2.25
L	9.525	1.90	3.50
Н	12.700	2.30	4.30
T5	5.00	1.20	2.20
T10	10.00	2.50	4.50

Size Mark



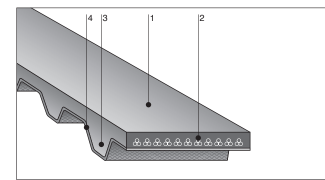
W...(standard milky-white)

L...(low friction milky-white)

M…(moisture and heat resistant milky-white)

	E	ndless (With Joints)			Open end						
Туре	Standard Nominal width	Maximum Width in mm (Nominal width)	Maximum length (m)	Minimum length (m)	Туре	Standard Nominal width	Maximum Width in mm (Nominal width)	Max length (m)			
S5M	100,150,200,250,300,400,500	50(500)	50	0.5	S2M	50,100,150,200,250	40(400)	60			
S8M	150,200,250,300,400,500	100(1000)	30	1.0		300,350,400					
00111	750,1000	100(1000)		2.0	S3M	60,120,180,240,300	48(480)	60			
XL	025,031,037,050,075	50.8(200)	50	0.5		360,420,480					
	100,150,200	00.0(200)		0.0	S5M	100,150,200,250,300,400,500	50(500)	50			
L	050,075,100,150,200	50.8(200)	50	0.5	S8M	150,200,250,300,400,500	100(1000)	30			
н	075,100,150,200	101.6(400)	50	0.5		750,1000					
п	300,400	101.6(400)	50	2.0	XL	025,031,037,050,075	50.8(200)	50			
T5	10,15,20,25,30,40,50	50	50	0.5	1	100,150,200					
T10	15,20,25,30,40,50	100	50	0.5	L	050,075,100,150,200	50.8(200)	50			
110	75,100	100		2.0	Н	075,100,150,200,300,400	101.6(400)	50			
					T5	10,15,20,25,30,40,50	50	50			
					T10	15,20,25,30,40,75,100	100	50			

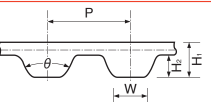
BANDO SYNCHRONOUS BELTS



Construction

- 1: Chloroprene rubber backing
- 2: Glass fiber tensile member
- 3: Chloroprene rubber teeth
- 4: Nylon canvas

Dimensions



Туре		Р	W	H	H ₂	θ
MXL	Mini Synchro	2.032mm (0.080")	(0.76) 0.030	(1.1) 0.043	(0.51) 0.020	40°
XL	Extra Light	5.08mm (0.200")	(1.35) 0.054	(2.25) 0.09	(1.25) 0.050	50°
L	Light	9.525mm (0.375")	(3.2) 0.128	(3.5) 0.14	(1.9) 0.075	40°
н	Heavy	12.7mm (0.500")	(4.4) 0.175	(4.3) 0.17	(2.3) 0.090	40°
ХН	Extra Heavy	22.225mm (0.875")	(8.0) 0.313	(11.3) 0.44	(6.3) 0.250	40°
ххн	Double Extra Heavy	31.75mm (1.250")	(12.2) 0.477	(15.8) 0.62	(9.6) 0.375	40°

Standard Belt Width

		BELT WIDTH												
Nominal Width			025	031	037	050	075	100	150	200	300	400	500	600
inch	1/8	3/16	1/4	5/16	3/8	1/2	3/4	1	1-1/2	2	3	4	5	6
mm	3.2	4.8	6.4	7.9	9.5	12.7	19.0	25.4	38.1	50.8	76.2	101.6	127.0	152.4
MXL														
XL														
L														
н														
XH														
ХХН														

Features

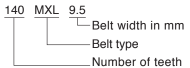
Non-slip

Accurate tooth dimensions and minimal elongation virtually eliminate slippage and speed variation.

- No maintenance No lubrication is required.
- No high initial tension, thus keeping the bearing load very low.
- Space saving Utilizes small pulleys and short center distances.

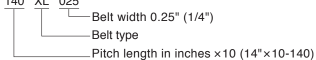
Size Mark

(MXL)



(XL, L, H, XH, XXH)

140 XL 025



BANDO SYNCHRONOUS BELTS

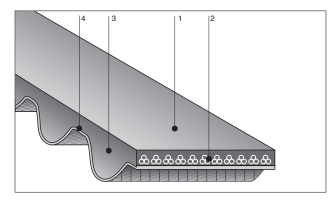
Standard Sizes

BELT TYPE	РІТСН	BELT NUMBER
MXL※ (Rubber)	2.032mm (0.080")	44, 45, 48, 50, 52, 53, 54, 55, 56, 57, 59, 60, 61, 62, 63, 64, 65, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 108, 109, 110, 112, 114, 115, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 134, 135, 137, 138, 140, 142, 144, 145, 146, 148, 150, 151, 155, 158, 159, 160, 162, 163, 164, 165, 169, 170, 175, 177, 180, 184, 188, 190, 192, 195, 196, 200, 204, 205, 208, 210, 212, 215, 220, 221, 222, 224, 225, 226, 228, 230, 232, 234, 236, 239, 240, 245, 248, 249, 250, 251, 255, 256, 260, 262, 265, 268, 271, 273, 275, 280, 281, 285, 288, 290, 295, 297, 300, 305, 308, 310, 312, 315, 318, 320, 323, 326, 328, 330, 332, 334, 336, 337, 347, 350, 354, 355, 358, 359, 360, 364, 365, 371, 372, 380, 388, 397, 400, 402, 405, 410, 413, 425, 431, 434, 435, 440, 448, 453, 464, 468, 473, 475, 480, 487, 493, 498, 500, 516, 522, 524, 525, 535, 550, 591, 612, 665
XL (Rubber)	5.08 (0.200")	50, 60, 64, 68, 70, 72, 74, 76, 78, 80, 84, 88, 90, 92, 94, 96, 98, 100, 102, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 124, 126, 128, 130, 132, 134, 136, 138, 140, 142, 144, 146, 148, 150, 152, 154, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 176, 178, 180, 182, 184, 188, 190, 194, 196, 198, 200, 202, 206, 208, 210, 212, 214, 216, 220, 222, 224, 228, 230, 234, 240, 244, 248, 250, 260, 262, 266, 270, 276, 280, 282, 290, 300, 310, 314, 320, 322, 330, 340, 344, 348, 352, 356, 360, 364, 370, 372, 376, 384, 386, 388, 390, 396, 400, 408, 424, 430, 450, 456, 460, 470, 490, 496, 510, 540, 564, 592, 608, 630, 638, 686, 828, 860, 888, 900, 908, 914, 926, 1014, 1020

BELT TYPE	PITCH	BELT NUMBER
L (Rubber)	9.525mm (0.375")	98, 109, 124, 135, 150, 165, 169, 172, 187, 203, 210, 218, 225, 240, 248, 255, 263, 270, 277, 285, 300, 304, 315, 320, 322, 334, 337, 345, 360, 367, 375, 382, 390, 394, 420, 427, 436, 439, 446, 450, 465, 480, 510, 514, 525, 540, 548, 581, 600, 605, 619, 630, 640, 653, 660, 697, 728, 731, 767, 780, 788, 806, 855, 863, 881, 915, 919, 938, 1294
H (Rubber)	12.700mm (0.5")	185, 225, 230, 240, 245, 270, 280, 300, 310, 315, 320, 330, 340, 350, 360, 370, 375, 390, 400, 410, 420, 430, 450, 465, 480, 490, 510, 530, 540, 560, 565, 570, 580, 600, 605, 630, 640, 650, 660, 680, 700, 730, 750, 760, 770, 800, 810, 820, 840, 850, 860, 880, 900, 950, 985, 1000, 1020, 1050, 1100, 1130, 1140, 1250, 1325, 1350, 1400, 1680, 1700
XH (Rubber)	22.225mm (0.875")	507, 560, 630, 700, 735, 770, 840, 875, 927, 980, 1120, 1260, 1400, 1540, 1750
XXH (Rubber)	31.750mm (1.250")	700, 800, 900, 1000, 1200, 1400, 1600, 1800, 1915

% For MXL (only) belt number equals number of teeth. All others refer to pitch length in inches.

BANDO SUPER TORQUE SYNCHRONOUS (STS) BELTS



Features

• High torque capacity drive

Unique tooth profile enables the belt to transmit higher power.

• Lower noise level

Smoother tooth engagement and direct contact of tooth top with the pulley grooves enables the belt to run quietly even at high speeds.

Long service life

As the belt tooth meshes with the pulley grooves, the cord layer forms an almost true circle. This minimizes the cantilever effect on the cords, resulting in reduced bending fatigue and longer service life.

- No maintenance
 - No lubrication or retensioning required.
- Space saving

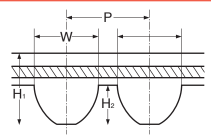
Due to higher power transmission capacity, the belt width and the pulley width can be designed more narrowly.

This means machine space can be reduced and the machine can be designed more compactly.

Construction

- 1: Chloroprene rubber backing
- 2: Glass fiber tensile member
- 3: Chloroprene rubber teeth
- 4: Nylon canvas

Dimensions



Туре	Р	Hi	H ₂	W
S1.5M	1.5mm	1.12mm	0.57mm	0.98mm
S2M	2.0mm	1.31mm	0.76mm	1.3mm
	(0.078")	(0.052")	(0.029")	(0.051")
S3M	3.0mm	2.1mm	1.14mm	1.95mm
	(0.118")	(0.083")	(0.044")	(0.076")
S4.5M	4.5mm	2.70mm	1.71mm	2.93mm
	(0.177")	(0.106")	(0.067")	(0.115")
S5M	5.0mm	3.61mm	1.91mm	3.25mm
	(0.197")	(0.142")	(0.075")	(0.128")
S8M	8.0mm	5.3mm	3.05mm	5.20mm
	(0.315")	(0.212")	(0.120")	(0.205")
S14M	14.0mm	10.2mm	5.30mm	9.10mm
	(0.551")	(0.402")	(0.209")	(0.358")

Size Mark

600 <u>S8M</u> 1000

Belt pitch length (1000mm)
Belt type (8mm tooth pitch)
Belt width (mm) × 10 (60mm)

Standard Belt Width

Width Mark	40	60	100	150	200	250	400	600	800	1000	1200
Width (mm)	4	6	10	15	20	25	40	60	80	100	120
S1.5M											
S2M											
S3M											
S4.5M											
S5M											
S8M											
S14M											

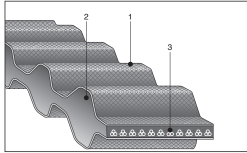
BANDO SUPER TORQUE SYNCHRONOUS (STS) BELTS

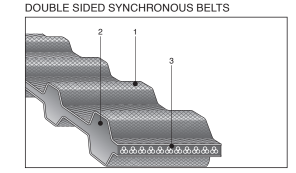
Standard Belt Length

BELT TYPE	BELT PITCH (mm)	BELT NUMBER (PITCH LENGTH mm)
S1.5M (Rubber)	1.5	92, 93, 95, 98, 99, 101, 102, 108, 119, 134, 150, 158, 161, 164, 165, 168, 174, 180, 185, 186, 204, 206, 210, 224, 225, 236, 240, 255, 261, 263, 273, 281, 288, 290, 303, 305, 315, 335, 390, 441, 444, 480, 1116
S2M (Rubber)	2.0	74, 76, 80, 84, 86, 88, 90, 92, 94, 98, 100, 102, 104, 106, 108, 112, 114, 116, 118, 120, 122, 124, 126, 128, 130, 132, 134, 138, 140, 142, 144, 148, 150, 152, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 176, 178, 180, 182, 184, 186, 190, 192, 194, 198, 200, 202, 204, 210, 212, 214, 216, 218, 220, 222, 224, 226, 230, 232, 234, 236, 238, 240, 242, 244, 248, 250, 254, 256, 258, 260, 262, 264, 266, 272, 274, 278, 280, 282, 284, 286, 288, 290, 292, 296, 300, 308, 310, 312, 314, 316, 318, 320, 322, 324, 326, 328, 330, 332, 338, 340, 342, 344, 350, 360, 364, 370, 372, 374, 376, 380, 386, 390, 396, 400, 406, 408, 416, 420, 426, 428, 438, 448, 452, 454, 460, 468, 474, 486, 490, 494, 500, 520, 530, 532, 540, 550, 558, 560, 572, 580, 594, 596, 600, 604, 606, 620, 630, 632, 650, 652, 656, 668, 676, 692, 700, 710, 742, 752, 754, 766, 796, 800, 810, 826, 898, 900, 940, 946, 950, 984, 1000, 1032, 1036, 1066, 1074, 1100, 1110, 1136, 1154, 1166, 1224, 1228
S3M (Rubber)	3.0	93, 99, 108, 120, 123, 129, 144, 150, 156, 159, 162, 168, 171, 174, 177, 180, 183, 186, 189, 192, 195, 198, 201, 204, 207, 210, 213, 219, 222, 225, 228, 234, 237, 240, 243, 246, 249, 252, 255, 258, 264, 267, 270, 273, 276, 279, 282, 285, 288, 291, 297, 300, 303, 309, 312, 315, 318, 324, 327, 330, 333, 336, 339, 342, 351, 354, 360, 363, 366, 369, 372, 375, 378, 384, 387, 390, 396, 399, 402, 405, 408, 417, 420, 423, 426, 432, 438, 444, 447, 453, 459, 468, 471, 474, 480, 486, 489, 492, 498, 501, 507, 513, 516, 519, 522, 525, 534, 537, 540, 549, 552, 555, 564, 573, 579, 588, 597, 600, 609, 621, 633, 648, 657, 660, 666, 681, 690, 699, 726, 735, 741, 750, 768, 771, 789, 804, 810, 825, 852, 882, 885, 888, 900, 918, 927, 936, 990, 1119, 1134, 1146, 1188, 1299, 1419, 1530
S4.5M (Rubber)	4.5	162, 180, 198, 225, 239, 252, 279, 284, 315, 324, 351, 383, 396, 450, 491, 504, 518, 558, 563, 612, 630, 711, 729, 801, 1031, 2111
S5M (Rubber)	5.0	225, 230, 255, 275, 295, 300, 320, 325, 350, 375, 380, 390, 400, 410, 420, 425, 435, 440, 445, 450, 475, 490, 500, 520, 525, 550, 560, 565, 570, 575, 600, 625, 635, 645, 650, 665, 670, 675, 695, 700, 710, 725, 740, 750, 765, 770, 775, 800, 810, 830, 850, 860, 870, 900, 920, 940, 950, 965, 975, 1000, 1025, 1050, 1125, 1135, 1145, 1195, 1225, 1250, 1260, 1270, 1295, 1350, 1420, 1595, 1715, 1800, 2000
S8M (Rubber)	8.0	352, 384, 408, 424, 456, 480, 520, 528, 560, 584, 600, 632, 640, 656, 672, 680, 712, 720, 728, 760, 800, 824, 840, 848, 880, 888, 896, 920, 944, 960, 976, 984, 1000, 1032, 1040, 1056, 1096, 1120, 1136, 1152, 1160, 1184, 1192, 1200, 1216, 1224, 1240, 1248, 1272, 1280, 1296, 1312, 1344, 1352, 1384, 1392, 1400, 1424, 1440, 1480, 1520, 1552, 1600, 1728, 1760, 1776, 1800, 1808, 1880, 1952, 2000, 2120, 2160, 2240, 2304, 2400, 2496, 2560, 2600, 2800, 2880, 2944, 3200, 3600, 3720, 3904, 4400
S14M (Rubber)	14.0	1008, 1120, 1190, 1246, 1400, 1540, 1610, 1652, 1778, 1806, 1890, 1904, 1960, 2002, 2100, 2240, 2310, 2380, 2450, 2506, 2590, 2660, 2800, 3150, 3248, 3500, 3556, 3850, 4004, 4060, 4326, 4508, 5012

BANDO DOUBLE SIDED SYNCHRONOUS / STS BELTS

DOUBLE SIDED STS BELTS



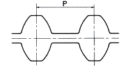


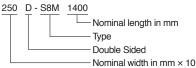
Construction

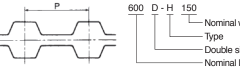
1: Nylon canvas

2: Chloroprene rubber backing 3: Glass fiber tensile member

Dimension and Size Mark







Nominal width in inches × 100
 Type
 Double sided
 Nominal length in inches × 10

Standard Sizes

Туре	P(mm)	Nominal Width	Nominal Length
DS2M	2	40, 60, 100	300, 304, 306, 308, 310, 312, 314, 316, 318, 320, 322, 324, 326, 328, 330, 332, 334, 336, 338, 340, 342, 344, 350, 354, 360, 364, 370, 372, 374, 376, 380, 386, 390, 396, 400, 406, 408, 410, 416, 420, 426, 428, 434, 436, 438, 440, 448, 452, 454, 456, 460, 468, 474, 480, 486, 490, 494, 500, 506, 520, 524, 530, 532, 540, 550, 558, 560, 572, 580, 594, 596, 600, 604, 606, 620, 630, 632, 650, 652, 654, 656, 660, 668, 676, 692, 700, 710, 726, 742, 752, 754, 766, 796, 800, 810, 826, 828, 848, 864, 898, 900, 940, 946, 950, 984, 1000, 1020, 1024, 1032, 1036, 1042, 1064, 1066, 1074, 1086, 1094, 1100, 1110, 1136, 1154
DS3M	3	60, 100, 150	300, 303, 306, 309, 312, 315, 318, 324, 327, 330, 333, 336, 339, 342, 351, 354, 360, 363, 366, 369, 372, 375, 378, 384, 387, 390, 396, 399, 402, 405, 408, 417, 420, 423, 426, 432, 438, 444, 447, 453, 459, 468, 471, 474, 480, 486, 489, 492, 498, 501, 507, 513, 516, 519, 522, 525, 534, 537, 540, 549, 552, 555, 564, 573, 579, 588, 597, 600, 609, 621, 633, 636, 648, 657, 660, 666, 681, 690, 699, 720, 726, 735, 741, 750, 768, 771, 789, 804, 810, 825, 852, 858, 882, 885, 888, 900, 909, 918, 927, 936, 954, 900, 999, 1014, 1050, 1119, 1134, 1146, 1176, 1188, 1299, 1419, 1530
DS5M	5	*	420, 425, 435, 440, 445, 450, 476, 490, 500, 520, 525, 550, 560, 565, 570, 575, 600, 625, 635, 645, 650, 665, 670, 675, 695, 700, 710, 725, 740, 750, 765, 770, 775, 780, 800, 810, 830, 850, 860, 870, 900, 920, 940, 950, 965, 975, 1000, 1025, 1050, 1085, 1125, 1135, 1145, 1195, 1225, 1250, 1260, 1270, 1295, 1350, 1420, 1595, 1715, 1800, 1860, 2000
DS4.5M	4.5	60, 100, 150	450, 491, 504, 518, 558, 563, 612, 630, 711, 729, 801, 1031
DS8M	8.0	150, 250, 400, 600	480, 520, 528, 560, 584, 600, 632, 640, 656, 672, 680, 712, 720, 728, 760, 800, 824, 840, 848, 880, 888, 896, 920, 944, 960, 976, 984, 1000, 1032, 1040, 1056, 1096, 1120, 1136, 1152, 1160, 1184, 1192, 1200, 1216, 1224, 1240, 1248, 1272, 1280, 1296, 1312, 1344, 1352, 1384, 1392, 1400, 1424, 1440, 1480, 1520, 1552, 1600, 1728, 1760, 1776, 1800, 1808, 1880, 1952, 2000, 2120, 2160, 2240, 2304, 2400, 2496, 2560, 2600, 2800, 2840, 2944, 3200, 3500, 3720, 3904, 4400
DS14M	14.0	400, 600, 800, 1000, 1200	1400, 1540, 1610, 1652, 1778, 1806, 1890, 1904, 2002, 2100, 2240, 2310, 2380, 2450, 2506, 2590, 2660, 2800, 3150, 3248, 3500, 3556, 3850, 4004, 4060, 4326, 4508, 5012

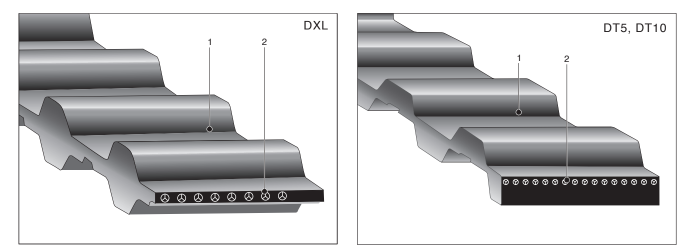
Nominal P(mm) Туре Nominal Length Width 160, 162, 164, 166, 168, 170, 172, 174, 176, 178, 180, 182, 184, 188, 190, 194, 196, 198, 200, 202, 206, 208, 210, 212, 214, 216, 220, 222, 224, 228, 025, 031, 230, 234, 240, 244, 248, 250, 260, 262, 266, 270, DXL 5.080 037, 050, 075, 276, 280, 282, 290, 300, 310, 314, 320, 322, 330, 340, 344, 348, 352, 356, 360, 364, 370, 372, 376, 384, 386, 388, 390, 396, 400, 408, 424, 430, 450, 456, 460, 470, 490, 496, 510, 540, 564, 592, 608, 630. 638 165, 169, 172, 187, 203, 210, 218, 225, 240, 248, 255, 263, 270, 277, 285, 300, 304, 315, 320, 322, 334, 337, 345, 360, 367, 375, 382, 390, 394, 420, 050, 075, 537, 537, 543, 540, 557, 552, 552, 550, 558, 422, 427, 436, 439, 446, 450, 465, 480, 510, 514, 525, 540, 548, 581, 600, 605, 619, 630, 640, 653, 660, 697, 728, 731, 767, 780, 788, 806, 855, 863, 881, DL 9.525 100, 150, 200, 915, 919, 938, 1294 185, 225, 230, 240, 245, 270, 280, 300, 310, 315, 320, 330, 340, 350, 360, 370, 375, 390, 400, 410, 420, 430, 450, 465, 480, 490, 510, 530, 540, 560, 075, 100, 565, 570, 580, 600, 605, 630, 640, 650, 660, 680, 700, 730, 750, 760, 770, 800, 810, 820, 840, 850, DH 12.700 150, 200, 300, 860, 880, 900, 950, 985, 1000, 1020, 1050, 1100, 1130, 1140, 1250, 1325, 1350, 1400, 1680, 1700

*Please contact us.

SYNCHRONOUS BELTS (POLYURETHANE)

BANDO

BANCOLLAN DOUBLE SIDED SYNCHRONOUS / STS BELTS

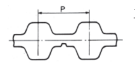


Construction

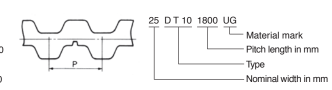
1: Polyurethane teeth

2: DXL = AramidDT5, DT10 = Glass Fiber

Dimension and Size Mark



180 DXL 037 UK Material mark Nominal width in inch × 100 Туре Nominal length in inch × 10

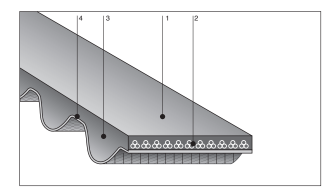


*UK = Aramid UG = Glass Fiber

Туре	Э	P(mm)	Nominal Width	Nominal Length
DXI	-	5.080	025, 031, 037, 050, 075	140, 146, 150, 166, 170, 180, 190, 200, 210, 220, 230, 240, 270, 290, 300, 320, 376, 400, 430, 490

Туре	P(mm)	Nominal Width	Nominal Length
DT5	5.00	5, 10, 15, 20, 25	300, 410, 460, 480, 515, 550, 590, 620, 650, 700, 750, 800, 815, 860, 900, 940, 1075, 1100
DT10	10.00	15, 20, 25, 30, 50	260, 530, 630, 660, 700, 720, 800, 840, 900, 980, 1100, 1210, 1240, 1250, 1320, 1350, 1420, 1500, 1610, 1800, 1880

BANDO HTS Belts

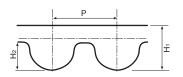


Construction

- 1: Chloroprene rubber backing
- 2: Glass fiber tensile member
- 3: Chloroprene rubber teeth
- 4: Nylon canvas

Size Mark

Dimensions



Туре	Р	H1	H2
H8M	8.0mm	5.3mm	3.5mm
H14M	14.0mm	10.2mm	6.0mm

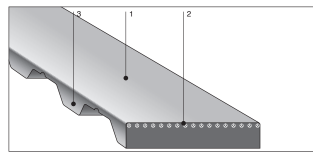
<u>10</u>	000	H8M	50	Belt width (mm) Belt type
				Belt pitch length

Standard Belt Width

Width(mm)	20	25	30	40	50	55	60	70	85	100	115	130	150	170
H8M						-		-		-	-	-	-	-
H14M	-	-			-		-							

Belt Type	Belt number (Pictch length mm)
H8M	384, 424, 480, 560, 600, 624, 640, 656, 680, 720, 760, 800, 840, 856, 880, 896, 920, 960, 1000, 1040, 1056, 1064, 1080, 1120, 1152, 1160, 1184, 1192, 1200, 1224, 1248, 1264, 1280, 1304, 1360, 1392, 1400, 1424, 1440, 1480, 1512, 1520, 1584, 1600, 1680, 1728, 1760, 1800, 1904, 2000, 2056, 2064, 2080, 2104, 2120, 2160, 2180, 2240, 2248, 2272, 2304, 2360, 2400, 2432, 2504, 2584, 2600, 2648, 2660, 2720, 2800, 2904, 2940, 3000, 3048, 3072, 3152, 3200, 3248, 3280, 3352, 3360, 3448, 3552, 3600, 3648, 3752, 3872, 4000, 4120, 4248, 4368, 4400, 4504, 4624, 4752, 4872, 5000
H14M	966, 1092, 1190, 1344, 1400, 1456, 1540, 1610, 1680, 1778, 1890, 2002, 2058, 2100, 2114, 2184, 2198, 2240, 2296, 2310, 2366, 2436, 2450, 2506, 2576, 2590, 2646, 2716, 2800, 2898, 2996, 3066, 3150, 3248, 3346, 3360, 3444, 3500, 3556, 3654, 3752, 3850, 3864, 4004, 4116, 4256, 4326, 4368, 4494, 4578, 4620, 4746, 4872, 4956, 4998

BANDO BANCOLLAN SYNCHRONOUS BELTS



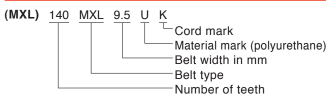
Construction

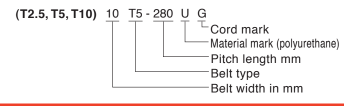
- 1: Polyurethane backing
- 2: Glass Fiber tensile members (For MXL, Aramid tensile members) 3: Polyurethane teeth
- **Features**
- Non-slip

Accurate tooth dimensions and steel cord ensures minimal stretching, no slippage and constant speeds.

- High oil and ozone resistance.
- Special backside surfaces are available.
- Bando can mold virtually any special configuration on the belt's backside surface.

Size Mark

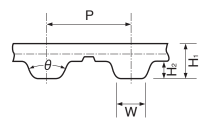




We recommend Bando Bancollan Synchronous Belts are ideal for the following conditions.

- For improved performance from the belt i.e. as a conveyor or print drive, special shapes or indications can be formed on the backside.
- High oil or ozone resistance.
- High shock load applications.

Dimensions



Туре	Р	W	Hi	H ₂	θ
MXL	2.032mm (0.080")	0.76mm (0.030")	1.2mm (0.043")	0.51mm (0.020")	40°
XL	5.08mm (0.200")	1.35mm (0.053")	2.25mm (0.089")	1.25mm (0.049")	40°
L	9.525mm (0.375")	3.2mm (0.126")	3.5mm (0.138")	1.9mm (0.075")	40°
T2.5	2.5mm (0.098")	1.0mm (0.039")	1.3mm (0.051")	0.7mm (0.028")	40°
T5	5.0mm (0.197")	1.80mm (0.071")	2.2mm (0.087")	1.2mm (0.047")	40°
T10	10.0mm (0.394")	3.5mm (0.138")	4.5mm (0.177")	2.5mm (0.098")	40°

(XL, L)



└Cord mark ──Material mark (polyurethane) ──Belt width 6.4mm (0.25")

Belt type

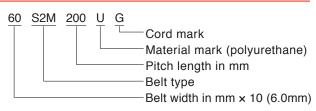
—Pitch length in inches \times 10 (14" \times 10 = 140)

For XL type, Aramid cord (K) is available.

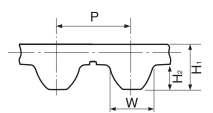
BANDO BANCOLLAN STS BELTS



Size Mark



Dimensions



Туре	Р	W	H1	H ₂	Cord Mark
S2M	2.0mm	1.3mm	1.4mm	0.76mm	G K
S3M	3.0mm	1.95mm	2.0mm	1.14mm	G K

☆Cord mark

G…Glass cord

K…Aramid cord

BANDO BANCOLLAN SYNCHRONOUS / STS BELTS

BELT TYPE	P(mm)	NOMINAL WIDTH	BELT NUMBER (PITCH LENG TH mm)
S2M (Polyurethene)	2.0	40, 60, 100	76, 78, 80, 86, 90, 92, 100, 102, 106, 110, 112, 114, 116, 120, 122, 126, 128, 138, 140, 142, 144, 148, 158, 160, 164, 166, 168, 170, 172, 176, 180, 184, 186, 190, 200, 206, 214, 216, 218, 220, 224, 230, 234, 236, 238, 240, 250, 256, 258, 260, 264, 266, 280, 290, 296, 300, 314, 316, 320, 334, 340, 354, 360, 370, 380, 396, 400, 436, 440, 448, 454, 460, 474, 480, 488, 494, 500, 504, 520, 544, 548, 560, 580, 600, 620, 630, 654, 710, 754, 790, 800, 806, 828, *900, 976, *1000, *2250 *Aramid Cordonly
S3M (Polyurethene)	3.0	60, 100, 150	120, 144, 150, 159, 162, 171, 174, 177, 186, 192, 195, 201, 204, 210, 213, 219, 222, 225, 234, 237, 240, 246, 252, 255, 264, 267, 270, 276, 285, 300, 312, 318, 327, 339, 342, 354, 360, 378, 384, 390, 396, 402, 405, 417, 420, 432, 447, 453, 459, 486, 501, 504, 507, 513, 516, 519, 537, 564, 588, 600, 609, 633, 660, 666, 681, 699, 750, 765, 774, 789, 804, 810, 885, 900, 936, 951, 1005, 1050, 1146, 1260, 1383, 1596, 1800, 2100
BELT TYPE	P(mm)	NOMINAL WIDTH	BELT NUMBER (NO OF TEETH)
T2.5 (Polyurethene)	2.500	3, 5, 7, 10, 13	120, 145, 160, 177.5, 200, 230, 245, 265, 285, 305, 317.5, 330, 380, 420, 480, 492.5, 500, 600, 620, 650, 780, 915, 950
T5 (Polyurethene)	5.000	5, 10, 15, 20, 25	165, 185, 200, 215, 220, 225, 245, 250, 255, 260, 270, 275, 280, 295, 300, 305, 325, 330, 340, 350, 355, 365, 375, 390, 400, 410, 420, 425, 450, 455, 465, 475, 480, 500, 510, 525, 545, 550, 560, 575, 600, 610, 620, 630, 640, 650, 660, 675, 690, 695, 700, 720, 750, 780, 800, 815, 840, 850, 900, 940, 990, 1000, 1075, 1100, 1140, 1215, 1380, 1440
T10 (Polyurethene)	10.000	15, 20, 25, 30, 50	260, 370, 400, 410, 440, 450, 500, 530, 560, 610, 630, 660, 690, 700, 720, 750, 780, 810, 840, 880, 890, 900, 920, 960, 970, 980, 1000, 1010, 1080, 1110, 1140, 1150, 1210, 1240, 1250, 1300, 1320, 1350, 1390, 1400, 1420, 1440, 1450, 1460, 1500, 1560, 1610, 1750, 1780, 1880, 1960, 2250
MXL (Polyurethene)	2.032	3.2, 4.8, 6.4, 9.5, 12.7	30, 35, 37, 40, 41, 42, 45, 48, 50, 52, 53, 54, 55, 56, 57, 60, 63, 65, 67, 68, 70, 71, 72, 73, 75, 76, 79, 80, 81, 82, 83, 85, 87, 88, 90, 91, 94, 95, 97, 98, 100, 102, 103, 106, 110, 112, 114, 115, 118, 120, 123, 125, 126, 128, 130, 132, 134, 136, 140, 144, 150, 155, 157, 160, 165, 170, 175, 180, 184, 190, 194, 195, 200, 205, 210, 212, 215, 220, 225, 230, 236, 240, 250, 255, 260, 265, 270, 280, 295, 300, 305, 310, 330, 336, 340, 347, 350, 360, 438, 453, 468, 579, 660
BELT TYPE	P(mm)	NOMINAL WIDTH	BELT NUMBER (PITCH LENGTH INCHES×10)
XL (Polyurethene)	5.080	025, 031, 037, 050, 075	60, 70, 80, 84, 90, 96, 100, 110, 114, 120, 130, 140, 150, 154, 156, 160, 166, 168, 170, 176, 180, 190, 198, 200, 202, 210, 212, 220, 230, 236, 240, 250, 254, 260, 270, 290, 300, 320, 330, 376, 396, 414, 430, 460, 478, 480, 490, 512, 564, 630, 670, 686, 730
L (Polyurethene)	9.525	050, 075, 100, 150, 200	124, 150, 165, 187, 210, 225, 240, 255, 270, 285, 300, 322, 345, 360, 367, 390, 420, 450, 480, 510, 540, 600

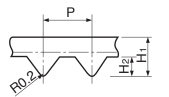
BANDO **BANCOLLAN SYNCHRONOUS BELTS TN-TYPE**

Bancollan Synchronous belts TN type is a highly precise, extra light-duty belt with a unique profile.

Features + Benefits

- Complete synchronized transmission
- Light drive system
- Calm and smooth drive

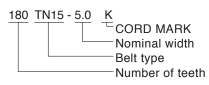
Dimensions



Туре	Р	H	H ₂
TN15	1.5	1.3	0.7
TN10	1.0	0.85	0.44

unit: mm

Size Mark



*CORD MARK
K=Aramid
T=Polyester

(As for TN10, polyester cord is only available)

Standard Sizes

TN15 Type BELT BELT **Pitch length** Number **Pitch length** Number NUMBER NUMBER of teeth of teeth (mm) (mm) 43TN15 270TN15 405.0 64.5 43 270 50TN15 75.0 50 271TN15 406.5 271 60TN15 90.0 60 290TN15 435.0 290 63TN15 94.5 63 298TN15 447.0 298 79TN15 300TN15 450.0 118.5 79 300 82TN15 123.0 82 310TN15 465.0 310 100TN15 150.0 100 320TN15 480.0 320 110TN15 165.0 110 330TN15 495.0 330 114TN15 171.0 114 334TN15 501.0 334 120TN15 180.0 120 130TN15 195.0 130 339TN15 508 5 339 510.0 340TN15 340 131TN15 196 5 131 140TN15 210.0 140 350TN15 525.0 350 360TN15 540.0 360 370TN15 555.0 370 150TN15 380TN15 570.0 380 225.0 150 160TN15 240.0 160 390TN15 585.0 390 170TN15 255.0 170 400TN15 600.0 400 270.0 180 180TN15 421TN15 631.5 421 441TN15 661.5 441 186TN15 279.0 186 460TN15 690.0 460 190TN15 285.0 190 480TN15 720.0 480 192TN15 288.0 192 481TN15 721.5 481 196TN15 294.0 196 200TN15 300.0 200 220TN15 330.0 220 230TN15 345.0 230 240TN15 360.0 240 250TN15 375.0 250 260TN15 390.0 260

Standard Width

Nominal Width	Width (mm)
3.0	3.0
5.0	5.0
7.0	7.0
10.0	10.0
13.0	13.0

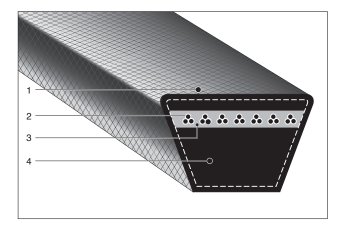
TN10

Nominal Width	Width (mm)
1.0	1.0
2.0	2.0
3.0	3.0

TN10 Type

BELT	Pitch length	Number			
NUMBER	(mm)	of teeth			
50TN10	50.0	50			
60TN10	60.0	60			
80TN10	80.0	80			
81TN10	81.0	81			
90TN10	90.0	90			
98TN10	98.0	98			
100TN10	100.0	100			
107TN10	107.0	107			
110TN10	110.0	110			
120TN10	120.0	120			
130TN10	130.0	130			
140TN10	140.0	140			
150TN10	150.0	150			
160TN10	160.0	160			
170TN10	170.0	170			
200TN10	200.0	200			
250TN10	250.0	250			
287TN10	287.0	287			
310TN10	310.0	310			

BANDO FRACTIONAL H.P. V-BELTS (FHP) AND MULTIPLE V-BELTS



Construction

- 1: Rubber impregnated canvas
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Chloroprene compression rubber

Features

FHP V-BELTS

Bando FHP V-Belts are built for maximum tension control, drive uniformity, and long life, with minimum heat build-up and stretching on low horsepower electric motoros and gasoline engines. They are designed for high speed and short center distance.

MULTIPLE V-BELTS

For multiple drive, high speed, and high torque drives on light or heavy industrial or automotive machinery. Bando Multiple V-Belts have exceptional length stability and drive uniformity. Rigorous testing has shown these premium quality belts to have twice the service life and significantly greater transmission capacity than most other multiple V-Belts.

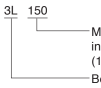
Dimensions



	$\overline{}$	Top width a	Thickness b	Angle θ
	3L	10.0mm (0.38")	5.5mm (0.22")	40°
	4L	13.0mm (0.50")	8.0mm (0.31")	40°
FHP	5L	17.0mm (0.66")	9.0mm (0.38")	40°
	М	10.0mm (0.38")	5.5mm (0.22")	40°
	А	12.7mm (0.50")	8.0mm (0.31")	40°
	В	16.7mm (0.66")	10.7mm (0.41")	40°
Multiple	С	22.2mm (0.88")	13.5mm (0.53")	40°
	D	32.0mm (1.25")	20.0mm (0.75")	40°
	Е	40.0mm (1.50")	25.5mm (0.91")	40°

BANDO FRACTIONAL H.P. V-BELTS (FHP) AND MULTIPLE V-BELTS

Size Mark



-Multiply outside length in inches multiplied by 10 (15" × 10 = 150) -Belt type

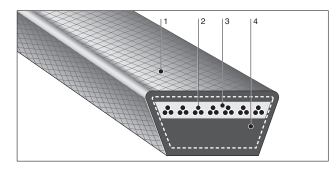


Standard Sizes

%These sizes conform with RMA.

Туре	Size code
ЗL	150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620
4L	170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000
5L	230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000
М	20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50
A	20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 105, 110, 112, 120, 128, 136, 144, 158, 173, 180
В	25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 100, 101, 103, 105, 108, 111, 112, 120, 124, 128, 133, 136, 144, 158, 162, 173, 180, 195, 210, 225, 240, 255, 270, 285, 300, 315
С	51, 60, 68, 75, 81, 85, 90, 96, 105, 109, 112, 115, 120, 128, 136, 144, 150, 158, 162, 173, 180, 195, 210, 225, 240, 255, 270, 285, 300, 315, 330, 345, 360, 390, 420, 450, 480
D	120, 128, 144, 158, 162, 173, 180, 195, 210, 225, 240, 255, 270, 285, 300, 315, 330, 345, 360, 390, 420, 450, 480, 540, 600
E	180, 195, 210, 240, 270, 300, 330, 360, 390, 420, 480, 540, 600

BANDO AGRICULTURAL V-BELTS RED S I



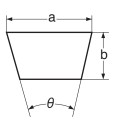
Construction

- 1: Rubber impregnated canvas
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Chloroprene compression rubber

Features + Benefits

- Designed specifically for reverse-bend drives by positioning tensile members closer to the neutral axis and by making the belt a little thinner than conventional multiple V-Belts A, B, & C sections.
- Particularly suitable for agricultural machinery such as combine harvesters and garden tillers where belts are often driven with a backside idler.

Dimensions



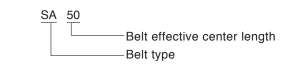
Туре	Top width a		ype Top width a Thickness b		Angle θ
SA	12.7mm	(0.5")	7.0mm	(0.27")	40°
SB	16.7mm	(0.67")	9.0mm	(0.35")	40°
SC	22.2mm	(0.87")	11.0mm	(0.43")	40°

Service Life Comparison

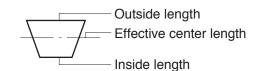
Specific Driving Conditions	Red-S	Multiple V-Belt
Reverse-bend drive	450	100
Oil contamination	380	100
Ambient temperature 70°C	450	100

Numerical values shown above represent indexes with multiple V belts as 100

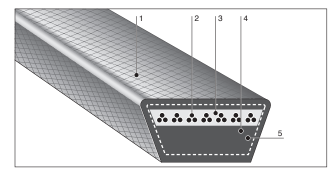
Size Mark



Belt type	a×b (mm)	Belt pitch length in inches
SA	12.7×7.0	17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 1002, 105, 108, 110, 112, 115, 118, 120, 122, 125, 128, 130, 135, 140, 145, 150, 155, 160, 165, 170, 180, 200, 205, 210, 220, 225, 230, 235, 240, 250
SB	16.7×9.0	22, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 67, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 102, 105, 108, 110, 112, 115, 118, 120, 122, 125, 128, 130, 132, 135, 138, 140, 145, 150, 155, 160, 165, 170, 180, 190, 200, 210
SC	22.2×11.0	35, 39, 40, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 62, 63, 64, 65, 66, 67, 68, 69, 70, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 85, 86, 87, 88, 89, 90, 94, 95, 96, 99, 100, 102, 105, 108, 110, 112, 115, 118, 120, 122, 125, 128, 130, 134, 137, 139, 140, 145, 150, 167, 175,



BANDO AGRICULTURAL V-BELTS W800



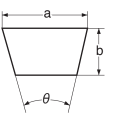
Construction

- 1: Rubber impregnated canvas
- 2: Aramid tensile members
- 3: Chloroprene insulation rubber
- 4: Fiber loaded chloroprene rubber
- 5: Chloroprene compression rubber

Features + Benefits

The Series W800 has heat and flex resistance superior to any other V-Belts, which makes it a top-end V-Belt for agricultural machinery use enabling high-load power transmission. You can be assured using this V-Belt in harsh environments.

Dimensions



Туре	Top width a		Thickn	iess b	Angle θ
SA	12.7mm	(0.5")	7.0mm	(0.27")	40°
SB	16.7mm	(0.67")	9.0mm	(0.35")	40°
SC	22.2mm	(0.87")	11.0mm	(0.43")	40°

Size Mark

<u>SA</u> <u>50</u>

Belt effective center length in inches Belt type

Making full use of the Capabilities of Agricultural Machinery

As the functions and performance of agricultural machinery are increasingly improved, the quality of V-Belts used on such machinery must also be top quality.

There are cases now where the belts used on agricultural machinery should be of a higher grade than RED-S in order to fully complement the machinery's functions. To meet these demands BANDO has released the W800 Series of V- Belts for the agricultural machinery market.

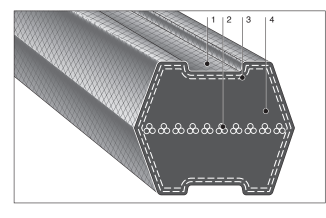
Features Comparison

	Standard V-Belt	RED-S II	W800
Power transmission capability	100	150	300
Service life against reverse bending	100	450	1800
Service life against shock	100	150	450

%Numerical values shown above represent indexes with standard V-Belts as 100.

Belt type	a×b(mm)	Belt pitch length in inches
SA	12.7 × 7.0	27,28,29,30,31,32,33,34,35,36,37,38,39,40,41, 42,43,44,45,46,47,48,49,50,51,52,53,54,55,56, 57,58,59,60,61,62,63,64,65,66,67,68,69,70,71, 72,73,74,75,76,77,78,79,80,81,82,83,84,85,86, 87,88,89,90,91,92,93,94,95,96,97,98,99,100
SB	16.7 × 9.0	27,28,29,30,31,32,33,34,35,36,37,38,39,40,41, 42,43,44,45,46,47,48,49,50,51,52,53,54,55,56, 57,58,59,60,61,62,63,64,65,66,67,68,69,70,71, 72,73,74,75,76,77,78,79,80,81,82,83,84,85,86, 87,88,89,90,91,92,93,94,95,96,97,98,99,100, 102,105,108,110,112,115,118,120,122,125,128, 130,132,135,138,140,145,150,155,160,165,170, 180,190,200
sc	22.7 × 11.0	(40),(43),(44),(45),(46),(47),48,(49),50,51,52, 53,54,55,56,57,58,59,60,62,63,64,65,66,67,68, 69,70,72,73,74,75,76,77,78,79,80,81,82,85,86, 87,88,89,90,94,95,96,99,100,102,105,108,110, 112,115,118,120,122,125,128,130,132,135,138, 140,142,145,148,150,155,160,165,170,180,190, 200

BANDO Double V-BELTS



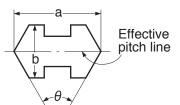
Construction

- 1: Rubber impregnated special woven canvas
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Chloroprene compression rubber

Features + Benefits

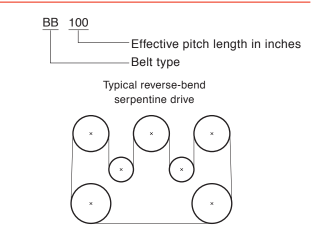
- Designed for reverse-bend serpentine drives by covering the belt with special woven fabric.
- New cross section for maintaining proper belt position in pulley groove even in the case of extreme reversebend drives.
- Due to greater flexibility created by the special woven fabric as well as the new cross section, service life has increased by about 40% over that of traditional.

Dimensions



Туре	a (mm)	b (mm)	θ
AA	12.5	10.3	
BB	16.5	13.5	40°
CC	22.0	18.0	

Size Mark



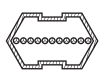
Standard Sizes

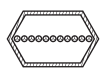
Туре	Size number (Effective pitch length in inches)
AA	50, 53, 56, 60, 63, 67, 71, 75, 80, 85, 90, 95, 100, 106, 112, 118, 125, 132, 140
BB	60, 63, 67, 71, 75, 80, 85, 90, 95, 100, 106, 112, 118, 125, 132, 140, 150, 160, 170, 180, 190, 200, 212, 224, 236, 250
сс	132, 140, 150, 160, 170, 180, 190, 200, 212, 224, 236, 250, 265, 280, 300

%These sizes conform with JIS

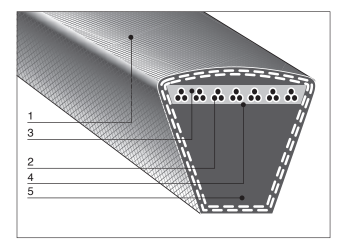


Conventional cross section





POWER ACE



Construction

- 1: Rubber impregnated canvas
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Special lateral reinforcing cord
- 5: Chloroprene compression rubber

Features

- High horsepower rating Requires about 1/3 of the space needed by traditional multiple V-Belt drives.
- Long life
- High heat and oil resistance
- Length stability. A matched set of Bando POWER ACE for multiple belt drives retains superior uniformity under tension. A Bando matched set remains perfectly matched even after long periods of storage.
- By increasing the angle of the canvas weave from 90° to 120°, transmission loss is reduced.

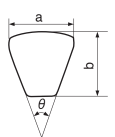
Power Ace outer jacket. (120°)



Conventional V-Belt outer jacket. (90°)

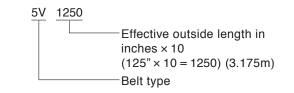


Dimensions



Туре	Top width a		e Top width a Thickness b		Angle θ
3V	9.5mm	(0.38")	8.0mm	(0.32")	40°
5V	16.0mm	(0.62")	13.5mm	(0.54")	40°
8V	25.5mm	(1.0")	23.0mm	(0.88")	40°

Size Mark



Pulley

Use RMA Engineering Standards recommended pulley groove dimensions.

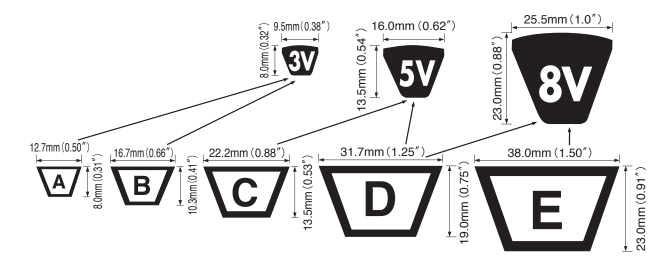
IP-22 (Specifications for drives using narrow multiple V-Belts).



BANDO POWER ACE

The superior power transmission capacity of the Bando narrow POWER ACE® V-Belts allows for drive designs with smaller components reducing machine space and cost. The higher efficiency of the POWER ACE® V-Belts will also result in decreased operating costs.

Just three types of Bando POWER ACE ideally cover all five sections of multiple V-Belts. For multiple or single drives, the 3V replaces A, and B sections; the 5V replaces C and D sections; and the 8V replaces D and E sections.

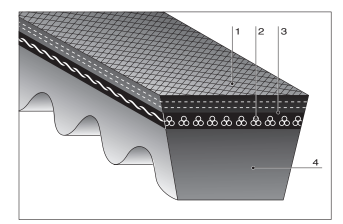


Standard Sizes

%These sizes conform with RMA.

Belt number	Effective ou	tside length	Belt number	Effective ou	tside length	Belt number	Effective ou	tside length
Den number	mm	inch	Dent Humber	mm	inch	Dent number	mm	inch
3V 250	635	25.0	3V 475	1207	47.5	3V 900	2286	90.0
3V 265	673	26.5	3V 500	1270	50.0	3V 950	2413	95.0
3V 280	711	28.0	3V 530	1346	53.0	3V1000	2540	100.0
3V 300	762	30.0	3V 560	1422	56.0	3V1060	2692	106.0
3V 315	800	31.5	3V 600	1524	60.0	3V1120	2845	112.0
3V 335	851	33.5	3V 630	1600	63.0	3V1180	2997	118.0
3V 355	902	35.5	3V 670	1702	67.0	3V1250	3175	125.0
3V 375	953	37.5	3V 710	1803	71.0	3V1320	3353	132.0
3V 400	1016	40.0	3V 750	1905	75.0	3V1400	3556	140.0
3V 425	1080	42.5	3V 800	2032	80.0			
3V 450	1143	45.0	3V 850	2159	85.0			
5V 500	1270	50.0	5V1000	2540	100.0	5V2000	5080	200.0
5V 530	1346	53.0	5V1060	2692	106.0	5V2120	5385	212.0
5V 560	1422	56.0	5V1120	2845	112.0	5V2240	5690	224.0
5V 600	1524	60.0	5V1180	2997	118.0	5V2360	5994	236.0
5V 630	1600	63.0	5V1250	3175	125.0	5V2500	6350	250.0
5V 670	1702	67.0	5V1320	3353	132.0	5V2650	6731	265.0
5V 710	1803	71.0	5V1400	3556	140.0	5V2800	7112	280.0
5V 750	1905	75.0	5V1500	3810	150.0	5V2800	7620	300.0
5V 800	2032	80.0	5V1600	4064	160.0	5V3000	8001	315.0
5V 850	2159	85.0	5V1700	4318	170.0	5V3150	8509	335.0
5V 900	2286	90.0	5V1800	4572	180.0	5V3550	9017	355.0
5V 950	2413	95.0	5V1900	4826	190.0			
8V1000	2540	100.0	8V1800	4572	180.0	8V3150	8001	315.0
8V1060	2692	106.0	8V1900	4826	190.0	8V3350	8509	335.0
8V1120	2845	112.0	8V2000	5080	200.0	8V3550	9017	355.0
8V1180	2997	118.0	8V2120	5385	212.0	8V3750	9525	375.0
8V1250	3175	125.0	8V2240	5690	224.0	8V4000	10160	400.0
8V1320	3353	132.0	8V2360	5994	236.0	8V4250	10795	425.0
8V1400	3556	140.0	8V2500	6350	250.0	8V4500	11430	450.0
8V1500	3810	150.0	8V2650	6731	265.0	8V4750	12065	475.0
8V1600	4064	160.0	8V2800	7112	280.0	8V5000	12700	500.0
8V1700	4318	170.0	8V3000	7620	300.0	8V5600	14224	560.0

BANDO POWER ACE COG



Construction

- 1. Canvas Top
- 2. Tensile Cord
- 3. Adhesion Rubber
- 4. Bottom Rubber

Features

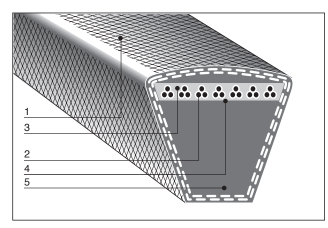
- The cog-shaped bottom rubber enables use in compact transmission systems with small pulley diameters.
- Transmission capacity is 20-30% more than traditional POWER ACE, although the rate varies slightly depending on pulley diameter and rotation speed.
- High 'per-belt' capacity and low centrifugal force related loss make POWER ACE Cog suitable for high-speed transmission.

Belt	Minimum pulley diameter		
POWER ACE Cog	3VX	56	
POWER ACE COg	5VX	112	
POWER ACE	3V	67	
POWERACE	5V	150	

Туре	Size	Size
2)//Y	~ 1200	0)///050 0)///1400
3VX	1200 ~	3VX250 ~ 3VX1400
5VX	~ 1200	
242	1200 ~	5VX500 ~ 5VX2000

Туре	a×b(mm)	Size
3V	9.5×8.0	250, 265, 280, 300, 315, 335, 355, 375, 400, 425, 450, 475, 500, 530, 560, 600, 630, 670, 710, 750, 800, 850, 900, 950, 1000, 1060, 1120, 1180, 1250, 1320, 1400
5V	16.0×13.5	500, 530, 560, 600, 630, 670, 710, 750, 800, 850, 900, 950, 1000, 1060, 1120, 1180, 1250, 1320, 1400, I500, 1600, I700, 1800, 1900, 2000, 2120, 2240, 2360, 2500, 2650, 2800, 3000, 3150, 3350, 3550
8V	25.5×23.0	1000, 1060, 1120, 1180, 1250, 1320, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2120, 2240, 2360, 2500, 2650, 2800, 3000, 3150, 3350, 3550, 3750, 4000, 4250, 4500, 4750, 5000, 5600

BANDO NARROW V-BELTS SP-TYPE



Construction

- 1: Rubber impregnated canvas
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Special lateral reinforcing cord
- 5: Chloroprene compression rubber

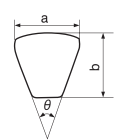
Features

- High horsepower rating Requires about 1/3 of the space needed by traditional multiple V-Belt drives.
- Long life
- High heat and oil resistance
- Length stability. A matched set of Bando Narrow V-Belts for multiple belt drives retains superior uniformity under tension. A Bando matched set remains perfectly matched even after long periods of storage.
- Compared with conventional V-Belts. Bando Narrow V-Belts are can handle high loads.

Standard Sizes

Tupo	Effective inside length
Туре	mm
SPZ	$630\sim3550$
SPA	800 ~ 4500
SPB	1250 ~ 8000
SPC	2000 ~ 12500

Dimensions



Туре	Top width a	Thickness b	Angle θ
SPZ	9.5	8.0mm	40°
SPA	12.5mm	10.0mm	40°
SPB	16.0mm	13.5mm	40°
SPC	20.0mm	18.0mm	40°

Size Mark

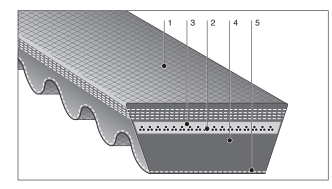


Pulley

Use RMA Engineering Standards recommended pulley groove dimensions,

IP-22 (Specifications for drives using narrow multiple V-Belts).

BANDO VARIABLE SPEED BELTS



Construction

- 1: Rubber impregnated canvas
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Chloroprene compression rubber
- 5: Rubber impregnated canvas

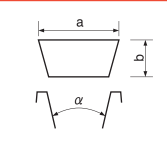
Features + Benefits

- Flexibility
 - Cog pattern gives greater flexibility resulting in efficient heat dissipation.
- High power transmission capacity Strong tensile members and transverse modulus provide high horsepower rating.
- High heat and oil resistance.
- Wide range of speed ratios.

(1) Standard Sizes

Standard belt profiles are shown in Fig.1 and sizes are listed in Fig.2 $\,$

Dimensions



Size Mark

850 VA

Belt type

Nominal number (Pitch length in mm)

Fig.1 Standard Profiles

Туре	VA	VB	VC	VD	VE
Thickness (b mm)	8.5	10	11.5	13.5	16
Top width (a mm)	25	31	41	52	66
Pulley Groove Angle (α°)			30~34		

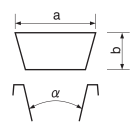
Fig.2 Standard Sizes

Nominal No.	VA	VB	vc	VD	VE	Nominal No.	VA	VB	٧C	VD	VE
560	0					1000	0	0	0	0	
600	0					1030			0	0	
615	0					1060	0	0	0	0	
630	0	0				1090			0	0	0
650	0	0				1120	0	0	0	0	0
670	0	0				1150			0	0	0
690	0	0				1180	0	0	0	0	0
710	0	0	0			1220			0	0	0
730	0	0	0			1250		0	0	0	0
750	0	0	0			1280			0	0	0
775	0	0	0			1320			0	0	0
800	0	0	0	0		1360			0	0	0
825	0	0	0	0		1400			0	0	0
850	0	0	0	0		1450			0	0	0
875		0	0	0		1500			0	0	0
900	0	0	0	0		1550			0	0	0
925		0	0	0		1600			0	0	0
950	0	0	0	0		1700				0	0
975		0	0	0		1800				0	0

(2) Semi-Standard Sizes

Semi-standard profiles are available within the range of top width and pulley groove angles shown in Fig.3. Belt lengths are as per Fig.2

Dimensions



Size Mark

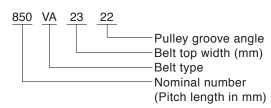
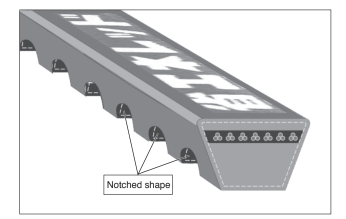


Fig.3 Semi-Standard Profiles

Туре	VA	VB	VC	VD	VE
Thickness (b mm)	8.5	10	11.5	13.5	16
Top width (a mm)	16~32	20~38	24~45	30~54	37~67
Pulley Groove Angle α			22~38		

BANDO Energy-Saving Red



Features

- Extremely small torque loss and improved transmission efficiency lead to energy savings.
- Energy-Saving Red can be installed and used on existing standard-V pulleys
- Long service life due to improved belt construction and reduced heat generation.
- * Comparison results based on in-house testing.
- Compact The same transmission capacity as Red, with about 30% less space required compared with standard V-belts

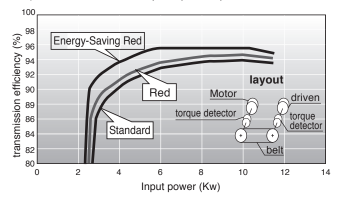
Standard Sizes

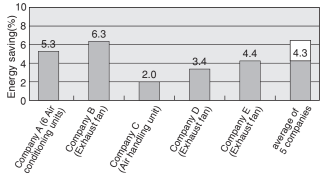
Belt	Size range				
type	nominal length	effective pitched length(mm)			
A	20~360	508~9144			
В	25~360	508~9144			
С	35~360	889~9144			
D	100~360	2540~9144			

Test result of Energy-Saving Red

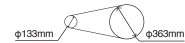
Transmission efficiency

(tension : 490N B50 3pcs \$\phi118 - \$\phi118)

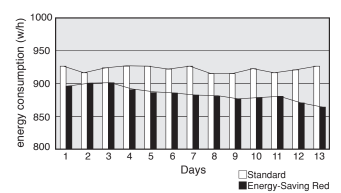




• Energy consumption



motor: 2.2kw ∕ 1750min-1 Drive pulley: 133mm Driven pulley: 368mm Belt: B8 1×1pcs

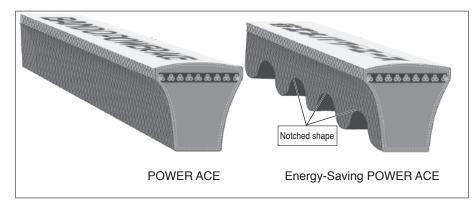


	Motor Power (Kw)	Energy Saving (%)	Estimated annual energy saving amount (Kwh)
Company A (6 Air conditioning units)	5.5~37.0	5.3	37,600 (6units)
Company B (Exhaust fan)	37	6.3	16,700
Company C (Air handling unit)	22	2.0	3,700
Company D (Exhaust fan)	1.5	3.4	260
Company E (Exhaust fan)	5.5	4.4	1,200

BANDO Energy-Saving POWER ACE

Energy-Saving POWER ACE is an advanced V-Belt with the following features: compact design, high-speed operation, high-power transmission and long life.

The belt's excellent flexibility reduces bending stress and increases energy savings. Energy-Saving POWER ACE is available in 3V, 5V, and 8V.



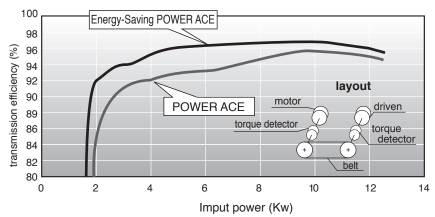
Standard Sizes

Dolt type	Size range						
Belt type	nominal length	effective outside length					
3V	250~1400	635~3556					
5V	500~3550	1270~9017					
8V	1000~3550	2540~9017					

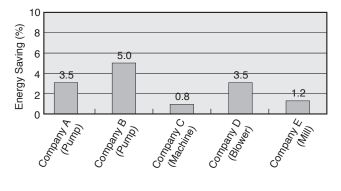
Please order with nominal length
Belt length = effective outside length
= 25.4X nominal length / 10

Test result of Energy-Saving POWER ACE

• Transmission efficiency

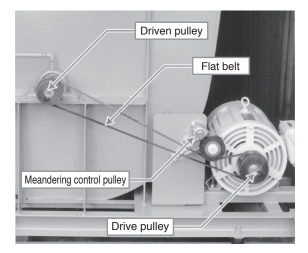


• Energy saving test on existing machines (compared to POWER ACE)



	Motor Power	Energy Saving (%)	Estimated anual energy saving amount (Kwh)
Company A (Pump)	7.5	3.5	1,341
Company B (Pump)	11	5.0	3,346
Company C (Machine)	30	0.8	2,022
Company D (Blower)	11	3.5	3,326
Company E (Mill)	55	1.2	5,300

BANDO Hyper Flat Drive System



Concept

At Bando we recognized the excellent qualities of the flat belt and we refined those qualities resulting in a next generation flat belt with further improved transmission capability: Bando "Hyper Flat Drive Belt (HFDB)". Further, we developed a meandering control and prevention device that autonomously controls the belt running position and by combining that device with auto-tensioner technology we overcame the meandering and loss of tension problems. We hope that you will use our next generation energy saving power transmission product, "HFD System", in your machines and equipment.

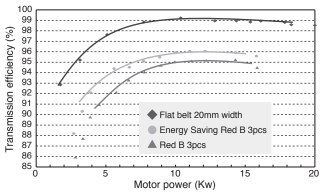
Features

- Operation with ideal tension and improved transmission efficiency lead to energy savings
- Maintenace free is possible due to the longer service life and tension control by the auto tensioner.
- Because the belt is thin and has little flex distortion, compact layouts are possible as reverse flexion has no influence on durability.

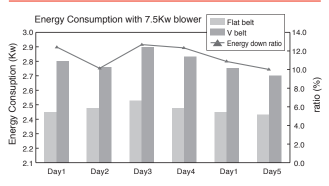
Standard Size (Belt Length)

600	630	670	710	750	800
850	900	950	1000	1060	1120
1180	1250	1320	1400	1500	1600
1700	1800	1900	2000	2120	2240
2360	2500	2650	2800	3000	

Transmission efficiency



Energy saving and CO₂ reduction



<Energy saving results>

about 0.3kwh Power cost @ JPY 12/kwh Results: JPY 12×0.3kwh×10h/day×300 days/year = Cost reduction JPY 10,800/year

<CO2 reduction>

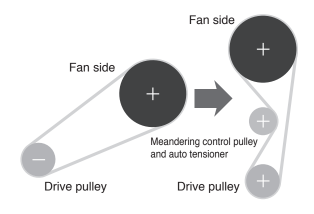
CO₂ conversion factor = 0.378kg @CO₂/kwh Reduction: 0.378×0.3kwh×10h/day×300 days/year ≒340kg/year CO₂ reduction

Note: CO₂ reduction coefficient is according to a report from the Ministry of Global Environment Bureau dated July 2003.

Compact layouts possible

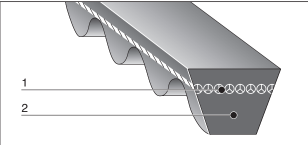
(Compared to V-belt: about 40% reduction)

		Fomer system	HFD system
Belt type		V-Belt Red	Flat belt
Test with 11Kw		B 3pcs (50.1mm width)	20mm width
Pulley	ulley Drive pulley	ф133mm 1750rpm	ф115mm 1750rpm
diameter	Driven pulley	φ710mm	φ612mm
Cente	er distance	1220mm	500mm
Pito	ch length	3810mm (150inch)	2542mm



BANDO BANCOLLAN V-BELTS

V-COGGED BELTS (VC)



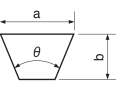
Construction

- 1: Polyester tensile members
- 2: Polyurethane compression section.

Features

- Space saving: Pulleys as small as 0.6" OD can be used.
- Clean operation: No "black rubber dust" problem.
- High oil resistance.

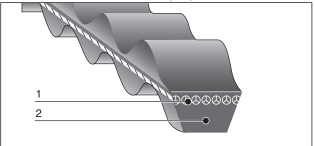
Dimensions



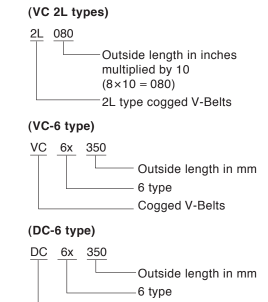
	Туре	Top width a Thickness b				Angle θ
VC	2L	6.5mm	(0.25")	4.0mm	(0.16")	40°
	6	6.0mm	(0.24")	4.0mm	(0.16")	40°
DC	6	6.0mm	(0.24")	4.0mm	(0.16")	40°

Standard Sizes

DOUBLE COGGED V-BELTS (DC)



Size Mark

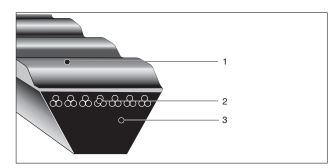


___Double cogged V-Belts

Туре	Belt number	Outside	e length	Belt number	Outside	e length	Belt number	Outside	elength	Belt number	Outside	elength
Type	Beit Humber	mm	inch	Bert Humber	mm	inch	Den number	mm	inch	Beit Humber	mm	inch
VC 2L	2L 080 2L 090 2L 100 2L 110 2L 120	203.2 228.6 254.0 279.4 304.8	8.0 9.0 10.0 11.0 12.0	2L 130 2L 140 2L 150 2L 160 2L 170	330.2 355.6 381.0 406.4 431.8	13.0 14.0 15.0 16.0 17.0	2L 180 2L 190 2L 200 2L 220 2L 220 2L 240	457.2 482.6 508.0 558.8 609.6	18.0 19.0 20.0 22.0 24.0	2L 260 2L 280 2L 300 2L 340	660.4 711.2 762.0 863.6	26.0 28.0 30.0 34.0
VC 6	VC6X207 VC6X220 VC6X250 VC6X260 VC6X261 VC6X289 VC6X289 VC6X297 VC6X300 VC6X315 VC6X320 VC6X330 VC6X330 VC6X343 VC6X343	207.0 220.0 232.0 260.0 261.0 289.0 297.0 300.0 315.0 320.0 330.0 340.0 343.0 345.0	8.1 8.7 9.1 9.8 10.2 10.3 11.0 11.4 11.7 11.8 12.4 12.6 13.0 13.4 13.5 13.6	VC6X349 VC6X350 VC6X370 VC6X370 VC6X381 VC6X390 VC6X400 VC6X400 VC6X410 VC6X410 VC6X414 VC6X420 VC6X430 VC6X432 VC6X430 VC6X430	349.0 350.0 360.0 370.0 380.0 381.0 390.0 400.0 410.0 410.0 414.0 420.0 430.0 430.0 430.0 444.0	13.7 13.8 14.2 14.6 15.0 15.4 15.7 16.0 16.1 16.3 16.5 16.9 17.0 17.3 17.5	VC6X450 VC6X460 VC6X470 VC6X480 VC6X485 VC6X490 VC6X500 VC6X511 VC6X520 VC6X520 VC6X530 VC6X540 VC6X550 VC6X550 VC6X561 VC6X587 VC6X600	450.0 460.0 470.0 480.0 485.0 490.0 500.0 511.0 520.0 530.0 540.0 550.0 561.0 587.0 600.0	17.7 18.1 18.3 18.5 18.9 19.1 19.3 19.7 20.1 20.5 20.9 21.3 21.7 22.1 23.1 23.6	VC6X613 VC6X628 VC6X663 VC6X700 VC6X713 VC6X730 VC6X750 VC6X760 VC6X764 VC6X800 VC6X821 VC6X850 VC6X866	613.0 628.0 650.0 663.0 700.0 713.0 730.0 750.0 760.0 764.0 800.0 821.0 850.0 866.0	24.1 24.7 25.6 26.1 27.6 28.1 28.7 29.9 31.1 31.5 32.3 33.5 34.1
DC 6	DC6X200 DC6X210 DC6X230 DC6X240 DC6X250 DC6X260 DC6X270	200.0 210.0 230.0 240.0 250.0 260.0 270.0	7.9 8.3 9.1 9.4 9.8 10.2 10.6	DC6X277 DC6X280 DC6X290 DC6X300 DC6X310 DC6X315 DC6X320	277.0 280.0 290.0 300.0 310.0 315.0 320.0	10.9 11.0 11.4 11.8 12.2 12.4 12.6	DC6X330 DC6X340 DC6X345 DC6X350 DC6X360 DC6X365 DC6X370	330.0 340.0 345.0 350.0 360.0 365.0 370.0	13.0 13.4 13.6 13.8 14.2 14.4 14.6	VC6X380 VC6X390 VC6X400 VC6X450 VC6X500 VC6X540	380.0 390.0 400.0 450.0 500.0 540.0	15.0 15.4 15.7 17.7 19.7 21.3

V-BELTS (POLYURETHANE)

BANFLEX



Construction

- 1: Polyurethane
- 2: Polyester tensile members
- 3: Polyurethane compression section.

Size Mark



Effective outside length in mm Belt type

Туре

16.2

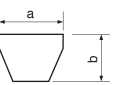
16.7

Features + Benefits

- Space saving High horsepower rating and small pulley requirements permit compact designs.
- Smooth running
- Belt runs very smoothly because of ground side wall. High speed drive
- Because they are very light weight, Banflex belts can be driven at high speeds without excessive vibration or wear.

Dimensions

Type



Туре	Top w	idth a	Thickn	ess b
3M	3.0mm	(0.12")	2.1mm	(0.08")
5M	5.0mm	(0.20")	3.3mm	(0.12")
7M	7.0mm	(0.28")	5.3mm	(0.20")
11M	11.0mm	(0.43")	6.9mm	(0.28")

Effective outside length

Type

7M

Ο

Ο

Ο

Ο

Ο

Ο

Ο

11M

Ο

Ο

Ο

Ο

0

inch 3M 11M 11M 5M inch inch 17.2 40.6 7.1 7.3 17.7 41.7 Ο 7.5 18.2 42.9 7.7 18 7 Ο Ο 7.9 19.2 45.3 46 5 8.3 20.3 48.0 8.6 Ο 20.4 Ο 49.2 Ο 8.8 20.9 50.4 9.1 21.5 52.0 9.3 22.0 53.5 22.8 9.6 Ο 55.1 Ο 9.8 23.6 57.1 10.2 24.2 10.4 24.8 61.0 25.6 10 7 Ο Ο Ο 63.0 11.0 26.4 65.0 27.2 11.4 66.9 11.8 28.0 68.9 12.1 Ο 28.7 Ο Ο 70.9 12.4 29.5 72.8 12.8 30.5 74.8 13.2 31.5 76.8 13.6 Ο 32.5 Ο Ο 78.7 14.0 Ο 33.5 Ο 81.1 14.4 34.4 83.5 14.8 35.4 85.8 Ο Ο Ο 15.2 36.4 Ο 88.2 15.7 90.6

37.4

38.4

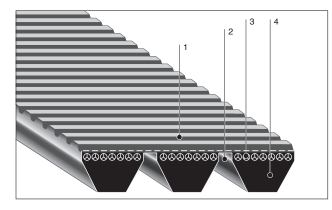
39.4

Effective outside length

Standard Sizes

Effective outside length

BANDO BANFLEX SCRUM



Construction

- 1: Polyurethane
- 2: Tie band
- 3: Polyester tensile members
- 4: Polyurethane compression section

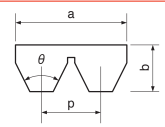
Features + Benefits

- Smooth high speed drive up to 12,000 feet/min.
- Low vibration without spin or jump off.Space saving

Small pulleys and high speed ratios make it possible to design compact and lightweight machines.

- Ideal for horizontal drives.
- High oil and ozone resistance.

Dimensions



	Туре		vidth a	Thick	ness b	Pitch P	
гy	pe	mm	inch	mm inch			
5MS	2 ribs	9.8	0.39	3.3	0.13	5.3mm	
51013	3 ribs	15.1	0.59	3.3	0.13	(0.21")	
7MS	2 ribs	15.6	0.61	5.3	0.21	8.5mm	
/1/13	3 ribs	24.1	0.95	5.3	0.21	(0.33")	
11MS	2 ribs	24.4	0.96	7.0	0.00	13.2mm	
111/15	3 ribs	37.6	1.48	7.0	0.28	(0.52")	

Size Mark



Outside length in mm Belt type

Number of ribs

%For more than 4 ribs we use a combination of belts.

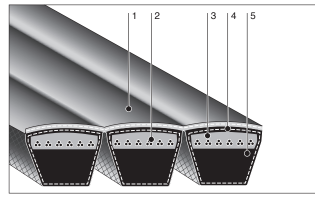
Number of ribs	Standard combination	Number of ribs	Standard combination
4	2+2	8	3+2+3
5	2+3	9	3+3+3
6	3+3	10	2+3+3+2
7	2+3+2	12	3+3+3+3

Standard Sizes

Outside	e length		Туре		Outside	e length		Туре		Outside	elength		Туре	
mm	inch	5MS	7MS	11MS	mm	inch	5MS	7MS	11MS	mm	inch	5MS	7MS	11MS
280	11.0	0			580	22.8	0	0		1180	46.5	0	0	0
290	11.4	0			600	23.6	0	0		1220	48.0	0	0	0
300	11.4	0			615	24.2	0	0		1250	49.2	0	0	0
307	12.1	0			630	24.8	0	0		1280	50.4	0	0	0
315	12.1	0			650	25.6	0	0		1320	52.0	0	0	0
325	12.8	0			670	26.4	0	0		1360	53.5	0	0	0
335	13.2	0			690	27.2	0	0		1400	55.1	0	0	0
345	13.6	0			710	28.0	0	0	0	1450	57.1	0	0	0
355	14.0	0			730	28.7	0	0	0	1500	59.1	0	0	Ō
365	14.4	0			750	29.5	0	0	0	1550	61.0		0	Ō
375	14.8	0			775	30.5	0	0	0	1600	63.0		0	0
387	15.2	0			800	31.5	0	0	0	1650	65.0		0	0
400	15.7	0			825	32.5	0	0	0	1700	66.9		0	0
412	16.2	0			850	33.5	0	0	0	1750	68.9		0	0
425	16.7	0			875	34.4	0	0	0	1800	70.9		0	0
437	17.2	0	1		900	35.4	0	0	0	1850	72.8	0	0	0
450	17.7	0			925	36.4	0	0	0	1900	74.8		0	0
462	18.2	0			950	37.4	0	0	0	1950	76.8		0	0
475	18.7	0			975	38.4	0	0	0	2000	78.7		0	0
487	19.2	0	İ		1000	39.4	0	0	0	2060	81.1		0	0
500	19.7	0	0		1030	40.6	0	0	0	2120	83.5		0	0
515	20.3	0	0		1060	41.7	0	0	0	2180	85.8		0	0
530	20.9	0			1090	42.9	0	0	0	2240	88.2		0	0
545	21.5	0	0		1120	44.1	0	0	0	2300	90.6		0	0
560	22.0	0	0		1150	45.3	0	0	0					

BANDED BELTS (RUBBER)

BANDO POWER SCRUM



Multiple V-Belt type

Construction

1: Tie-band

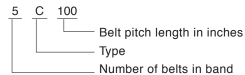
- 2: Polyester tensile members
- 3: Chloroprene insulation rubber
- 4: Rubber impregnated canvas
- 5: Chloroprene compression rubber

Features + Benefits

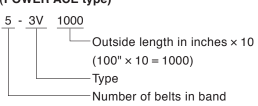
- Permanent matched set.
- No lateral whip, spin, or turn over.
- Deep pulley grooves are not required even on horizontal drives.
- Heat and oil resistant.

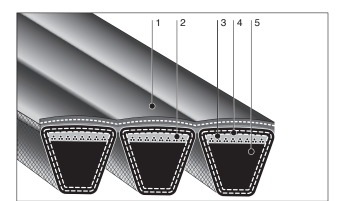
Size Mark

(Multiple V-Belt type)



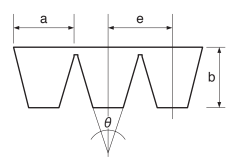
(POWER ACE type)





POWER ACE type

Dimensions



Туре	Top width of one belt a	Thickness b	Angle θ	Pitch between two belts e
Α	12.7mm	10.0mm	40	15.0mm
В	16.7mm	13.0mm	40	19.0mm
С	22.2mm	16.0mm	40	25.5mm
D	31.7mm	21.5mm	40	37.0mm
3V	9.5mm	10.0mm	40	10.3mm
5V	15.9mm	16.0mm	40	17.5mm
8V	25.4mm	25.0mm	40	28.6mm

%For more than 6ribs we use a combination of belts.

Number of ribs	Standard combination	Number of ribs	Standard combination
-	-	11	4+3+4
2	2	12	4+4+4
3	3	13	4+5+4
4	4	14	5+4+5
5	5	15	5+5+5
6	3+3	16	4+4+4+4
7	3+4	17	4+4+5+4
8	4+4	18	5+4+4+5
9	4+5	19	5+4+5+5
10	5+5	20	5+5+5+5

_____39

BANDO POWER SCRUM

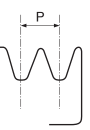
Standard Sizes

POWER	ACE						%These s	izes confori	m with JIS.
Туре	Belt number	Outside	e length	Belt number	Outside	e length	Belt number	Outside	e length
Type	Beit Humber	mm	inch	Den Humber	mm	inch	Beit Humber	mm	inch
3V	3V 400 3V 425 3V 450 3V 475 3V 500 3V 530 3V 560 3V 600	1,016 1,080 1,143 1,207 1,270 1,346 1,422 1,525	40.0 42.5 45.0 47.5 50.0 53.0 56.0 60.0	3V 630 3V 670 3V 710 3V 750 3V 800 3V 850 3V 900 3V 950	1,600 1,702 1,803 1,905 2,032 2,159 2,286 2,413	63.0 67.0 71.0 75.0 80.0 85.0 90.0 95.0	3V1000 3V1060 3V1120 3V1180 3V1250 3V1250 3V1320 3V1400	2,540 2,692 2,845 2,997 3,175 3,353 3,556	100.0 106.0 112.0 118.0 125.0 132.0 140.0
5V	5V 600 5V 630 5V 670 5V 710 5V 750 5V 800 5V 850 5V 900 5V 950 5V1000 5V1060	1,524 1,600 1,702 1,803 1,905 2,032 2,159 2,286 2,413 2,540 2,692	60.0 63.0 67.0 71.0 75.0 80.0 85.0 90.0 95.0 100.0 106.0	5V1120 5V1180 5V1250 5V1320 5V1400 5V1500 5V1600 5V1600 5V1700 5V1800 5V1900 5V2000	2,845 2,997 3,175 3,353 3,556 3,810 4,064 4,318 4,572 4,826 5,080	112.0 118.0 125.0 132.0 140.0 150.0 160.0 170.0 180.0 190.0 200.0	5V2120 5V2240 5V2360 5V2500 5V2650 5V2800 5V3000 5V3150 5V3350 5V3550	5,385 5,690 5,994 6,350 6,731 7,112 7,620 8,001 8,509 9,017	212.0 224.0 236.0 265.0 280.0 300.0 315.0 335.0 355.0
8V	8V1000 8V1060 8V1120 8V1180 8V1250 8V1320 8V1400 8V1500 8V1500 8V1600 8V1700	2,540 2,692 2,845 2,997 3,175 3,353 3,556 3,810 4,064 4,318	100.0 106.0 112.0 118.0 125.0 132.0 140.0 150.0 160.0 170.0	8V1800 8V1900 8V2000 8V2120 8V2240 8V2240 8V2360 8V2500 8V2650 8V2650 8V2800 8V3000	4,572 4,826 5,080 5,385 5,690 5,994 6,350 6,731 7,112 7,620	180.0 190.0 200.0 212.0 224.0 236.0 250.0 265.0 280.0 300.0	8V3150 8V3350 8V3550 8V3750 8V4000 8V4250 8V4250 8V4750 8V5000 8V5600	8,001 8,509 9,017 9,525 10,160 10,795 11,430 12,065 12,700 14,224	315.0 335.0 355.0 400.0 425.0 450.0 475.0 500.0 560.0

V-Belt type

Туре		effective length	Maximum effective pitch length			
	mm	inch	mm	inch		
A	1,524	60	5,080	200		
В	1,524	60	8,890	350		
С	2,540	100	8,890	350		
D	2,540	100	8,890	350		

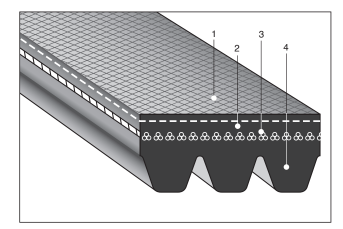
Recommended pulley groove pitch



Tuno	Pulley	pitch P
Туре	mm	inch
А	15.0	0.59
В	19.0	0.75
С	25.5	1.00
D	37.0	1.46

Tuno	Pulley	pitch P
Туре	mm	inch
3V	10.3	0.41
5V	17.5	0.69
8V	28.6	1.13

BANDO RIB ACE I



Construction

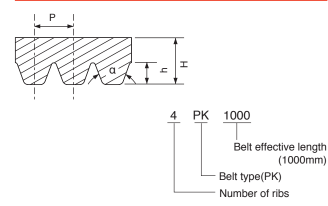
1: Canvas Top

- 2: Adhesion rubber
- 3: Tensile cord
- 4: Rib rubber

Features

- Compact design More compact design is possible because Rib Ace II can be used with smaller pulleys.
- High-speed operation Suitable for high-speed applications up to 50m/s as there is little centrifugal force related loss.
- Highly accurate with little belt vibration Due to the manufacturing process used (grinding) the ribs are all connected resulting in smooth running and less rotational uneveness.
- Highly efficient transmission (Low power loss) Compared to V-Belt, RIB ACE II is thinner and has less flexion loss resulting in high transmission efficiency.
- Low maintenance owing to a stable tension Due to better deformation and abrasion resistance than V-belts, RIB ACE II is less likely to sink into pulleys meaning longer periods between maintenance.

Belt profile dimensions and notation



	Р	Н	h	a
	mm	mm	mm	(°)
PJ	2.34	3.4	1.4	40
PK	3.56	4.3	2.0	40
PL	4.70	6.0	3.3	40

Standard Sizes

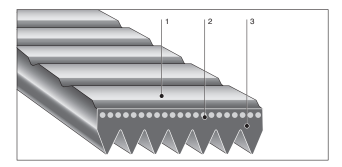
Unit: mm

		Belt effect	tive length		
P	J	Р	K	P	L
273	887	600	1220	540	1520
294	911	615	1250	605	1555
332	937	630	1280	655	1645
353	962	650	1320	700	1720
401	988	670	1360	730	1750
454	1013	690	1400	825	1850
480	1089	710	1450	850	1900
502	1140	730	1500	870	1975
530	1165	750	1550	875	2065
556	1191	775	1600	880	2115
567	1201	800	1650	905	2190
594	1242	825	1700	915	2360
607	1318	850	1750	950	2470
619	1343	875	1800	975	2575
634		900	1850	1000	2695
657		925	1900	1035	2840
704		950	1950	1050	3045
708		975	2000	1055	
759		1000	2120	1070	
777		1030	2240	1190	
797		1060	2360	1240	
817		1090	2500	1305	
835		1120	2650	1340	
852		1150	2800	1365	
861		1180	3000	1445	

Standard number of ribs

PJ	3PJ~18PJ
РК	3PK~12PK
PL	3PL~12PL

BANDO BANCOLLAN POLYBANROPE



Construction

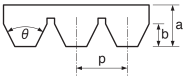
- 1: Polyurethane
- 2: Polyamid tensile members
- 3: Polyurethane

Features + Benefits

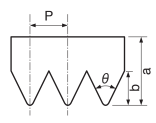
- Suitable for fixed center distance applications. The belt's elasticity allows for easy installation on fixed center distance pulleys without tools.
- Withstands high shock load.
 Polyamid tensile members protect belts from shock load damage, making them well-suited for small machines and other high speed/high shock load applications.
- High speed.
- Space saving Small pulley requirement permits smaller, more compact designs.

Dimensions



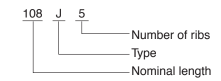


(J type)



Туре	Pitch P	Total thickness a	Rib thickness b	Angle θ
н	1.6mm (0.063")	2.5mm (0.098")	1.0mm (0.039")	40°
J	2.4mm (0.094")	4.0mm (0.157")	2.3mm (0.091")	40°

Size Mark

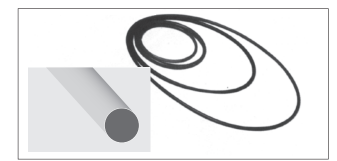


Standard Sizes

Туре	Belt number	Pitch	length	Belt number	Pitch	length	Belt number	Pitch length		
Type	Den number	mm	inch	Deit number	mm	inch	Den number	mm	inch	
	63H			132H	335.3	13.2	200H	508.0	20.0	
	71H			136H	345.4	13.6	214H	543.2	21.4	
	80H	203.2	8.0	140H	355.6	14.0	215H	547.0	21.5	
	85H	215.9	8.5	147H	373.4	14.7	221H	562.0	22.1	
н	90H	228.8	9.0	150H	381.0	15.0	230H	584.2	23.0	
	95H	241.3	9.5	160H	406.4	16.0	235H	596.9	23.5	
(Polyurethane)	100H	254.0	10.0	170H	431.8	17.0	304H	772.2	30.4	
	106H	269.2	10.6	180H	457.2	18.0				
	112H	285.4	11.2	190H	482.6	19.0				
	118H	299.7	11.8							
	125H	317.5	12.5							
	81J	205.3	8.1	135J	343.8	13.5	236J	599.4	23.6	
	82J	209.1	8.2	139J	351.5	13.8	250J	630.8	24.8	
	85J	215.9	8.5	142J	363.3	14.3	260J	660.4	26.0	
	90J	228.6	9.0	145J	368.3	14.5	264J	670.0	26.4	
	95J	241.3	9.5	153J	389.3	15.3	280J	711.2	28.0	
J	97J	247.3	9.7	160J	406.4	16.0	300J	762.0	30.0	
-	99J	251.3	9.9	171J	431.3	17.0	312J	792.5	31.2	
(Polyurethane)	108J	273.8	10.8	175J	442.3	17.4	318J	807.7	31.8	
	116J	293.5	11.6	180J	457.2	18.0	323J	819.3	32.3	
	117J	297.0	11.7	189J	480.2	18.9				
	122J	309.9	12.2	194J	492.8	19.4				
	125J	317.5	12.5	201J	510.5	20.1				
	130J	330.0	13.0	234J	594.0	23.4				

Some sizes are not equal for actual pitch length (inch).

BANDO BANCOLLAN ROUND BELTS (Seamless Type)



Construction

Polyurethane without tensile members

Features + Benefits

- Low starting torque Excellent flexibility, provides smooth slip-free starts even in low temperatures.
- Easy installation
 Easy to install by hand.
 No retensioning needed.
- Minimal tension maintenance.
- High oil and ozone resistance

Size Mark

<u>2</u> × <u>100</u>	
	 Belt length in mm under no tension
	- Type (diameter of round belt in mm)

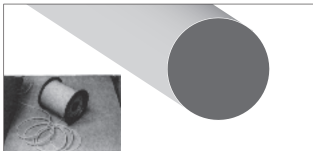
Standard Sizes

Typ 2mm di	ameter	Typ 3mm di	ameter	Typ 4mm di			be 5 iameter
Belt le	ength	Belt le	ength	Belt le	ength	Belt I	ength
mm	inch	mm	inch	mm	inch	mm	inch
mm 100.0 107.0 112.0 120.0 125.0 130.0 134.0 136.0 140.0 145.0 147.0 152.0 160.0 170.0 180.0 183.0 190.0 200.0 213.0 227.0 239.0 244.0 250.0 273.0 290.0 444.0 470.0	inch 3.94 4.21 4.41 4.72 5.28 5.35 5.51 5.71 5.79 5.98 6.30 6.69 7.09 7.20 7.48 7.87 8.39 8.94 9.41 9.61 9.84 10.75 11.42 17.48 18.50	115.0 120.0 132.0 138.0 140.0 150.0 155.0 160.0 165.0 170.0 172.0 180.0 182.0 190.0 200.0 204.0 213.0 230.0 230.0 230.0 236.0 240.0 250.0 260.0 260.0 260.0 260.0 260.0 275.0 282.0 285.0 290.0 305.0 308.0 330.0 347.0 356.0	4.53 4.72 5.20 5.43 5.51 5.91 6.02 6.10 6.30 6.50 6.69 6.77 7.09 7.17 7.48 7.87 8.03 8.39 8.78 9.06 9.29 9.45 9.84 10.24 10.83 11.10 11.22 11.42 12.01 12.13 12.99 13.66 14.02	140.0 160.0 170.0 175.0 200.0 213.0 225.0 235.0 254.0 258.0 264.0 275.0 284.0 285.0 290.0 300.0 305.0 316.0 323.0 332.0 335.0 346.0 361.0 367.0 370.0 374.0 377.0 390.0 415.0 474.0	5.51 6.30 6.69 6.89 7.87 8.39 8.86 9.06 9.25 9.84 10.00 10.16 10.39 10.83 11.18 11.22 11.42 11.42 11.41 12.01 12.44 12.72 13.07 13.19 13.62 14.21 14.45 14.45 14.57 14.57 14.72 14.84 15.35 16.34 18.66	mm 200.0 210.0 220.0 225.0 230.0 247.0 248.0 250.0 275.0 290.0 300.0 305.0 310.0 345.0 363.0 375.0 380.0 384.5 402.0 422.0 440.0 685.0	inch 7.87 8.27 8.66 8.86 9.06 9.72 9.76 9.84 10.83 11.42 11.81 12.01 12.20 12.99 13.58 13.70 14.29 14.76 14.96 15.18 15.83 16.61 17.32 18.11 26.97
		363.0 376.0 390.0 400.0	14.29 14.80 15.35 15.75	500.0 540.0	19.69 21.26		
		430.0 441.0 450.0 645.0	16.93 17.36 17.72 25.39				

BANDO BANCORD (OPEN END TYPE)

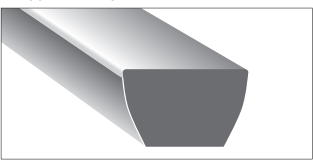
BANCORD ROUND BELTS





Construction

Polyurethane without tensile members



Features

Simply cut and heat-splice the belt to the required length.

Standard Sizes

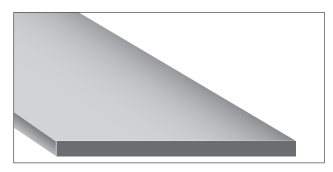
ROUND Belts

Diameter of Belt	mm	1.5	2	2.5	3	3.5	4	5	6	7	8	9	10	11	12	15
	inch	0.06	0.08	0.10	0.12	0.14	0.16	0.20	0.24	0.28	0.31	0.35	0.39	0.43	0.47	0.60
#480 Standard		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#489 high modulus			0				0		0		0		0		0	
Length / roll			#480 2	00m/roll	#489 10	0m/roll						100m/rol	I			

V-Belts

Туре	Top width a	Thickness b	Angle θ
М	10.0mm	5.5mm	40°
Α	12.7mm	8.0mm	40°
В	16.7mm	10.3mm	40°

BANDO BANCOLLAN (CORDLESS) FLAT BELTS



Construction

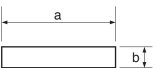
Polyurethane without tensile members

Features + Benefits

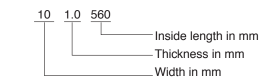
- Smooth constant speed Thickness tolerance is ± 0.0020" (0.05mm), so there is virtually no speed variation.
- Space saving

Minimum pulley diameter is 0.2" (5.0mm). This allows high speed ratios.

Dimensions



Size Mark



Standard Sizes

a×b(mm)	BELT INSIDE LENGTH (mm)
10×1.0	170~950 (Please contact us for size details)

The above belt should be installed at 6% stretch.

5 ∕ ▲ **PS BELTS**

BANDO PS Belts are made of seamless woven fabric. The fabric is coated with various kinds of rubber or polyurethane rubber. This belt is newly developed to meet the needs of precision drives such as those in office automation equipment, computer peripherals, and banking machines.

			Constructi	on		Color	Available dimensions *-3		
Type *-1	Characteristics / Application	Number of tensile	Material		surface *-2	tone	Total	Width	Inside perimeter
		member(ply)		Front surface	Rear surface		thickness		length
A-1C	Low-torque, high-speed power transmission Weather resistance, cold resistance	1-ply polyester	Chloroprene rubber	Rough	Smooth	Black	0.22	3~300	100~1900
A-1U	Low-torque, high-speed power transmission Weather resistance, oil resistance, abrasion resistance	1-ply polyester	Polyurethane	Rough	Smooth	White, green	0.22	3~300	100~1900
A-4U	Low-torque, high-speed power transmission Weather resistance, oil resistance, abrasion resistance	1-ply polyester	Polyurethane	Rough	Smooth	White, green	0.4	5~300	180~5700
A-10N	Medium-torque, high-speed power transmission Oil resistance, cold resistance	1-ply polyester	Nitrile rubber	Rough	Smooth	Black	1.0	5~300	300~5700
A-13C	Medium-torque, high-speed power transmission Weather resistance, cold resistance	1-ply polyester	Chloroprene rubber	Rough	Smooth	Black	1.1	5~300	300~5700
A-P	Medium-torque, high-speed power transmission (No unraveling from edges)	4-ply polyamide	Impregnated chloroprene rubber	Canvas	Canvas	Black	1.3	*-4 10~350	200~1000 1000~2700
A-W	Medium-torque, high-speed power transmission Quiet operation (No unraveling from edges)	1-ply vinylon	Canvas fabric	Canvas	Canvas	Canvas natural color	2.0	20~200	800~5700
B-2C	Conveyance of light objects such as sheets of paper, tickets, etc. Weather resistance, cold resistance	1-ply polyester	Chloroprene rubber	Rough	Smooth	Black	0.8	5~300	250~5700
B-2H	Conveyance of light objects such as sheets of paper, tickets, etc. Weather resistance, anti-staining properties	1-ply polyester	Hypalon rubber	Rough	Smooth	White	0.8	5~300	250~5700
B-2CE	Conveyance of light objects such as sheets of paper, tickets, etc. Superconductivity (a level of 100Ω)	1-ply polyester	Chloroprene rubber	Canvas	Smooth	Black	1.1	10~200	250~5700
B-3C	Conveyance of light objects such as sheets of paper, tickets, etc. Low-torque, high-speed power transmission Weather resistance, cold resistance	1-ply polyester	Chloroprene rubber	Rough	Smooth	Black	0.6	10~300	250~5700
B-6N	Conveyance of light objects such as sheets of paper, tickets, etc. Low-torque, high-speed power transmission Oil resistance, abrasion resistance	1-ply polyester	Nitrile rubber	Rough	Smooth	Black	1.0	10~300	250~5700
C-8C	Precision power transmission and conveyance of light objects on equipment fixed between axis	1-ply polyester	Chloroprene rubber	Rough	Smooth	Black	0.7	3~300	160~5700
C-16C	Precision power transmission and conveyance of light objects on equipment fixed between axis	1-ply polyester	Chloroprene rubber	Rough	Smooth	Black	0.7	3~300	160~5700
Z-H250X	Low-torque power transmission, conveyance of light objects at high ambient temperatures (i.e., 250Åé or less)	1-ply aromatic amide	Silicon rubber	Mirror	Mirror	Liver	0.9	10~300	460~2000
E-8U	Conveyance of light objects such as banknotes, cards, tickets, etc. on equipment fixed between axis	1-ply polyester	Polyurethane (Millable)	Polished	Polished	Black	0.65 0.8 1.0	8~200	50~1500
EXL-101	Conveyance of light objects such as banknotes, cards, tickets, etc. on equipment fixed between axis	1-ply polyester	Polyurethane (Millable)	Mirror surface (Molded)	Polished	Black	0.65 0.8 1.0	8~200	50~1250

%-1 Besides types listed above, available types A-1N, A-4C, A-10C, A-13N, B-2UF, B-3N, B-6C, C-8N, C-8U, C-16N, C-16U, and others.
 %-2 Select proper working surface according to your use conditions. Normally, it is recommended to use the smooth surface as the pulley surface. Besides the surfaces listed above, rough/polished surface and mirror/mirror (polished on one side) are available. For further information, contact us or your representative.
 %-3 Any beti dimensions other than standard ones are available on your request. For any dimensions other than available dimensions listed above, contact us.
 %-4 10 mm to (0.15Belt's inside perimeter length) mm

5 . PS BELTS

Features

- 1. Compact design Drives are compact because the belt is thin, seamless, and flexible.
- 2. Smooth running Seamless belts allow for smooth running with no vibration.
- 3. Maintenance free
- Belts do not stretch because of specially treated tension members. Lightweight and flexible belts minimize power loss.

4.	Energ	y sa	ver
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						0.0		J.Suiteu ×			
Type *-1	Tensile strength N/10 mm width	Axial loa stabilized e: N/10 mm	xtension	Min. pulley diameter	Weight (approx.) g/10 mm wide X m long	Abrasion resistance	Oil resistance	Electrical conductivity	Flame retardance	Ozone resistance	Major application
A-1C	150	0.5%	30	5	2.5	0	0	Ø	Ø	Ø	Precision gauge drives
A-1U	150	0.5%	30	5	2.3	Ø	Ø	×	0	Ø	Acoustic equipment
A-4U	400	0.5%	45	10	4	Ø	Ø	×	0	Ø	Terminal equipment Communication equipment Card reader Magnetic disk Acoustic equipment
A-10N	1000	0.5%	110	15	11	Ø	Ø	Ø	0	×	Grinding machine • Textile machinery Routing machine • Washing machine Line printer • Automatic lathe
A-13C	1350	0.5%	170	20	12	0	0	Ø	Ø	Ø	Vacuum cleaner • Grinding machine Rotary burner Textile machinery
A-P	1400	1% 2% 3%	130 210 280	50	11	0	0	Ø	0	Ø	Printing machine Automatic control device
A-W	1700	1% 2%	200 490	30	9	×	Ø	×	×	Ø	Thread plying machineCigarette making machine
B-2C	250	1% 2% 3%	30 50 60	10	9	0	0	Ø	Ø	Ø	Ticket-issuing machine • Bank terminal machine Automatic ticket gate • Automatic packaging machine Money change machine • Cash dispenser
B-2H	250	1% 2% 3%	30 50 60	10	9	0	0	×	Ø	Ø	Banknote checker • Office equipment Automatic checker Fare box • Ticket vending machine • Printing machine
B-2CE	200	1% 2% 3%	60 80 110	30	12	0	0	Ø	Ø	Ø	 Sorter • Copying machine Paper conveyance system Cash dispenser
B-3C	380	1% 2% 3%	70 120 140	10	7	0	0	Ø	Ø	Ø	Copying machine • Motoring amusement machine Automatic packaging machine Microfilm equipment
B-6N	600	1% 2% 3%	180 280 360	25	11	Ø	Ø	Ø	0	×	Automatic checker Printing machine • Office equipment Optical reader
C-8C	80	1% 2% 3%	9 15 20	5	8	0	0	Ø	Ø	Ø	Floppy diskOffice equipment
C-16C	160	1% 2% 3%	20 30 40	7	8	0	0	Ø	Ø	Ø	Document feeder Copying machine • Sorter Fish detector
Z-H250X	400	1%	120	30	11	×	0	×	0	O	Copying machine • Heat sealing machine Measuring meter • Testing machine Large-sized facsimile
E-8U	-	5% 6% 7% 8%	10 12 14 16	8	10/total thickness 1.0mm	Ø	0	Ø	0	Ø	Bank terminal equipment Cash dispenser Card reader Office equipment
EX-101	-	5% 6% 7% 8%	10 12 14 16	8	10	Ø	0	Ø	0	Ø	Bank terminal equipment Cash dispenser Card reader Office equipment

©:Optimum O:Suited ×:N/A

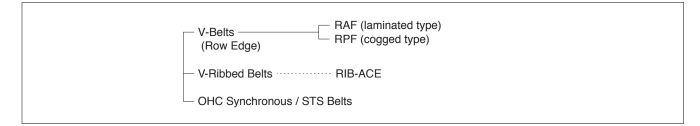
**-1 Besides types listed above. available types A-1N, A-4C, A-10C, A-13N, B-2N, B-2UF, B-3N, B-6C, C-8N, C-8U, C-16N, C-16U and others.
 ① Series name of belt ··· A: Mainly used for high-speed power transmission, B: Mainly used for conveyance of light objects such as sheets of paper, tickets, etc., C: Mainly used for conveyance at high temperatures, E: Used for conveyance of light objects
 ② Tensile strength of belt ··· Series A & B: Indicating 1/100 of tensile strength, Series C & E: Indicating 1/10 of tensile strength
 ③ Material of cover ··· C: Chloroprene, N: Nitrile rubber, U: Polyurethane, H: Hypalon rubber
 ④ Additional function ··· E: Electrical conductivity of a level of 100 Ω, F: Certified by Food Sanitation Law and Official Notice No.20 of Ministry of Health, Labour and Welfare.

%P,W: Special textile fabric

Nomenclature of belt

<u>B</u> - <u>2</u> <u>C</u> <u>E</u> 1 2 3 4

BANDO AUTOMOTIVE POWER TRANSMISSION BELTS



Features

	Sidewall wear resistance	Bending stress resistance	Noise level
BAF	Excellent	Good	Excellent
RPF	Excellent	Excellent	Good
RIBACE	Excellent	Excellent	Excellent
OHC SYNCHRONOUS BELTS	Excellent	Excellent	Good
OHC STS BELTS	Excellent	Excellent	Excellent

Dimensions and available Size Range

	RAF			RAF RPF		
Туре	Top Width	Thickness	Angle	Top Width	Thickness	Angle
FM	10.5mm	7.3mm	35±1°	11.0mm	8.0mm	35±1°
А	12.5mm	8.0mm	35±1°	13.2mm	8.5mm	35±1°
В				17.0mm	11.0mm	35±1°
С				23.0mm	13.0mm	35±1°
CD				25.4mm	13.0mm	35±1°
BC				19.0mm	11.0mm	35±1°

	Туре	Rib pitch	Thickness	Size range
RIB-ACE	PK	3.56mm	4.8mm	(500mm-2540mm)

	Туре	Tooth pitch	Thickness	Size range
	ZA	9.525mm	4.10mm	
	ZB	9.525mm	4.50mm	
	ZBS	9.525mm	4.89mm	
OHC Synchronous Belts	YH	8.0mm	5.2mm	Please contact us
Cynchronous Dons	ZH	9.525mm	5.65mm	
	YU	8.0mm	5.02mm	
	RU	9.525mm	5.40mm	

	Туре	Tooth pitch	Thickness	Size range
OHC STS Belts	S8M	8.0mm	5.2mm	Please contact us

BANDO POWER TRANSMISSION BELT

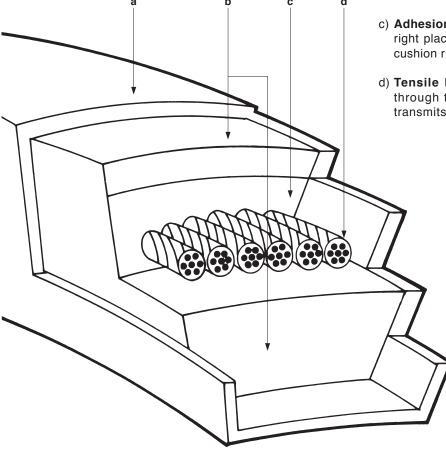
OPERATING, TROUBLESHOOTING, and MAINTENANCE

CONSTRUCTION

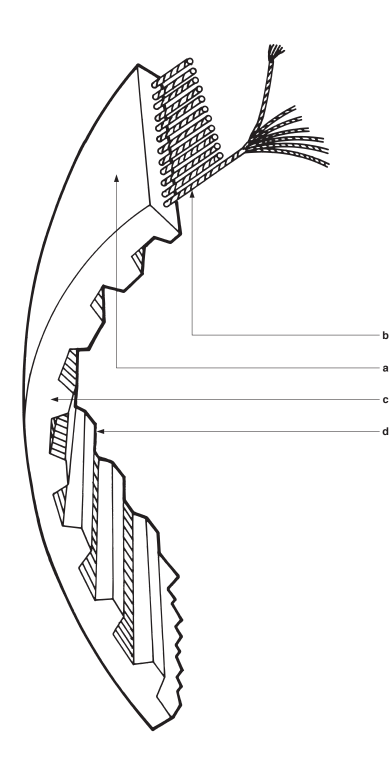
V-BELT

The accompanying diagrams show the simple construction of a belt. Each belt has four components.

- a) Cover: A canvas cover is usually wrapped completely around the belt, sometimes only on the top and bottom. It provides the proper amount of traction and protects the internal components from oil, dust and other foreign materials. It also increases belt flexibility.
- b) Cushion Rubber: The material surrounding the Tensile Member. It absorbs the power from the drive pulley and helps transmit this power to the driven pulley. Its high elasticity allows smooth bending and flexing over even the smallest pulleys while preventing heat built-up. It is made of synthetic rubber.
- c) Adhesion Rubber: Sets the tensile cords in the right place and firmly bonds the cords with the cushion rubber.
- d) **Tensile Member:** Cord like material running through the belt. The 'muscles' of the belt, it transmits power from one pulley to the next.



CONSTRUCTION



SYNCHRONOUS BELT

Also called a "Timing Belt". It consists of four components:

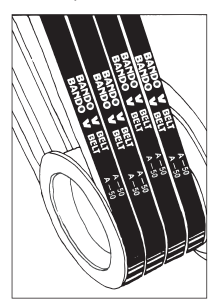
- a) Rubber Backing: A synthetic rubber layer which gives protection to the tensile member. It is tough and flexible and completely bonded to the tensile member. Its excellent wear resistant backing can also be used for light duty transportation.
- b) **Tensile Member:** Made of helically wound glass fiber cord, it is designed to transmit the power. The small diameter cord possesses high tensile strength, low stretch and high resistance to bending fatigue.
- c) Rubber Teeth: Special synthetic rubber which has high shear strength and adequate hardness. To ensure that the teeth are compatible with the pulley grooves, they are precision made with a highly accurate pitch. (When the teeth in mesh [TIM] is 6 or more, the teeth shear strength virtually exceeds the belt's tensile strength).
- d) Nylon Facing: A thin nylon cover cloth, which is tough and has excellent abrasion resistance, protects the belt teeth from wear caused by pulley contact. This gives long belt service life.

INSTALLATION

USE A MATCHED SET

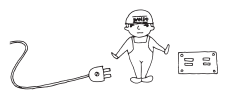
Use a matched set from the same manufacturer. Belts from different manufacturers can have different characteristics. Slight differences between belts causes strain and shortens belt service life.

When installing new belts, always replace all the belts. Old belts become worn and stretched from use; if old and new belts are mixed, the new belts will do more work and as a result will fail early.

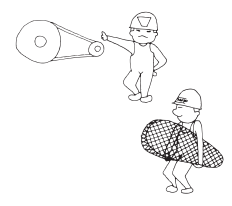


SAFETY

Make sure that all equipment is turned off, and disconnected from the power source even if you are only going to touch it for a moment.

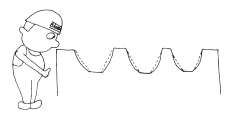


The drive should be fully protected by a guard. This not only ensures safe operation but also protects the drive from debris and keeps the belt running smoothly.



PULLEYS

Pulleys should be checked and worn ones replaced. Any rust should be removed from the Pulley surface as it accelerates belt wear. Paint or wax should never be applied to the Pulley grooves.

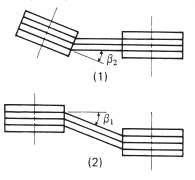


INSTALLATION

PULLEY MOUNTING AND ALIGNMENT

Unless belts enter and leave pulley in a relatively straight line, wear is accelerated. In Diagram 1 the shafts of the two drives are not parallel. In Diagram 2 although the shafts are parallel the pulleys are incorrectly aligned.

Use a steel straight edge to ensure correct alignment.



BELTS MUST NOT BE PRISED OR ROLLED ONTO THE PULLEY

This damages the belt internally and greatly shortens belt service life.

Fingers can also be seriously injured if caught in the pulley. Always fit the belt on the driven pulley first.



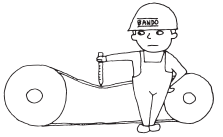
BELTS MUST BE CORRECTLY TENSIONED

The correct tension can be calculated from the slack and the load, or the Bando tension meter can be used. The optimum tension is the lowest tension at which the belts will not slip under full load.

Over or under-tensioning causes, respectively, damage to the shaft bearings and belt slippage.

After installation the drive should be run for 15 minutes to seat the belts before peak load is applied.

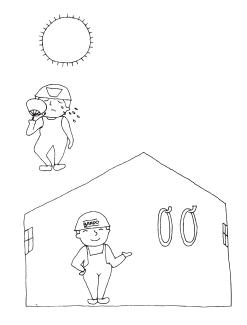
If they slip, tighten them. Check frequently during the first day of operation.



STORAGE

Poor storage causes belt deterioration. To prevent this the following conditions should be observed:

- a) Belts should be stored in a cool dark place, away from heaters and direct sunlight. Heat will dry out the belts and cause them to become brittle and hard. Optimum conditions, temperature below 85°F (30°C), relative humidity below 70%.
- b) Belts may be stored either by coiling them on shelves, or hanging them on wide supports or multiple hooks. (Avoid laying them on the floor)
- c) Ensure that belts do not come into contact with oil or chemicals.



TROUBLE AREA	CAUSE	REMEDY
BELTS STRETCH BE	YOND TAKE UP	
Belts stretch unequally	Misaligned drive.	Realign and re-tension the drive.
	Belts damaged during installation.	Replace with a properly installed matched set.
Belts stretch about	Insufficient take up allowance.	Check take up allowance in manual.
equally	Greatly over or under-loaded drive.	Redesign user manuals.
SHORT BELT LIFE	·	
Relatively rapid failure no	Underdesigned drive.	Increase the number of belts, use a wider belt,
visible reason		a high-power transmission belt or redesign
		user manual.
	Pulley diameter too small.	Redesign user manual.
	Belt runs on to pulley flange, due to misalignment.	Redesign user manual.
	Worn pulley grooves.	Replace pulleys.
	Belt damaged through improper installation.	Replace with a properly installed matched set.
	Foreign substance caught between belt and	Shield the drive.
	pulley.	
Sidewalls soft, sticky,	Oil or grease on belts or pulleys.	Remove source of oil or grease.
and swollen, low adhesion		Clean surfaces.
between cover plies		
Sidewalls dry and hard,	High temperatures.	Remove heat source, ventilate drive better.
low adhesion		
Belt bottom cracked	Pulley diameter too small.	Redesign using larger pulleys.
	Back side idler-pulley diameter too small.	Replace with an inside idler-pulley, or
		redesign.
	High temperatures.	Remove heat source, improve ventilation or
		use a heat resistant belt.
	Belt slipping because of insufficient tensioning.	Re-tension.
	Improper storage.	Store belts properly.
Belt bottom cut	Belt ran off the pulley.	Check tension and alignment.
	Foreign material fell into drive.	Install drive shield.
	Improper installation.	Install new belts properly.

TROUBLE AREA	CAUSE	REMEDY
Extreme cover wear, worn	Dust on belt.	Clean surfaces and re-tension. Install shield.
corners	Insufficient belt tension.	Re-tension.
	Too few belts.	Increase belt quantity.
	Pulley grooves rusted.	Remove rust or replace pulley.
	Sharp corners or burrs on pulleys.	Round corners and remove burrs with a file.
	Pulleys misaligned.	Re-align.
	Angle of pulley groove incorrectly finished or	Replace pulley with a new one, with suitable
	badly worn.	groove angle.
	Outside diameter of right and left side of the	Replace with an accurately machined pulley.
	pulley differs.	
Spin burns on belt	Belt slips under starting or stalling load.	Tighten belt until slipping stops.
•	Belt too loose.	Adjust belt tension.
	Pulley diameter too small.	Replace pulley or use suitable belt.
	Belt load miscalculated.	Increase number of belts, or use high power
		transmission capacity belt.
	Water or oil on the belt.	Install belt cover. Completely wipe the belt
		clean.
Belt irregularly deformed	Belts were stucked or bent when stored.	Store belts by hanging them or by coiling on
Delt megularly delormed	beits were stacked of beitt when stored.	shelves.
BELT TURNOVER	1	
	Excessive lateral belt whip.	Use high power transmission capacity belt.
	Foreign material in grooves.	Install belt cover.
	Misaligned pulleys.	Realign.
	Worn pulley grooves (use gauge).	Replace.
	Insufficient belt tension.	Adjust tension.
	Belt deformed by fluctuating load.	Replace with scrum, flat, or poly-V-belt.
	Belt dameged through improper installation.	Replace with a properly installed matched set.
	If multi-strand driven, belt lengths differ.	Replace belts with a matched set.
BELT VIBRATION		
	Incorrectly placed flat idler pulley.	Carefully align idler on flat side as close as
		possible to drive shaft.
	Distance between shafts is too long.	Install an idler.
	Insufficient belt tension.	Re-tension.
	Belt lengths uneven.	Replace with a new matched set.

TROUBLE AREA	CAUSE	REMEDY				
BELT MEANDERS	BELT NOISE					
	Pulleys are misaligned.	Realign.				
	Belt slips because of under tensioning.	Re-tension.				
	Start up or stopping time too abrupt.	Lengthen start up and deceleration time.				
		Drive slower.				
	Too few belts.	Increase belt quantity.				
	Belt type unsuitable.	Replace with Wrapped V-belt.				
IMPROPER DRIVEN	SPEED					
	Design error (incorrect ratio between drives).	Use correct sizes.				
EXCESSIVE SLIPPI	NG					
	Spin burns on belt.	Re-tension drive until slipping stops.				
	Too few belts.	Increase belt quantity.				
	Contact angle too small.	Install back side idler pulley on slack side or				
		use synchro belt.				
	Water or oil on the belt.	Install belt cover, and clean surfaces.				
HOT BEARINGS						
Drive overtensioned	Worn-grooves, belts bottoming out.	Replace, re-tension drive.				
	Improper tensioning.	Re-tension.				
Pulleys too small	Design error.	Redesign manuals.				
Poor bearing condition	Bearings underdesigned and/or badly maintained.	Observe recommended bearing design and				
		maintenance.				
Pulleys too far out	Installation error or obstruction.	Place sheaves as close to bearings as				
		possible, remove any obstructions.				
Drive undertensioned	Belt slipping, causing heat build up.	Re-tension drive.				

SYNCHRONOUS BELT:

Teeth broken off	Belt skips pulley teeth because it is undertensioned.	Re-tension.					
	Pulley teeth poorly machined, or badly worn.	Replace pulley with correctly machined one. If					
		Install cover if teeth surfaces are dusty.					
	Equipment stopping too quickly.	Increase deceleration time, or use a stronger					
		belt.					
	Fewer than specified belt teeth are gripping the	Install back side idler on stuck side of belt, or					
	pulley teeth.	redesign.					

TROUBLE AREA	CAUSE	REMEDY				
Belt becomes stiff and	Ambient temperature is excessively high.	Decrease the temperature or use heat-				
cracks appear on the	(over 90°C)	resistant belt.				
pelt surface						
Belt breaks without Power transmission capacity of belt is Use a wider belt, a wider pulley, or go						
showing any signs of	insufficient. the belt selection procedure again.					
fatigue						
0	Belt is unnaturally bent.	Pay attention to the maintenance or				
		handling of the belt.				
	Belt is installed by forcible wrenching.	Install the belt by loosening the pulley slide or				
		the tension pulley.				
	Foreign substance is present.	Install a belt cover.				
	Belt runs on to the flange of pulleys due to the	Align the pulleys.				
	excessive misalignment of pulleys.					
One or both edges of belt	Pulleys are misaligned.	Align the pulleys.				
are worn out or broken	The outside diameter of right and left side	Replace with an accurately				
	pulleys differ.	machined pulley.				

BANDED BELT:		
Tie band separation or belt	Worn pulleys (check with gauge)	Replace with new pulleys.
riding out of pulley groove	Misalignment of pulley.	Realign.
	Insufficient tension.	Re-tention.
	Foreign object forced belt out.	Remove any interference.
	Riding outside and above sheave grooves.	Properly maintain drive, and install belt
		correctly.
All belts separated from tie	Drive shield loose and interfering with belt.	Adjust shielding.
band	Worn idler pulley.	Replace pulley.
Top of tie band frayed	Obstruction on machine.	Realign drive and remove obstruction.
Tie band top blistered	Foreign material accumulating between belts.	Check shielding on drive.
Bottom of belt cracking	Belt slipping causing heat build up and gradual	Check tension.
	hardening of undercord.	

Belt Design Factors -

(Fill in the blanks and consult with Bando.)

	T the blanks and consult with bando.)											
1	Machine type												
2	Service factor	1.0 1.1 2.3 2.4	1.2 1.3 2.5 2.6		.5 1.6 .8 2.9	1.7 1.8 3.0	1.9	2.0	2.1	2.2			
3	Type of drive	Motor Engine Norma Max:				:	(PS. KW. kg-m, kg-cn						
4	Transmission characteristics	Horse power constant Torque				e constant	Operating hours / Day (I						
5	Speed ratio	Acceleration, Reduction :				Pulley layout							
6	Drive pulley	Outer dia. Pitch dia.		(mm) × (r.p.m.)				Describe separately if details are required.					
7	Driven pulley	Outer dia. (mm) × (r.p.m.) Pitch dia.											
8	Tension pulley	Yes No	(φ)	Inside Slack side Outside Tight side									
9	Center distance		±			(mm)							
10	Drive system	Ordinary Horizontal						Vertical					
11	Sudden stop	Yes Inp		Brake: Input side Output side			Time from sudden stop to sudden start or vice versa. (sec) GD2: (kg-m-sec2)						
12	Pulley space	Any restriction:											
13	Special requirement (Circle items and describe in detail.)	Heat resistance, Oil resistance, Cold resistance, Moisture resistance, Low noise, Static conductive, Insulation, Others (Speed-up, Compactness, Vibration, Non-slip, Light weight etc.) Details											
14	Belt service life desired	(hrs.) Service condition: outdoor, dusty, others											
15	General information on belts now used:	Manufacturer: Total quantity: Belt service life		Type: Quantity by size: Any problems:									

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purposes other than power transmission.



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