

TSUBAKI SYNCHRONOUS BELTS & BELT SPROCKETS



Catalog
ver.

1





ULTRA PX-HY
ULTRA PX-HY

ULTRAPX-HC
ULTRAPX-HC

800UP8M
800UP8M
800UP8M
800UP8M

800UP8M
800UP8M
800UP8M
800UP8M

ULTRAPX-HC
ULTRAPX-HC
ULTRAPX-HC
ULTRAPX-HC

ULTRA PX-HA
ULTRA PX-HA
ULTRA PX-HA

ULTRA PX-HY
ULTRA PX-HY
ULTRA PX-HY

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP



TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

TSUBAKI
MADE IN JAPAN
DO NOT CRIMP

Table of Contents

Synchronous Belts

p.3

Ultra PX Belts HC Type	19
 Ultra PX Belts HA Type	27
(Oil resistant / Water resistant type)	
Ultra PX Belts HY Type	33
PX Belt SHINAYAKA 530	41
PX Belts	45
PX Belts Water resistant Type	51
 Open-ended Belts	55


Belt Sprockets

p.10

Standard Belt Sprockets	56
Belt Sprockets Fit Bore	62
Lock Belt Sprockets S Type	65
Lock Belt Sprockets C Type	91
Lock Belt Sprockets N Type	95

Accessories/Related product

p.15

 Belt Tension Meter T-ACE	15
Easy-Laser	16
Belt Clamp	17
CAD Data Download Service	18
Power-Lock (Locking Device)	140

Selection and handling

p.97

Synchronous Belt Selection and Design	97
Belt Sprocket Design	111
Model number / Mass	129
For Safe Use	142
Handling instructions	143
Warranty	145
Selection sheet	146

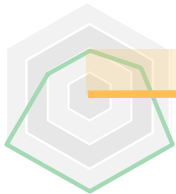


Features



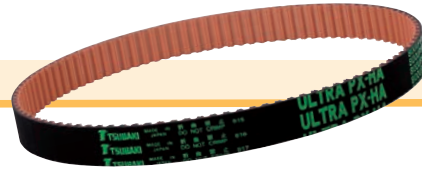
HC Type

Best balance
Ultra PX series standard model



HA Type

Environmentally resistant model
Oil resistant / water resistant type



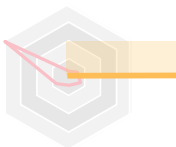
HY Type

High-performance model
Ultra high strength & Ultra high rigidity



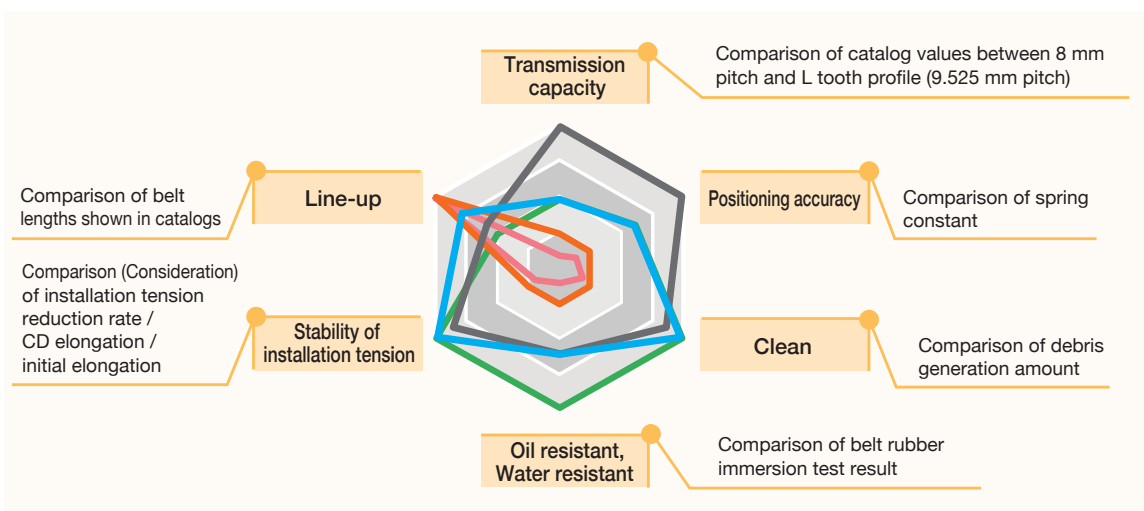
PX Type

Standard model



Trapezoidal tooth profile belts

Discontinued in September 2013



Over view

Synchronous Belts

1 Precision drive

As a mechanism of synchronous power transmission, synchronous belts realize precision drive with low elongation.

2 Low noise drive

Compared to other power transmission elements such as gears, synchronous belts offer low-noise and smooth drive.

3 Lube-free

Lubrication-free and no scattering of oil is caused.

4 High-efficiency rating

Power from the motor etc. can be transmitted efficiently with minimal energy loss.

5 High-speed drive

Synchronous belts can be operated at high-speed compared to other power transmission parts such as gears.

Structure & Materials

Backing rubber

Durable and wear-resistant Chloroprene rubber (High Intensity Synthetic rubber) protects the core wires and enables long life.

Cord

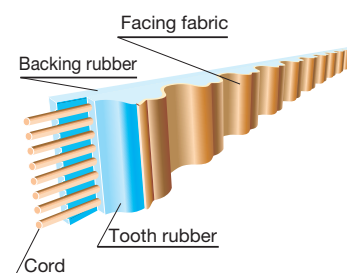
High-tensile glass fiber (or aramid fiber) with extremely low elongation has been used to enable high-precision transmission.

Tooth rubber

Tooth rubber integrally molded with backing rubber enables high-load synchronous transmission.

Facing fabric

Wear resistance and self-lube enable smooth meshing and low noise.



Line-Up

Series	Pitch Size		Endless (Standard)	Open-Ended	Water resistant
	Model	Pitch mm			
Ultra PX Belts HC Type	UP3M-HC	3.00	○	○	
	UP5M-HC	5.00	○	○	
	UP8M-HC	8.00	○	○	
	UP14M-HC	14.00	○		
Ultra PX Belts HA Type (Oil resistant/ Water resistant)	UP5M-HA	5.00	○	○	
	UP8M-HA	8.00	○	○	
	UP14M-HA	14.00	○		
Ultra PX Belts HY Type	UP3M-HY	3.00	○		
	UP5M-HY	5.00	○	○	
	UP8M-HY	8.00	○	○	
	UP14M-HY	14.00	○		
PX Belts	P2M	2.00	○	○	
	P3M	3.00	SHINAYAKA530 ○	○	
	P5M	5.00	SHINAYAKA530 ○	○	○
	P8M	8.00	○	○	○
	P14M	14.00	○		

· Sales of Trapezoidal tooth profile belts and Multi-timing belts were discontinued in September 2013.

· For a list of type and dimensions, belt widths, and other details, see page 19 onward.

Product Line-Up

Ultra PX Belts HC Type

HC Type is the high performance model of ULTRA PX belts. The use of various high-strength materials enables higher load transmission, longer life and compact design. This is a new-generation synchronous belt that pursues the performance required for belts.

Features



1 High Precision

Enabled high-precision transmission even at low preset tension without reducing the installation tension.

2 High Intensity

Enables higher transmission loads and compacter design.

3 Clean

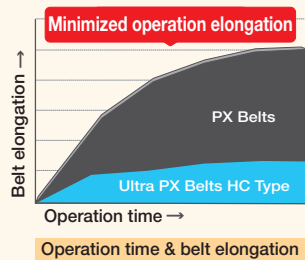
Improved wear resistance of the tooth fabric has suppressed the scattering of wear debris.

4 Color

Changing the color of the tooth fabric made it easier to identify the exposure conditions of the rubber due to wear of the tooth cloth.

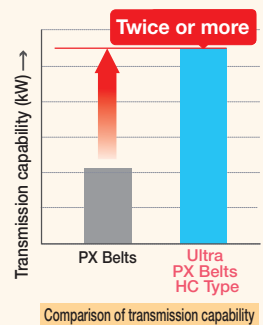
High Precision

- Extremely little operation elongation
- No need to reconfigure the belt tension



High Intensity

- Enhances the transmission capacity significantly
- Enables transmission of high loads
- Enables the reduction of width, as well as space-saving



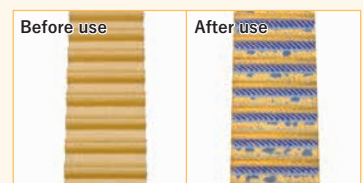
Clean

- Enhances wear resistance
- Reduces the scattering of wear debris



Color

- Quite obvious wear conditions
- Easy to determine the timing of replacement



※ The UP3M and 5M use black rubber.

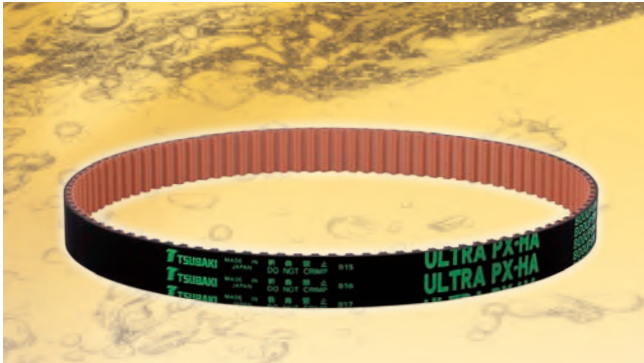
Product Line-Up

Ultra PX Belts HA Type (Oil resistant / Water resistant type)



HA Type is the belt that oil and water resistance added on the HC type. It enables high-strength and high-precision transmission even in an environment exposed to oil or water.

Features



UP5M-HA (Belt pitch 5.00 mm)
UP8M-HA (Belt pitch 8.00 mm)

The models with the combination of belt length and width that are shown in our catalogs can be ordered from a minimum of one piece. Made to order.

UP14M-HA (Belt pitch 14.00 mm)

This model is made to order. Please place orders on a lot basis. Please ask for the number of lots.

1 Oil resistant / Water resistant

Oil- and water-resistant rubber is used which minimizes deterioration of the belt, even in environments where it is exposed to oil and water.

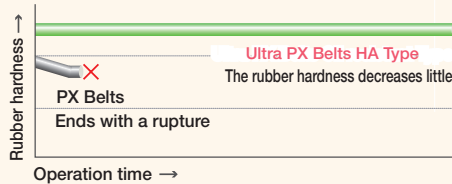
2 High strength and high precision

This belt features equivalent transmission capability to the ultra PX Belts HC type.

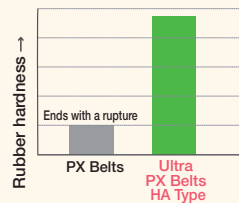
Besides, it features very little operation elongation, allowing high-precision transmission.

Oil resistant

- As the materials with superior oil resistance is used, the decrease in physical property is extremely little even in an environment exposed to a lot of oil.



A change in rubber hardness in an environment exposed to oil



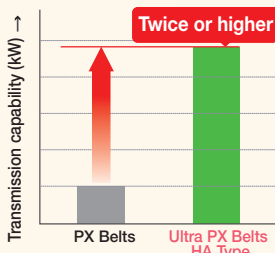
The result of durability test in an environment exposed to oil

Water resistant

- Superior water resistance enables use even in an environment exposed to a lot of water (The water resistance has improved compared to the PX Belt Water resistant type)

High Strength

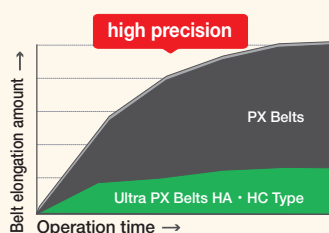
- The transmission capacity that is equivalent to that of the Ultra PX Belts HC Type



Comparison of transmission capacity

High Precision

- The operation elongation after installation is extremely little, as is the case with the Ultra PX Belts HC Type



Extremely little operation elongation

Orders can be placed from a minimum of one piece

- The models with the combination of belt length and width that are shown in the catalogs of UP5M-HA and UP8M-HA can be ordered from a minimum of one piece

※ The oil resistance of the Ultra PX Belts HA Type
 Because the oil resistance of this belt is based on the results of the various types of tests that we conducted using general lubricants and cutting oils, it does not guarantee the resistance to all types of oils and the condition of use etc. For compatibility with the respective types of oils and the condition of use, please check with an actual product or contact a Tsubaki representative.

Product Line-Up

Ultra PX Belts HY Type

The Ultra PX Belts HY Type has achieved a significant enhancement of strength and rigidity with the hybrid cord made by specially treating carbon fiber and high-strength glass fiber.

Features



- UP3M-HY (Belt pitch 3.00 mm)
- UP5M-HY (Belt pitch 5.00 mm)
- UP8M-HY (Belt pitch 8.00 mm)
- UP14M-HY (Belt pitch 14.00 mm)

The UP14M-HY is a dedicated belt sprockets (a made-to-order item).

1 Ultra-high strength

The hybrid cord is made of specially-processed rigid carbon and glass fibers enabling high transmission capability.

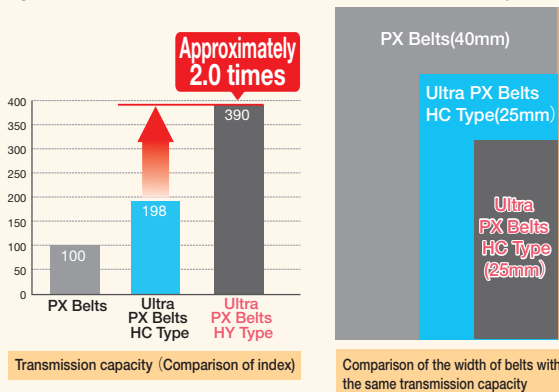
2 Ultra-high rigidity

A hybrid cord reduces load elongation and enables high-speed large load transmission.

It allows high-speed operation of the equipment by remarkably shortening the attenuation time and reducing the maximum amplitude.

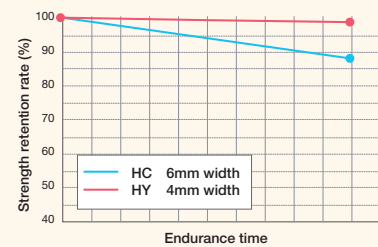
High Transmission Capacity

- Higher transmission capacity (Approximately 1.3 to 2.0 times)
- Reduction in width and pitch → Realizes compact transmission unit
- Reduction in weight → Achieves a reduction in the inertia of the belt sprockets

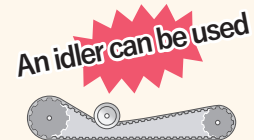


Achievement of both high rigidity and flex resistance

- High strength retention rate is achieved even under high-speed and high-load operation

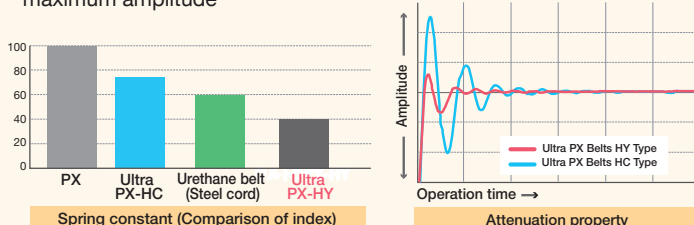


- A rear idler can be used



High Rigidity

- Reduction in load elongation (reduced spring constant) → Achieves high speed and high load operation
- Enhancement in stopping accuracy → Achieves an increase in machine speed through significant reduction in the attenuation time and the maximum amplitude



Achievement of both high rigidity and flex resistance

- The impact absorption effect that is produced by the hybrid cord using a low-friction tooth fabric and a special structure achieves a reduction in noise → Achieves quiet and clean operation

Product Line-Up

PX Belts

Compared to the trapezoidal belt, the performance of TSUBAKI PX belt is improved sharply through the adoption of a curvilinear tooth profile. Moreover, there is an abundance of sizes available in the line-up to suit a variety of applications.

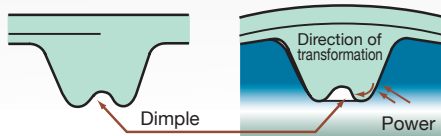
Features



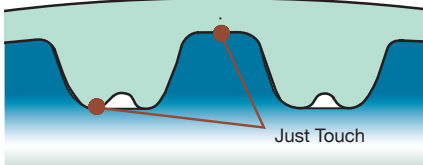
P5M (Belt pitch 5.00 mm)
P8M (Belt pitch 8.00 mm)
P14M (Belt pitch 14.00 mm)

■ Dimple

Before engagement ← → After engagement



■ Just Touch System



1 Ideal tooth engagement

The curvilinear profile of the teeth enables high torque drive. Transmission capacity is about 1.6 times that of the trapezoidal belt.

2 High jumping torque

Large belt teeth provide high jumping torque capabilities.

3 Low noise

Unique dimple on the tooth top allows low-noise drive.

4 High precision

The just touch system where the belt contacts both the top and bottom of the teeth when it engages with the belt sprockets achieves high-precision transmission.

PX Belts SHINAYAKA 530

A flexible type belt that generates minimal wear debris. "SHINAYAKA" means flexible in Japanese.

Features



P2M-530 (Belt pitch 2.00 mm)
P3M-530 (Belt pitch 3.00 mm)

1 Low dust

SHINAYAKA 530 belt is suitable for clean drives, as there is very minimal wear debris generated from the belt.

2 Flexible

SHINAYAKA 530 belt is flexible enough, which allows for low installation tension and reduces the load of mounting shaft, resulting in minimal energy loss.

Product Line-Up

PX Belts Water resistant Type

A belt that can be used in contact with water

Features



P5M-W (Belt pitch 5.00 mm)
P8M-W (Belt pitch 8.00 mm)

1 Suitable for use in wet environment

Using a material with superior water resistance enabled use in an environment exposed to water that was difficult for previous synchronous belts to achieve.

2 Clean, low noise and high precision

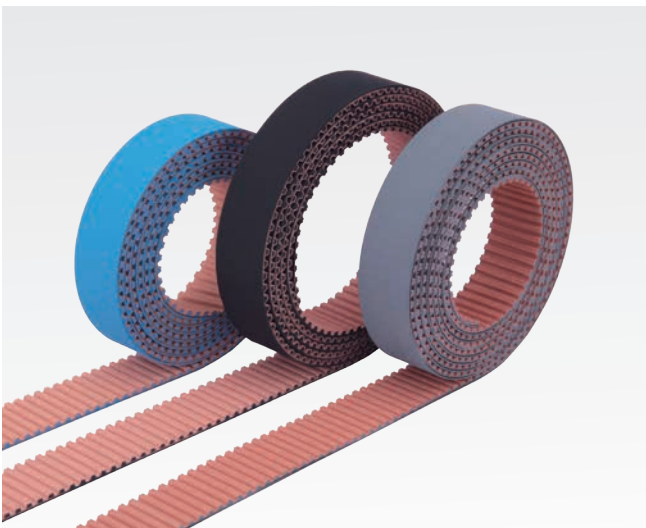
3 PX Standard Belt Sprockets can be used

Since the PX tooth profile is adopted, this can be used with PX standard belt sprockets.

Open-Ended Belts



Features



P2M	(Belt pitch 2.00 mm)
P3M,UP3M-HC	(Belt pitch 3.00 mm)
P5M,UP5M-HC · HA · HY	(Belt pitch 5.00 mm)
P8M,UP8M-HC · HA · HY	(Belt pitch 8.00 mm)

1 Suitable for reciprocating movement

Suitable for reciprocating movement, such as a cart drive or the opening/closing of a door.

2 Can be used on long-span drives

Long-span drive is available.

3 Wide variety of products available

In addition to PX belts, Ultra PX belts HC, HA, and HY types are also available to meet the needs of heavy load transmission.



Subject products: UP8M-HC/HA/HY with a width of 45/50/55/60 mm

Standard Belt Sprockets

Tsubaki Standard Belt Sprockets are easy-to-use pilot bore-type belt sprockets. We offer a rich array of products and have a wide range of products in stock.



Belt Sprockets Fit Bore

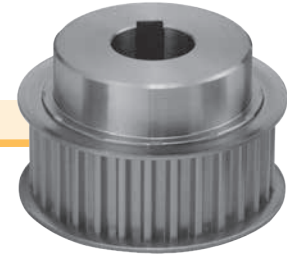
Stock item

Belt sprocket with standardized shaft hole, keyway and tap processing which can be ordered by model number.

Short delivery item

Additional machining process to our standard belt sprockets is available on our site. By standardizing the machining of shaft holes, keys, taps, and surface treatment, these belt sprocket can be ordered with a model number and an additional machining codes, allows short delivery.

- ✔ **1 Smart** The specifications can be confirmed correctly.
- ✔ **2. Smooth** No drawing needs to be prepared and attached at time of order placement.
- ✔ **3. Speedy** Ready to use when received.



Lock Belt Sprockets

Lock Belt Sprockets are belt sprockets with an integrated keyless locking device and achieve easy locking and high-precision transmission.

We offer four types according to applications.

- ✔ Lock Belt Sprockets S Type
- ✔ Lock Belt Sprockets S Type Surface coated
- ✔ Lock Belt Sprockets C Type
- ✔ Lock Belt Sprockets N Type



Belt Sprockets Fit Bore Stock Item and Short Delivery Item

Short delivery and easy ordering by model no. with codes for types of finished bore.

General machining process of the shaft bore, keyway, tapping, and surface treatment of the belt sprockets are standardized. This enables customers to order belt sprockets only by the model numbers and additional finished bore codes, resulting in short delivery. Drawings are not required, contributing to further man-hour and cost reductions.

Available items

PX Belt Sprockets Standard Stock Items^{※1} (P5M, P8M, and P14M)

※1 Only carbon steel (for machine structural use)

Specifications and Lead time

Shipped in the 2nd week^{※2}

Shipped in the 1st week^{※2}

Shaft bore tolerance	Shaft bore dia.	Chamfer dimension
H : H7 G : G7 M : M7	Three-digit display in integral numbers (mm)	N: Not designated (Tsubaki's standard chamfering) Chamfering dimensions are all 0.5 mm. A: 1 mm B: 2 mm C: 3 mm

The dimensions are on a millimeter basis (Dimensions in inches are not applicable)

Keyway width tolerance	Keyway width
New JIS J : JS9 P : P9 F : F7 Old JIS E : E9 W : without keyway	Two-digit display in integral numbers (mm) The number for the products without keyway is [00].

The dimensions conform to the JIS.

※For no keyway, specify [W 00].

Number of taps and location	Tap size
1: One place 2: Two places, 90° on the right 3: Two places, 120° on the right 4: Two places, 120° on the left 5: Two places, 90° on the left The number for the products without tap is [D0].	Two-digit display in integral numbers (mm) The number for the products without tap is [M00].

The tap dimensions correspond to shaft bore diameters (refer to page 16).

※For no taps, specify [D0 M00].

●Surface treatment	Blank : Non-surface treatment K : Electroless nickel-phosphorous plating
--------------------	---

※The products without surface treatment have no subsequent code.
 <Note> No coating is applied for the additional processed parts.

※2 Please contact Tsubaki representative for more details.

Model Numbering Example

Model number	Model number of the belt sprocket												
	PT30P8M15AF												
Additional finishing code	Shaft bore processing				Keyway processing			Tapping				Surface	
	-	H	040	N	-	J	12	D	2	M	08	-	K
	-	Shaft bore tolerance	Shaft bore dia.	Chamfering dimension	-	Keyway width tolerance	Keyway width	D	No. of taps and arrangement	M	Tapped hole size	-	Surface treatment

In the case of the above example, the model number and additional finishing code for order placement are **PT30P8M15AF-H040N-J12D2M08-K**.

Notes

- The keyway and tap sizes conform to the JIS. Whether or not the product can be used under your conditions of use, please confirm by yourself or contact Tsubaki representative.

Belt Sprockets Fit Bore Stock Item and Short Delivery Item

Additional finishing codes / Specifications

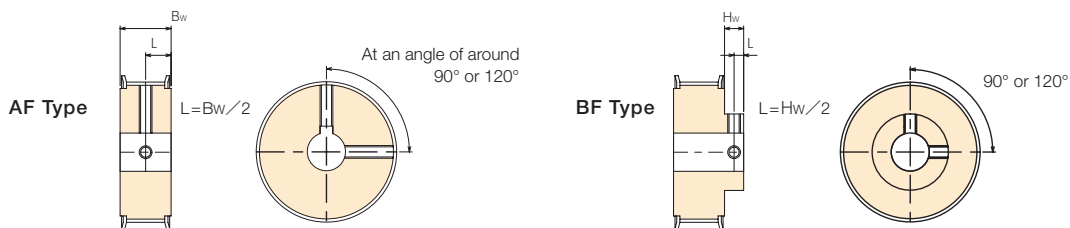
Tapping

Shaft bore	Key	Tap	AF Type	BF Type	Shaft bore	Key	Tap	AF Type	BF Type
—	—	0			—	—	1		
		0					2		
		1					3		
		2					4		
		3					5		
		4							
		5							

Specifications (Keyway and tap sizes)

		mm										
Keyway width tolerance	Shaft bore dia.	10 to 12	12 to 17	17 to 22	22 to 33	30 to 38	38 to 44	44 to 50	50 to 58	58 to 65	65 to 75	75 to 80
Js9 · P9	Keyway width	4	5	6	8	10	12	14	16	18	20	22
	Keyway depth	1.8	2.3	2.8	3.3	3.3	3.3	3.8	4.3	4.4	4.9	5.4
	Tap size	M4	M4/M5	M5/M6	M5/M6/M8	M6/M8/M10			M8/M10/M12		M10/M12/M16	
Keyway width tolerance	Shaft bore dia.	10 to 13	14 to 20	21 to 30	31 to 40	41 to 50	51 to 60	61 to 70	71 to 80			
F7 · E9	Keyway width	4	5	7	10	12	15	18	20			
	Keyway depth	1.5	2	3	3.5	3.5	5	6	6			
	Tap size	M4	M4/M5	M5/M6	M6/M8/M10			M8/M10/M12	M10/M12/M16			

Working Specifications (Tapping position)



- In the case of the AF Type, the tapping angle of the second tap is an approximate value. (as it is tapped on the bottom of the belt sprocket teeth)
- If the tapping length is long, a counterbore may be machined.
- Equipped with setscrews. The products with taps come with setscrews in the tapped holes.

Set Screw Specifications

- Steel cup point set screws with hexagonal hole
- Use stainless steel set screws when the body is surface coated.



Lock Belt Sprockets

Features of Lock Belt Sprockets

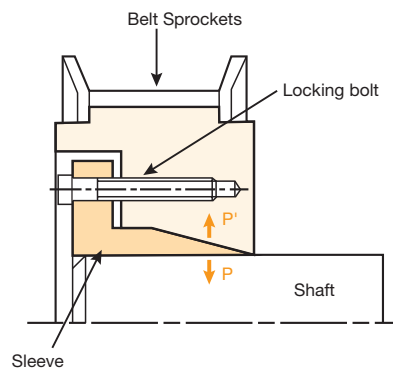
- 1 Easy type selection requiring no calculations.
- 2 Easy phase adjustment, mounting and dismounting.
- 4 Requires no stopper in the axial direction.
- 5 Easy fixing with few bolts.

Lock Belt Sprockets S Type

Most standard type lock belt sprockets. Strong locking allows them to be used with Ultra PX Belts. Flat installation enables lighter weight and space savings. S Type Aluminum, with a body made of High strength aluminum alloy types are also available. Effective for reducing weight and inertia even further.



The fastening principle of the Lock Belt Sprockets S Type



The inner diameter of the belt sprocket and the outer diameter of the sleeve are tapered. By tightening the locking bolt, the belt sprocket slides on the tapered surface. At this time, the forces P and P' that hold down the shaft and inner tapered surface are produced by the wedge action. Because of the forces P and P' , the frictional force that strongly tightens the belt sprocket and shaft is produced.

Lock Belt Sprockets S Type Sureface coated



Nickel-phosphorous plating to the main belt sprocket unit and sleeve, and a special coating to the bolts are applied. Not only strong and no-wobbling fastening, this achieves dry fastening which requires no lubrication and enhances corrosion resistance.

Lock Belt Sockets

Selectable & Usable Lock Belt Sockets

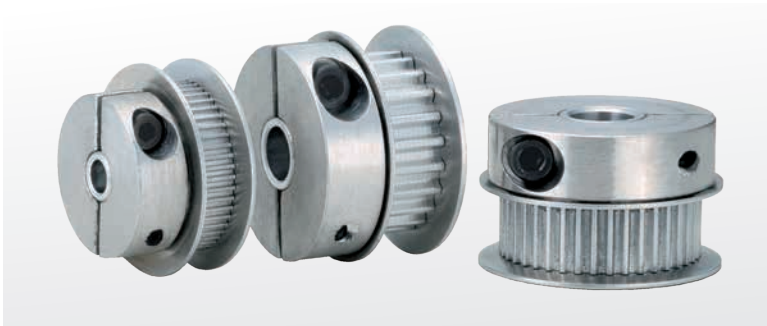
3 Ready to use.

6 No-wobbling after tightening

Lock Belt Sockets are belt sprockets with an integrated keyless locking device.

We offer four types according to applications to meet all needs.

Lock Belt Sockets C Type

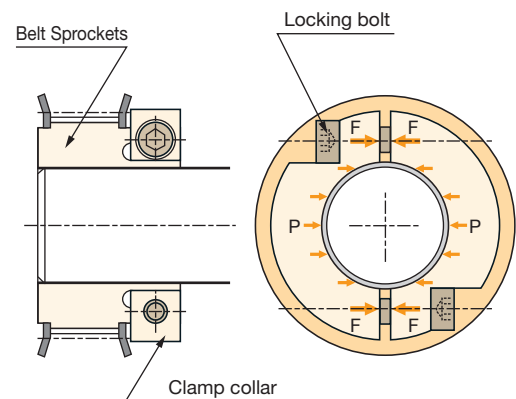


C Type Lock Belt Sockets use a clamp collar. It can be locked easily with two bolts, and have excellent rotational balance. Also, it is an externally tightened type, there is no deformation of the belt sprocket and is suitable for small-diameter shafts.

The fastening principle of the Lock Belt Sockets C Type

When two clamp collars are placed in the belt sprocket hub and the locking bolts are tightened with the force F , the external surface of the hub is held down by the surface pressure P that is equivalent to the force $4F$ on the entire perimeter and contracts.

The contracted inner surface of the hub is attached firmly to the shaft, the frictional force is generated, and then the shaft and the belt sprocket are strongly friction-fastened. As the characteristic of this clamp mechanism is that the hub is tightened by two locking bolts with the force equivalent to four bolts, a large tightening power can be obtained with fewer bolts.



Lock Belt Sockets N Type

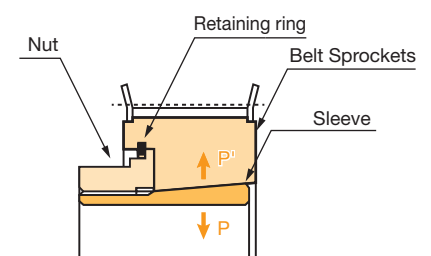
Enables easy locking with a single nut. Bore diameters starting from 7mm available. Ideal for small diameter shaft locking.

The tightening principle of the Lock Belt Sockets N Type

As the inner diameter of the belt sprocket and the outer diameter of the sleeve are tapered, tightening the locking bolt slides the belt sprocket to move on the tapered surface.

At this time, the forces P and P' that hold down the shaft and inner tapered surface are produced by the wedge action.

Because of the forces P and P' , the frictional force that strongly fastens the belt sprocket and shaft is produced.



Features of a sonic belt tension meter Belt Tension Meter T-ACE BDTM201

1 An organic EL screen is used

The brighter screen made it easier to read letters, which improved the visibility in dark measuring environment.

3 Up to 40 measurement conditions can be registered

Unit mass, belt width, and span length can be registered up to 40 sets.
(No. 00 – No. 39)

2 Wide measurement range

The measurement frequency range was extended to 10 to 5,000 Hz, which made it easier to conduct measurements in both short and long span layouts.

4 Preinstalled unit masses

As the unit masses of all 18 types of synchronous belts that we manufacture are pre-installed for easy entry.



Specification

Model	BDTM201
Measuring range	10.0 to 5000Hz, 0.01 to 99900N (Indication possible area)
Span length	1 to 9999mm (Indication possible area)
Unit mass	0.1 to 999.9g/mm W ×m L (Indication possible area)
Working temperature	-10 to 50°C, 80% or less (No condensation)
Power supply	Dry Cell AAA×2
Mass/Dimensions	120g (Main body) · L160×W59×D26mm
Accessories	Sensor microphone, dry cell (AAA×two), portable soft case, instruction manual, warranty certificate, inspection certificate, operation procedure sheet (portable)
Option (sold separately)	Sensor microphone / cord type
Sensor microphone	Sensor microphone: Flexible type (Standard type) / Cord type (Cord length: 1 m)



For details, please refer to the catalog.

Tsubaki Easy-Laser

Features of Belt Sprocket • Accessories for sprocket centering adjustment Easy-Laser EL-D90-BTA

1 Rapid accuracy check

Thanks to the high degree of linearity of the laser line.

3 Mounting on non-magnetic materials possible

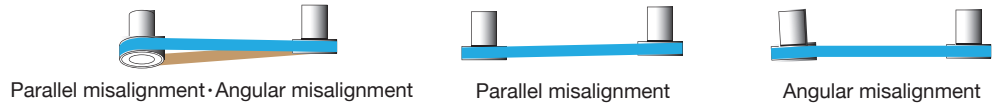
Can be attached to non-magnetic materials using double-sided tape.

2 Simple operation

Easy to use, Just project the laser on the targets.

The mounting accuracy of the belt sprockets has a major impact on smooth belt drive and conveyance. Easy-Laser makes it easy to check and adjust any misalignment simply by projecting the laser beam on the belt sprockets.

Accurate centering adjustment possible

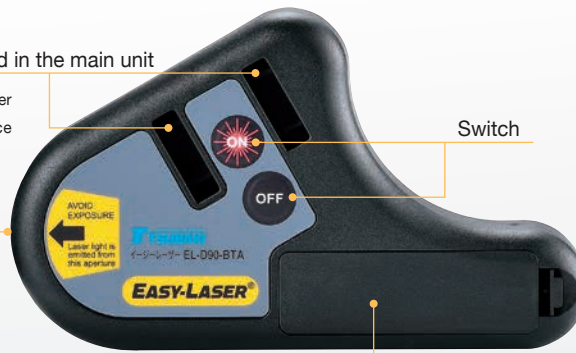


Target

Targets (two) are stored in the main unit

The position where the stopper stops is the target reference position.

Laser light aperture



Switch

AA battery (one, attached)

Magnet



Padded case

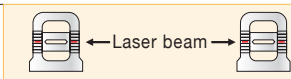
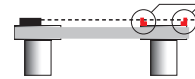
Model Numbering Example EL-D90-BTA

※ EASY-LASER is a trademark of Easy-Laser AB.

Adjust centering while checking the position of the laser beam projected on the targets. Easy operation at a glance.

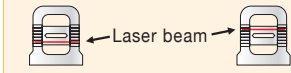
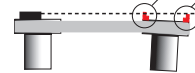
◆ Correct alignment:

Laser beam projects through the centers



◆ Misaligned:

Laser beam deviates from the centers



Specifications

Model number	EL-90D-BAT
Laser wavelength	635 to 670 nm
Laser output	1 mW
Laser class	class 2
Beam angle	60°
Sprocket (pulley) diameter	60 mm or more
Sprocket (pulley) width	Regardless of width
Accuracy	< 0.2 mm or < 0.05°
Practical measuring distance	Up to 10 m (when used indoors)

Material	ABS plastic
Dimensions (W x H x D)	145 x 86 x 30 mm
Battery	One AA battery
Battery operation	8 hours continuously
Operating temperature	-10 to 50°C
Set contents	<ul style="list-style-type: none"> •EL-90D-BAT Body, Target x two Dedicated storage case, instruction manual
Option	<ul style="list-style-type: none"> •EL-90D-BAT-TARGET One target

Accessories

Belt Clamp

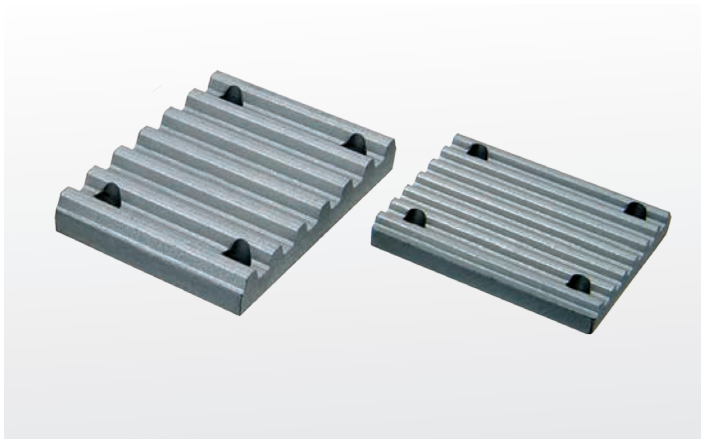
Features of Belt Clamp

1 Stock item

As this product is stock item, it is available immediately.

2 Ready to use

This product has fitting holes, and the customer can use it immediately after purchasing.



The Tsubaki belt clamp is a metal plate for fixing a work to the belt, fixing a long belt, etc. Please use the Tsubaki belt clamps together with the Tsubaki Synchronous Belts

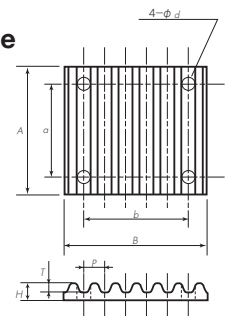
Model Numbering Example



Material

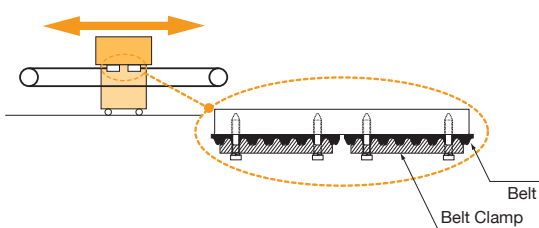
Aluminum alloy (White alumite treatment)

Shape

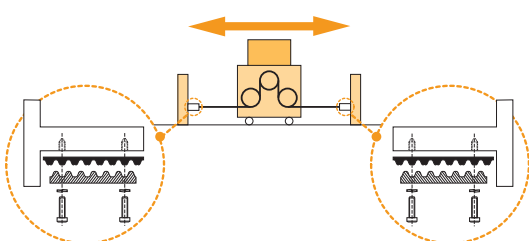


Use examples

Example 1 Fixing works that move reciprocally



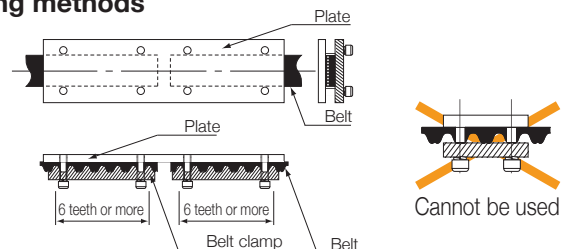
Example 2 Long belt fixing end



Type and Dimension and Weight list

Model No.	Type	Applicable belt width (mm)	Width A	Length B	Overall thickness H	Tooth height T	Fitting hole pitch a	Fitting hole pitch b	Fitting hole dia. d	Tooth shape pitch P	mm	kg	
BDCP-P5M10	P5M UP5M	10	27	35	6	1.90	16	25	4.5	5.00		0.012	
BDCP-P5M15		15	32				21						0.015
BDCP-P5M20		20	37				26						0.017
BDCP-P5M25		25	42				31						0.019
BDCP-P8M15	P8M UP8M	15	34	54	8	3.00	22	40	5.00	8.00		0.032	
BDCP-P8M20		20	39				27						0.036
BDCP-P8M25		25	44				32						0.041

Connecting methods



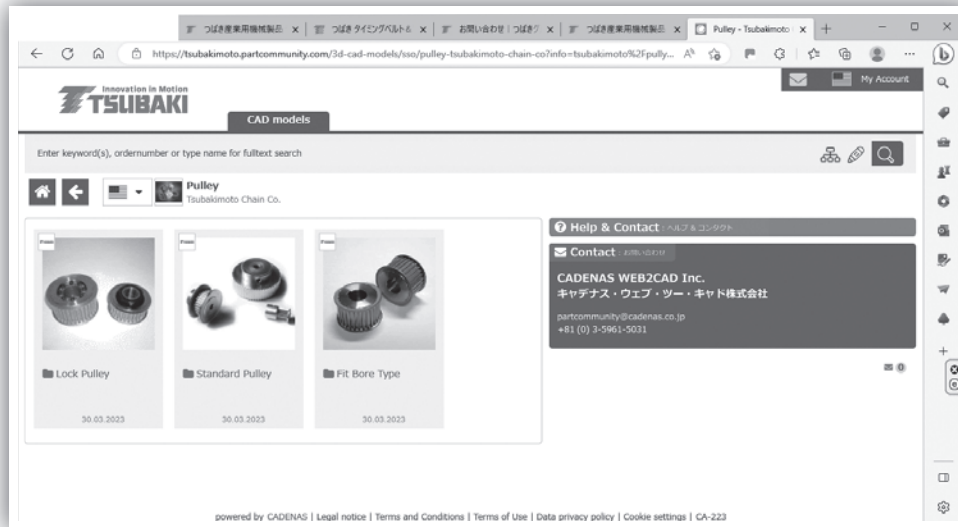
Instructions for use

- Do not create holes in the belt for installation.
- Fasten four bolts uniformly.
- The bolts shall be fastened tight enough for the spring washers on the nut side become flat. If the bolts are fastened too much, the belt may be deformed.
- Bolts for tightening, spring washers, etc. shall be prepared by customer.
- Chamfer the angles of the plate that contact the belt.
- Check for any loose bolts periodically for maintenance. Refasten them if they are loose.
- Please contact Tsubaki representative for the vertical installation.

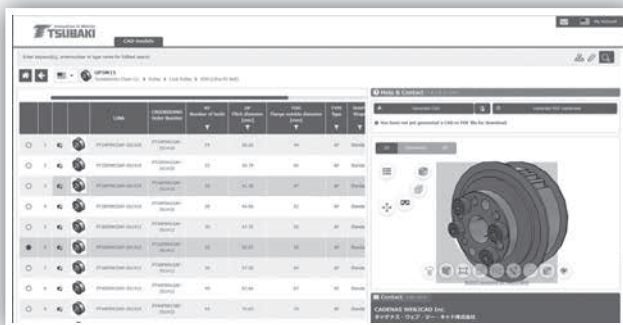
Belt sprocket Data Download Service

Drawing download (2D and 3D-capable)

The drawings of the product that you are planning to purchase can be downloaded anytime in various file formats.



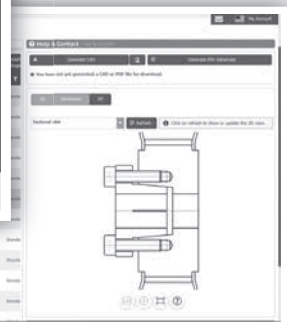
3D



Dimension



2D



The CAD data contained herein is made available to you via the CAD drawing library, PARTcommunity is provided by CADENAS WEB2CAD Co.
Please direct your inquiries regarding the CAD data service or PARTcommunity to:
CADENAS WEB2CAD Co. TEL: +81 (3) 5961-5031 FAX: +81 (3) 5961-5032

TSUBAKI Power Transmission Products Information Site

Please make use of our engineering support, which includes detailed product information, selection software, usage examples, 2D/3D CAD data, instruction manuals, and various data downloads. We are here to assist you in your product design and engineering needs.



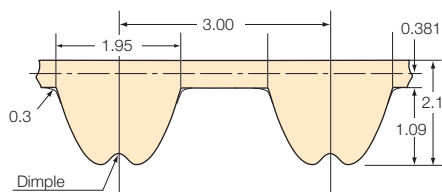
Select Belt sprocket

To CADENAS WEB2CAD website.

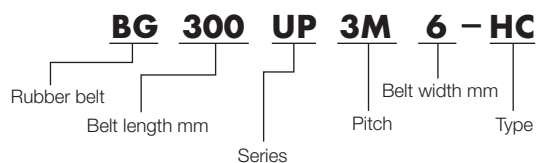


UP3M-HC (Pitch : 3.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

- Rubber : High Intensity Chloroprene rubber (black)
- Tooth Fabric : Wear-resistant Fabric
- Cord : High strength fiberglass

Specifications and Features

- Belt Sprocket : PX Belt Sprockets P3M
- Operating temperature Range : -15 to 80°C
- Electro conductivity : No
- Oil resistant, Water resistant : No
- RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width x m length	Recommended	Max.
6	0.013	2.2	29 {3.0}	40 {4.1}
10	0.022		54 {5.5}	72 {7.3}
15	0.034		88 {9.0}	118 {12.0}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG120UP3M	40	BG225UP3M	75	BG315UP3M	105	BG423UP3M	141	BG600UP3M	200	BG891UP3M	297
BG123UP3M	41	BG228UP3M	76	BG318UP3M	106	BG426UP3M	142	BG618UP3M	206	BG918UP3M	306
BG132UP3M	44	BG231UP3M	77	BG327UP3M	109	BG432UP3M	144	BG633UP3M	211	BG933UP3M	311
BG138UP3M	46	BG234UP3M	78	BG330UP3M	110	BG438UP3M	146	BG651UP3M	217	BG948UP3M	316
BG141UP3M	47	BG237UP3M	79	BG339UP3M	113	BG447UP3M	149	BG660UP3M	220	BG957UP3M	319
BG144UP3M	48	BG240UP3M	80	BG342UP3M	114	BG450UP3M	150	BG675UP3M	225	BG972UP3M	324
BG147UP3M	49	BG243UP3M	81	BG345UP3M	115	BG453UP3M	151	BG681UP3M	227	BG981UP3M	327
BG150UP3M	50	BG246UP3M	82	BG351UP3M	117	BG459UP3M	153	BG687UP3M	229	BG1005UP3M	335
BG153UP3M	51	BG252UP3M	84	BG354UP3M	118	BG471UP3M	157	BG693UP3M	231	BG1023UP3M	341
BG159UP3M	53	BG255UP3M	85	BG360UP3M	120	BG477UP3M	159	BG699UP3M	233	BG1041UP3M	347
BG162UP3M	54	BG264UP3M	88	BG363UP3M	121	BG483UP3M	161	BG702UP3M	234	BG1050UP3M	350
BG171UP3M	57	BG267UP3M	89	BG369UP3M	123	BG486UP3M	162	BG705UP3M	235	BG1059UP3M	353
BG174UP3M	58	BG270UP3M	90	BG372UP3M	124	BG489UP3M	163	BG720UP3M	240	BG1080UP3M	360
BG177UP3M	59	BG273UP3M	91	BG378UP3M	126	BG501UP3M	167	BG738UP3M	246	BG1110UP3M	370
BG183UP3M	61	BG276UP3M	92	BG381UP3M	127	BG504UP3M	168	BG753UP3M	251	BG1170UP3M	390
BG186UP3M	62	BG279UP3M	93	BG384UP3M	128	BG507UP3M	169	BG756UP3M	252	BG1191UP3M	397
BG192UP3M	64	BG285UP3M	95	BG387UP3M	129	BG510UP3M	170	BG789UP3M	263	BG1281UP3M	427
BG195UP3M	65	BG288UP3M	96	BG393UP3M	131	BG516UP3M	172	BG804UP3M	268	BG1305UP3M	435
BG198UP3M	66	BG291UP3M	97	BG396UP3M	132	BG525UP3M	175	BG822UP3M	274	BG1338UP3M	446
BG201UP3M	67	BG294UP3M	98	BG399UP3M	133	BG537UP3M	179	BG828UP3M	276	BG1344UP3M	448
BG207UP3M	69	BG300UP3M	100	BG402UP3M	134	BG552UP3M	184	BG852UP3M	284	BG1380UP3M	460
BG210UP3M	70	BG303UP3M	101	BG405UP3M	135	BG561UP3M	187	BG861UP3M	287	BG1443UP3M	481
BG213UP3M	71	BG306UP3M	102	BG411UP3M	137	BG570UP3M	190	BG870UP3M	290	BG1638UP3M	546
BG219UP3M	73	BG309UP3M	103	BG414UP3M	138	BG579UP3M	193	BG879UP3M	293	BG1689UP3M	563
BG222UP3M	74	BG312UP3M	104	BG420UP3M	140	BG588UP3M	196	BG885UP3M	295	BG1749UP3M	583
										BG1893UP3M	631
										BG1947UP3M	649

* All items are made to order products.

Belt-Sprocket Dimensions (Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
10	9.55	12	18	17.19	21	26	24.83	31	40	38.20	45
12	11.46	15	20	19.10	25	28	26.74	32	48	45.84	52
14	13.37	17	22	21.01	28	30	28.65	34	50	47.75	55
15	14.32	17	24	22.92	29	32	30.56	36	60	57.30	65
16	15.28	17	25	23.87	31	36	34.38	43			

Belt Sprocket types and Dimensions p.57

UP3M-HC (Pitch : 3.00 mm)

Standard Transmission Capacity (Belt width 6 mm)

Number of teeth of small belt sprocket	W																	
	12	14	15	16	18	20	22	24	25	26	28	30	32	36	40	48	50	60
Pitch circle dia. mm	11.46	13.37	14.32	15.28	17.19	19.10	21.01	22.92	23.87	24.83	26.74	28.65	30.56	34.38	38.20	45.84	47.75	57.30
Small belt sprocket rpm	20	2	3	3	4	4	5	6	6	6	7	7	8	9	10	12	13	15
	40	3	4	5	6	7	8	9	10	11	11	13	14	15	17	19	23	24
	60	5	6	7	8	10	11	13	15	16	16	18	20	21	24	27	33	34
	100	7	10	11	13	15	18	21	23	24	26	28	31	33	38	43	51	54
	200	14	18	21	24	29	33	38	43	45	47	52	56	61	70	78	94	98
	400	25	34	38	43	52	60	69	77	82	86	94	103	111	127	142	172	179
	600	35	48	54	61	73	85	98	109	116	121	133	145	156	179	201	243	253
	800	44	60	69	77	93	109	125	140	147	155	170	185	199	229	256	310	323
	1 000	53	73	83	93	112	131	150	168	178	187	205	223	241	275	309	373	388
	1 200	63	86	98	109	132	155	177	198	210	220	241	262	283	324	363	439	457
	1 400	72	100	113	126	153	176	203	227	240	252	277	301	325	371	417	504	524
	1 450	74	103	116	130	157	183	210	234	247	260	286	312	336	384	430	520	541
	1 500	77	105	120	133	162	188	217	242	255	268	295	321	345	395	443	536	558
	1 600	80	111	127	141	172	200	229	256	272	284	313	340	366	420	470	568	591
	1 750	89	120	138	154	185	217	249	278	294	309	339	369	396	455	510	615	643
	1 800		124	140	157	191	222	256	285	301	317	348	378	407	466	522	632	659
	2 000		137	155	174	210	244	281	315	331	349	381	416	448	514	576	694	724
	2 400		160	183	202	246	285	329	368	387	407	445	487	523	600	672	810	846
	3 000			222	246	299	348	398	447	472	496	542	591	637	729	817	986	1 024
	3 600			256	286	349	405	465	520	550	575	631	686	742	848	950	1 142	1 193
	4 000			282	315	382	444	506	568	602	631	693	755	812	927	1 037	1 252	1 299
	5 000			337	373	458	530	608	681	717	753	825	898	970	1 108	1 235	1 488	1 548
6 000				434	520	607	694	781	824	867	947	1 026	1 106	1 265	1 417	1 692	1 764	
8 000					646	752	858	964	1 012	1 060	1 166	1 263	1 359	1 542	1 725	2 053	2 130	
10 000						879	1 000	1 120	1 181	1 241	1 349	1 470	1 578	1 783	1 976	2 325	2 410	
12 000						983	1 128	1 258	1 330	1 388	1 518	1 648	1 749	1 981	2 183	2 530	2 602	
14 000							1 248	1 383	1 451	1 518	1 653	1 788	1 906	2 125	2 328	2 648	2 699	

Standard Transmission Torque (Belt width 6 mm)

Number of teeth of small belt sprocket	N · m																	
	12	14	15	16	18	20	22	24	25	26	28	30	32	36	40	48	50	60
Pitch circle dia. mm	11.46	13.37	14.32	15.28	17.19	19.10	21.01	22.92	23.87	24.83	26.74	28.65	30.56	34.38	38.20	45.84	47.75	57.30
Small belt sprocket rpm	20	0.83	1.14	1.30	1.45	1.76	2.05	2.35	2.63	2.78	2.92	3.20	3.48	3.76	4.30	4.82	5.82	7.30
	40	0.77	1.07	1.21	1.35	1.64	1.91	2.19	2.45	2.59	2.72	2.99	3.25	3.50	4.00	4.49	5.44	6.81
	60	0.74	1.02	1.16	1.29	1.57	1.82	2.10	2.34	2.48	2.61	2.86	3.11	3.35	3.84	4.31	5.20	6.51
	100	0.70	0.96	1.09	1.22	1.48	1.72	1.98	2.21	2.34	2.46	2.69	2.94	3.16	3.62	4.06	4.91	6.15
	200	0.64	0.88	1.00	1.13	1.36	1.59	1.82	2.04	2.15	2.26	2.48	2.69	2.91	3.32	3.72	4.50	5.65
	400	0.58	0.80	0.91	1.02	1.24	1.44	1.65	1.85	1.96	2.05	2.25	2.45	2.64	3.03	3.40	4.09	5.14
	600	0.56	0.76	0.86	0.97	1.16	1.36	1.56	1.74	1.84	1.93	2.12	2.31	2.49	2.85	3.20	3.86	4.83
	800	0.52	0.72	0.82	0.92	1.11	1.30	1.49	1.67	1.76	1.85	2.03	2.21	2.38	2.73	3.06	3.69	4.63
	1 000	0.50	0.70	0.79	0.89	1.07	1.25	1.43	1.61	1.70	1.78	1.96	2.13	2.30	2.63	2.95	3.56	4.46
	1 200	0.50	0.69	0.78	0.86	1.05	1.23	1.41	1.57	1.67	1.75	1.92	2.08	2.25	2.57	2.89	3.49	4.37
	1 400	0.49	0.68	0.77	0.86	1.04	1.20	1.38	1.55	1.63	1.72	1.89	2.06	2.21	2.53	2.85	3.44	4.30
	1 450	0.49	0.68	0.76	0.86	1.04	1.20	1.38	1.54	1.63	1.71	1.88	2.05	2.21	2.53	2.83	3.42	4.28
	1 500	0.49	0.67	0.76	0.85	1.03	1.20	1.38	1.54	1.62	1.71	1.88	2.05	2.19	2.51	2.82	3.41	4.27
	1 600	0.48	0.66	0.76	0.84	1.02	1.19	1.36	1.52	1.62	1.69	1.87	2.03	2.19	2.51	2.80	3.39	4.24
	1 750	0.48	0.66	0.75	0.84	1.01	1.18	1.36	1.52	1.60	1.69	1.85	2.01	2.16	2.48	2.78	3.35	4.20
	1 800		0.66	0.74	0.83	1.01	1.18	1.36	1.51	1.60	1.68	1.84	2.01	2.16	2.47	2.77	3.35	4.19
	2 000		0.65	0.74	0.83	1.00	1.17	1.34	1.50	1.58	1.67	1.82	1.98	2.14	2.45	2.75	3.31	4.15
	2 400		0.64	0.73	0.80	0.98	1.13	1.31	1.46	1.54	1.62	1.77	1.94	2.08	2.39	2.67	3.22	3.97
	3 000			0.71	0.78	0.95	1.11	1.27	1.42	1.50	1.58	1.72	1.88	2.03	2.32	2.60	3.14	3.91
	3 600			0.68	0.76	0.93	1.07	1.23	1.38	1.46	1.53	1.67	1.82	1.97	2.25	2.52	3.03	3.76
	4 000			0.67	0.75	0.91	1.06	1.21	1.36	1.44	1.50	1.65	1.80	1.94	2.21	2.47	2.99	3.72
	5 000			0.64	0.71	0.87	1.01	1.16	1.30	1.37	1.44	1.58	1.71	1.85	2.12	2.36	2.84	3.52
6 000				0.69	0.83	0.97	1.10	1.24	1.31	1.38	1.51	1.63	1.76	2.01	2.25	2.69	3.32	
8 000					0.77	0.90	1.02	1.15	1.21	1.27	1.39	1.51	1.62	1.84	2.06	2.45	2.98	
10 000						0.84	0.95	1.07	1.13	1.18	1.29	1.40	1.51	1.70	1.89	2.22	2.80	
12 000							0.78	0.90	1.00	1.06	1.10	1.21	1.31	1.39	1.58	1.74	2.01	
14 000								0.85	0.94	0.99	1.04	1.13	1.22	1.30	1.45	1.59	1.81	

Belt Width Factor

Belt width mm	6	10	15
Width factor	1.00	1.78	2.84

Selection and Design p.97

notes:

The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

Ultra PX Belts HC Type

Ultra PX Belts HA Type

Ultra PX Belts HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets Fit Bore

Lock Belt Sprockets

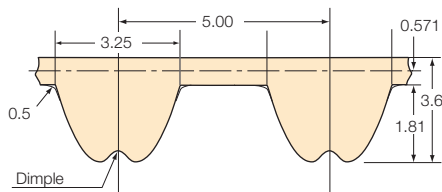
Accessories

Selection and handling

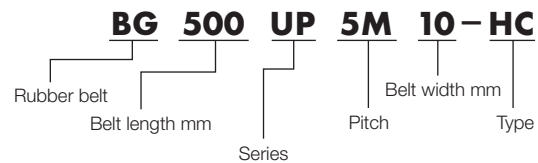


UP5M-HC (Pitch : 5.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

Rubber : High Intensity Chloroprene rubber (black)
 Tooth Fabric : Wear-resistant Fabric
 Cord : High strength fiberglass

Specifications and Features

Belt Sprocket : PX Belt Sprockets P5M Oil resistant, Water resistant
 Operating temperature Range : -15 to 80°C : No
 Electro conductivity : No RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
10	0.041	4.1	108 {11.0}	147 {15.0}
15	0.062		167 {17.0}	225 {23.0}
25	0.103		304 {31.0}	412 {42.0}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG175UP5M	35	BG490UP5M	98	BG695UP5M	139	BG1000UP5M	200	BG1585UP5M	317
BG215UP5M	43	BG500UP5M	100	BG700UP5M	140	BG1025UP5M	205	BG1595UP5M	319
BG225UP5M	45	BG515UP5M	103	BG710UP5M	142	BG1050UP5M	210	BG1615UP5M	323
BG255UP5M	51	BG520UP5M	104	BG725UP5M	145	BG1060UP5M	212	BG1650UP5M	330
BG260UP5M	52	BG525UP5M	105	BG730UP5M	146	BG1080UP5M	216	BG1675UP5M	335
BG275UP5M	55	BG530UP5M	106	BG740UP5M	148	BG1090UP5M	218	BG1700UP5M	340
BG295UP5M	59	BG545UP5M	109	BG750UP5M	150	BG1125UP5M	225	BG1800UP5M	360
BG300UP5M	60	BG550UP5M	110	BG765UP5M	153	BG1145UP5M	229	BG1870UP5M	374
BG310UP5M	62	BG555UP5M	111	BG770UP5M	154	BG1150UP5M	230	BG1910UP5M	382
BG320UP5M	64	BG560UP5M	112	BG775UP5M	155	BG1160UP5M	232	BG1960UP5M	392
BG325UP5M	65	BG565UP5M	113	BG780UP5M	156	BG1180UP5M	236	BG2000UP5M	400
BG340UP5M	68	BG570UP5M	114	BG800UP5M	160	BG1195UP5M	239	BG2050UP5M	410
BG345UP5M	69	BG575UP5M	115	BG810UP5M	162	BG1220UP5M	244	BG2080UP5M	416
BG350UP5M	70	BG595UP5M	119	BG830UP5M	166	BG1225UP5M	245	BG2120UP5M	424
BG370UP5M	74	BG600UP5M	120	BG835UP5M	167	BG1250UP5M	250	BG2160UP5M	432
BG375UP5M	75	BG605UP5M	121	BG850UP5M	170	BG1260UP5M	252	BG2200UP5M	440
BG390UP5M	78	BG625UP5M	125	BG865UP5M	173	BG1270UP5M	254	BG2455UP5M	491
BG400UP5M	80	BG635UP5M	127	BG880UP5M	176	BG1295UP5M	259	BG2645UP5M	529
BG420UP5M	84	BG640UP5M	128	BG900UP5M	180	BG1350UP5M	270	BG2725UP5M	545
BG425UP5M	85	BG645UP5M	129	BG905UP5M	181	BG1390UP5M	278	BG2795UP5M	559
BG430UP5M	86	BG650UP5M	130	BG920UP5M	184	BG1420UP5M	284	BG3050UP5M	610
BG440UP5M	88	BG670UP5M	134	BG940UP5M	188	BG1490UP5M	298	BG3150UP5M	630
BG450UP5M	90	BG675UP5M	135	BG950UP5M	190	BG1495UP5M	299	BG3930UP5M	786
BG470UP5M	94	BG680UP5M	136	BG965UP5M	193	BG1530UP5M	306		
BG475UP5M	95	BG690UP5M	138	BG985UP5M	197	BG1550UP5M	310		

• Bold Font : Stock item Fine Font : Made to order item.

Belt-Sprocket Dimensions (Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
12	19.10	23	22	35.01	43	30	47.75	55	48	76.39	82
14	22.28	28	24	38.20	44	32	50.93	55	50	79.58	86
16	25.46	31	25	39.79	45	36	57.30	64	60	95.49	103
18	28.65	36	26	41.38	47	40	63.66	67	72	114.59	120
20	31.83	36	28	44.56	52	44	70.03	74			

Belt Sprocket types and Dimensions p.58



UP5M-HC (Pitch : 5.00 mm)

Standard Transmission Capacity (Belt width 10 mm)

Number of teeth of small belt sprocket		W																	
Pitch circle dia. mm		12	14	16	18	20	22	24	26	28	30	32	36	40	44	48	50	60	72
		19.10	22.28	25.46	28.65	31.83	35.01	38.20	41.38	44.56	47.75	50.93	57.30	63.66	70.03	76.39	79.58	95.49	114.59
Small belt sprocket rpm	20	10	12	15	17	19	21	24	26	29	31	34	39	45	51	58	61	78	101
	40	19	23	28	32	36	40	45	49	54	59	64	74	85	96	108	114	147	187
	60	27	32	39	45	50	56	63	69	76	83	90	104	119	135	152	161	206	267
	100	41	50	60	69	78	88	97	107	118	128	139	162	185	210	236	249	321	420
	200	76	92	111	128	145	162	180	198	215	237	257	298	342	388	436	460	592	774
	400	141	170	206	236	267	299	332	366	401	437	474	550	631	715	804	849	1092	1430
	500	172	207	251	287	325	364	405	446	488	532	577	670	769	871	979	1034	1330	1741
	600	202	243	295	338	382	428	475	524	574	625	678	788	903	1024	1151	1216	1563	2045
	800	260	314	380	436	492	552	613	675	740	806	875	1016	1164	1320	1483	1567	2016	2637
	1000	316	382	463	531	600	672	747	822	901	982	1065	1238	1418	1609	1806	1909	2454	3210
	1200	376	453	550	630	713	799	887	977	1070	1167	1265	1470	1685	1910	2146	2266	2913	3811
	1400	436	526	637	730	826	924	1026	1132	1240	1351	1466	1702	1951	2212	2484	2625	3372	4409
	1450		544	658	755	854	957	1061	1171	1283	1397	1516	1760	2017	2288	2569	2714	3488	4559
	1500		561	679	780	883	988	1098	1209	1324	1444	1566	1819	2084	2364	2654	2803	3601	4707
	1600		599	724	831	940	1052	1169	1287	1410	1537	1667	1935	2218	2514	2823	2984	3833	5007
	1750		652	790	907	1025	1147	1275	1405	1539	1677	1817	2111	2420	2743	3080	3254	4178	5455
	1800			813	931	1053	1179	1309	1443	1582	1724	1868	2171	2486	2820	3165	3344	4293	5605
	2000			902	1032	1169	1309	1453	1601	1754	1912	2071	2407	2757	3124	3508	3707	4730	6201
	2400			1068	1222	1386	1552	1720	1897	2077	2262	2453	2849	3261	3695	4146	4378	5621	7293
	3000				1517	1714	1918	2130	2348	2570	2798	3034	3520	4027	4559	5108	5389	6855	8885
	3600				1794	2029	2272	2519	2774	3039	3307	3584	4151	4743	5361	5996	6320	7882	10250
	4000					2245	2513	2785	3067	3358	3655	3956	4577	5226	5895	6583	6932	8500	11069
	5000					2747	3072	3404	3747	4090	4446	4807	5542	6301	7066	7843	8229	9886	
	6000					3217	3585	3969	4359	4757	5154	5559	6376	7185	7995	8776	9159		
	8000							5002	5455	5908	6361	6795	7624	8366	8993	9565	9877		
	10000								6313	6747	7156	7518	8072	8671	9305				
	12000								6824	7142	7405	7680	8302						
	14000								6848	7203	7531								

Standard Transmission Torque (Belt width 10 mm)

Number of teeth of small belt sprocket		N · m																	
Pitch circle dia. mm		12	14	16	18	20	22	24	26	28	30	32	36	40	44	48	50	60	72
		19.10	22.28	25.46	28.65	31.83	35.01	38.20	41.38	44.56	47.75	50.93	57.30	63.66	70.03	76.39	79.58	95.49	114.59
Small belt sprocket rpm	20	4.81	5.80	7.04	8.06	9.13	10.22	11.36	12.51	13.71	14.94	16.20	18.82	21.58	24.46	27.48	29.04	37.34	48.25
	40	4.53	5.47	6.62	7.59	8.59	9.61	10.68	11.77	12.89	14.05	15.23	17.70	20.29	23.01	25.85	27.31	35.11	44.53
	60	4.23	5.11	6.19	7.09	8.03	8.99	9.98	11.00	12.05	13.14	14.25	16.55	18.97	21.52	24.17	25.54	32.84	42.49
	100	3.95	4.76	5.76	6.61	7.48	8.37	9.30	10.25	11.23	12.24	13.27	15.42	17.68	20.04	22.52	23.80	30.60	40.06
	200	3.64	4.39	5.32	6.10	6.91	7.73	8.58	9.46	10.26	11.29	12.26	14.23	16.32	18.51	20.79	21.96	28.24	36.96
	400	3.36	4.05	4.91	5.63	6.37	7.13	7.92	8.73	9.56	10.42	11.31	13.13	15.05	17.07	19.18	20.26	26.06	34.12
	500	3.28	3.95	4.79	5.48	6.21	6.95	7.72	8.51	9.33	10.16	11.02	12.80	14.68	16.64	18.69	19.75	25.40	33.24
	600	3.21	3.86	4.69	5.38	6.07	6.80	7.55	8.34	9.13	9.95	10.79	12.53	14.37	16.29	18.30	19.34	24.86	32.54
	800	3.10	3.75	4.54	5.20	5.88	6.59	7.32	8.06	8.83	9.62	10.43	12.12	13.89	15.75	17.70	18.70	24.05	31.47
	1000	3.02	3.65	4.42	5.07	5.73	6.42	7.13	7.85	8.60	9.37	10.17	11.81	13.53	15.36	17.24	18.22	23.42	30.64
	1200	2.99	3.61	4.38	5.01	5.67	6.36	7.05	7.77	8.51	9.28	10.07	11.69	13.40	15.19	17.07	18.03	23.17	30.31
	1400	2.97	3.58	4.34	4.97	5.63	6.30	7.00	7.72	8.45	9.21	9.99	11.60	13.30	15.08	16.94	17.90	22.99	30.06
	1450		3.58	4.33	4.97	5.62	6.30	6.99	7.71	8.45	9.20	9.98	11.58	13.28	15.06	16.91	17.86	22.96	30.01
	1500		3.57	4.32	4.96	5.62	6.29	6.99	7.70	8.43	9.19	9.96	11.58	13.26	15.04	16.89	17.84	22.92	29.96
	1600		3.57	4.32	4.96	5.61	6.28	6.97	7.68	8.41	9.17	9.95	11.54	13.23	15.00	16.84	17.80	22.87	29.87
	1750		3.56	4.31	4.95	5.59	6.26	6.96	7.66	8.40	9.15	9.91	11.51	13.20	14.96	16.80	17.75	22.79	29.76
	1800			4.31	4.94	5.58	6.25	6.94	7.65	8.39	9.14	9.91	11.51	13.18	14.95	16.78	17.73	22.77	29.72
	2000			4.31	4.93	5.58	6.25	6.93	7.64	8.37	9.12	9.89	11.49	13.16	14.91	16.74	17.69	22.56	29.59
	2400			4.25	4.86	5.51	6.17	6.84	7.55	8.26	9.00	9.76	11.33	12.97	14.70	16.49	17.41	22.30	29.01
	3000				4.83	5.45	6.10	6.78	7.47	8.18	8.90	9.65	11.20	12.81	14.50	16.25	17.15	21.81	28.27
	3600				4.76	5.38	6.02	6.68	7.36	8.06	8.77	9.50	11.01	12.58	14.22	15.90	16.76	20.90	27.18
	4000					5.36	6.00	6.65	7.32	8.01	8.72	9.44	10.92	12.47	14.07	15.71	16.54	20.28	26.41
	5000					5.24	5.87	6.50	7.15	7.81	8.49	9.18	10.58	12.03	13.49	14.97	15.71	18.87	
	6000					5.12	5.70	6.31	6.93	7.57	8.20	8.84	10.14	11.43	12.72	13.96	14.57		
	8000							5.97	6.51	7.05	7.59	8.11	9.10	9.98	10.73	11.41	11.79		
	10000								6.03	6.44	6.83	7.18	7.71	8.28	8.66				
	12000								5.43	5.68	5.89	6.11	6.41						
	14000								4.67	4.91	5.05								

Belt Width Factor / Unit Mass

Belt width mm		10	15	20	25	30	35	40
Width factor		1.00	1.59	2.20	2.84	3.50	4.17	4.86
Unit mass	kg/m	0.041	0.062	0.082	0.103	0.123	0.144	0.164
	g/mm width ×m length	4.1						

notes:

The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.



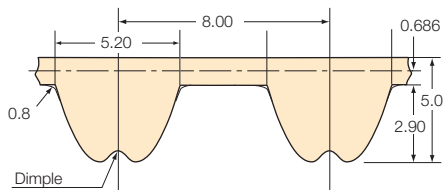
Selection and Design

p.97

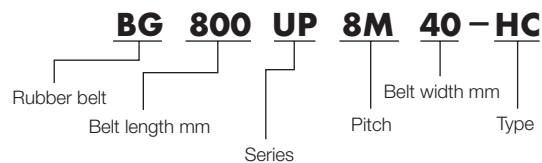


UP8M-HC (Pitch : 8.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

- Rubber : High Intensity Synthetic rubber (blue)
- Tooth Fabric : Wear-resistant Fabric
- Cord : High strength fiberglass

Specifications and Features

- Belt Sprocket: PX Belt Sprockets P8M
- Operating temperature Range : -15 to 80°C
- Electro conductivity : No
- Oil resistant, Water resistant : No
- RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width x m length	Recommended	Max.
15	0.076	5.1	177 {18.0}	235 {24.0}
25	0.127		304 {31.0}	408 {41.6}
40	0.203		530 {54.0}	690 {70.4}
60	0.304		834 {85.0}	1100 {112.2}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG480UP8M	60	BG856UP8M	107	BG1264UP8M	158	BG2104UP8M	263
BG512UP8M	64	BG880UP8M	110	BG1280UP8M	160	BG2160UP8M	270
BG520UP8M	65	BG896UP8M	112	BG1304UP8M	163	BG2240UP8M	280
BG536UP8M	67	BG912UP8M	114	BG1320UP8M	165	BG2256UP8M	282
BG560UP8M	70	BG920UP8M	115	BG1344UP8M	168	BG2304UP8M	288
BG576UP8M	72	BG936UP8M	117	BG1352UP8M	169	BG2320UP8M	290
BG584UP8M	73	BG944UP8M	118	BG1360UP8M	170	BG2400UP8M	300
BG600UP8M	75	BG960UP8M	120	BG1400UP8M	175	BG2456UP8M	307
BG616UP8M	77	BG984UP8M	123	BG1424UP8M	178	BG2496UP8M	312
BG632UP8M	79	BG1000UP8M	125	BG1440UP8M	180	BG2600UP8M	325
BG640UP8M	80	BG1032UP8M	129	BG1480UP8M	185	BG2712UP8M	339
BG656UP8M	82	BG1040UP8M	130	BG1520UP8M	190	BG2768UP8M	346
BG680UP8M	85	BG1056UP8M	132	BG1576UP8M	197	BG2800UP8M	350
BG688UP8M	86	BG1080UP8M	135	BG1600UP8M	200	BG2896UP8M	362
BG712UP8M	89	BG1096UP8M	137	BG1640UP8M	205	BG2944UP8M	368
BG720UP8M	90	BG1120UP8M	140	BG1680UP8M	210	BG3048UP8M	381
BG752UP8M	94	BG1128UP8M	141	BG1760UP8M	220	BG3200UP8M	400
BG760UP8M	95	BG1152UP8M	144	BG1800UP8M	225	BG3304UP8M	413
BG776UP8M	97	BG1160UP8M	145	BG1816UP8M	227	BG3440UP8M	430
BG800UP8M	100	BG1192UP8M	149	BG1888UP8M	236	BG3600UP8M	450
BG816UP8M	102	BG1200UP8M	150	BG1904UP8M	238	BG3920UP8M	490
BG824UP8M	103	BG1208UP8M	151	BG1960UP8M	245	BG4400UP8M	550
BG832UP8M	104	BG1216UP8M	152	BG2000UP8M	250		
BG840UP8M	105	BG1240UP8M	155	BG2032UP8M	254		
BG848UP8M	106	BG1248UP8M	156	BG2064UP8M	258		

- Bold font except belt width 60mm: Stock item.
- All belt width 60mm and fine font: Made to order item.

Belt-Sprocket Dimensions(Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
20	50.93	55	32	81.49	86	50	127.32	135
22	56.02	62	34	86.58	91	60	152.79	158
24	61.12	66	36	91.67	97	64	162.97	170
26	66.21	73	40	101.86	107	72	183.35	190
28	71.30	79	44	112.05	119			
30	76.39	82	48	122.23	127			

Belt Sprocket types and Dimensions p.59



UP8M-HC (Pitch : 8.00 mm)

Standard Transmission Capacity (Belt width 15 mm)

		kW																	
Number of teeth of small belt sprocket		20	22	24	26	28	30	32	34	36	38	40	44	48	50	56	60	64	72
Pitch circle dia. mm		50.93	56.02	61.12	66.21	71.30	76.39	81.49	86.58	91.67	96.77	101.86	112.05	122.23	127.32	142.60	152.79	162.97	183.35
Small belt sprocket rpm	20	0.12	0.13	0.14	0.15	0.16	0.17	0.19	0.20	0.21	0.22	0.24	0.27	0.29	0.31	0.35	0.38	0.41	0.48
	40	0.21	0.23	0.26	0.28	0.30	0.32	0.35	0.37	0.39	0.42	0.44	0.49	0.54	0.57	0.65	0.70	0.77	0.89
	60	0.29	0.32	0.35	0.38	0.42	0.45	0.49	0.52	0.56	0.59	0.63	0.71	0.78	0.81	0.93	1.00	1.09	1.26
	100	0.45	0.50	0.55	0.60	0.65	0.71	0.75	0.80	0.86	0.92	0.97	1.08	1.20	1.26	1.45	1.57	1.70	1.96
	200	0.79	0.88	0.98	1.06	1.16	1.25	1.34	1.44	1.54	1.64	1.75	1.94	2.16	2.27	2.60	2.84	3.07	3.57
	300	1.11	1.23	1.36	1.49	1.61	1.74	1.87	2.01	2.15	2.29	2.43	2.72	3.02	3.18	3.66	3.98	4.31	5.03
	400	1.39	1.54	1.70	1.87	2.02	2.20	2.36	2.53	2.71	2.89	3.07	3.45	3.84	4.03	4.63	5.05	5.48	6.39
	500	1.65	1.83	2.03	2.22	2.41	2.62	2.83	3.03	3.25	3.46	3.68	4.13	4.59	4.83	5.57	6.07	6.60	7.69
	600	1.90	2.11	2.33	2.56	2.79	3.02	3.26	3.50	3.74	3.99	4.25	4.77	5.31	5.59	6.44	7.05	7.65	8.94
	700	2.14	2.38	2.63	2.88	3.14	3.40	3.67	3.94	4.22	4.50	4.80	5.39	6.01	6.31	7.30	7.97	8.67	10.13
	800	2.37	2.64	2.90	3.19	3.48	3.77	4.07	4.37	4.68	5.00	5.32	5.98	6.67	7.02	8.11	8.87	9.66	11.29
	900	2.58	2.87	3.18	3.48	3.79	4.12	4.46	4.78	5.13	5.47	5.83	6.56	7.32	7.71	8.91	9.75	10.61	12.42
	1000	2.79	3.10	3.44	3.76	4.11	4.46	4.82	5.18	5.54	5.93	6.31	7.12	7.94	8.36	9.68	10.59	11.54	13.52
	1100	3.00	3.35	3.70	4.07	4.44	4.82	5.20	5.59	5.99	6.41	6.84	7.70	8.59	9.05	10.49	11.47	12.51	14.67
	1200	3.22	3.59	3.97	4.36	4.77	5.16	5.58	6.01	6.43	6.88	7.33	8.26	9.24	9.73	11.29	12.36	13.46	15.80
	1300	3.42	3.82	4.22	4.65	5.06	5.51	5.95	6.41	6.86	7.34	7.82	8.82	9.87	10.40	12.06	13.21	14.41	16.92
	1400	3.63	4.05	4.48	4.93	5.37	5.84	6.31	6.79	7.30	7.81	8.32	9.38	10.49	11.06	12.84	14.06	15.35	18.03
	1450	3.73	4.16	4.61	5.06	5.53	6.00	6.49	6.99	7.50	8.02	8.55	9.65	10.80	11.39	13.22	14.50	15.82	18.58
	1500	3.83	4.27	4.74	5.20	5.68	6.17	6.67	7.19	7.71	8.25	8.81	9.93	11.10	11.72	13.60	14.92	16.27	19.14
	1600	4.01	4.49	4.96	5.47	5.98	6.49	7.02	7.57	8.13	8.69	9.28	10.47	11.72	12.36	14.36	15.75	17.20	20.22
	1750	4.31	4.81	5.33	5.87	6.43	6.97	7.55	8.14	8.74	9.36	9.97	11.28	12.63	13.32	15.48	17.00	18.58	21.85
	1800	4.40	4.93	5.46	6.00	6.57	7.13	7.72	8.32	8.95	9.56	10.22	11.54	12.93	13.64	15.86	17.40	19.01	22.39
	2000	4.77	5.35	5.92	6.53	7.13	7.77	8.40	9.06	9.75	10.43	11.13	12.58	14.10	14.89	17.34	19.05	20.81	24.53
	2400	5.52	6.15	6.84	7.52	8.24	8.98	9.74	10.51	11.30	12.09	12.94	14.65	16.42	17.35	20.22	22.26	24.34	28.75
	2800	6.19	6.93	7.70	8.50	9.30	10.13	11.00	11.89	12.78	13.71	14.66	16.63	18.70	19.74	23.07	25.41	27.81	32.93
	3000	6.53	7.33	8.15	8.98	9.83	10.73	11.65	12.57	13.53	14.52	15.54	17.62	19.80	20.92	24.49	26.96	29.54	34.98
	3600	7.29	8.16	9.11	10.02	11.01	12.04	13.07	14.14	15.21	16.36	17.50	19.88	22.41	23.68	27.76	30.61	33.58	39.84
	4000	7.74	8.71	9.68	10.69	11.75	12.80	13.95	15.09	16.24	17.47	18.70	21.30	23.98	25.39	29.79	32.87	36.08	42.86
	5000	8.69	9.79	10.95	12.10	13.31	14.58	15.84	17.22	18.54	19.97	21.40	24.42	27.61	29.26	34.38	38.01		
	6000	9.50	10.82	11.95	13.27	14.65	16.04	17.49	19.01	20.53	22.11	23.76	27.13	30.69	32.54	38.41	42.51		

Standard Transmission Torque (Belt width 15 mm)

		N · m																	
Number of teeth of small belt sprocket		20	22	24	26	28	30	32	34	36	38	40	44	48	50	56	60	64	72
Pitch circle dia. mm		50.93	56.02	61.12	66.21	71.30	76.39	81.49	86.58	91.67	96.77	101.86	112.05	122.23	127.32	142.60	152.79	162.97	183.35
Small belt sprocket rpm	20	55.9	60.9	66.0	71.1	76.1	82.7	88.7	94.5	100.5	106.6	113.5	126.9	140.5	147.2	167.5	182.7	198.0	228.5
	40	50.8	56.1	61.1	66.2	71.3	77.4	83.6	89.1	94.2	99.3	106.0	117.1	129.9	136.6	155.3	168.0	183.3	211.3
	60	45.9	51.0	56.1	61.2	66.3	72.0	77.7	83.3	88.4	94.1	100.3	112.2	124.1	129.3	147.9	159.8	173.5	200.7
	100	42.9	48.1	52.2	57.2	62.4	67.5	71.6	76.7	81.8	87.9	93.0	103.2	114.5	120.6	138.0	150.3	162.5	187.1
	200	37.9	42.0	46.6	50.7	55.3	59.4	64.1	68.7	73.3	78.4	83.6	92.8	103.0	108.2	124.1	135.3	146.6	170.2
	300	35.3	39.1	43.2	47.3	51.3	55.4	59.5	64.1	68.5	72.9	77.4	86.6	96.2	101.3	116.4	126.6	137.2	159.9
	400	33.2	36.8	40.6	44.5	48.3	52.4	56.3	60.4	64.8	68.9	73.3	82.2	91.6	96.2	110.6	120.5	130.8	152.5
	500	31.5	35.0	38.7	42.4	46.1	50.0	54.0	57.9	62.0	66.0	70.2	78.9	87.7	92.2	106.3	115.9	126.0	146.8
	600	30.2	33.6	37.1	40.7	44.3	48.1	51.9	55.7	59.5	63.5	67.6	75.9	84.4	88.9	102.5	112.1	121.7	142.2
	700	29.2	32.4	35.8	39.3	42.8	46.4	50.1	53.8	57.5	61.4	65.4	73.5	81.9	86.1	99.5	108.7	118.2	138.1
	800	28.2	31.5	34.7	38.0	41.5	44.9	48.5	52.2	55.9	59.6	63.5	71.4	79.6	83.8	96.8	105.8	115.3	134.7
	900	27.4	30.5	33.7	37.0	40.2	43.7	47.3	50.7	54.4	58.1	61.8	69.6	77.6	81.8	94.5	103.4	112.6	131.8
	1000	26.7	29.6	32.9	35.9	39.3	42.5	46.0	49.5	52.9	56.6	60.3	67.9	75.8	79.8	92.4	101.1	110.1	129.0
	1100	26.0	29.1	32.1	35.3	38.5	41.8	45.2	48.5	52.0	55.7	59.3	66.8	74.6	78.5	91.0	99.5	108.6	127.3
	1200	25.6	28.6	31.6	34.7	37.9	41.1	44.4	47.8	51.1	54.7	58.3	65.7	73.5	77.4	89.8	98.3	107.1	125.7
	1300	25.1	28.0	31.0	34.1	37.2	40.4	43.7	47.0	50.4	53.9	57.4	64.8	72.5	76.3	88.5	97.0	105.8	124.2
	1400	24.8	27.6	30.6	33.6	36.6	39.8	43.1	46.3	49.8	53.2	56.7	63.9	71.5	75.4	87.6	95.9	104.7	123.0
	1450	24.6	27.4	30.3	33.3	36.4	39.5	42.7	46.0	49.4	52.8	56.3	63.5	71.1	75.0	87.0	95.4	104.2	122.3
	1500	24.4	27.2	30.1	33.1	36.1	39.3	42.4	45.8	49.0	52.5	56.1	63.2	70.7	74.6	86.5	94.9	103.5	121.8
	1600	23.9	26.8	29.6	32.7	35.7	38.7	41.9	45.2	48.5	51.9	55.3	62.5	69.9	73.7	85.7	94.0	102.6	120.6
	1750	23.5	26.3	29.1	32.0	35.1	38.0	41.2	44.4	47.7	51.0	54.4	61.5	68.9	72.7	84.4	92.7	101.3	119.2
	1800	23.3	26.1	29.0	31.8	34.9	37.8	41.0	44.1	47.5	50.7	54.2	61.2	68.6	72.3	84.1	92.3	100.8	118.8
	2000	22.8	25.5	28.2	31.2	34.0	37.1	40.1	43.3	46.5	49.8	53.1	60.1	67.3	71.1	82.7	90.9	99.3	117.1
	2400	21.9	24.5	27.2	29.9	32.8	35.7	38.7	41.8	44.9	48.1	51.5	58.3	65.3	69.0	80.4	88.5	96.8	114.3
	2800	21.1	23.6	26.3	29.0	31.7	34.5	37.5	40.5	43.6	46.7	50.0	56.7	63.7	67.3	78.6	86.6	94.8	112.2
	3000	20.8	23.3	25.9	28.6	31.3	34.1	37.1	40.0	43.1	46.2	49.5	56.1	63.0	66.6	77.9	85.8	94.0	111.3
	3600	19.3	21.6	24.2	26.6	29.2	31.9	34.7	37.5	40.3	43.4	46.4	52.7	59.4	62.8	73.6	81.2	89.0	105.6
	4000	18.5	20.8	23.1	25.5	28.0	30.6	33.3	36.0	38.7	41.7	44.6	50.8	57.2	60.6	71.1	78.4	86.1	102.3
	5000	16.6	18.7	20.9	23.1	25.4	27.8	30.2	32.9	35.4	38.1	40.8	46.6	52.7	55.9	65.6	72.6		
	6000	15.1	17.2	19.0	21.1	23.3	25.5	27.8	30.2	32.7	35.2	37.8	43.2	48.8	51.8	61.1	67.6		

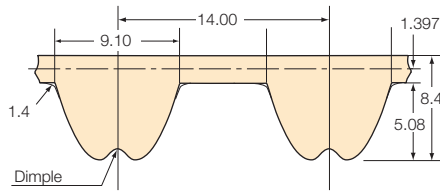
Belt Width Factor / Unit Mass

Belt width mm		15	20	25	30	35	40	45	50	55	60
Width factor		1.00	1.38	1.79	2.20	2.63	3.06	3.49	3.94		

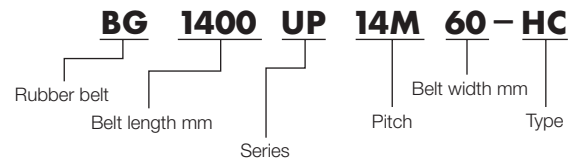


UP14M-HC (Pitch : 14.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

- Rubber : High Intensity Synthetic rubber (blue)
- Tooth Fabric : Wear-resistant Fabric
- Cord : High strength fiberglass

Specifications and Features

- Belt Sprocket : PX Belt Sprockets P14M
- Operating temperature Range : -15 to 80°C
- Electro conductivity : No
- Oil resistant, Water resistant : No
- RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
40	0.304	8.4	794 {81.0}	1050 {107.1}
60	0.456		1200 {122.0}	1600 {163.3}
80	0.608		1690 {172.0}	2250 {229.6}
100	0.760		2170 {221.0}	2880 {293.9}
120	0.912		2680 {273.0}	3560 {363.3}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG1120UP14M	80	BG1960UP14M	140	BG3850UP14M	275
BG1176UP14M	84	BG2002UP14M	143	BG4004UP14M	286
BG1190UP14M	85	BG2100UP14M	150	BG4382UP14M	313
BG1246UP14M	89	BG2198UP14M	157	BG4508UP14M	322
BG1344UP14M	96	BG2240UP14M	160		
BG1400UP14M	100	BG2310UP14M	165		
BG1456UP14M	104	BG2380UP14M	170		
BG1540UP14M	110	BG2450UP14M	175		
BG1610UP14M	115	BG2590UP14M	185		
BG1652UP14M	118	BG2660UP14M	190		
BG1680UP14M	120	BG2800UP14M	200		
BG1736UP14M	124	BG2940UP14M	210		
BG1778UP14M	127	BG3150UP14M	225		
BG1806UP14M	129	BG3360UP14M	240		
BG1890UP14M	135	BG3500UP14M	250		

· Both bold font and belt width 40mm, 60mm : Stock item Both fine font and belt width 80mm, 100mm, 120mm : Made to order item.

Belt-Sprocket Dimensions (Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
28	124.78	136	38	169.34	181	50	222.82	234
30	133.69	145	40	178.25	190	56	249.55	-
32	142.60	154	42	187.17	198	60	267.38	-
34	151.52	163	44	196.08	207	64	285.21	-
36	160.43	171	48	213.90	225	72	320.86	-

Belt Sprocket types and Dimensions p.60



UP14M-HC (Pitch : 14.00 mm)

Standard Transmission Capacity (Belt width 40 mm)

Number of teeth of small belt sprocket		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72	kW
Pitch circle dia. mm		124.78	133.69	142.60	151.52	160.43	169.34	178.25	187.17	196.08	204.99	213.90	222.82	249.55	267.38	285.21	320.86	
Small belt sprocket rpm	20	1.1	1.2	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.8	1.9	2.0	2.3	2.4	2.6	3.0	
	40	2.0	2.2	2.4	2.5	2.7	2.9	3.0	3.2	3.4	3.5	3.7	3.9	4.3	4.7	5.0	5.6	
	60	2.9	3.2	3.4	3.7	3.9	4.2	4.4	4.7	4.9	5.1	5.4	5.6	6.3	6.8	7.3	8.2	
	100	4.7	5.1	5.5	5.9	6.3	6.7	7.1	7.4	7.8	8.2	8.6	9.0	10.1	10.8	11.6	13.1	
	200	8.7	9.5	10.2	11.0	11.8	12.5	13.2	14.0	14.7	15.4	16.1	16.9	19.0	20.4	21.9	24.8	
	400	15.9	17.3	18.7	19.9	21.3	22.6	23.9	25.2	26.5	27.8	29.1	30.4	34.1	36.7	39.3	44.4	
	500	19.3	20.9	22.6	24.0	25.8	27.3	28.8	30.3	31.8	33.4	34.9	36.6	41.1	44.1	47.2	53.3	
	600	22.6	24.6	26.3	28.2	30.1	31.8	33.7	35.4	37.2	39.1	40.9	42.7	47.9	51.5	55.2	62.2	
	800	29.2	31.7	34.1	36.3	38.8	41.1	43.3	45.7	47.8	50.3	52.6	55.0	61.8	66.4	71.1	80.2	
	1 000	34.9	37.8	40.8	43.7	46.9	49.6	52.5	55.3	58.2	61.1	64.0	67.0	75.2	81.0	86.7	98.0	
	1 200	40.9	44.6	48.0	51.5	55.3	58.5	61.9	65.3	68.8	72.1	75.6	78.9	88.8	95.6	102.4	115.6	
	1 400	47.0	51.3	55.3	59.3	63.6	67.5	71.5	75.3	79.3	83.3	87.3	91.5	102.9	110.7	118.6	134.0	
	1 450	48.3	52.8	56.9	61.1	65.7	69.7	73.7	77.8	82.0	86.0	90.1	94.3	106.2	114.4	122.5	138.4	
	1 500	49.8	54.5	58.6	63.0	67.7	71.9	76.1	80.2	84.5	88.8	93.1	97.4	109.6	118.0	126.6	143.1	
	1 600	51.7	57.0	61.6	66.2	71.5	76.0	80.4	85.0	89.6	94.2	98.7	103.7	116.7	125.8	135.0	152.6	
	1 750	54.7	60.6	65.8	71.0	77.0	82.2	86.8	92.0	97.0	102.2	107.8	112.8	127.2	137.4	147.7	166.9	
	1 800	56.2	62.2	67.5	73.1	79.2	84.2	89.1	94.6	99.8	104.7	110.5	115.4	130.3	141.0	151.9	171.7	
	2 000	61.4	68.6	74.6	80.7	87.8	93.5	98.6	105.2	110.7	116.2	122.3	127.6	144.1	156.4	168.1	190.5	
	2 400	71.0	80.0	87.4	95.0	104.0	110.9	118.0	125.4	132.8	138.9	145.2	152.1	172.4	186.9	201.2	228.6	
	3 000					124.7	133.3	142.2	151.1	160.4	170.0	179.5	189.1	214.5	232.7	251.1	285.8	
3 600							146.9	155.6	163.9	174.6	185.3	196.4	229.3	251.5	273.6	316.4		
4 000										179.5	190.1	201.5	234.1	259.6	286.0	332.2		

Standard Transmission Torque (Belt width 40 mm)

Number of teeth of small belt sprocket		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72	N · m
Pitch circle dia. mm		124.78	133.69	142.60	151.52	160.43	169.34	178.25	187.17	196.08	204.99	213.90	222.82	249.55	267.38	285.21	320.86	
Small belt sprocket rpm	20	506	550	585	633	677	718	760	800	841	883	923	964	1 084	1 166	1 248	1 409	
	40	483	525	565	604	647	685	725	764	803	843	881	920	1 035	1 113	1 192	1 346	
	60	468	509	548	585	626	664	703	740	777	816	854	891	1 002	1 078	1 155	1 303	
	100	449	488	525	561	601	637	674	710	746	783	819	855	961	1 035	1 108	1 250	
	200	415	452	487	523	562	594	631	667	702	733	769	805	907	974	1 046	1 184	
	400	380	414	445	476	509	540	571	602	632	664	694	725	815	877	939	1 059	
	500	369	399	431	459	492	521	549	579	607	638	667	698	784	842	902	1 017	
	600	360	392	419	448	479	506	536	563	592	622	651	679	762	819	878	989	
	800	349	378	406	434	463	490	517	545	570	601	628	656	737	793	848	957	
	1 000	333	361	390	417	447	474	501	528	555	583	611	639	718	773	827	936	
	1 200	326	355	382	410	440	465	492	520	547	573	602	628	707	760	815	920	
	1 400	320	350	377	404	434	460	487	513	541	568	595	624	701	755	809	914	
	1 450	318	348	375	402	433	459	485	512	540	566	593	621	699	753	806	911	
	1 500	317	347	373	401	431	458	484	510	538	565	592	620	697	751	805	910	
	1 600	309	340	368	395	426	454	480	507	534	562	589	618	696	751	805	910	
	1 750	298	331	359	387	420	448	474	502	529	558	588	615	694	750	805	910	
	1 800	298	330	358	387	420	446	473	502	529	555	586	612	691	748	805	910	
	2 000	293	328	356	385	419	446	470	502	528	554	584	609	688	747	802	909	
	2 400	282	318	348	378	414	441	469	499	528	552	578	605	686	743	800	909	
	3 000					397	424	453	481	510	541	571	602	683	740	799	909	
3 600							390	413	435	463	491	521	608	667	726	839		
4 000										428	454	481	559	620	683	793		

Belt Width Factor

Belt width mm	40	60	80	100	120
Width factor	1.00	1.59	2.20	2.84	3.50

Selection and Design p.97

· notes;

 :The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

 :The belt sprocket speed increases to 33m/s or over in this area. It may cause the belt sprocket vibrate. Please adjust it in the good balance.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

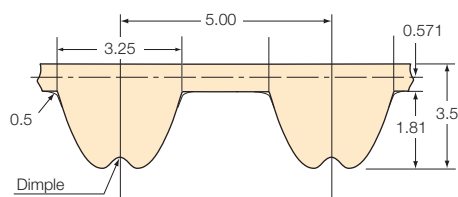
Accessories

Selection and
handling

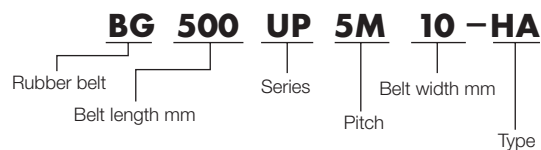


UP5M-HA (Pitch : 5.00 mm)

■ Belt Tooth Profile and Dimensions



■ Model Numbering Example



■ Materials

Rubber : High Intensity Synthetic rubber
(Oil resistant / Water resistant Specification)
Tooth Fabric : Wear-resistant Fabric
Cord : High strength fiberglass

■ Specifications and Features

Oil resistant, water resistant : Yes In oily and wet (Included water solubility coolant liquid) environment but cannot be soaked.
Belt Sprocket : PX Belt Sprockets P5M RoHS2 Directive : Compliant
Operating temperature range : 0 to 60°C (Under oily environment)
Electro conductivity : No
*Allow to use in higher operating temperature.
Please contact a Tsubaki representative.

■ Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width ×m length	Recommended	Max.
10	0.034	3.4	108 {11.0}	147 {15.0}
15	0.050		167 {17.0}	225 {23.0}
25	0.084		304 {31.0}	412 {42.0}

Selection and Design p.97

■ Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG475UP5M	95	BG690UP5M	138	BG985UP5M	197	BG1550UP5M	310
BG490UP5M	98	BG695UP5M	139	BG1000UP5M	200	BG1585UP5M	317
BG500UP5M	100	BG700UP5M	140	BG1025UP5M	205	BG1595UP5M	319
BG515UP5M	103	BG710UP5M	142	BG1050UP5M	210	BG1615UP5M	323
BG520UP5M	104	BG725UP5M	145	BG1060UP5M	212	BG1650UP5M	330
BG525UP5M	105	BG730UP5M	146	BG1080UP5M	216	BG1675UP5M	335
BG530UP5M	106	BG740UP5M	148	BG1090UP5M	218	BG1700UP5M	340
BG545UP5M	109	BG750UP5M	150	BG1125UP5M	225	BG1800UP5M	360
BG550UP5M	110	BG765UP5M	153	BG1145UP5M	229	BG1870UP5M	374
BG555UP5M	111	BG770UP5M	154	BG1150UP5M	230	BG1910UP5M	382
BG560UP5M	112	BG775UP5M	155	BG1160UP5M	232	BG1960UP5M	392
BG565UP5M	113	BG780UP5M	156	BG1180UP5M	236	BG2000UP5M	400
BG570UP5M	114	BG800UP5M	160	BG1195UP5M	239	BG2050UP5M	410
BG575UP5M	115	BG810UP5M	162	BG1220UP5M	244	BG2080UP5M	416
BG595UP5M	119	BG830UP5M	166	BG1225UP5M	245	BG2120UP5M	424
BG600UP5M	120	BG835UP5M	167	BG1250UP5M	250	BG2160UP5M	432
BG605UP5M	121	BG850UP5M	170	BG1260UP5M	252	BG2200UP5M	440
BG625UP5M	125	BG865UP5M	173	BG1270UP5M	254	BG2455UP5M	491
BG635UP5M	127	BG880UP5M	176	BG1295UP5M	259	BG2645UP5M	529
BG640UP5M	128	BG900UP5M	180	BG1350UP5M	270	BG2725UP5M	545
BG645UP5M	129	BG905UP5M	181	BG1390UP5M	278	BG2795UP5M	559
BG650UP5M	130	BG920UP5M	184	BG1420UP5M	284	BG3050UP5M	610
BG670UP5M	134	BG940UP5M	188	BG1490UP5M	298	BG3150UP5M	630
BG675UP5M	135	BG950UP5M	190	BG1495UP5M	299	BG3930UP5M	786
BG680UP5M	136	BG965UP5M	193	BG1530UP5M	306		

· All items are made to order products.

■ Belt-Sprocket Dimensions (Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
12	19.10	23	22	35.01	43	30	47.75	55	48	76.39	82
14	22.28	28	24	38.20	44	32	50.93	55	50	79.58	86
16	25.46	31	25	39.79	45	36	57.30	64	60	95.49	103
18	28.65	36	26	41.38	47	40	63.66	67	72	114.59	120
20	31.83	36	28	44.56	52	44	70.03	74			

Belt Sprocket types and Dimensions p.58



UP5M-HA (Pitch : 5.00 mm)

Standard Transmission Capacity (Belt width 10 mm)

Number of teeth of small belt sprocket		W																	
Pitch circle dia. mm		12	14	16	18	20	22	24	26	28	30	32	36	40	44	48	50	60	72
Small belt sprocket rpm	20	10	12	15	17	19	21	24	26	29	31	34	39	45	51	58	61	78	101
	40	19	23	28	32	36	40	45	49	54	59	64	74	85	96	108	114	147	187
	60	27	32	39	45	50	56	63	69	76	83	90	104	119	135	152	161	206	267
	100	41	50	60	69	78	88	97	107	118	128	139	162	185	210	236	249	321	420
	200	76	92	111	128	145	162	180	198	215	237	257	298	342	388	436	460	592	774
	400	141	170	206	236	267	299	332	366	401	437	474	550	631	715	804	849	1 092	1 430
	500	172	207	251	287	325	364	405	446	488	532	577	670	769	871	979	1 034	1 330	1 741
	600	202	243	295	338	382	428	475	524	574	625	678	788	903	1 024	1 151	1 216	1 563	2 045
	800	260	314	380	436	492	552	613	675	740	806	875	1 016	1 164	1 320	1 483	1 567	2 016	2 637
	1 000	316	382	463	531	600	672	747	822	901	982	1 065	1 238	1 418	1 609	1 806	1 909	2 454	3 210
	1 200	376	453	550	630	713	799	887	977	1 070	1 167	1 265	1 470	1 685	1 910	2 146	2 266	2 913	3 811
	1 400	436	526	637	730	826	924	1 026	1 132	1 240	1 351	1 466	1 702	1 951	2 212	2 484	2 625	3 372	4 409
	1 450		544	658	755	854	957	1 061	1 171	1 283	1 397	1 516	1 760	2 017	2 288	2 569	2 714	3 488	4 559
	1 500		561	679	780	883	988	1 098	1 209	1 324	1 444	1 566	1 819	2 084	2 364	2 654	2 803	3 601	4 707
	1 600		599	724	831	940	1 052	1 169	1 287	1 410	1 537	1 667	1 935	2 218	2 514	2 823	2 984	3 833	5 007
	1 750		652	790	907	1 025	1 147	1 275	1 405	1 539	1 677	1 817	2 111	2 420	2 743	3 080	3 254	4 178	5 455
	1 800			813	931	1 053	1 179	1 309	1 443	1 582	1 724	1 868	2 171	2 486	2 820	3 165	3 344	4 293	5 605
	2 000			902	1 032	1 169	1 309	1 453	1 601	1 754	1 912	2 071	2 407	2 757	3 124	3 508	3 707	4 730	6 201
	2 400			1068	1 222	1 386	1 552	1 720	1 897	2 077	2 262	2 453	2 849	3 261	3 695	4 146	4 378	5 621	7 293
	3 000				1 517	1 714	1 918	2 130	2 348	2 570	2 798	3 034	3 520	4 027	4 559	5 108	5 389	6 855	8 885
3 600				1 794	2 029	2 272	2 519	2 774	3 039	3 307	3 584	4 151	4 743	5 361	5 996	6 320	7 882	10 250	
4 000					2 245	2 513	2 785	3 067	3 358	3 655	3 956	4 577	5 226	5 895	6 583	6 932	8 500	11 069	
5 000					2 747	3 072	3 404	3 747	4 090	4 446	4 807	5 542	6 301	7 066	7 843	8 229	9 886		
6 000					3 217	3 585	3 969	4 359	4 757	5 154	5 559	6 376	7 185	7 995	8 776	9 159			
8 000							5 002	5 455	5 908	6 361	6 795	7 624	8 366	8 993	9 565	9 877			
10 000								6 313	6 747	7 156	7 518	8 072	8 671	9 305					
12 000								6 824	7 142	7 405	7 680	8 302							
14 000								6 848	7 203	7 531									

Standard Transmission Torque (Belt width 10 mm)

Number of teeth of small belt sprocket		N · m																	
Pitch circle dia. mm		12	14	16	18	20	22	24	26	28	30	32	36	40	44	48	50	60	72
Small belt sprocket rpm	20	4.81	5.80	7.04	8.06	9.13	10.22	11.36	12.51	13.71	14.94	16.20	18.82	21.58	24.46	27.48	29.04	37.34	48.25
	40	4.53	5.47	6.62	7.59	8.59	9.61	10.68	11.77	12.89	14.05	15.23	17.70	20.29	23.01	25.85	27.31	35.11	44.53
	60	4.23	5.11	6.19	7.09	8.03	8.99	9.98	11.00	12.05	13.14	14.25	16.55	18.97	21.52	24.17	25.54	32.84	42.49
	100	3.95	4.76	5.76	6.61	7.48	8.37	9.30	10.25	11.23	12.24	13.27	15.42	17.68	20.04	22.52	23.80	30.60	40.06
	200	3.64	4.39	5.32	6.10	6.91	7.73	8.58	9.46	10.26	11.29	12.26	14.23	16.32	18.51	20.79	21.96	28.24	36.96
	400	3.36	4.05	4.91	5.63	6.37	7.13	7.92	8.73	9.56	10.42	11.31	13.13	15.05	17.07	19.18	20.26	26.06	34.12
	500	3.28	3.95	4.79	5.48	6.21	6.95	7.72	8.51	9.33	10.16	11.02	12.80	14.68	16.64	18.69	19.75	25.40	33.24
	600	3.21	3.86	4.69	5.38	6.07	6.80	7.55	8.34	9.13	9.95	10.79	12.53	14.37	16.29	18.30	19.34	24.86	32.54
	800	3.10	3.75	4.54	5.20	5.88	6.59	7.32	8.06	8.83	9.62	10.43	12.12	13.89	15.75	17.70	18.70	24.05	31.47
	1 000	3.02	3.65	4.42	5.07	5.73	6.42	7.13	7.85	8.60	9.37	10.17	11.81	13.53	15.36	17.24	18.22	23.42	30.64
	1 200	2.99	3.61	4.38	5.01	5.67	6.36	7.05	7.77	8.51	9.28	10.07	11.69	13.40	15.19	17.07	18.03	23.17	30.31
	1 400	2.97	3.58	4.34	4.97	5.63	6.30	7.00	7.72	8.45	9.21	9.99	11.60	13.30	15.08	16.94	17.90	22.99	30.06
	1 450		3.58	4.33	4.97	5.62	6.30	6.99	7.71	8.45	9.20	9.98	11.58	13.28	15.06	16.91	17.86	22.96	30.01
	1 500		3.57	4.32	4.96	5.62	6.29	6.99	7.70	8.43	9.19	9.96	11.58	13.26	15.04	16.89	17.84	22.92	29.96
	1 600		3.57	4.32	4.96	5.61	6.28	6.97	7.68	8.41	9.17	9.95	11.54	13.23	15.00	16.84	17.80	22.87	29.87
	1 750		3.56	4.31	4.95	5.59	6.26	6.96	7.66	8.40	9.15	9.91	11.51	13.20	14.96	16.80	17.75	22.79	29.76
	1 800			4.31	4.94	5.58	6.25	6.94	7.65	8.39	9.14	9.91	11.51	13.18	14.95	16.78	17.73	22.77	29.72
	2 000			4.31	4.93	5.58	6.25	6.93	7.64	8.37	9.12	9.89	11.49	13.16	14.91	16.74	17.69	22.56	29.59
	2 400			4.25	4.86	5.51	6.17	6.84	7.55	8.26	9.00	9.76	11.33	12.97	14.70	16.49	17.41	22.30	29.01
	3 000				4.83	5.45	6.10	6.78	7.47	8.18	8.90	9.65	11.20	12.81	14.50	16.25	17.15	21.81	28.27
3 600				4.76	5.38	6.02	6.68	7.36	8.06	8.77	9.50	11.01	12.58	14.22	15.90	16.76	20.90	27.18	
4 000					5.36	6.00	6.65	7.32	8.01	8.72	9.44	10.92	12.47	14.07	15.71	16.54	20.28	26.41	
5 000					5.24	5.87	6.50	7.15	7.81	8.49	9.18	10.58	12.03	13.49	14.97	15.71	18.87		
6 000					5.12	5.70	6.31	6.93	7.57	8.20	8.84	10.14	11.43	12.72	13.96	14.57			
8 000							5.97	6.51	7.05	7.59	8.11	9.10	9.98	10.73	11.41	11.79			
10 000								6.03	6.44	6.83	7.18	7.71	8.28	8.66					
12 000								5.43	5.68	5.89	6.11	6.41							
14 000								4.67	4.91	5.05									

Belt Width Factor / Unit Mass

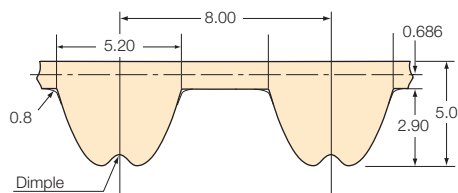
Belt width mm		10	15	20	25	30	35	40
Width factor		1.00	1.59	2.20	2.84	3.50	4.17	4.86
Unit mass	kg/m	0.034	0.050	0.068	0.084	0.102	0.119	0.136
	g/mm width x m length	3.4						

· notes;

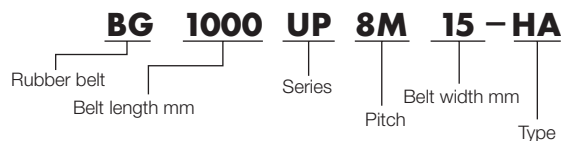
■ :The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

UP8M-HA (Pitch : 8.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

- Rubber : High Intensity Synthetic rubber
(Oil resistant / Water resistant Specification)
- Tooth Fabric : Wear-resistant Fabric
- Cord : High strength fiberglass

Specifications and Features

- Oil resistant, water resistant : Yes In oily and wet (Included water solubility coolant liquid) environment but cannot be soaked.
- Belt Sprocket : PX Belt Sprockets P8M RoHS2 Directive : Compliant
- Operating temperature range : 0 to 60°C (Under oily environment)
- Electro conductivity : No
- *Allow to use in higher operating temperature under non-oil environment.
Please contact a Tsubaki representative.

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width x m length	Recommended	Max.
15	0.070	4.7	177 {18.0}	235 {24.0}
25	0.117		304 {31.0}	408 {41.6}
40	0.187		530 {54.0}	690 {70.4}
60	0.281		834 {85.0}	1100 {112.2}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG480UP8M	60	BG856UP8M	107	BG1264UP8M	158	BG2104UP8M	263
BG512UP8M	64	BG880UP8M	110	BG1280UP8M	160	BG2160UP8M	270
BG520UP8M	65	BG896UP8M	112	BG1304UP8M	163	BG2240UP8M	280
BG536UP8M	67	BG912UP8M	114	BG1320UP8M	165	BG2256UP8M	282
BG560UP8M	70	BG920UP8M	115	BG1344UP8M	168	BG2304UP8M	288
BG576UP8M	72	BG936UP8M	117	BG1352UP8M	169	BG2320UP8M	290
BG584UP8M	73	BG944UP8M	118	BG1360UP8M	170	BG2400UP8M	300
BG600UP8M	75	BG960UP8M	120	BG1400UP8M	175	BG2456UP8M	307
BG616UP8M	77	BG984UP8M	123	BG1424UP8M	178	BG2496UP8M	312
BG632UP8M	79	BG1000UP8M	125	BG1440UP8M	180	BG2600UP8M	325
BG640UP8M	80	BG1032UP8M	129	BG1480UP8M	185	BG2712UP8M	339
BG656UP8M	82	BG1040UP8M	130	BG1520UP8M	190	BG2768UP8M	346
BG680UP8M	85	BG1056UP8M	132	BG1576UP8M	197	BG2800UP8M	350
BG688UP8M	86	BG1080UP8M	135	BG1600UP8M	200	BG2896UP8M	362
BG712UP8M	89	BG1096UP8M	137	BG1640UP8M	205	BG2944UP8M	368
BG720UP8M	90	BG1120UP8M	140	BG1680UP8M	210	BG3048UP8M	381
BG752UP8M	94	BG1128UP8M	141	BG1760UP8M	220	BG3200UP8M	400
BG760UP8M	95	BG1152UP8M	144	BG1800UP8M	225	BG3304UP8M	413
BG776UP8M	97	BG1160UP8M	145	BG1816UP8M	227	BG3440UP8M	430
BG800UP8M	100	BG1192UP8M	149	BG1888UP8M	236	BG3600UP8M	450
BG816UP8M	102	BG1200UP8M	150	BG1904UP8M	238	BG3920UP8M	490
BG824UP8M	103	BG1208UP8M	151	BG1960UP8M	245	BG4400UP8M	550
BG832UP8M	104	BG1216UP8M	152	BG2000UP8M	250		
BG840UP8M	105	BG1240UP8M	155	BG2032UP8M	254		
BG848UP8M	106	BG1248UP8M	156	BG2064UP8M	258		

· All items are made to order products.

Belt-Sprocket Dimensions(Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
20	50.93	55	32	81.49	86	50	127.32	135
22	56.02	62	34	86.58	91	60	152.79	158
24	61.12	66	36	91.67	97	64	162.97	170
26	66.21	73	40	101.86	107	72	183.35	190
28	71.30	79	44	112.05	119			
30	76.39	82	48	122.23	127			

Belt Sprocket types and Dimensions p.59

UP8M-HA (Pitch : 8.00 mm)

Standard Transmission Capacity (Belt width 15 mm)

		kW																	
Number of teeth of small belt sprocket		20	22	24	26	28	30	32	34	36	38	40	44	48	50	56	60	64	72
Pitch circle dia. mm		50.93	56.02	61.12	66.21	71.30	76.39	81.49	86.58	91.67	96.77	101.86	112.05	122.23	127.32	142.60	152.79	162.97	183.35
Small belt sprocket rpm	20	0.12	0.13	0.14	0.15	0.16	0.17	0.19	0.20	0.21	0.22	0.24	0.27	0.29	0.31	0.35	0.38	0.41	0.48
	40	0.21	0.23	0.26	0.28	0.30	0.32	0.35	0.37	0.39	0.42	0.44	0.49	0.54	0.57	0.65	0.70	0.77	0.89
	60	0.29	0.32	0.35	0.38	0.42	0.45	0.49	0.52	0.56	0.59	0.63	0.71	0.78	0.81	0.93	1.00	1.09	1.26
	100	0.45	0.50	0.55	0.60	0.65	0.71	0.75	0.80	0.86	0.92	0.97	1.08	1.20	1.26	1.45	1.57	1.70	1.96
	200	0.79	0.88	0.98	1.06	1.16	1.25	1.34	1.44	1.54	1.64	1.75	1.94	2.16	2.27	2.60	2.84	3.07	3.57
	300	1.11	1.23	1.36	1.49	1.61	1.74	1.87	2.01	2.15	2.29	2.43	2.72	3.02	3.18	3.66	3.98	4.31	5.03
	400	1.39	1.54	1.70	1.87	2.02	2.20	2.36	2.53	2.71	2.89	3.07	3.45	3.84	4.03	4.63	5.05	5.48	6.39
	500	1.65	1.83	2.03	2.22	2.41	2.62	2.83	3.03	3.25	3.46	3.68	4.13	4.59	4.83	5.57	6.07	6.60	7.69
	600	1.90	2.11	2.33	2.56	2.79	3.02	3.26	3.50	3.74	3.99	4.25	4.77	5.31	5.59	6.44	7.05	7.65	8.94
	700	2.14	2.38	2.63	2.88	3.14	3.40	3.67	3.94	4.22	4.50	4.80	5.39	6.01	6.31	7.30	7.97	8.67	10.13
	800	2.37	2.64	2.90	3.19	3.48	3.77	4.07	4.37	4.68	5.00	5.32	5.98	6.67	7.02	8.11	8.87	9.66	11.29
	900	2.58	2.87	3.18	3.48	3.79	4.12	4.46	4.78	5.13	5.47	5.83	6.56	7.32	7.71	8.91	9.75	10.61	12.42
	1 000	2.79	3.10	3.44	3.76	4.11	4.46	4.82	5.18	5.54	5.93	6.31	7.12	7.94	8.36	9.68	10.59	11.54	13.52
	1 100	3.00	3.35	3.70	4.07	4.44	4.82	5.20	5.59	5.99	6.41	6.84	7.70	8.59	9.05	10.49	11.47	12.51	14.67
	1 200	3.22	3.59	3.97	4.36	4.77	5.16	5.58	6.01	6.43	6.88	7.33	8.26	9.24	9.73	11.29	12.36	13.46	15.80
	1 300	3.42	3.82	4.22	4.65	5.06	5.51	5.95	6.41	6.86	7.34	7.82	8.82	9.87	10.40	12.06	13.21	14.41	16.92
	1 400	3.63	4.05	4.48	4.93	5.37	5.84	6.31	6.79	7.30	7.81	8.32	9.38	10.49	11.06	12.84	14.06	15.35	18.03
	1 450	3.73	4.16	4.61	5.06	5.53	6.00	6.49	6.99	7.50	8.02	8.55	9.65	10.80	11.39	13.22	14.50	15.82	18.58
	1 500	3.83	4.27	4.74	5.20	5.68	6.17	6.67	7.19	7.71	8.25	8.81	9.93	11.10	11.72	13.60	14.92	16.27	19.14
	1 600	4.01	4.49	4.96	5.47	5.98	6.49	7.02	7.57	8.13	8.69	9.28	10.47	11.72	12.36	14.36	15.75	17.20	20.22
	1 750	4.31	4.81	5.33	5.87	6.43	6.97	7.55	8.14	8.74	9.36	9.97	11.28	12.63	13.32	15.48	17.00	18.58	21.85
	1 800	4.40	4.93	5.46	6.00	6.57	7.13	7.72	8.32	8.95	9.56	10.22	11.54	12.93	13.64	15.86	17.40	19.01	22.39
2 000	4.77	5.35	5.92	6.53	7.13	7.77	8.40	9.06	9.75	10.43	11.13	12.58	14.10	14.89	17.34	19.05	20.81	24.53	
2 400	5.52	6.15	6.84	7.52	8.24	8.98	9.74	10.51	11.30	12.09	12.94	14.65	16.42	17.35	20.22	22.26	24.34	28.75	
2 800	6.19	6.93	7.70	8.50	9.30	10.13	11.00	11.89	12.78	13.71	14.66	16.63	18.70	19.74	23.07	25.41	27.81	32.93	
3 000	6.53	7.33	8.15	8.98	9.83	10.73	11.65	12.57	13.53	14.52	15.54	17.62	19.80	20.92	24.49	26.96	29.54	34.98	
3 600	7.29	8.16	9.11	10.02	11.01	12.04	13.07	14.14	15.21	16.36	17.50	19.88	22.41	23.68	27.76	30.61	33.58	39.84	
4 000	7.74	8.71	9.68	10.69	11.75	12.80	13.95	15.09	16.24	17.47	18.70	21.30	23.98	25.39	29.79	32.87	36.08	42.86	
5 000	8.69	9.79	10.95	12.10	13.31	14.58	15.84	17.22	18.54	19.97	21.40	24.42	27.61	29.26	34.38	38.01			
6 000	9.50	10.82	11.95	13.27	14.65	16.04	17.49	19.01	20.53	22.11	23.76	27.13	30.69	32.54	38.41	42.51			

Standard Transmission Torque (Belt width 15 mm)

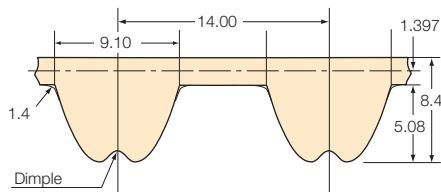
		N · m																	
Number of teeth of small belt sprocket		20	22	24	26	28	30	32	34	36	38	40	44	48	50	56	60	64	72
Pitch circle dia. mm		50.93	56.02	61.12	66.21	71.30	76.39	81.49	86.58	91.67	96.77	101.86	112.05	122.23	127.32	142.60	152.79	162.97	183.35
Small belt sprocket rpm	20	55.9	60.9	66.0	71.1	76.1	82.7	88.7	94.5	100.5	106.6	113.5	126.9	140.5	147.2	167.5	182.7	198.0	228.5
	40	50.8	56.1	61.1	66.2	71.3	77.4	83.6	89.1	94.2	99.3	106.0	117.1	129.9	136.6	155.3	168.0	183.3	211.3
	60	45.9	51.0	56.1	61.2	66.3	72.0	77.7	83.3	88.4	94.1	100.3	112.2	124.1	129.3	147.9	159.8	173.5	200.7
	100	42.9	48.1	52.2	57.2	62.4	67.5	71.6	76.7	81.8	87.9	93.0	103.2	114.5	120.6	138.0	150.3	162.5	187.1
	200	37.9	42.0	46.6	50.7	55.3	59.4	64.1	68.7	73.3	78.4	83.6	92.8	103.0	108.2	124.1	135.3	146.6	170.2
	300	35.3	39.1	43.2	47.3	51.3	55.4	59.5	64.1	68.5	72.9	77.4	86.6	96.2	101.3	116.4	126.6	137.2	159.9
	400	33.2	36.8	40.6	44.5	48.3	52.4	56.3	60.4	64.8	68.9	73.3	82.2	91.6	96.2	110.6	120.5	130.8	152.5
	500	31.5	35.0	38.7	42.4	46.1	50.0	54.0	57.9	62.0	66.0	70.2	78.9	87.7	92.2	106.3	115.9	126.0	146.8
	600	30.2	33.6	37.1	40.7	44.3	48.1	51.9	55.7	59.5	63.5	67.6	75.9	84.4	88.9	102.5	112.1	121.7	142.2
	700	29.2	32.4	35.8	39.3	42.8	46.4	50.1	53.8	57.5	61.4	65.4	73.5	81.9	86.1	99.5	108.7	118.2	138.1
	800	28.2	31.5	34.7	38.0	41.5	44.9	48.5	52.2	55.9	59.6	63.5	71.4	79.6	83.8	96.8	105.8	115.3	134.7
	900	27.4	30.5	33.7	37.0	40.2	43.7	47.3	50.7	54.4	58.1	61.8	69.6	77.6	81.8	94.5	103.4	112.6	131.8
	1 000	26.7	29.6	32.9	35.9	39.3	42.5	46.0	49.5	52.9	56.6	60.3	67.9	75.8	79.8	92.4	101.1	110.1	129.0
	1 100	26.0	29.1	32.1	35.3	38.5	41.8	45.2	48.5	52.0	55.7	59.3	66.8	74.6	78.5	91.0	99.5	108.6	127.3
	1 200	25.6	28.6	31.6	34.7	37.9	41.1	44.4	47.8	51.1	54.7	58.3	65.7	73.5	77.4	89.8	98.3	107.1	125.7
	1 300	25.1	28.0	31.0	34.1	37.2	40.4	43.7	47.0	50.4	53.9	57.4	64.8	72.5	76.3	88.5	97.0	105.8	124.2
	1 400	24.8	27.6	30.6	33.6	36.6	39.8	43.1	46.3	49.8	53.2	56.7	63.9	71.5	75.4	87.6	95.9	104.7	123.0
	1 450	24.6	27.4	30.3	33.3	36.4	39.5	42.7	46.0	49.4	52.8	56.3	63.5	71.1	75.0	87.0	95.4	104.2	122.3
	1 500	24.4	27.2	30.1	33.1	36.1	39.3	42.4	45.8	49.0	52.5	56.1	63.2	70.7	74.6	86.5	94.9	103.5	121.8
	1 600	23.9	26.8	29.6	32.7	35.7	38.7	41.9	45.2	48.5	51.9	55.3	62.5	69.9	73.7	85.7	94.0	102.6	120.6
	1 750	23.5	26.3	29.1	32.0	35.1	38.0	41.2	44.4	47.7	51.0	54.4	61.5	68.9	72.7	84.4	92.7	101.3	119.2
	1 800	23.3	26.1	29.0	31.8	34.9	37.8	41.0	44.1	47.5	50.7	54.2	61.2	68.6	72.3	84.1	92.3	100.8	118.8
2 000	22.8	25.5	28.2	31.2	34.0	37.1	40.1	43.3	46.5	49.8	53.1	60.1	67.3	71.1	82.7	90.9	99.3	117.1	
2 400	21.9	24.5	27.2	29.9	32.8	35.7	38.7	41.8	44.9	48.1	51.5	58.3	65.3	69.0	80.4	88.5	96.8	114.3	
2 800	21.1	23.6	26.3	29.0	31.7	34.5	37.5	40.5	43.6	46.7	50.0	56.7	63.7	67.3	78.6	86.6	94.8	112.2	
3 000	20.8	23.3	25.9	28.6	31.3	34.1	37.1	40.0	43.1	46.2	49.5	56.1	63.0	66.6	77.9	85.8	94.0	111.3	
3 600	19.3	21.6	24.2	26.6	29.2	31.9	34.7	37.5	40.3	43.4	46.4	52.7	59.4	62.8	73.6	81.2	89.0	105.6	
4 000	18.5	20.8	23.1	25.5	28.0	30.6	33.3	36.0	38.7	41.7	44.6	50.8	57.2	60.6	71.1	78.4	86.1	102.3	
5 000	16.6	18.7	20.9	23.1	25.4	27.8	30.2	32.9	35.4	38.1	40.8	46.6	52.7	55.9	65.6	72.6			
6 000	15.1	17.2	19.0	21.1	23.3	25.5	27.8	30.2	32.7	35.2	37.8	43.2	48.8	51.8	61.1	67.6			

Belt Width Factor / Unit Mass

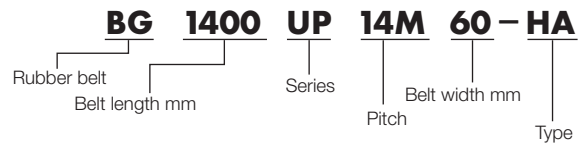
Belt width mm		15	20	25	30	35	40	45	50	55	60
Width factor		1.00	1.38	1.79	2.20	2.63	3.06	3.			

UP14M-HA (Pitch : 14.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

Rubber : High Intensity Synthetic rubber
(Oil resistant / Water resistant Specification)

Tooth Fabric : Wear-resistant Fabric

Cord : High strength fiberglass

Specifications and Features

Oil resistant, water resistant : Yes In oily and wet (Included water solubility coolant liquid) environment but cannot be soaked.

Belt Sprocket : PX Belt Sprockets P14M RoHS2 Directive : Compliant

Operating temperature range : 0 to 60°C (Under oily environment)

Electro conductivity : No

*Allow to use in higher operating temperature under non-oil environment.
Please contact a Tsubaki representative.

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
40	0.315	7.9	794 {81.0}	1050 {107.1}
60	0.472		1200 {122.0}	1600 {163.3}
80	0.630		1690 {172.0}	2250 {229.6}
100	0.787		2170 {221.0}	2880 {293.9}
120	0.945		2680 {273.0}	3560 {363.3}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG1120UP14M	80	BG1960UP14M	140	BG3850UP14M	275
BG1176UP14M	84	BG2002UP14M	143	BG4004UP14M	286
BG1190UP14M	85	BG2100UP14M	150	BG4382UP14M	313
BG1246UP14M	89	BG2198UP14M	157	BG4508UP14M	322
BG1344UP14M	96	BG2240UP14M	160		
BG1400UP14M	100	BG2310UP14M	165		
BG1456UP14M	104	BG2380UP14M	170		
BG1540UP14M	110	BG2450UP14M	175		
BG1610UP14M	115	BG2590UP14M	185		
BG1652UP14M	118	BG2660UP14M	190		
BG1680UP14M	120	BG2800UP14M	200		
BG1736UP14M	124	BG2940UP14M	210		
BG1778UP14M	127	BG3150UP14M	225		
BG1806UP14M	129	BG3360UP14M	240		
BG1890UP14M	135	BG3500UP14M	250		

· Made to order, lot sales items. Please contact a Tsubaki preventative.

Belt-Sprocket Dimensions(Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
28	124.78	136	38	169.34	181	50	222.82	234
30	133.69	145	40	178.25	190	56	249.55	-
32	142.60	154	42	187.17	198	60	267.38	-
34	151.52	163	44	196.08	207	64	285.21	-
36	160.43	171	48	213.90	225	72	320.86	-

Belt Sprocket types and Dimensions p.60

UP14M-HA (Pitch : 14.00 mm)

Standard Transmission Capacity (Belt width 40 mm)

Number of teeth of small belt sprocket		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72	kW	
Pitch circle dia. mm		124.78	133.69	142.60	151.52	160.43	169.34	178.25	187.17	196.08	204.99	213.90	222.82	249.55	267.38	285.21	320.86		
Small belt sprocket rpm	20	1.1	1.2	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.8	1.9	2.0	2.3	2.4	2.6	3.0		
	40	2.0	2.2	2.4	2.5	2.7	2.9	3.0	3.2	3.4	3.5	3.7	3.9	4.3	4.7	5.0	5.6		
	60	2.9	3.2	3.4	3.7	3.9	4.2	4.4	4.7	4.9	5.1	5.4	5.6	6.3	6.8	7.3	8.2		
	100	4.7	5.1	5.5	5.9	6.3	6.7	7.1	7.4	7.8	8.2	8.6	9.0	10.1	10.8	11.6	13.1		
	200	8.7	9.5	10.2	11.0	11.8	12.5	13.2	14.0	14.7	15.4	16.1	16.9	19.0	20.4	21.9	24.8		
	400	15.9	17.3	18.7	19.9	21.3	22.6	23.9	25.2	26.5	27.8	29.1	30.4	34.1	36.7	39.3	44.4		
	500	19.3	20.9	22.6	24.0	25.8	27.3	28.8	30.3	31.8	33.4	34.9	36.6	41.1	44.1	47.2	53.3		
	600	22.6	24.6	26.3	28.2	30.1	31.8	33.7	35.4	37.2	39.1	40.9	42.7	47.9	51.5	55.2	62.2		
	800	29.2	31.7	34.1	36.3	38.8	41.1	43.3	45.7	47.8	50.3	52.6	55.0	61.8	66.4	71.1	80.2		
	1 000	34.9	37.8	40.8	43.7	46.9	49.6	52.5	55.3	58.2	61.1	64.0	67.0	75.2	81.0	86.7	98.0		
	1 200	40.9	44.6	48.0	51.5	55.3	58.5	61.9	65.3	68.8	72.1	75.6	78.9	88.8	95.6	102.4	115.6		
	1 400	47.0	51.3	55.3	59.3	63.6	67.5	71.5	75.3	79.3	83.3	87.3	91.5	102.9	110.7	118.6	134.0		
	1 450	48.3	52.8	56.9	61.1	65.7	69.7	73.7	77.8	82.0	86.0	90.1	94.3	106.2	114.4	122.5	138.4		
	1 500	49.8	54.5	58.6	63.0	67.7	71.9	76.1	80.2	84.5	88.8	93.1	97.4	109.6	118.0	126.6	143.1		
	1 600	51.7	57.0	61.6	66.2	71.5	76.0	80.4	85.0	89.6	94.2	98.7	103.7	116.7	125.8	135.0	152.6		
	1 750	54.7	60.6	65.8	71.0	77.0	82.2	86.8	92.0	97.0	102.2	107.8	112.8	127.2	137.4	147.7	166.9		
	1 800	56.2	62.2	67.5	73.1	79.2	84.2	89.1	94.6	99.8	104.7	110.5	115.4	130.3	141.0	151.9	171.7		
	2 000	61.4	68.6	74.6	80.7	87.8	93.5	98.6	105.2	110.7	116.2	122.3	127.6	144.1	156.4	168.1	190.5		
	2 400	71.0	80.0	87.4	95.0	104.0	110.9	118.0	125.4	132.8	138.9	145.2	152.1	172.4	186.9	201.2	228.6		
	3 000					124.7	133.3	142.2	151.1	160.4	170.0	179.5	189.1	214.5	232.7	251.1	285.8		
3 600								146.9	155.6	163.9	174.6	185.3	196.4	229.3	251.5	273.6	316.4		
4 000											179.5	190.1	201.5	234.1	259.6	286.0	332.2		

Standard Transmission Torque (Belt width 40 mm)

Number of teeth of small belt sprocket		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72	N · m	
Pitch circle dia. mm		124.78	133.69	142.60	151.52	160.43	169.34	178.25	187.17	196.08	204.99	213.90	222.82	249.55	267.38	285.21	320.86		
Small belt sprocket rpm	20	506	550	585	633	677	718	760	800	841	883	923	964	1 084	1 166	1 248	1 409		
	40	483	525	565	604	647	685	725	764	803	843	881	920	1 035	1 113	1 192	1 346		
	60	468	509	548	585	626	664	703	740	777	816	854	891	1 002	1 078	1 155	1 303		
	100	449	488	525	561	601	637	674	710	746	783	819	855	961	1 035	1 108	1 250		
	200	415	452	487	523	562	594	631	667	702	733	769	805	907	974	1 046	1 184		
	400	380	414	445	476	509	540	571	602	632	664	694	725	815	877	939	1 059		
	500	369	399	431	459	492	521	549	579	607	638	667	698	784	842	902	1 017		
	600	360	392	419	448	479	506	536	563	592	622	651	679	762	819	878	989		
	800	349	378	406	434	463	490	517	545	570	601	628	656	737	793	848	957		
	1 000	333	361	390	417	447	474	501	528	555	583	611	639	718	773	827	936		
	1 200	326	355	382	410	440	465	492	520	547	573	602	628	707	760	815	920		
	1 400	320	350	377	404	434	460	487	513	541	568	595	624	701	755	809	914		
	1 450	318	348	375	402	433	459	485	512	540	566	593	621	699	753	806	911		
	1 500	317	347	373	401	431	458	484	510	538	565	592	620	697	751	805	910		
	1 600	309	340	368	395	426	454	480	507	534	562	589	618	696	751	805	910		
	1 750	298	331	359	387	420	448	474	502	529	558	588	615	694	750	805	910		
	1 800	298	330	358	387	420	446	473	502	529	555	586	612	691	748	805	910		
	2 000	293	328	356	385	419	446	470	502	528	554	584	609	688	747	802	909		
	2 400	282	318	348	378	414	441	469	499	528	552	578	605	686	743	800	909		
	3 000					397	424	453	481	510	541	571	602	683	740	799	909		
3 600								390	413	435	463	491	521	608	667	726	839		
4 000											428	454	481	559	620	683	793		

Belt Width Factor

Belt width mm	40	60	80	100	120
Width factor	1.00	1.59	2.20	2.84	3.50

Selection and Design p.97

· notes:

■ :The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

□ :The belt sprocket speed increases to 33m/s or over in this area. It may cause the belt sprocket vibrate. Please adjust it in the good balance.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

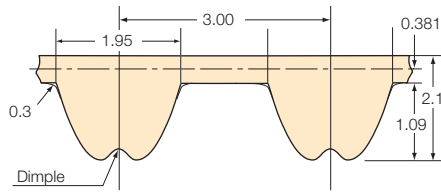
Accessories

Selection and
handling

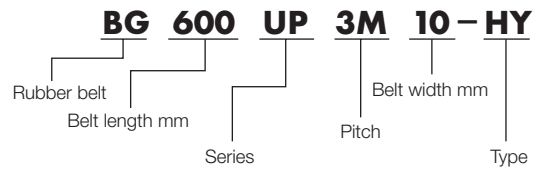


UP3M-HY (Pitch : 3.00 mm)

■ Belt Tooth Profile and Dimensions



■ Model Numbering Example



■ Materials

Rubber : High Intensity Chloroprene rubber (black)
 Tooth Fabric : Wear-resistant Fabric
 Cord : Hybrid of carbon fiber and high strength fiberglass

■ Specifications and Features

Belt Sprocket : PX Belt Sprockets P3M
 Operating temperature Range : -15 to 80°C
 Electro conductivity : No

Oil resistant, Water resistant : No
 RoHS2 Directive : Compliant

■ Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
6	0.016	2.6	39 {4.0}	47 {4.8}
10	0.026		82 {8.4}	82 {8.4}
15	0.039		127 {13.0}	127 {13.0}

Selection and Design p.97

■ Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG312UP3M	104	BG420UP3M	140	BG588UP3M	196	BG885UP3M	295	BG1749UP3M	583
BG315UP3M	105	BG423UP3M	141	BG600UP3M	200	BG891UP3M	297	BG1893UP3M	631
BG318UP3M	106	BG426UP3M	142	BG618UP3M	206	BG918UP3M	306	BG1947UP3M	649
BG327UP3M	109	BG432UP3M	144	BG633UP3M	211	BG933UP3M	311		
BG330UP3M	110	BG438UP3M	146	BG651UP3M	217	BG948UP3M	316		
BG339UP3M	113	BG447UP3M	149	BG660UP3M	220	BG957UP3M	319		
BG342UP3M	114	BG450UP3M	150	BG675UP3M	225	BG972UP3M	324		
BG345UP3M	115	BG453UP3M	151	BG681UP3M	227	BG981UP3M	327		
BG351UP3M	117	BG459UP3M	153	BG687UP3M	229	BG1005UP3M	335		
BG354UP3M	118	BG471UP3M	157	BG693UP3M	231	BG1023UP3M	341		
BG360UP3M	120	BG477UP3M	159	BG699UP3M	233	BG1041UP3M	347		
BG363UP3M	121	BG483UP3M	161	BG702UP3M	234	BG1050UP3M	350		
BG369UP3M	123	BG486UP3M	162	BG705UP3M	235	BG1059UP3M	353		
BG372UP3M	124	BG489UP3M	163	BG720UP3M	240	BG1080UP3M	360		
BG378UP3M	126	BG501UP3M	167	BG738UP3M	246	BG1110UP3M	370		
BG381UP3M	127	BG504UP3M	168	BG753UP3M	251	BG1170UP3M	390		
BG384UP3M	128	BG507UP3M	169	BG756UP3M	252	BG1191UP3M	397		
BG387UP3M	129	BG510UP3M	170	BG789UP3M	263	BG1281UP3M	427		
BG393UP3M	131	BG516UP3M	172	BG804UP3M	268	BG1305UP3M	435		
BG396UP3M	132	BG525UP3M	175	BG822UP3M	274	BG1338UP3M	446		
BG399UP3M	133	BG537UP3M	179	BG828UP3M	276	BG1344UP3M	448		
BG402UP3M	134	BG552UP3M	184	BG852UP3M	284	BG1380UP3M	460		
BG405UP3M	135	BG561UP3M	187	BG861UP3M	287	BG1443UP3M	481		
BG411UP3M	137	BG570UP3M	190	BG870UP3M	290	BG1638UP3M	546		
BG414UP3M	138	BG579UP3M	193	BG879UP3M	293	BG1689UP3M	563		

• Made to order, lot sales items. Please contact a Tsubaki preventative.

■ Belt-Sprocket Dimensions(Reference)

mm											
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
10	9.55	12	18	17.19	21	26	24.83	31	40	38.20	45
12	11.46	15	20	19.10	25	28	26.74	32	48	45.84	52
14	13.37	17	22	21.01	28	30	28.65	34	50	47.75	55
15	14.32	17	24	22.92	29	32	30.56	36	60	57.30	65
16	15.28	17	25	23.87	31	36	34.38	43			

Belt Sprocket types and Dimensions p.57



UP3M-HY (Pitch : 3.00 mm)

Standard Transmission Capacity (Belt width 6 mm)

Number of teeth of small belt sprocket		W																	
Pitch circle dia. mm		12	14	15	16	18	20	22	24	25	26	28	30	32	36	40	48	50	60
Small belt sprocket rpm	20	11.46	13.37	14.32	15.28	17.19	19.10	21.01	22.92	23.87	24.83	26.74	28.65	30.56	34.38	38.20	45.84	47.75	57.30
	40	3	4	4	5	6	7	8	9	9	10	10	11	12	14	16	19	20	24
	60	7	10	11	12	15	17	20	23	24	25	27	30	32	37	42	51	53	64
	100	11	15	17	19	23	27	31	35	37	39	43	47	50	58	65	79	82	99
	200	20	27	31	35	42	49	57	64	67	71	78	85	92	105	118	144	150	179
	400	36	50	57	64	78	91	105	118	124	131	144	157	170	195	220	267	279	335
	600	52	71	80	91	110	129	148	168	177	187	205	224	242	278	313	381	397	476
	800	65	91	104	116	142	166	190	215	226	238	262	286	308	354	398	484	505	604
	1 000	79	110	126	140	171	200	229	259	272	287	315	344	371	425	479	580	606	724
	1 200	93	127	145	163	199	234	269	303	319	337	370	404	436	499	562	683	712	842
	1 400	107	145	164	188	227	267	307	346	365	384	422	461	497	571	641	777	811	952
	1 450	111	149	170	191	234	275	316	355	375	395	434	474	512	586	659	799	832	984
	1 500	115	154	174	196	242	284	324	368	388	409	449	489	528	605	680	825	856	1 012
	1 600	121	164	186	208	253	297	340	384	406	426	469	511	553	635	714	863	902	1 056
	1 750	130	176	200	224	271	319	367	413	436	458	504	550	596	684	770	930	970	1 129
	1 800	134	179	206	230	277	326	373	422	445	470	515	562	607	698	784	943	990	1 150
	2 000	145	197	222	249	304	356	406	459	484	509	559	608	656	752	844	1 020	1 064	1 261
	2 400	166	226	259	289	352	412	473	531	561	588	646	702	757	862	966	1 162	1 207	1 446
	3 000	195	267	305	343	415	487	559	629	663	698	764	833	896	1 025	1 147	1 377	1 430	1 685
	3 600	219	309	351	396	483	566	649	728	769	807	886	962	1 026	1 180	1 316	1 558	1 629	1 901
4 000	230	331	381	427	524	616	704	792	838	880	964	1 048	1 119	1 282	1 421	1 676	1 756	2 024	
5 000	262	382	440	498	613	723	833	938	1 001	1 042	1 137	1 236	1 325	1 514	1 666	1 954	2 017	2 294	
6 000	270	421	497	566	704	842	949	1 075	1 138	1 182	1 320	1 427	1 546	1 741	1 898	2 219	2 282	2 521	
8 000	293	439	520	629	830	1 014	1 165	1 333	1 408	1 467	1 634	1 785	1 911	2 154	2 355	2 623	2 699	2 916	
10 000											1 907	2 085	2 242	2 504	2 703	2 998	3 080	3 285	
12 000												2 326	2 514	2 804	2 992	3 304	3 379	3 509	
14 000													2 831	3 065	3 268	3 499	3 548	3 637	

Standard Transmission Torque (Belt width 6 mm)

Number of teeth of small belt sprocket		N · m																	
Pitch circle dia. mm		12	14	15	16	18	20	22	24	25	26	28	30	32	36	40	48	50	60
Small belt sprocket rpm	20	1.26	1.74	1.98	2.22	2.70	3.17	3.63	4.09	4.32	4.55	5.00	5.45	5.89	6.76	7.61	9.26	9.66	11.58
	40	1.16	1.61	1.83	2.05	2.49	2.92	3.35	3.78	3.99	4.20	4.62	5.04	5.45	6.26	7.05	8.60	8.97	10.79
	60	1.10	1.52	1.73	1.94	2.36	2.77	3.18	3.58	3.78	3.98	4.37	4.77	5.15	5.92	6.67	8.12	8.47	10.17
	100	1.02	1.42	1.62	1.81	2.20	2.58	2.96	3.34	3.52	3.71	4.08	4.44	4.80	5.51	6.20	7.54	7.87	9.43
	200	0.94	1.30	1.48	1.66	2.01	2.36	2.71	3.05	3.22	3.39	3.72	4.05	4.38	5.02	5.64	6.85	7.14	8.53
	400	0.86	1.19	1.36	1.52	1.85	2.18	2.50	2.81	2.97	3.13	3.44	3.75	4.05	4.65	5.24	6.38	6.66	7.99
	600	0.82	1.13	1.28	1.44	1.75	2.06	2.36	2.67	2.82	2.97	3.26	3.56	3.85	4.42	4.98	6.06	6.32	7.58
	800	0.78	1.09	1.24	1.39	1.69	1.98	2.27	2.56	2.70	2.84	3.13	3.41	3.68	4.22	4.75	5.77	6.02	7.21
	1 000	0.75	1.05	1.20	1.34	1.63	1.91	2.19	2.47	2.60	2.74	3.01	3.28	3.54	4.06	4.57	5.54	5.78	6.91
	1 200	0.74	1.01	1.15	1.30	1.58	1.86	2.14	2.41	2.54	2.68	2.94	3.21	3.47	3.97	4.47	5.43	5.66	6.70
	1 400	0.73	0.99	1.12	1.28	1.55	1.82	2.09	2.36	2.49	2.62	2.88	3.14	3.39	3.89	4.37	5.30	5.53	6.49
	1 450	0.73	0.98	1.12	1.26	1.54	1.81	2.08	2.34	2.47	2.60	2.86	3.12	3.37	3.86	4.34	5.26	5.48	6.48
	1 500	0.73	0.98	1.11	1.25	1.54	1.81	2.06	2.34	2.47	2.60	2.86	3.11	3.36	3.85	4.33	5.25	5.45	6.44
	1 600	0.72	0.98	1.11	1.24	1.51	1.77	2.03	2.29	2.42	2.54	2.80	3.05	3.30	3.79	4.26	5.15	5.38	6.30
	1 750	0.71	0.96	1.09	1.22	1.48	1.74	2.00	2.25	2.38	2.50	2.75	3.00	3.25	3.73	4.20	5.07	5.29	6.16
	1 800	0.71	0.95	1.09	1.22	1.47	1.73	1.98	2.24	2.36	2.49	2.73	2.98	3.22	3.70	4.16	5.00	5.25	6.10
	2 000	0.69	0.94	1.06	1.19	1.45	1.70	1.94	2.19	2.31	2.43	2.67	2.90	3.13	3.59	4.03	4.87	5.08	6.02
	2 400	0.66	0.90	1.03	1.15	1.40	1.64	1.88	2.11	2.23	2.34	2.57	2.79	3.01	3.43	3.84	4.62	4.80	5.75
	3 000	0.62	0.85	0.97	1.09	1.32	1.55	1.78	2.00	2.11	2.22	2.43	2.65	2.85	3.26	3.65	4.38	4.55	5.36
	3 600	0.58	0.82	0.93	1.05	1.28	1.50	1.72	1.93	2.04	2.14	2.35	2.55	2.72	3.13	3.49	4.13	4.32	5.04
4 000	0.55	0.79	0.91	1.02	1.25	1.47	1.68	1.89	2.00	2.10	2.30	2.50	2.67	3.06	3.39	4.00	4.19	4.83	
5 000	0.50	0.73	0.84	0.95	1.17	1.38	1.59	1.79	1.91	1.99	2.17	2.36	2.53	2.89	3.18	3.73	3.85	4.38	
6 000	0.43	0.67	0.79	0.90	1.12	1.34	1.51	1.71	1.81	1.88	2.10	2.27	2.46	2.77	3.02	3.53	3.63	4.01	
8 000	0.35	0.52	0.62	0.75	0.99	1.21	1.39	1.59	1.68	1.75	1.95	2.13	2.28	2.57	2.81	3.13	3.22	3.48	
10 000											1.82	1.99	2.14	2.39	2.58	2.86	2.94	3.14	
12 000												1.85	2.00	2.23	2.38	2.63	2.69	2.79	
14 000													1.93	2.09	2.23	2.39	2.42	2.48	

Belt Width Factor

Belt width mm	6	10	15
Width factor	1.00	1.74	2.71



Selection and Design p.97

notes;

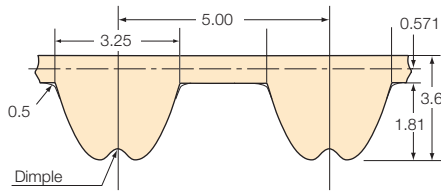
:The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
PX Belts
Open-ended Belts
Standard Belt
Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and
handling

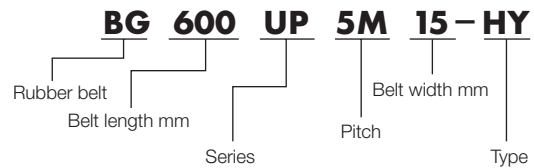


UP5M-HY (Pitch : 5.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

- Rubber : High Intensity Synthetic rubber (black)
- Tooth Fabric : Wear-resistant Fabric
- Cord : Hybrid of carbon fiber and high strength fiberglass

Specifications and Features

- Belt Sprocket : PX Belt Sprockets P5M
- Operating temperature Range : -15 to 80°C
- Electro conductivity : No
- Oil resistant, Water resistant : No
- RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
10	0.035	3.5	125 {12.8}	165 {16.8}
15	0.053		194 {19.8}	256 {26.1}
25	0.088		338 {34.5}	446 {45.5}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG600UP5M	120	BG900UP5M	180	BG1350UP5M	270	BG2725UP5M	545
BG635UP5M	127	BG905UP5M	181	BG1390UP5M	278	BG2795UP5M	559
BG640UP5M	128	BG920UP5M	184	BG1420UP5M	284	BG3050UP5M	610
BG645UP5M	129	BG940UP5M	188	BG1490UP5M	298	BG3150UP5M	630
BG650UP5M	130	BG950UP5M	190	BG1495UP5M	299	BG3930UP5M	786
BG680UP5M	136	BG965UP5M	193	BG1530UP5M	306		
BG690UP5M	138	BG985UP5M	197	BG1550UP5M	310		
BG695UP5M	139	BG1000UP5M	200	BG1585UP5M	317		
BG700UP5M	140	BG1025UP5M	205	BG1595UP5M	319		
BG710UP5M	142	BG1050UP5M	210	BG1615UP5M	323		
BG725UP5M	145	BG1060UP5M	212	BG1650UP5M	330		
BG730UP5M	146	BG1080UP5M	216	BG1675UP5M	335		
BG740UP5M	148	BG1090UP5M	218	BG1700UP5M	340		
BG750UP5M	150	BG1125UP5M	225	BG1800UP5M	360		
BG765UP5M	153	BG1145UP5M	229	BG1870UP5M	374		
BG770UP5M	154	BG1150UP5M	230	BG1910UP5M	382		
BG775UP5M	155	BG1160UP5M	232	BG1960UP5M	392		
BG780UP5M	156	BG1180UP5M	236	BG2000UP5M	400		
BG800UP5M	160	BG1195UP5M	239	BG2050UP5M	410		
BG810UP5M	162	BG1220UP5M	244	BG2080UP5M	416		
BG830UP5M	166	BG1225UP5M	245	BG2120UP5M	424		
BG835UP5M	167	BG1250UP5M	250	BG2160UP5M	432		
BG850UP5M	170	BG1260UP5M	252	BG2200UP5M	440		
BG865UP5M	173	BG1270UP5M	254	BG2455UP5M	491		
BG880UP5M	176	BG1295UP5M	259	BG2645UP5M	529		

• Made to order, lot sales items. Please contact a Tsubaki preventative.

Belt-Sprocket Dimensions(Reference)

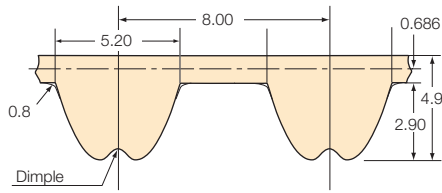
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
12	19.10	23	22	35.01	43	30	47.75	55	48	76.39	82
14	22.28	28	24	38.20	44	32	50.93	55	50	79.58	86
16	25.46	31	25	39.79	45	36	57.30	64	60	95.49	103
18	28.65	36	26	41.38	47	40	63.66	67	72	114.59	120
20	31.83	36	28	44.56	52	44	70.03	74			

Belt Sprocket types and Dimensions p.58

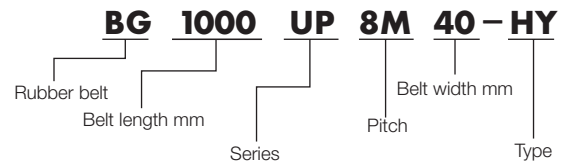


UP8M-HY (Pitch : 8.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

- Rubber : High Intensity Synthetic rubber (gray)
- Tooth Fabric : Wear-resistant Fabric
- Cord : Hybrid of carbon fiber and high strength fiberglass

Specifications and Features

- Belt Sprocket : PX Belt Sprockets P8M
- Operating temperature Range : -15 to 80°C
- Electro conductivity : No
- Oil resistant, Water resistant : No
- RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
15	0.068	4.5	225 {23.0}	290 {29.6}
25	0.113		444 {45.3}	505 {51.5}
40	0.180		740 {75.5}	841 {85.8}
60	0.270		1150 {117.3}	1308 {133.5}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG760UP8M	95	BG1152UP8M	144	BG1800UP8M	225	BG3304UP8M	413
BG776UP8M	97	BG1160UP8M	145	BG1816UP8M	227	BG3440UP8M	430
BG800UP8M	100	BG1192UP8M	149	BG1888UP8M	236	BG3600UP8M	450
BG816UP8M	102	BG1200UP8M	150	BG1904UP8M	238	BG3920UP8M	490
BG824UP8M	103	BG1208UP8M	151	BG1960UP8M	245	BG4400UP8M	550
BG832UP8M	104	BG1216UP8M	152	BG2000UP8M	250		
BG840UP8M	105	BG1240UP8M	155	BG2032UP8M	254		
BG848UP8M	106	BG1248UP8M	156	BG2064UP8M	258		
BG856UP8M	107	BG1264UP8M	158	BG2104UP8M	263		
BG880UP8M	110	BG1280UP8M	160	BG2160UP8M	270		
BG896UP8M	112	BG1304UP8M	163	BG2240UP8M	280		
BG912UP8M	114	BG1320UP8M	165	BG2256UP8M	282		
BG920UP8M	115	BG1344UP8M	168	BG2304UP8M	288		
BG936UP8M	117	BG1352UP8M	169	BG2320UP8M	290		
BG944UP8M	118	BG1360UP8M	170	BG2400UP8M	300		
BG960UP8M	120	BG1400UP8M	175	BG2456UP8M	307		
BG984UP8M	123	BG1424UP8M	178	BG2496UP8M	312		
BG1000UP8M	125	BG1440UP8M	180	BG2600UP8M	325		
BG1032UP8M	129	BG1480UP8M	185	BG2712UP8M	339		
BG1040UP8M	130	BG1520UP8M	190	BG2768UP8M	346		
BG1056UP8M	132	BG1576UP8M	197	BG2800UP8M	350		
BG1080UP8M	135	BG1600UP8M	200	BG2896UP8M	362		
BG1096UP8M	137	BG1640UP8M	205	BG2944UP8M	368		
BG1120UP8M	140	BG1680UP8M	210	BG3048UP8M	381		
BG1128UP8M	141	BG1760UP8M	220	BG3200UP8M	400		

• Made to order, lot sales items. Please contact a Tsubaki preventative.

Belt-Sprocket Dimensions(Reference)

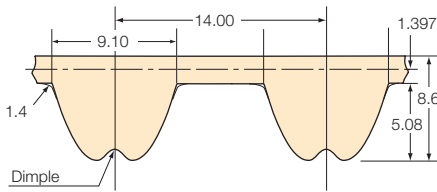
mm								
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
20	50.93	55	32	81.49	86	50	127.32	135
22	56.02	62	34	86.58	91	60	152.79	158
24	61.12	66	36	91.67	97	64	162.97	170
26	66.21	73	40	101.86	107	72	183.35	190
28	71.30	79	44	112.05	119			
30	76.39	82	48	122.23	127			

Belt Sprocket types and Dimensions p.59

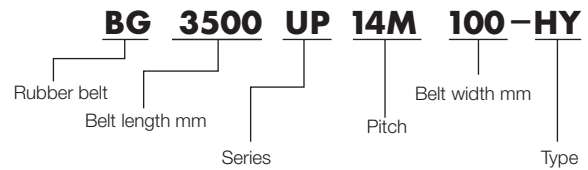


UP14M-HY (Pitch : 14.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

Rubber : High Intensity Synthetic rubber (gray)
 Tooth Fabric : Wear-resistant Fabric
 Cord : Hybrid of carbon fiber and high strength fiberglass

Specifications and Features

Belt Sprocket: Unusable PX Belt Sprockets P14M Oil resistant, Water resistant
 Usable special belt sprockets : No
 Operating temperature Range : -15 to 80°C RoHS2 Directive : Compliant
 Electro conductivity : No

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
40	0.324	8.1	1020 {104.1}	1225 {125.0}
60	0.486		1581 {161.3}	1899 {193.8}
80	0.648		2162 {220.6}	2597 {265.0}
100	0.810		2754 {281.0}	3308 {337.6}
120	0.972		3366 {343.5}	4043 {412.6}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG1120UP14M	80	BG1960UP14M	140	BG3850UP14M	275
BG1176UP14M	84	BG2002UP14M	143	BG4004UP14M	286
BG1190UP14M	85	BG2100UP14M	150	BG4382UP14M	313
BG1246UP14M	89	BG2198UP14M	157	BG4508UP14M	322
BG1344UP14M	96	BG2240UP14M	160		
BG1400UP14M	100	BG2310UP14M	165		
BG1456UP14M	104	BG2380UP14M	170		
BG1540UP14M	110	BG2450UP14M	175		
BG1610UP14M	115	BG2590UP14M	185		
BG1652UP14M	118	BG2660UP14M	190		
BG1680UP14M	120	BG2800UP14M	200		
BG1736UP14M	124	BG2940UP14M	210		
BG1778UP14M	127	BG3150UP14M	225		
BG1806UP14M	129	BG3360UP14M	240		
BG1890UP14M	135	BG3500UP14M	250		

• Made to order Lot sales items, Please contact a Tsubaki representative.

Belt-Sprocket Dimensions(Reference)

mm								
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
28	124.78	136	38	169.34	181	50	222.82	234
30	133.69	145	40	178.25	190	56	249.55	-
32	142.60	154	42	187.17	198	60	267.38	-
34	151.52	163	44	196.08	207	64	285.21	-
36	160.43	171	48	213.90	225	72	320.86	-

Belt Sprocket types and Dimensions p.60

• PX Belt Sprocket for P14M cannot be used. Special belt sprocket is required (Made to order item).



UP14M-HY (Pitch : 14.00 mm)

Standard Transmission Capacity (Belt width 40 mm)

Number of teeth of small belt sprocket		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72	kW	
Pitch circle dia. mm		124.78	133.69	142.60	151.52	160.43	169.34	178.25	187.17	196.08	204.99	213.90	222.82	249.55	267.38	285.21	320.86		
Small belt sprocket rpm	20	1.4	1.5	1.6	1.7	1.7	1.8	1.9	2.0	2.1	2.2	2.2	2.3	2.6	2.7	2.9	3.2		
	40	2.7	2.9	3.1	3.3	3.5	3.7	3.8	4.0	4.2	4.3	4.5	4.6	5.1	5.4	5.8	6.4		
	60	4.1	4.4	4.7	5.0	5.2	5.5	5.7	6.0	6.2	6.5	6.7	7.0	7.7	8.2	8.6	9.6		
	100	6.8	7.4	7.8	8.3	8.7	9.2	9.6	10.0	10.4	10.8	11.2	11.6	12.8	13.6	14.4	16.0		
	200	12.2	13.3	14.2	15.1	15.8	16.6	17.3	18.1	18.8	19.6	20.2	21.0	23.1	24.5	25.8	28.6		
	400	21.6	23.7	25.6	27.2	28.4	29.8	31.1	32.4	33.7	35.1	36.2	37.5	41.2	43.5	45.9	50.5		
	500	25.9	28.4	30.8	32.7	34.3	35.8	37.5	39.0	40.5	42.2	43.6	45.0	49.4	52.3	55.1	60.4		
	600	29.9	33.0	35.9	38.1	39.8	41.6	43.6	45.3	47.1	49.0	50.6	52.3	57.3	60.6	63.8	69.8		
	800	37.5	41.7	45.5	48.3	50.5	52.6	55.1	57.3	59.5	61.9	63.9	66.1	72.3	76.4	80.2	87.6		
	1 000	44.6	49.8	54.6	57.9	60.4	63.1	66.0	68.6	71.2	74.2	76.6	79.1	86.3	91.0	95.7	104.0		
	1 200	51.3	57.5	63.2	67.0	70.0	72.9	76.4	79.5	82.3	85.7	88.5	91.4	99.7	105.1	110.3	119.7		
	1 400	57.6	64.7	71.6	75.8	79.2	82.4	86.4	89.8	93.1	96.8	100.0	103.1	112.3	118.4	124.1	134.4		
	1 450	59.1	66.5	73.7	78.1	81.4	84.8	88.7	92.4	95.7	99.5	102.8	106.0	115.5	121.7	127.5	137.9		
	1 500	60.7	68.4	75.6	80.1	83.6	87.2	91.1	94.8	98.2	102.1	105.6	108.9	118.6	124.8	130.7	141.4		
	1 600	63.7	71.7	79.6	84.3	88.0	91.5	95.9	99.7	103.4	107.4	111.0	114.5	124.5	131.1	137.5	148.3		
	1 750	68.0	76.8	85.4	90.6	94.4	98.1	102.9	106.9	110.7	115.3	119.0	122.7	133.5	140.4	147.0	158.6		
	1 800	69.4	78.6	87.3	92.6	96.7	100.7	105.2	109.4	113.3	117.9	121.6	125.4	136.3	143.5	150.1	161.8		
	2 000	75.0	85.1	94.9	100.6	104.8	109.2	114.2	118.6	122.8	127.8	132.0	136.0	147.7	155.3	162.4	174.7		
	2 400	85.5	97.6	109.4	115.9	120.7	125.5	131.2	136.3	141.3	146.8	151.6	156.1	169.5	177.8	185.8	199.1		
	3 000	99.9	115.0	130.1	137.7	143.3	148.3	155.6	161.5	166.9	173.8	179.1	184.5	199.6	209.3	218.4	232.9		
	3 600	109.8	127.5	144.8	153.1	159.9	165.2	172.7	179.1	185.6	192.7	199.1	204.8	221.0	231.2	241.0	255.7		
	4 000	114.0	133.3	151.7	160.5	167.6	173.9	181.0	187.7	194.0	202.0	208.3	214.1	230.9	241.4	251.0	265.7		

Standard Transmission Torque (Belt width 40 mm)

Number of teeth of small belt sprocket		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72	N · m	
Pitch circle dia. mm		124.78	133.69	142.60	151.52	160.43	169.34	178.25	187.17	196.08	204.99	213.90	222.82	249.55	267.38	285.21	320.86		
Small belt sprocket rpm	20	654	704	748	796	834	877	916	956	995	1 035	1 070	1 109	1 224	1 300	1 375	1 527		
	40	653	703	747	795	833	876	915	955	994	1 034	1 069	1 108	1 223	1 298	1 374	1 526		
	60	652	702	746	794	832	875	914	954	993	1 033	1 068	1 107	1 222	1 297	1 372	1 524		
	100	652	702	745	793	831	874	913	953	992	1 032	1 067	1 106	1 220	1 296	1 371	1 523		
	200	584	633	678	721	755	793	828	863	898	934	966	1 000	1 101	1 167	1 233	1 363		
	400	516	565	610	648	678	711	743	774	804	837	865	894	982	1 039	1 095	1 204		
	500	494	543	588	625	654	684	715	745	774	805	832	860	944	998	1 051	1 153		
	600	476	525	571	606	633	662	693	721	749	779	805	832	912	964	1 015	1 111		
	800	448	497	543	576	602	628	658	684	710	739	763	789	863	911	957	1 045		
	1 000	426	475	521	553	577	602	630	655	680	708	731	755	824	869	913	993		
	1 200	408	457	503	533	557	580	608	632	655	682	704	727	793	836	877	952		
	1 400	393	441	488	517	540	562	589	612	635	660	682	703	766	807	846	916		
	1 450	389	438	485	514	536	558	584	608	630	655	677	698	760	801	839	908		
	1 500	386	435	481	510	532	555	580	603	625	650	672	693	755	794	832	900		
	1 600	380	428	475	503	525	546	572	595	617	641	662	683	743	782	820	885		
	1 750	371	419	466	494	515	535	561	583	604	629	649	669	728	766	802	865		
	1 800	368	417	463	491	513	534	558	580	601	625	645	665	723	761	796	858		
	2 000	358	406	453	480	500	521	545	566	586	610	630	649	705	741	775	834		
	2 400	340	388	435	461	480	499	522	542	562	584	603	621	674	707	739	792		
	3 000	318	366	414	438	456	472	495	514	531	553	570	587	635	666	695	741		
	3 600	291	338	384	406	424	438	458	475	492	511	528	543	586	613	639	678		
	4 000	272	318	362	383	400	415	432	448	463	482	497	511	551	576	599	634		

Belt Width Factor

Belt width mm	40	60	80	100	120
Width factor	1.00	1.55	2.13	2.71	3.30

Selection and Design p.97

• notes;

 :The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

 :The belt sprocket speed increases to 33m/s or over in this area. It may cause the belt sprocket vibrate. Please adjust it in the good balance.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HY Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

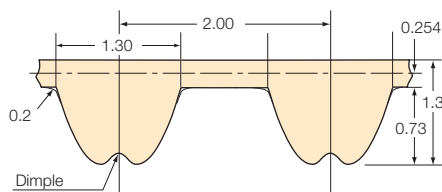
Accessories

Selection and
handling

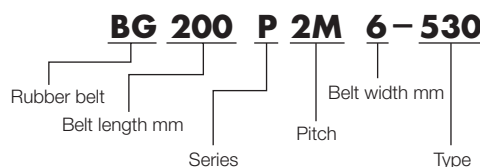


P2M-530 (Pitch : 2.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

Rubber : Chloroprene rubber
 Tooth Fabric : Nylon fabric (Low debris specification)
 Cord : Fiberglass

Specifications and Features

Belt Sprocket : PX Belt Sprockets P2M Oil resistant, Water resistant : No
 Operating temperature Range : -15 to 80°C
 Electro conductivity : No RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width x m length	Recommended	Max.
4	0.006	1.4	5.9 {0.6}	7.8 {0.8}
6	0.008		9.8 {1.0}	13 {1.3}
10	0.014		17 {1.7}	26 {2.7}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG80P2M	40	BG172P2M	86	BG274P2M	137	BG416P2M	208	BG754P2M	377
BG84P2M	42	BG176P2M	88	BG280P2M	140	BG420P2M	210	BG764P2M	382
BG88P2M	44	BG180P2M	90	BG284P2M	142	BG424P2M	212	BG774P2M	387
BG98P2M	49	BG186P2M	93	BG290P2M	145	BG426P2M	213	BG788P2M	394
BG100P2M	50	BG190P2M	95	BG296P2M	148	BG434P2M	217	BG800P2M	400
BG112P2M	56	BG196P2M	98	BG298P2M	149	BG440P2M	220	BG808P2M	404
BG116P2M	58	BG200P2M	100	BG300P2M	150	BG448P2M	224	BG824P2M	412
BG118P2M	59	BG204P2M	102	BG302P2M	151	BG464P2M	232	BG846P2M	423
BG124P2M	62	BG208P2M	104	BG310P2M	155	BG488P2M	244	BG866P2M	433
BG126P2M	63	BG212P2M	106	BG318P2M	159	BG490P2M	245	BG898P2M	449
BG132P2M	66	BG214P2M	107	BG320P2M	160	BG500P2M	250	BG900P2M	450
BG134P2M	67	BG216P2M	108	BG324P2M	162	BG516P2M	258	BG940P2M	470
BG136P2M	68	BG220P2M	110	BG328P2M	164	BG520P2M	260	BG956P2M	478
BG140P2M	70	BG224P2M	112	BG330P2M	165	BG530P2M	265	BG992P2M	496
BG142P2M	71	BG230P2M	115	BG334P2M	167	BG560P2M	280	BG1040P2M	520
BG144P2M	72	BG234P2M	117	BG340P2M	170	BG576P2M	288	BG1110P2M	555
BG146P2M	73	BG236P2M	118	BG348P2M	174	BG590P2M	295	BG1150P2M	575
BG152P2M	76	BG240P2M	120	BG354P2M	177	BG600P2M	300	BG1158P2M	579
BG154P2M	77	BG244P2M	122	BG360P2M	180	BG630P2M	315	BG1182P2M	591
BG160P2M	80	BG246P2M	123	BG370P2M	185	BG638P2M	319	BG1192P2M	596
BG162P2M	81	BG250P2M	125	BG378P2M	189	BG656P2M	328	BG1242P2M	621
BG164P2M	82	BG258P2M	129	BG380P2M	190	BG676P2M	338	BG1410P2M	705
BG166P2M	83	BG262P2M	131	BG390P2M	195	BG680P2M	340	BG1526P2M	763
BG168P2M	84	BG266P2M	133	BG400P2M	200	BG704P2M	352	BG1700P2M	850
BG170P2M	85	BG270P2M	135	BG408P2M	204	BG710P2M	355	BG1820P2M	910

• Bold Font : Stock item Fine Font : Made to order item.

Belt-Sprocket Dimensions(Reference)

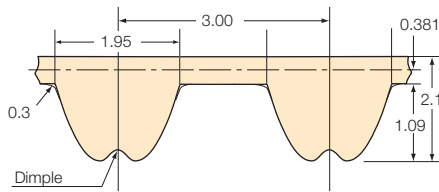
mm											
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
14	8.91	12	22	14.01	17	30	19.10	26	42	26.74	32
15	9.55	13	24	15.28	17	32	20.37	28	44	28.01	34
16	10.19	13	25	15.92	21	34	21.65	28	48	30.56	36
18	11.46	15	26	16.55	21	36	22.92	29	50	31.83	39
20	12.73	17	28	17.83	25	40	25.46	32	60	38.20	45

Belt Sprocket types and Dimensions p.56

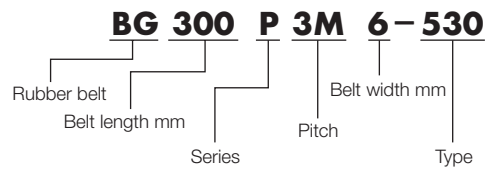


P3M-530 (Pitch : 3.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Materials

Rubber : Chloroprene rubber
 Tooth Fabric : Nylon fabric (Low debris specification)
 Cord : Fiberglass

Specifications and Features

Belt Sprocket : PX Belt Sprockets P3M Oil resistant, Water resistant : No
 Operating temperature Range : -15 to 80°C
 Electro conductivity : No RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width x m length	Recommended	Max.
6	0.013	2.0	20 {2.0}	26 {2.7}
10	0.022		34 {3.5}	46 {4.7}
15	0.034		55 {5.6}	74 {7.5}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG120P3M	40	BG225P3M	75	BG315P3M	105	BG447P3M	149	BG693P3M	231	BG1041P3M	347
BG123P3M	41	BG228P3M	76	BG318P3M	106	BG450P3M	150	BG699P3M	233	BG1050P3M	350
BG132P3M	44	BG231P3M	77	BG327P3M	109	BG453P3M	151	BG702P3M	234	BG1059P3M	353
BG138P3M	46	BG234P3M	78	BG330P3M	110	BG459P3M	153	BG705P3M	235	BG1080P3M	360
BG141P3M	47	BG237P3M	79	BG339P3M	113	BG471P3M	157	BG720P3M	240	BG110P3M	370
BG144P3M	48	BG240P3M	80	BG342P3M	114	BG477P3M	159	BG738P3M	246	BG1170P3M	390
BG147P3M	49	BG243P3M	81	BG345P3M	115	BG483P3M	161	BG753P3M	251	BG1191P3M	397
BG150P3M	50	BG246P3M	82	BG351P3M	117	BG486P3M	162	BG756P3M	252	BG1281P3M	427
BG153P3M	51	BG252P3M	84	BG354P3M	118	BG489P3M	163	BG789P3M	263	BG1305P3M	435
BG159P3M	53	BG255P3M	85	BG360P3M	120	BG501P3M	167	BG804P3M	268	BG1338P3M	446
BG162P3M	54	BG264P3M	88	BG363P3M	121	BG504P3M	168	BG822P3M	274	BG1344P3M	448
BG171P3M	57	BG267P3M	89	BG369P3M	123	BG507P3M	169	BG852P3M	284	BG1380P3M	460
BG174P3M	58	BG270P3M	90	BG372P3M	124	BG510P3M	170	BG861P3M	287	BG1443P3M	481
BG177P3M	59	BG273P3M	91	BG378P3M	126	BG525P3M	175	BG870P3M	290	BG1638P3M	546
BG183P3M	61	BG276P3M	92	BG384P3M	128	BG537P3M	179	BG879P3M	293	BG1689P3M	563
BG186P3M	62	BG279P3M	93	BG387P3M	129	BG552P3M	184	BG885P3M	295	BG1749P3M	583
BG192P3M	64	BG285P3M	95	BG393P3M	131	BG561P3M	187	BG891P3M	297	BG1893P3M	631
BG195P3M	65	BG288P3M	96	BG399P3M	133	BG588P3M	196	BG918P3M	306	BG1947P3M	649
BG198P3M	66	BG291P3M	97	BG402P3M	134	BG600P3M	200	BG933P3M	311		
BG201P3M	67	BG294P3M	98	BG405P3M	135	BG618P3M	206	BG948P3M	316		
BG207P3M	69	BG300P3M	100	BG411P3M	137	BG633P3M	211	BG957P3M	319		
BG210P3M	70	BG303P3M	101	BG420P3M	140	BG660P3M	220	BG972P3M	324		
BG213P3M	71	BG306P3M	102	BG423P3M	141	BG675P3M	225	BG981P3M	327		
BG219P3M	73	BG309P3M	103	BG432P3M	144	BG681P3M	227	BG1005P3M	335		
BG222P3M	74	BG312P3M	104	BG438P3M	146	BG687P3M	229	BG1023P3M	341		

· Bold Font : Stock item Fine Font : Made to order item.

Belt-Sprocket Dimensions(Reference)

No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
10	9.55	12	18	17.19	21	26	24.83	31	40	38.20	45
12	11.46	15	20	19.10	25	28	26.74	32	48	45.84	52
14	13.37	17	22	21.01	28	30	28.65	34	50	47.75	55
15	14.32	17	24	22.92	29	32	30.56	36	60	57.30	65
16	15.28	17	25	23.87	31	36	34.38	43			

Belt Sprocket types and Dimensions p.57

P3M-530 (Pitch : 3.00 mm)

Standard Transmission Capacity

(Belt width 6 mm)

Number of teeth of small belt sprocket		10	12	14	15	16	18	20	22	24	25	26	28	30	32	36	40	48	50	60	
Pitch circle dia. mm		9.55	11.46	13.37	14.32	15.28	17.19	19.10	21.01	22.92	23.87	24.83	26.74	28.65	30.56	34.38	38.20	45.84	47.75	57.30	
Small belt sprocket rpm	20	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	6	7	8	10	
	40	2	2	3	3	3	4	4	5	5	6	6	6	7	7	8	9	10	14	14	19
	60	3	3	4	4	5	5	6	7	8	8	8	9	10	11	13	15	19	20	27	
	100	4	5	6	7	7	8	9	10	12	12	13	14	16	17	20	23	30	32	41	
	200	7	9	11	12	13	15	17	19	21	22	23	26	28	31	36	41	53	57	73	
	400	13	16	19	21	23	26	30	33	37	39	41	46	50	54	63	73	94	100	130	
	600	18	22	27	29	33	36	41	46	52	55	57	63	69	75	88	102	131	138	180	
	800	22	28	33	36	39	45	52	58	65	69	72	80	87	95	111	128	164	174	225	
	1 000	26	33	40	43	47	54	62	70	78	82	86	95	104	113	132	152	195	207	268	
	1 200	30	38	46	50	54	62	71	80	90	94	99	109	120	130	152	175	225	238	307	
	1 400	34	42	51	56	61	70	80	90	101	106	112	123	135	146	171	197	252	267	345	
	1 450	35	44	53	58	62	72	82	93	104	109	115	126	138	150	176	202	259	274	354	
	1 500	37	45	54	59	64	74	85	95	106	112	118	130	142	154	180	207	266	281	363	
	1 600	41	47	57	62	67	78	89	100	112	118	124	136	149	162	189	218	279	295	381	
	1 750	44	50	61	66	72	83	95	107	120	126	133	146	159	173	202	233	298	315	407	
	1 800		51	62	68	73	85	97	109	122	129	135	149	163	177	207	238	304	322	415	
	2 000		55	67	73	79	92	105	118	132	139	146	161	176	191	223	257	329	348	448	
	2 400		63	77	84	91	105	120	135	151	159	168	184	201	219	255	293	375	396	510	
	3 000			90	98	106	124	141	159	178	187	197	216	236	257	300	344	439	464	596	
	3 600			102	111	121	140	161	181	202	213	224	246	269	292	340	391	498	526	674	
	4 000			110	120	130	151	173	195	218	229	241	265	289	314	366	420	534	564	723	
	5 000			127	139	151	176	201	227	253	267	280	308	336	365	425	487	618	652	833	
	6 000				156	170	198	226	255	285	300	316	347	378	411	477	547	693	731	931	
	8 000					203	236	271	306	341	360	378	415	452	491	569	651	821	866	1 097	
	10 000						269	308	348	389	410	430	472	515	558	647	738	927	976	1 232	
	12 000							297	341	385	430	453	475	522	568	616	712	811	1 015	1 068	1 341
14 000								369	417	465	490	514	564	614	665	768	872	1 089	1 144	1 429	

Standard Transmission Torque

(Belt width 6 mm)

Number of teeth of small belt sprocket		10	12	14	15	16	18	20	22	24	25	26	28	30	32	36	40	48	50	60
Pitch circle dia. mm		9.55	11.46	13.37	14.32	15.28	17.19	19.10	21.01	22.92	23.87	24.83	26.74	28.65	30.56	34.38	38.20	45.84	47.75	57.30
Small belt sprocket rpm	20	0.48	0.60	0.71	0.77	0.83	0.96	1.09	1.23	1.37	1.45	1.52	1.68	1.84	2.00	2.35	2.72	3.53	3.74	4.90
	40	0.44	0.54	0.65	0.71	0.76	0.88	1.00	1.13	1.26	1.33	1.40	1.54	1.69	1.84	2.16	2.50	3.23	3.43	4.48
	60	0.42	0.52	0.62	0.67	0.72	0.84	0.95	1.07	1.20	1.26	1.33	1.46	1.60	1.74	2.04	2.36	3.06	3.24	4.24
	100	0.39	0.48	0.57	0.62	0.67	0.78	0.89	1.00	1.11	1.17	1.24	1.36	1.49	1.62	1.90	2.20	2.84	3.01	3.93
	200	0.35	0.43	0.52	0.56	0.61	0.70	0.80	0.90	1.00	1.06	1.11	1.22	1.34	1.46	1.71	1.97	2.55	2.70	3.49
	400	0.31	0.38	0.46	0.50	0.54	0.62	0.71	0.80	0.89	0.94	0.99	1.09	1.19	1.29	1.51	1.75	2.25	2.39	3.10
	600	0.28	0.35	0.42	0.46	0.50	0.58	0.66	0.74	0.83	0.87	0.91	1.01	1.10	1.20	1.40	1.62	2.08	2.20	2.86
	800	0.26	0.33	0.40	0.43	0.47	0.54	0.62	0.70	0.78	0.82	0.86	0.95	1.04	1.13	1.32	1.52	1.96	2.07	2.69
	1 000	0.25	0.31	0.38	0.41	0.45	0.52	0.59	0.67	0.74	0.78	0.82	0.91	0.99	1.08	1.26	1.45	1.86	1.97	2.55
	1 200	0.24	0.30	0.36	0.40	0.43	0.50	0.57	0.64	0.71	0.75	0.79	0.87	0.95	1.03	1.21	1.39	1.79	1.89	2.45
	1 400	0.24	0.29	0.35	0.38	0.41	0.48	0.55	0.62	0.69	0.73	0.76	0.84	0.92	1.00	1.17	1.34	1.72	1.82	2.35
	1 450	0.24	0.29	0.35	0.38	0.41	0.48	0.54	0.61	0.68	0.72	0.76	0.83	0.91	0.99	1.16	1.33	1.71	1.80	2.33
	1 500	0.24	0.28	0.34	0.38	0.41	0.47	0.54	0.61	0.68	0.71	0.75	0.83	0.90	0.98	1.15	1.32	1.69	1.79	2.31
	1 600	0.24	0.28	0.34	0.37	0.40	0.46	0.53	0.60	0.67	0.70	0.74	0.81	0.89	0.97	1.13	1.30	1.66	1.76	2.27
	1 750	0.24	0.27	0.33	0.36	0.39	0.45	0.52	0.58	0.65	0.69	0.72	0.79	0.87	0.95	1.10	1.27	1.63	1.72	2.22
	1 800		0.27	0.33	0.36	0.39	0.45	0.51	0.58	0.65	0.68	0.72	0.79	0.86	0.94	1.10	1.26	1.61	1.71	2.20
	2 000		0.26	0.32	0.35	0.38	0.44	0.50	0.57	0.63	0.66	0.70	0.77	0.84	0.91	1.07	1.23	1.57	1.66	2.14
	2 400		0.25	0.30	0.33	0.36	0.42	0.48	0.54	0.60	0.63	0.67	0.73	0.80	0.87	1.02	1.17	1.49	1.58	2.03
	3 000			0.29	0.31	0.34	0.39	0.45	0.51	0.57	0.60	0.63	0.69	0.75	0.82	0.95	1.09	1.40	1.48	1.90
	3 600			0.27	0.30	0.32	0.37	0.43	0.48	0.54	0.56	0.59	0.65	0.71	0.77	0.90	1.04	1.32	1.39	1.79
	4 000			0.26	0.29	0.31	0.36	0.41	0.46	0.52	0.55	0.57	0.63	0.69	0.75	0.87	1.00	1.27	1.35	1.72
	5 000			0.24	0.27	0.29	0.34	0.38	0.43	0.48	0.51	0.53	0.59	0.64	0.70	0.81	0.93	1.18	1.25	1.59
	6 000				0.25	0.27	0.31	0.36	0.41	0.45	0.48	0.50	0.55	0.60	0.65	0.76	0.87	1.10	1.16	1.48
	8 000					0.24	0.28	0.32	0.36	0.41	0.43	0.45	0.49	0.54	0.59	0.68	0.78	0.98	1.03	1.31
	10 000						0.26	0.29	0.33	0.37	0.39	0.41	0.45	0.49	0.53	0.62	0.70	0.89	0.93	1.18
	12 000							0.24	0.27	0.31	0.34	0.36	0.38	0.41	0.45	0.49	0.57	0.64	0.81	0.85
14 000								0.25	0.28	0.32	0.33	0.35	0.38	0.42	0.45	0.52	0.59	0.74	0.78	0.97

Belt Width Factor

Belt width mm	6	10	15
Width factor	1.00	1.78	2.84



Selection and Design

p.97

· notes;

:The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.

Ultra PX Belts HC Type

Ultra PX Belts HA Type

Ultra PX Belts HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets Fit Bore

Lock Belt Sprockets

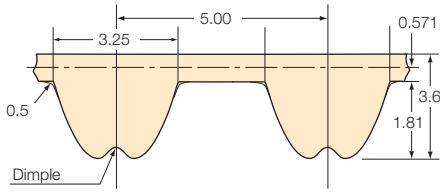
Accessories

Selection and handling

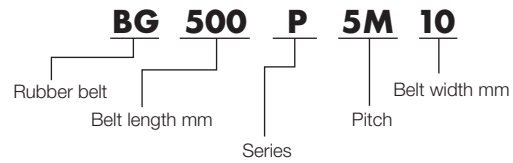


P5M (Pitch : 5.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Material

Rubber : Chloroprene rubber
 Tooth Fabric : Nylon fabric
 Cord : Fiberglass

Specifications and Features

Belt Sprocket : PX Belt Sprockets P5M
 Operating temperature Range : -15 to 80°C
 Electro conductivity : No

Oil resistant, Water resistant : No
 RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
10	0.041	4.1	108 {11.0}	147 {15.0}
15	0.062		167 {17.0}	225 {23.0}
25	0.103		304 {31.0}	412 {42.0}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG175P5M	35	BG490P5M	98	BG695P5M	139	BG1000P5M	200	BG1585P5M	317
BG215P5M	43	BG500P5M	100	BG700P5M	140	BG1025P5M	205	BG1595P5M	319
BG225P5M	45	BG515P5M	103	BG710P5M	142	BG1050P5M	210	BG1615P5M	323
BG255P5M	51	BG520P5M	104	BG725P5M	145	BG1060P5M	212	BG1675P5M	335
BG260P5M	52	BG525P5M	105	BG730P5M	146	BG1080P5M	216	BG1700P5M	340
BG275P5M	55	BG530P5M	106	BG740P5M	148	BG1090P5M	218	BG1800P5M	360
BG295P5M	59	BG545P5M	109	BG750P5M	150	BG1125P5M	225	BG1870P5M	374
BG300P5M	60	BG550P5M	110	BG765P5M	153	BG1145P5M	229	BG1910P5M	382
BG310P5M	62	BG555P5M	111	BG770P5M	154	BG1150P5M	230	BG1960P5M	392
BG320P5M	64	BG560P5M	112	BG775P5M	155	BG1160P5M	232	BG2000P5M	400
BG325P5M	65	BG565P5M	113	BG780P5M	156	BG1180P5M	236	BG2080P5M	416
BG340P5M	68	BG570P5M	114	BG800P5M	160	BG1195P5M	239	BG2160P5M	432
BG345P5M	69	BG575P5M	115	BG810P5M	162	BG1220P5M	244	BG2200P5M	440
BG350P5M	70	BG595P5M	119	BG830P5M	166	BG1225P5M	245	BG2455P5M	491
BG370P5M	74	BG600P5M	120	BG835P5M	167	BG1250P5M	250	BG2645P5M	529
BG375P5M	75	BG605P5M	121	BG850P5M	170	BG1260P5M	252	BG2725P5M	545
BG390P5M	78	BG625P5M	125	BG865P5M	173	BG1270P5M	254	BG2795P5M	559
BG400P5M	80	BG635P5M	127	BG880P5M	176	BG1295P5M	259	BG3050P5M	610
BG420P5M	84	BG640P5M	128	BG900P5M	180	BG1350P5M	270	BG3150P5M	630
BG425P5M	85	BG645P5M	129	BG905P5M	181	BG1390P5M	278	BG3930P5M	786
BG430P5M	86	BG650P5M	130	BG920P5M	184	BG1420P5M	284		
BG440P5M	88	BG670P5M	134	BG940P5M	188	BG1490P5M	298		
BG450P5M	90	BG675P5M	135	BG950P5M	190	BG1495P5M	299		
BG470P5M	94	BG680P5M	136	BG965P5M	193	BG1530P5M	306		
BG475P5M	95	BG690P5M	138	BG985P5M	197	BG1550P5M	310		

* Bold Font : Stock item Fine Font : Made to order item.

Belt-Sprocket Dimensions (Reference)

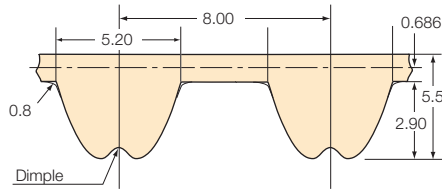
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
12	19.10	23	22	35.01	43	30	47.75	55	48	76.39	82
14	22.28	28	24	38.20	44	32	50.93	55	50	79.58	86
16	25.46	31	25	39.79	45	36	57.30	64	60	95.49	103
18	28.65	36	26	41.38	47	40	63.66	67	72	114.59	120
20	31.83	36	28	44.56	52	44	70.03	74			

Belt Sprocket types and Dimensions p.58

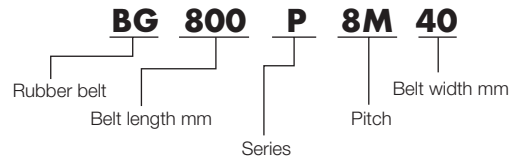


P8M (Pitch : 8.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Material

Rubber : Chloroprene rubber
 Tooth Fabric: Nylon fabric
 Cord : Fiberglass

Specifications and Features

Belt Sprocket : PX Belt Sprockets P8M Oil resistant, Water resistant : No
 Operating temperature Range : -15 to 80°C
 Electro conductivity : No RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
15	0.084	5.6	225 {23.0}	294 {30.0}
25	0.139		382 {39.0}	510 {52.0}
40	0.223		657 {67.0}	860 {87.8}
60	0.334		1040 {106.1}	1370 {139.8}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG376P8M	47	BG832P8M	104	BG1216P8M	152	BG2032P8M	254
BG392P8M	49	BG840P8M	105	BG1248P8M	156	BG2064P8M	258
BG440P8M	55	BG848P8M	106	BG1264P8M	158	BG2104P8M	263
BG480P8M	60	BG856P8M	107	BG1280P8M	160	BG2160P8M	270
BG512P8M	64	BG880P8M	110	BG1304P8M	163	BG2240P8M	280
BG520P8M	65	BG896P8M	112	BG1320P8M	165	BG2256P8M	282
BG536P8M	67	BG912P8M	114	BG1344P8M	168	BG2304P8M	288
BG560P8M	70	BG920P8M	115	BG1352P8M	169	BG2320P8M	290
BG576P8M	72	BG936P8M	117	BG1360P8M	170	BG2400P8M	300
BG584P8M	73	BG944P8M	118	BG1400P8M	175	BG2456P8M	307
BG600P8M	75	BG960P8M	120	BG1424P8M	178	BG2496P8M	312
BG616P8M	77	BG984P8M	123	BG1440P8M	180	BG2600P8M	325
BG632P8M	79	BG1000P8M	125	BG1480P8M	185	BG2712P8M	339
BG640P8M	80	BG1032P8M	129	BG1520P8M	190	BG2768P8M	346
BG656P8M	82	BG1040P8M	130	BG1576P8M	197	BG2800P8M	350
BG680P8M	85	BG1056P8M	132	BG1600P8M	200	BG2896P8M	362
BG688P8M	86	BG1080P8M	135	BG1640P8M	205	BG2944P8M	368
BG712P8M	89	BG1096P8M	137	BG1680P8M	210	BG3048P8M	381
BG720P8M	90	BG1120P8M	140	BG1760P8M	220	BG3200P8M	400
BG752P8M	94	BG1128P8M	141	BG1800P8M	225	BG3304P8M	413
BG760P8M	95	BG1152P8M	144	BG1816P8M	227	BG3440P8M	430
BG776P8M	97	BG1160P8M	145	BG1888P8M	236	BG3600P8M	450
BG800P8M	100	BG1192P8M	149	BG1904P8M	238	BG3920P8M	490
BG816P8M	102	BG1200P8M	150	BG1960P8M	245	BG4400P8M	550
BG824P8M	103	BG1208P8M	151	BG2000P8M	250		

· Bold Font : Stock item Fine Font : Made to order item.

Belt-Sprocket Dimensions(Reference)

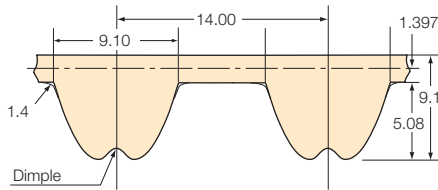
mm								
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
20	50.93	55	32	81.49	86	50	127.32	135
22	56.02	62	34	86.58	91	60	152.79	158
24	61.12	66	36	91.67	97	64	162.97	170
26	66.21	73	40	101.86	107	72	183.35	190
28	71.30	79	44	112.05	119			
30	76.39	82	48	122.23	127			

Belt Sprocket types and Dimensions p.59

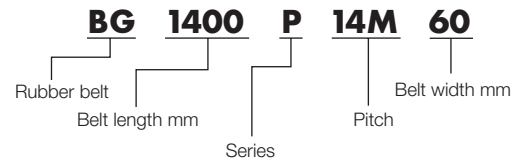


P14M (Pitch : 14.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Material

Rubber : Chloroprene rubber
 Tooth Fabric : Nylon fabric
 Cord : Fiberglass

Specifications and Features

Belt Sprocket : PX Belt Sprockets P14M Oil resistant, Water resistant : No
 Operating temperature Range : -15 to 80°C
 Electro conductivity : No RoHS2 Directive : Compliant

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
40	0.393	9.8	990 {101.0}	1310 {133.7}
60	0.589		1500 {153.0}	2000 {204.1}
80	0.786		2110 {215.0}	2810 {286.7}
100	0.982		2710 {276.0}	3610 {368.4}
120	1.178		3340 {340.8}	4450 {454.1}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG1120P14M	80	BG1960P14M	140	BG3850P14M	275
BG1176P14M	84	BG2002P14M	143	BG4004P14M	286
BG1190P14M	85	BG2100P14M	150	BG4382P14M	313
BG1246P14M	89	BG2198P14M	157	BG4508P14M	322
BG1344P14M	96	BG2240P14M	160		
BG1400P14M	100	BG2310P14M	165		
BG1456P14M	104	BG2380P14M	170		
BG1540P14M	110	BG2450P14M	175		
BG1610P14M	115	BG2590P14M	185		
BG1652P14M	118	BG2660P14M	190		
BG1680P14M	120	BG2800P14M	200		
BG1736P14M	124	BG2940P14M	210		
BG1778P14M	127	BG3150P14M	225		
BG1806P14M	129	BG3360P14M	240		
BG1890P14M	135	BG3500P14M	250		

· Bold Font : Stock item Fine Font : Made to order item.

Belt-Sprocket Dimensions(Reference)

mm								
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
28	124.78	136	38	169.34	181	50	222.82	234
30	133.69	145	40	178.25	190	56	249.55	-
32	142.60	154	42	187.17	198	60	267.38	-
34	151.52	163	44	196.08	207	64	285.21	-
36	160.43	171	48	213.90	225	72	320.86	-

Belt Sprocket types and Dimensions p.60



P14M (Pitch : 14.00 mm)

Standard Transmission Capacity (Belt width 40 mm)

Number of teeth of small belt sprocket		kW															
Pitch circle dia. mm		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72
Small belt sprocket rpm	20	0.4	0.5	0.6	0.6	0.7	0.8	0.8	0.9	1.0	1.0	1.0	1.1	1.2	1.3	1.3	1.4
	40	0.7	0.9	1.1	1.2	1.4	1.5	1.7	1.8	1.9	1.9	2.0	2.1	2.3	2.5	2.6	2.8
	60	1.1	1.4	1.6	1.8	2.0	2.3	2.4	2.6	2.7	2.9	3.0	3.1	3.4	3.7	3.9	4.2
	100	1.8	2.2	2.7	3.0	3.3	3.6	3.9	4.2	4.4	4.6	4.8	5.0	5.6	6.0	6.3	6.9
	200	3.6	4.3	5.0	5.6	6.2	6.8	7.3	7.9	8.3	8.7	9.2	9.6	10.7	11.4	11.9	13.1
	400	6.7	8.2	9.6	10.8	11.9	13.0	13.9	14.8	15.7	16.4	17.2	17.9	19.6	20.8	21.8	23.6
	500	8.3	10.1	11.7	13.2	14.6	15.8	17.0	18.0	19.0	19.9	20.7	21.5	23.6	24.9	26.0	28.0
	600	9.9	12.0	13.9	15.6	17.2	18.6	19.9	21.1	22.2	23.2	24.1	25.0	27.3	28.6	29.8	31.9
	800	13.0	15.7	18.0	20.1	22.1	23.8	25.3	26.7	27.9	29.0	30.1	31.1	33.5	35.0	36.2	38.3
	1 000	16.0	19.2	22.0	24.4	26.6	28.5	30.2	31.6	33.0	34.2	35.2	36.2	38.6	40.0	41.2	43.2
	1 200	18.9	22.5	25.6	28.3	30.7	32.6	34.4	35.9	37.3	38.5	39.6	40.5	42.8	43.9	44.9	46.7
	1 400	21.6	25.6	29.0	32.0	34.4	36.6	38.4	39.8	41.2	42.2	43.3	44.1	46.1	47.0	47.7	49.0
	1 450	22.4	26.5	29.9	32.8	35.3	37.4	39.3	40.7	42.0	43.1	44.0	44.8	46.6	47.6	48.3	49.6
	1 500	23.0	27.3	30.8	33.6	36.2	38.3	40.2	41.6	42.9	43.8	44.9	45.6	47.3	48.1	48.9	49.8
	1 600	24.4	28.8	32.3	35.4	37.9	40.0	41.8	43.2	44.4	45.4	46.2	47.1	48.4	49.1	49.6	50.5
	1 750	26.3	30.9	34.6	37.8	40.4	42.4	44.1	45.4	46.5	47.4	48.1	48.7	50.0	50.4	50.6	51.5
1 800	26.9	31.6	35.4	38.5	40.9	43.0	44.8	46.1	47.2	48.0	48.8	49.3	50.3	50.7	50.9	51.8	
2 000	29.4	34.3	38.3	41.5	43.8	45.9	47.4	48.5	49.5	50.2	50.8	51.0	51.4	51.6	52.1	53.1	
2 400	34.3	39.4	43.4	46.5	48.8	50.5	51.8	52.6	53.1	53.6	53.8	54.1	54.6	54.9	55.4	55.6	
3 000	40.6	46.0	50.2	52.7	54.3	55.6	56.2	56.8	57.1	57.1	57.5	57.8	58.1				
3 600	46.5	51.8	55.2	57.1	58.3	58.7	59.4	59.8	60.6								
4 000	49.9	55.0	58.0	59.3	60.1	60.5	60.9										

Standard Transmission Torque (Belt width 40 mm)

Number of teeth of small belt sprocket		N · m															
Pitch circle dia. mm		28	30	32	34	36	38	40	42	44	46	48	50	56	60	64	72
Small belt sprocket rpm	20	180	222	266	302	334	371	398	430	455	475	494	512	567	601	631	689
	40	178	219	263	298	329	367	394	422	442	463	483	503	556	591	620	680
	60	176	216	261	293	323	363	389	414	434	456	477	496	547	583	613	674
	100	174	212	258	289	318	347	374	400	420	439	462	480	533	569	598	660
	200	172	207	239	269	295	322	350	375	396	417	438	458	509	542	570	625
	400	161	196	228	258	284	309	332	354	374	392	410	426	469	497	521	564
	500	159	193	224	253	279	302	324	344	363	380	396	411	451	476	497	535
	600	158	191	221	248	274	296	316	335	352	369	384	398	434	456	475	508
	800	156	187	215	240	264	284	302	318	333	346	360	371	400	417	432	458
	1 000	153	183	210	233	254	272	288	302	315	326	336	345	369	382	393	412
	1 200	150	179	204	225	244	260	274	286	297	306	315	322	340	349	358	372
	1 400	147	175	198	218	234	249	262	272	281	288	295	301	314	320	325	334
	1 450	147	175	197	216	232	246	259	268	277	284	290	295	307	313	318	326
	1 500	146	174	196	214	230	243	256	265	273	279	286	290	301	306	311	317
	1 600	145	172	193	211	226	238	249	258	265	271	276	281	289	293	296	301
	1 750	143	169	189	206	220	231	240	247	254	259	263	266	273	275	276	281
1 800	142	168	188	204	217	228	237	244	250	255	259	262	267	269	270	275	
2 000	140	164	183	198	209	219	226	231	236	239	242	243	245	246	248	254	
2 400	136	157	173	185	194	201	206	209	211	213	214	215	217	218	220	221	
3 000	129	146	160	168	173	177	179	181	182	182	183	184	185				
3 600	123	137	146	152	155	156	158	159	161								
4 000	119	131	138	141	143	144	145										

Belt Width Factor

Belt width mm	40	60	80	100	120
Width factor	1.00	1.59	2.20	2.84	3.50

Selection and Design p.97

• notes:

- :The combination of the number of teeth and rotational speed of belt sprocket will shorten the belt life in this area.
- :The belt sprocket speed increases to 33m/s or over in this area. It may cause the belt sprocket vibrate. Please adjust it in the good balance.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

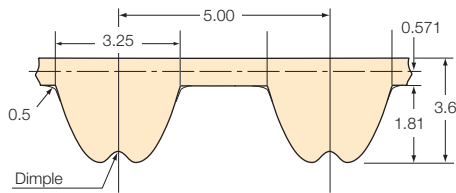
Accessories

Selection and
handling

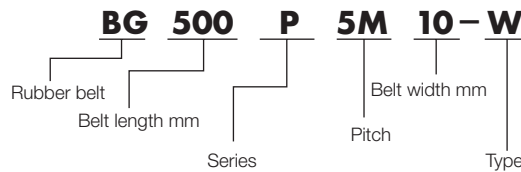


P5M-W (Pitch : 5.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Material

Rubber : Chloroprene rubber
 Tooth Fabric : Nylon fabric
 Cord : Aramid fiber

Specifications and Features

Water resistant : Yes In wet environment but cannot be soaked.
 Belt Sprocket : PX Belt Sprockets P5M Oil resistant : No
 Operating temperature Range : -15 to 80°C RoHS2 Directive : Compliant
 Electro conductivity : No

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N [kgf]	
	kg/m	g/mm width x m length	Recommended	Max.
10	0.041	3.5	108 {11.0}	147 {15.0}
15	0.062		167 {17.0}	225 {23.0}
25	0.103		304 {31.0}	412 {42.0}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG215P5M	43	BG440P5M	88	BG625P5M	125	BG800P5M	160	BG1125P5M	225	BG1595P5M	319
BG225P5M	45	BG450P5M	90	BG635P5M	127	BG810P5M	162	BG1145P5M	229	BG1615P5M	323
BG255P5M	51	BG470P5M	94	BG640P5M	128	BG830P5M	166	BG1150P5M	230	BG1675P5M	335
BG260P5M	52	BG475P5M	95	BG645P5M	129	BG835P5M	167	BG1160P5M	232	BG1700P5M	340
BG275P5M	55	BG490P5M	98	BG650P5M	130	BG850P5M	170	BG1180P5M	236	BG1800P5M	360
BG295P5M	59	BG500P5M	100	BG670P5M	134	BG865P5M	173	BG1195P5M	239	BG1870P5M	374
BG300P5M	60	BG515P5M	103	BG675P5M	135	BG880P5M	176	BG1220P5M	244	BG1910P5M	382
BG310P5M	62	BG520P5M	104	BG680P5M	136	BG900P5M	180	BG1225P5M	245	BG1960P5M	392
BG320P5M	64	BG525P5M	105	BG690P5M	138	BG905P5M	181	BG1250P5M	250	BG2000P5M	400
BG325P5M	65	BG530P5M	106	BG695P5M	139	BG920P5M	184	BG1260P5M	252	BG2080P5M	416
BG340P5M	68	BG545P5M	109	BG700P5M	140	BG940P5M	188	BG1270P5M	254	BG2160P5M	432
BG345P5M	69	BG550P5M	110	BG710P5M	142	BG950P5M	190	BG1295P5M	259	BG2200P5M	440
BG350P5M	70	BG555P5M	111	BG725P5M	145	BG965P5M	193	BG1350P5M	270	BG2455P5M	491
BG370P5M	74	BG560P5M	112	BG730P5M	146	BG985P5M	197	BG1390P5M	278	BG2645P5M	529
BG375P5M	75	BG565P5M	113	BG740P5M	148	BG1000P5M	200	BG1420P5M	284	BG2725P5M	545
BG390P5M	78	BG570P5M	114	BG750P5M	150	BG1025P5M	205	BG1490P5M	298	BG2795P5M	559
BG400P5M	80	BG575P5M	115	BG765P5M	153	BG1050P5M	210	BG1495P5M	299	BG3050P5M	610
BG420P5M	84	BG595P5M	119	BG770P5M	154	BG1060P5M	212	BG1530P5M	306	BG3150P5M	630
BG425P5M	85	BG600P5M	120	BG775P5M	155	BG1080P5M	216	BG1550P5M	310	BG3930P5M	786
BG430P5M	86	BG605P5M	121	BG780P5M	156	BG1090P5M	218	BG1585P5M	317		

* All items are made to order products.

Belt-Sprocket Dimensions(Reference)

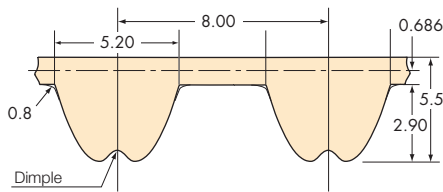
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
12	19.10	23	22	35.01	43	30	47.75	55	48	76.39	82
14	22.28	28	24	38.20	44	32	50.93	55	50	79.58	86
16	25.46	31	25	39.79	45	36	57.30	64	60	95.49	103
18	28.65	36	26	41.38	47	40	63.66	67	72	114.59	120
20	31.83	36	28	44.56	52	44	70.03	74			

Belt Sprocket types and Dimensions p.58

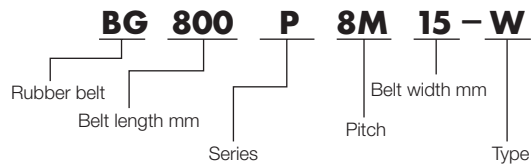


P8M-W (Pitch : 8.00 mm)

Belt Tooth Profile and Dimensions



Model Numbering Example



Material

Rubber : Chloroprene rubber
 Tooth Fabric : Nylon fabric
 Cord : Aramid fiber

Specifications and Features

Water resistant : Yes In wet environment but cannot be soaked.
 Belt Sprocket : PX Belt Sprockets P8M Oil resistant : No
 Operating temperature Range : -15 to 80°C RoHS2 Directive : Compliant
 Electro conductivity : No

Belt Width / Unit Mass / Installation Tension

Belt width mm	Unit mass		Installation tension N {kgf}	
	kg/m	g/mm width x m length	Recommended	Max.
15	0.084	5.6	225 {23.0}	294 {30.0}
25	0.139		382 {39.0}	510 {52.0}
40	0.223		657 {67.0}	860 {87.8}
60	0.334		1040 {106.1}	1370 {139.8}

Selection and Design p.97

Belt Length

Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth	Belt length	No. of teeth
BG376P8M	47	BG760P8M	95	BG1056P8M	132	BG1424P8M	178	BG2256P8M	282
BG392P8M	49	BG776P8M	97	BG1080P8M	135	BG1440P8M	180	BG2304P8M	288
BG440P8M	55	BG800P8M	100	BG1096P8M	137	BG1480P8M	185	BG2320P8M	290
BG480P8M	60	BG816P8M	102	BG1120P8M	140	BG1520P8M	190	BG2400P8M	300
BG512P8M	64	BG824P8M	103	BG1128P8M	141	BG1576P8M	197	BG2456P8M	307
BG520P8M	65	BG832P8M	104	BG1152P8M	144	BG1600P8M	200	BG2496P8M	312
BG536P8M	67	BG840P8M	105	BG1160P8M	145	BG1640P8M	205	BG2600P8M	325
BG560P8M	70	BG848P8M	106	BG1192P8M	149	BG1680P8M	210	BG2712P8M	339
BG576P8M	72	BG856P8M	107	BG1200P8M	150	BG1760P8M	220	BG2768P8M	346
BG584P8M	73	BG880P8M	110	BG1208P8M	151	BG1800P8M	225	BG2800P8M	350
BG600P8M	75	BG896P8M	112	BG1216P8M	152	BG1816P8M	227	BG2896P8M	362
BG616P8M	77	BG912P8M	114	BG1248P8M	156	BG1888P8M	236	BG2944P8M	368
BG632P8M	79	BG920P8M	115	BG1264P8M	158	BG1904P8M	238	BG3048P8M	381
BG640P8M	80	BG936P8M	117	BG1280P8M	160	BG1960P8M	245	BG3200P8M	400
BG656P8M	82	BG944P8M	118	BG1304P8M	163	BG2000P8M	250	BG3304P8M	413
BG680P8M	85	BG960P8M	120	BG1320P8M	165	BG2032P8M	254	BG3440P8M	430
BG688P8M	86	BG984P8M	123	BG1344P8M	168	BG2064P8M	258	BG3600P8M	450
BG712P8M	89	BG1000P8M	125	BG1352P8M	169	BG2104P8M	263	BG3920P8M	490
BG720P8M	90	BG1032P8M	129	BG1360P8M	170	BG2160P8M	270	BG4400P8M	550
BG752P8M	94	BG1040P8M	130	BG1400P8M	175	BG2240P8M	280		

· All items are made to order products.

Belt-Sprocket Dimensions (Reference)

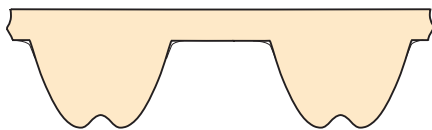
mm								
No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.	No. of teeth	Pitch circle dia.	Flange outer dia.
20	50.93	55	32	81.49	86	50	127.32	135
22	56.02	62	34	86.58	91	60	152.79	158
24	61.12	66	36	91.67	97	64	162.97	170
26	66.21	73	40	101.86	107	72	183.35	190
28	71.30	79	44	112.05	119			
30	76.39	82	48	122.23	127			

Belt Sprocket types and Dimensions p.59



PX / Ultra PX Belts

Belt Tooth Profile



※ Tooth profile, dimensions, materials, specifications and characteristics are

HC Type Pages 19-24

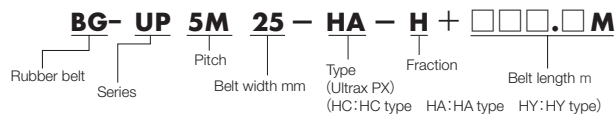
HA Type Pages 27-30

HY Type Pages 35-38

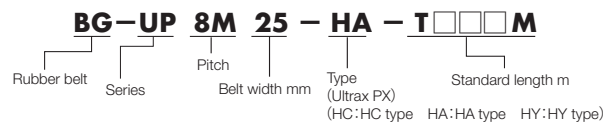
For details, please refer to the PX Belt Pages 41-48.

Model Numbering Example

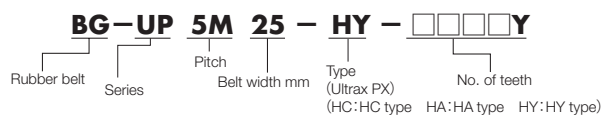
〈By meter / Fraction〉



〈By standard length (Unit)〉



〈By No. of teeth〉



Series	Type	Pitch	Belt width mm	Standard length m	Meter	No. of teeth
Ultra PX Belt	HC Type	UP3M	6	● 110	●	○
			10	● 65	●	○
			15	● 45	●	○
		UP5M	10	● 130	●	○
			15	● 85	●	○
			20	● 65	●	○
			25	● 50	●	○
			30	○ 42	-	-
			40	○ 32	-	-
		UP8M	15	● 85	●	○
			20	● 65	●	○
			25	● 50	●	○
	30		○ 42	-	-	
	35		○ 35	-	-	
	40		○ 32	-	-	
	HA Type	UP5M	10	○ 130	-	-
			15	● 85	●	○
			20	○ 65	-	-
			25	● 50	●	○
			30	○ 42	-	-
			35	○ 35	-	-
		UP8M	15	● 85	●	○
			20	○ 65	-	-
			25	● 50	●	○
30			○ 42	-	-	
35			○ 35	-	-	
40			○ 32	-	-	

Series	Type	Pitch	Belt width mm	Standard length m	Meter	No. of teeth		
Ultra PX Belt	HY Type	UP5M	10	○ 130	-	-		
			15	○ 85	○	○		
			20	○ 65	-	-		
			25	○ 50	○	○		
			30	○ 42	-	-		
			35	○ 35	-	-		
			40	○ 32	-	-		
			UP8M	15	○ 85	○	○	
				20	○ 65	-	-	
				25	○ 50	○	○	
				30	○ 42	-	-	
				35	○ 35	-	-	
		40		○ 32	-	-		
		PX Belt	-	P2M	4	● 105	●	○
					6	● 70	●	○
					10	● 45	●	○
				P3M	6	● 110	●	○
					10	● 65	●	○
15	● 45				●	○		
P5M	10	● 130	●	○				
	15	● 85	●	○				
	20	● 65	●	○				
	25	● 50	●	○				
	30	○ 42	-	-				

● : Stock item

○ : MTO item

PX Belts P2M/P3M open-ended belts are not available in SINAYAKA 530 specifications. (Tooth fabric : black)

Wide Width Installation tension

Installation tension N

Type	UP5M						UP8M					
	HC Type		HA Type		HY Type		HC Type		HA Type		HY Type	
Belt width mm	Recommended	Max.	Recommended	Max.	Recommended	Max.	Recommended	Max.	Recommended	Max.	Recommended	Max.
30	389	515	377	515	413	565	389	494	389	494	541	620
35	464	613	450	613	488	670	464	592	464	592	640	730
40	524	714	524	714	564	780	530	690	530	690	740	841
45	-	-	-	-	-	-	618	820	618	820	842	957
50	-	-	-	-	-	-	697	926	697	926	944	1073
55	-	-	-	-	-	-	777	1032	777	1032	1048	1192
60	-	-	-	-	-	-	834	1100	834	1100	1150	1308

• For the transmission capacity, width factor, and unit mass, refer to the list of types and dimensions, as well as the transmission capacity table on pages 19 to 54.

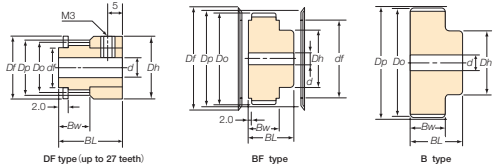
• For the installation tensions of the belts with a width other than the above, refer to the list of installation tensions on page 109.

• If the value of the longest span (mm) or the pitch circle diameter of the small belt sprocket is 7 or higher, set the installation tension to around the maximum value in order to prevent tooth jumping.

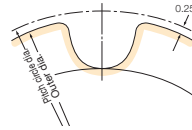


P2M (Pitch : 2.00 mm)

Design Type



Tooth Profile



Materials

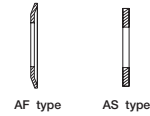
Aluminum
RoHS2 Directive : Compliant

Model Numbering Example

PT 20 P 2M 6 DF-A
 Belt Sprocket No. of groove: 20
 P: PX Series
 2M: Design type
 6: Belt width mm
 DF: Material A: Aluminum

Flange Model Numbering Example

PT A S 10 170 100
 Belt Sprocket Material: A: Aluminum
 Type: S
 Thickness t: 10 mm (ex: 1.0 mm)
 Outer dia. Df: 170 mm (ex: 17.0 mm)
 Inner dia. df: 100 mm (ex: 10.0 mm)



Types and Dimensions

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Outer dia. <i>Do</i>	Hub dia. <i>Dh</i>	Bore size <i>d</i>		Flange model No.	Type and Materials					
				Min.	Max.		P2M4	P2M6	P2M10			
							Aluminum	Aluminum	Aluminum			
14	8.91	8.40	12	3	4	PTAS1012055	DF	DF	DF			
15	9.55	9.04	13		5	PTAS1013070	DF	DF	DF			
16	10.19	9.68	15		6	PTAS1015080	DF	DF	DF			
17	10.82	10.31		DF			DF	DF				
18	11.46	10.95	17	4	6.35	PTAS10170100	DF	DF	DF			
19	12.10	11.59					DF	DF	DF			
20	12.73	12.22					DF	DF	DF			
21	13.37	12.86	21	4	6.35	PTAS10210133	DF	DF	DF			
22	14.01	13.50					DF	DF	DF			
23	14.64	14.13	12	5	8	PTAS10250150	DF	DF	DF			
24	15.28	14.77					DF	DF	DF			
25	15.92	15.41					DF	DF	DF			
26	16.55	16.04	14	5	8	PTAF10260150	BF	BF	BF			
27	17.19	16.68					BF	BF	BF			
28	17.83	17.32	16	5	9	PTAF10280160	BF	BF	BF			
29	18.46	17.95					BF	BF	BF			
30	19.10	18.59					BF	BF	BF			
31	19.74	19.23	18	5	10	PTAF10290180	BF	BF	BF			
32	20.37	19.86					BF	BF	BF			
33	21.01	20.50	16	5	10	PTAF10310190	BF	BF	BF			
34	21.65	21.14					BF	BF	BF			
35	22.28	21.77					BF	BF	BF			
36	22.92	22.41	18	5	12	PTAF10320212	BF	BF	BF			
37	23.55	23.05					BF	BF	BF			
38	24.19	23.68	12	5	12	PTAF10330230	BF	BF	BF			
39	24.83	24.32					BF	BF	BF			
40	25.46	24.96					BF	BF	BF			
41	26.10	25.59	18	5	12	PTAF10340230	BF	BF	BF			
42	26.74	26.23					BF	BF	BF			
43	27.37	26.87	18	5	12	PTAF10360224	BF	BF	BF			
44	28.01	27.50					BF	BF	BF			
45	28.65	28.14					BF	BF	BF			
46	29.28	28.78	22	5	15	PTAF10390265	BF	BF	BF			
47	29.92	29.41					BF	BF	BF			
48	30.56	30.05	24	5	16	PTAF10430300	BF	BF	BF			
49	31.19	30.69					BF	BF	BF			
50	31.83	31.32					BF	BF	BF			
56	35.65	35.14	28	5	19	PTAF10450335	BF	BF	BF			
60	38.20	37.69					BF	BF	BF			
64	40.74	40.24	10	5	22	-	B	B	B			
72	45.84	45.33					28	10	22	-	B	B
80	50.93	50.42					34	12	24	-	B	B
84	53.48	52.97	36	12	24	-	B	B	B			
90	57.30	56.79					36	12	24	-	B	B
96	61.12	60.61	38	15	25	-	B	B	B			
112	71.30	70.79					38	15	25	-	B	B

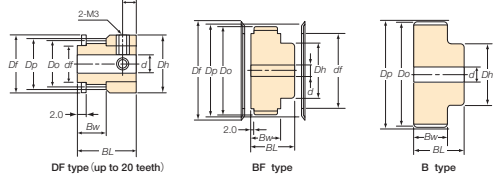
No. of teeth	P2M4		P2M6		P2M10	
	Bw	BL	Bw	BL	Bw	BL
14 to 27	7	17	9.5	20	14	24
28 to 112	9	17	11.5	20	16	24

- Bold Font : Stock item Fine Font : Made to order item.
- Shaft bore of stock item are finished in accordance with the minimum diameter of the shaft to be used (0 to 28 μm).
- Stocked BF type flanges are not assembled.
- The belt sprockets for the P2M6 can also be used for the P2M4 belts.
- Belt sprockets of any type, dimension, number of teeth, or material other than the ones shown in the above table can also be fabricated (made to order item).

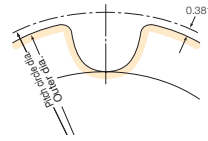
Ultra PX Belts HC Type
 Ultra PX Belts HA Type
 Ultra PX Belts HY Type
 PX Belts
 Open-ended Belts
 Standard Belt Sprockets
 Belt Sprockets Fit Bore
 Lock Belt Sprockets
 Accessories
 Selection and handling

P3M (Pitch : 3.00 mm)

Design Type



Tooth Profile



Materials

- Aluminum
- Carbon steel
- RoHS2 Directive : Compliant

Model Numbering Example

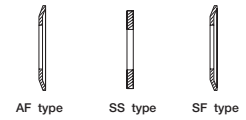
PT 20 P 3M 10 DF-A

Belt Sprocket No. of groove: 20
Series: P
Pitch: 3M
Design type: 10
Belt width mm: DF
Material: A: Aluminum, blank: Carbon steel

Flange Model Numbering Example

PT S F 10 280 160

Belt Sprocket Material: S: Cold rolled steel, A: Aluminum
Type: F
Thickness t: 10
Outer dia. Df: 280 mm
Inner dia. df: 160 mm



Types and Dimensions

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Outer dia. <i>Do</i>	Hub dia. <i>Dh</i>	Bore size <i>d</i>		Flange model No.	Type and Materials						
							Type and Materials						
							P3M6		P3M10		P3M15		
Carbon steel		Aluminum		Carbon steel		Aluminum		Carbon steel		Aluminum			
10	9.55	8.79	12	4	PTSS1012055	DF		DF		DF			
11	10.50	9.74	13	5	PTSS1013070	DF		DF		DF			
12	11.46	10.70	15		PTSS1015080	DF		DF		DF			
13	12.41	11.65				DF		DF		DF			
14	13.37	12.61				DF		DF		DF			
15	14.32	13.56	17	4	PTSS10170100	DF		DF		DF			
16	15.28	14.52				DF		DF		DF			
17	16.23	15.47				DF		DF		DF			
18	17.19	16.43	21	6.35	PTSS10210133	DF		DF		DF			
19	18.14	17.38				DF		DF		DF			
20	19.10	18.34			PT*S10250150	DF		DF		DF			
21	20.05	19.29	12	5		BF	BF	BF	BF	BF	BF		
22	21.01	20.25			PT*F10280160	BF	BF	BF	BF	BF	BF		
23	21.96	21.20				BF	BF	BF	BF	BF	BF		
24	22.92	22.16	14	9	PT*F10290180	BF	BF	BF	BF	BF	BF		
25	23.87	23.11				BF	BF	BF	BF	BF	BF		
26	24.83	24.07	16	10	PT*F10310190	BF	BF	BF	BF	BF	BF		
27	25.78	25.02				BF	BF	BF	BF	BF	BF		
28	26.74	25.98			PT*F10320212	BF	BF	BF	BF	BF	BF		
29	27.69	26.93				BF	BF	BF	BF	BF	BF		
30	28.65	27.89	18	12	PT*F10340230	BF	BF	BF	BF	BF	BF		
31	29.60	28.84				BF	BF	BF	BF	BF	BF		
32	30.56	29.80			PT*F10360224	BF	BF	BF	BF	BF	BF		
33	31.51	30.75	22	6	PTAF10390265	BF	BF	BF	BF	BF	BF		
34	32.47	31.71				BF	BF	BF	BF	BF	BF		
35	33.42	32.66	24	16	PTAF10430300	BF	BF	BF	BF	BF	BF		
36	34.38	33.62				BF	BF	BF	BF	BF	BF		
37	35.33	34.57				BF	BF	BF	BF	BF	BF		
38	36.29	35.53	26	18	PTAF10440310	BF	BF	BF	BF	BF	BF		
39	37.24	36.48				BF	BF	BF	BF	BF	BF		
40	38.20	37.44			PTAF10450335	BF	BF	BF	BF	BF	BF		
41	39.15	38.39	28	10	PTAF10470355	BF	BF	BF	BF	BF	BF		
42	40.11	39.35				BF	BF	BF	BF	BF	BF		
43	41.06	40.30	32	20	PTAF10480375	BF	BF	BF	BF	BF	BF		
44	42.02	41.25				BF	BF	BF	BF	BF	BF		
45	42.97	42.21	35	22	PTAF10520375	BF	BF	BF	BF	BF	BF		
46	43.93	43.16				BF	BF	BF	BF	BF	BF		
47	44.88	44.12				BF	BF	BF	BF	BF	BF		
48	45.84	45.07	36	24	PTAF10520400	BF	BF	BF	BF	BF	BF		
49	46.79	46.03				BF	BF	BF	BF	BF	BF		
50	47.75	46.98	40	12	PTAF10550425	BF	BF	BF	BF	BF	BF		
56	53.48	52.71	46	26	PTAF10610490	BF	BF	BF	BF	BF	BF		
60	57.30	56.53	54	31	PTAF10650530	BF	BF	BF	BF	BF	BF		
64	61.12	60.35	48	32	PTAF10670560	BF	BF	BF	BF	BF	BF		
72	68.75	67.99	50	36	PTAF10740630	BF	BF	BF	BF	BF	BF		
80	76.39	75.63	60	15	PTAF10820670	BF	BF	BF	BF	BF	BF		
84	80.21	79.45	65		PTAF10860710	BF	BF	BF	BF	BF	BF		
90	85.94	85.18				B	B	B	B	B	B		
96	91.67	90.91				B	B	B	B	B	B		
112	106.95	106.19	70	20		B	B	B	B	B	B		

No. of teeth	P3M6		P3M10		P3M15	
	Bw	BL	Bw	BL	Bw	BL
10 to 20	9.5	19	13	23	19	29
21 to 112	11.5	19	16	23	21	29

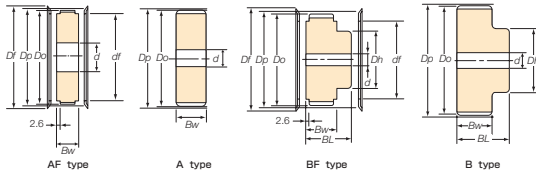
- Bold Font : Stock item Fine Font : Made to order item.
- Shaft bore of stock item are finished in accordance with the minimum diameter of the shaft to be used (H9)
- Stocked BF type flanges are not assembled.
- The belt sprockets for the P3M10 can also be used for the P3M6 belts.

- Belt sprockets of any type, dimension, number of teeth, or material other than the ones shown in the above table can also be fabricated (made to order item).
- * : Flange material should be selected to match the material of belt sprocket : A: Alimnum, S: Cold rolled steel

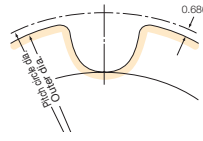


P8M (Pitch : 8.00 mm)

Design Type



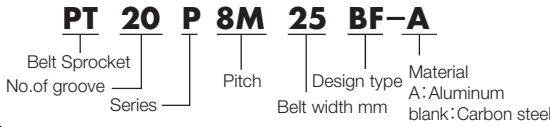
Tooth Profile



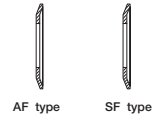
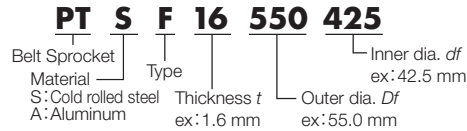
Materials

- Aluminum
- Carbon steel
- RoHS2 Directive : Compliant

Model Numbering Example



Flange Model Numbering Example



Types and Dimensions

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Hub dia. Dh	Bore size d		Flange model No.	Type and Materials							
				Min.	Max.		P8M15		P8M25		P8M40		P8M60	
							Carbon steel	Aluminum	Carbon steel	Aluminum	Carbon steel	Aluminum	Carbon steel	Aluminum
20	50.93	49.56	36	22	PT※F16550425	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
21	53.48	52.10	39	23	PTSF16610450	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	
22	56.02	54.65	41	25	PT※F16620450	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
23	58.57	57.20	43	26	PT※F16660500	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
24	61.12	59.74	46	28		AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
25	63.66	62.29	49	28	PTSF16700560	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	
26	66.21	64.84	51	30	PT※F16730560	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
27	68.75	67.38	53	32		AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
28	71.30	69.93	55	34	PT※F16790630	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
29	73.85	72.48	58	36	PT※F16820670	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
30	76.39	75.02	60			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
31	78.94	77.57	63	16	PT※F16860710	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
32	81.49	80.12	65			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
33	84.03	82.66	67			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
34	86.58	85.21	70			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
35	89.13	87.75	73	42	PT※F16910770	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
36	91.67	90.30	75	45	PT※F16970800	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
37	94.22	92.85	77	46	PTSF161030850	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
38	96.77	95.39	80	48		AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
39	99.31	97.94	83	50	PT※F161070900	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
40	101.86	100.49	85			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
41	104.41	103.03	86	52	PTSF161110950	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
42	106.95	105.58	87			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
43	109.50	108.13	88	56	PTSF1611501020	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	
44	112.05	110.67	90			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
45	114.59	113.22	92	58	PT※F1611901020	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
46	117.14	115.77	95			A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B
47	119.68	118.31	98	60	PT※F1612701120	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
48	122.23	120.86	100			AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF
49	124.78	123.41		110	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	A·B	
50	127.32	125.95	62		AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
56	142.60	141.23		72	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	
60	152.79	151.42	130		AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
64	162.97	161.60		75	PTSF1615801400	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	
72	183.35	181.97	30		PTSF1616701520	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	
80	203.72	202.35		70	PTSF1619001700	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	AF·BF	A·B	
84	213.90	212.53	75		-	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	
90	229.18	227.81		80	-	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	
96	244.46	243.09	35		-	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	
112	285.21	283.83		80	-	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	
120	305.58	304.21	-		-	A·B	A·B	A·B	A·B	A·B	A·B	A·B	A·B	

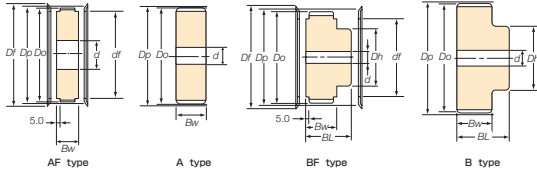
No. of teeth	P8M15		P8M25		P8M40		P8M60	
	Bw	BL	Bw	BL	Bw	BL	Bw	BL
20 to 41	22	39	33	50	49	66	70	87
42 to 120	22	44	33	55	49	71	70	92

- Bold Font : Stock item Fine Font : Made to order item.
- Pilot bore diameter of the stock items are " minimum bore -1mm."
- Stocked flanges are not assembled.
- Belt sprockets of any type, dimension, number of teeth, or material other than the ones shown in the above table can also be fabricated (made to order item).
- ※ : Flange material should be selected to match the material of belt sprocket : A: Alminum, S: Cold rolled steel
- The flanges for aluminum belt sprockets with 37, 38, 41, or 42 teeth are aluminum lathe-turned type.

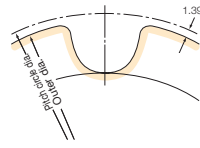


P14M (Pitch : 14.00 mm)

Design Type



Tooth Profile



Materials

Carbon steel
RoHS2 Directive : Compliant

Model Numbering Example

PT 30 P 14M 40 BF

Belt Sprocket
No. of groove
Series
Pitch
Belt width mm
Design type

Flange

Lathe turning



Types and Dimensions

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Outer dia. <i>Do</i>	Hub dia. <i>Dh</i>	Bore size <i>d</i>		Flange dia.		Type and Materials				
				Min.	Max.	Outer <i>Df</i>	Inner <i>df</i>	P14M40	P14M60	P14M80	P14M100	P14M120
								Carbon steel	Carbon steel	Carbon steel	Carbon steel	Carbon steel
28	124.78	122.13	90	56	136	102	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
29	129.23	126.59	95	60	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
30	133.69	131.05	100	62	145	111	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
31	138.15	135.50	105	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
32	142.60	139.96	110	-	154	120	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
33	147.06	144.42	120	70	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
34	151.52	148.87	-	-	163	129	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
35	155.97	153.33	-	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
36	160.43	157.78	130	75	171	137	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
37	164.88	162.24	-	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
38	169.34	166.70	135	80	181	146	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
39	173.80	171.15	-	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
40	178.25	175.61	-	-	190	155	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
41	182.71	180.02	-	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
42	187.17	184.47	145	85	198	164	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
43	191.62	188.93	155	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
44	196.08	193.38	-	-	207	173	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
45	200.54	197.84	-	-	-	-	A·B	A·B	A·B	A·B	A·B	
46	204.99	202.30	160	90	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
47	209.45	206.75	-	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
48	213.90	211.21	-	-	225	191	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
49	218.36	215.67	-	-	-	-	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
50	222.82	220.12	170	30	234	200	AF·BF	AF·BF	AF·BF	AF·BF	AF·BF	
56	249.55	246.81	-	-	-	-	A·B	A·B	A·B	A·B	A·B	
60	267.38	264.64	-	-	-	-	A·B	A·B	A·B	A·B	A·B	
64	285.21	282.46	180	35	-	-	A·B	A·B	A·B	A·B	A·B	
72	320.86	318.06	-	-	-	-	A·B	A·B	A·B	A·B	A·B	
80	356.51	353.71	200	40	100	-	A·B	A·B	A·B	A·B	A·B	
84	374.33	371.54	-	-	110	-	A·B	A·B	A·B	A·B	A·B	
90	401.07	398.28	250	-	120	-	A·B	A·B	A·B	A·B	A·B	
96	427.81	425.01	300	-	-	-	A·B	A·B	A·B	A·B	A·B	
112	499.11	496.32	-	-	150	-	A·B	A·B	A·B	A·B	A·B	
120	534.76	531.97	-	-	180	-	A·B	A·B	A·B	A·B	A·B	

No. of teeth	P14M40		P14M60		P14M80		P14M100		P14M120	
	<i>Bw</i>	<i>BL</i>	<i>Bw</i>	<i>BL</i>	<i>Bw</i>	<i>BL</i>	<i>Bw</i>	<i>BL</i>	<i>Bw</i>	<i>BL</i>
28 to 43	53	73	74	94	95	115	116	136	137	157
44 to 120	53	78	74	99	95	120	116	141	137	162

- Bold Font : Stock item Fine Font : Made to order item.
- Pilot bore diameter of the stock items are " minimum bore -1mm."
- For P14M80, P14M100, and P14M120 with 28 to 50 teeth, the minimum diameter of the shaft to be used is 30 mm.
- Stocked flanges are not assembled.
- Belt sprockets of any type, dimension, number of teeth, or material other than the ones shown in the above table can also be fabricated (made to order item).

The Ultra PX Belts HY Type UP14M requires a dedicated belt sprocket (made to order item).

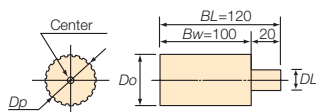
Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



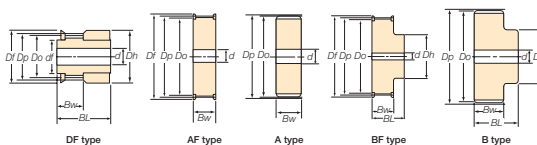
Cylindrical Belt Sprocket

MTO Item

Size



Processing Shape (Reference)



Materials

Aluminum
RoHS2 Directive :
Compliant

Model Numbering Example

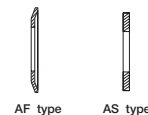
PT 20 P 2M 100L - A

Belt Sprocket
No. of groove
Series
Pitch
Material
A: Aluminum
Cylindrical Belt Sprocket

Flange Model Numbering Example

PT A F 10 360 224

Belt Sprocket
Material
S: Cold rolled steel
A: Aluminum
Type
Thickness t
ex: 1.0 mm
Inner dia. df
ex: 22.4 mm
Outer dia. Df
ex: 36.0 mm



Types and Dimensions (P2M)

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Hub dia. Dh	Flange model No.
10	6.37	5.86	4	PTAS1011040
11	7.00	6.49		
12	7.64	7.13		
13	8.28	7.77		
14	8.91	8.40	6	PTAS1012055
15	9.55	9.04		
16	10.19	9.68		
17	10.82	10.31		
18	11.46	10.95	8	PTAS1013070
19	12.10	11.59		
20	12.73	12.22		
21	13.37	12.86		
22	14.01	13.50	10	PTAS1015080
23	14.64	14.13		
24	15.28	14.77		
25	15.92	15.41		
26	16.55	16.04	12	PTAS10170100
27	17.19	16.68		
28	17.83	17.32		
30	19.10	18.59		
32	20.37	19.86	16	PTAS10210133
36	22.92	22.41		
40	25.46	24.96		
44	28.01	27.50		
48	30.56	30.05	16	PTAF10250150
50	31.83	31.32		
60	38.20	37.69		
60	38.20	37.69		

Types and Dimensions (P3M)

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Hub dia. Dh	Flange model No.
10	9.55	8.79	4	PTAS1012055
11	10.50	9.74	6	PTAS1013070
12	11.46	10.70		
13	12.41	11.65	8	PTAS1015080
14	13.37	12.61		
15	14.32	13.56	10	PTAS10170100
16	15.28	14.52		
18	17.19	16.43	12	PTAS10210133
19	18.14	17.38		
20	19.10	18.34		
21	20.05	19.29		
22	21.01	20.25	16	PTAF10250150
24	22.92	22.16		
25	23.87	23.11		
26	24.83	24.07		
28	26.74	25.98	16	PTAF10280160
30	28.65	27.89		
32	30.56	29.80		
36	34.38	33.62		
40	38.20	37.44	16	PTAF10310190
48	45.84	45.07		
50	47.75	46.98		
60	57.30	56.53		

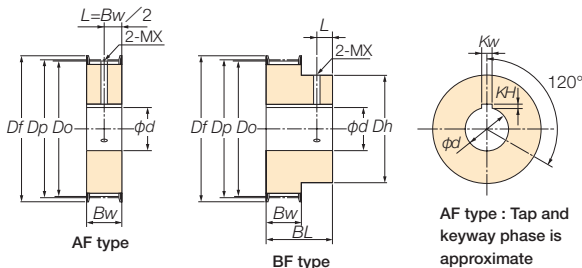
Types and Dimensions (P5M)

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Hub dia. Dh	Flange Model No.
12	19.10	17.96	12	PTAF10230130
14	22.28	21.14		
15	23.87	22.73		
16	25.46	24.32		
17	27.06	25.91		
18	28.65	27.51	16	PTAF10280160
19	30.24	29.10		
20	31.83	30.69		
21	33.42	32.28		
22	35.01	33.87		
24	38.20	37.06	16	PTAF10360224
25	39.79	38.65		
26	41.38	40.24		
28	44.56	43.42		
30	47.75	46.60		
32	50.93	49.79	16	PTAF10390265
36	57.30	56.15		
40	63.66	62.52		
44	70.03	68.89		
48	76.39	75.25		
50	79.58	78.44	16	PTAF10430300
60	95.49	94.35		

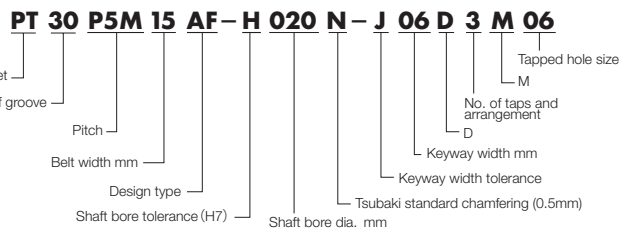


P5M (Pitch : 5.00 mm)

Design Type



Model Numbering Example



Refer page 11-12 for details of each symbol

Specifications

Applicable shaft bore dia. mm	Keyway width Kw	Tolerance Js9	Keyway depth KH	Tolerance	Tap
over 10, 12 or below.	4	±0.0150	1.8	+0.1 0	M4
over 12, 17 or below.	5		2.3		M5
over 17, 22 or below.	6		2.8		M6
over 22, 30 or below.	8	±0.0180	3.3	+0.2 0	M8 M10
over 30, 38 or below.	10				
over 38, 42 or below.	12	±0.0215	3.8		
over 42, 50 or below.	14				
over 50, 58 or below.	16				
over 58, 65 or below.	18				

Finished shaft bore tolerance: H7
Set screws are included

Materials and Specifications

Belt Sprocket : Carbon steel
Flange : Steel
RoHS2 Directive : Compliant

Types and Dimensions

P5M10AF • BF

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Dimensions			Approx. mass kg		Shaft bore dia. d									
					Bw	BL	L	AF	BF	12	14	15	16	18	19	20			
20	31.83	30.69	36	19	16	28	6	0.09	0.11	12									
22	35.01	33.87	43	25				0.11	0.15	12	14	15	16						
24	38.20	37.06	44	25				0.13	0.17	12	14	15	16						
25	39.79	38.65	45	30				0.14	0.20	12	14	15	16	18	19	20			
26	41.38	40.24	47	30				0.15	0.21	12	14	15	16	18	19	20			
28	44.56	43.42	52	32				0.17	0.24	12	14	15	16	18	19	20			
30	47.75	46.60	55	35				0.20	0.28	12	14	15	16	18	19	20			
32	50.93	49.79	55	38	0.23	0.32	12	14	15	16	18	19	20						
36	57.30	56.15	64	44	0.29	0.43	12	14	15	16	18	19	20						
40	63.66	62.52	67	48	0.37	0.53	12	14	15	16	18	19	20						

- As for BF Type, please note that the provided set screws may protrude from the hub surface in some combinations.
- The approximate mass refers to the mass before shaft bore processing.

P5M15AF • BF

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Dimensions			Approx. mass kg		Shaft bore dia. d									
					Bw	BL	L	AF	BF	12	14	15	16	18	19	20			
20	31.83	30.69	36	19	21	33	6	0.12	0.14	12									
22	35.01	33.87	43	25				0.14	0.18	12	14	15	16						
24	38.20	37.06	44	25				0.17	0.21	12	14	15	16						
25	39.79	38.65	45	30				0.18	0.24	12	14	15	16	18	19	20			
26	41.38	40.24	47	30				0.20	0.25	12	14	15	16	18	19	20			
28	44.56	43.42	52	32				0.23	0.30	12	14	15	16	18	19	20			
30	47.75	46.60	55	35				0.26	0.34	12	14	15	16	18	19	20			
32	50.93	49.79	55	38	0.30	0.40	12	14	15	16	18	19	20						
36	57.30	56.15	64	44	0.39	0.52	12	14	15	16	18	19	20						
40	63.66	62.52	67	48	0.48	0.64	12	14	15	16	18	19	20						

- As for BF Type, please note that the provided set screws may protrude from the hub surface in some combinations.
- The approximate mass refers to the mass before shaft bore processing.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets Fit Bore

Lock Belt Sprockets

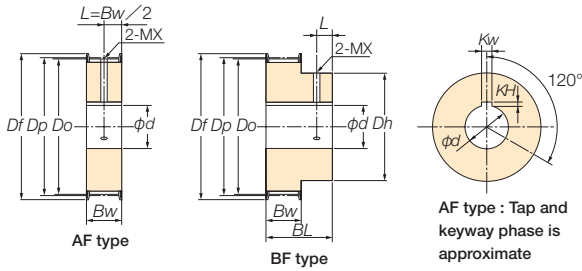
Accessories

Selection and handling

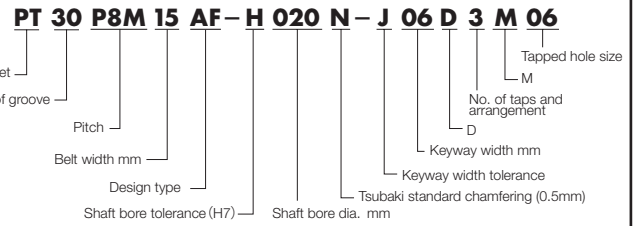


P8M (Pitch : 8.00 mm)

Design Type



Model Numbering Example



Refer page 11-12 for details of each symbol

Specifications

Applicable shaft bore dia. mm	Keyway width Kw	Tolerance Js9	Keyway depth KH	Tolerance	Tap
over 10, 12 or below.	4	±0.0150	1.8	+0.1 0	M4
over 12, 17 or below.	5		2.3		M5
over 17, 22 or below.	6		2.8		M6
over 22, 30 or below.	8	±0.0180	3.3	+0.2 0	M8 M10
over 30, 38 or below.	10				
over 38, 42 or below.	12	±0.0215	3.8		
over 42, 50 or below.	14		4.3		
over 50, 58 or below.	16		4.4		
over 58, 65 or below.	18		4.4		

Finished shaft bore tolerance: H7
Set screws are included

Materials and Specifications

Belt Sprocket : Carbon steel
Flange : Steel
RoHS2 Directive : Compliant

Types and Dimensions

P8M15AF • BF

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Dimensions			Approx. mass kg		Shaft bore dia. d																	
					Bw	BL	L	AF	BF	18	19	20	22	24	25	28	30	32	35								
24	61.12	59.75	66	46				0.46	0.68	18	19	20	22	24	25	28											
26	66.21	64.84	73	51				0.53	0.80	18	19	20	22	24	25	28	30										
28	71.30	96.93	79	55	22	39	9	0.62	0.94	18	19	20	22	24	25	28	30										
30	76.39	75.02	82	60				0.72	1.10	18	19	20	22	24	25	28	30	32	35								
32	81.49	80.12	86	65				0.83	1.27	18	19	20	22	24	25	28	30	32	35								

- As for BF Type, please note that the provided set screws may protrude from the hub surface in some combinations.
- The approximate mass refers to the mass before shaft bore processing.

P8M25AF • BF

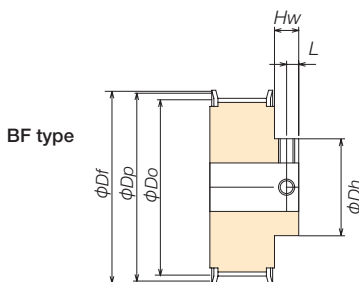
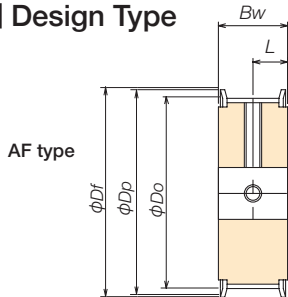
No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Dimensions			Approx. mass kg		Shaft bore dia. d																	
					Bw	BL	L	AF	BF	18	19	20	22	24	25	28	30										
24	61.12	59.75	66	46				0.69	0.91	18	19	20	22	24	25	28											
26	66.21	64.84	73	51				0.80	1.07	18	19	20	22	24	25	28	30										
28	71.30	96.93	79	55	33	50	9	0.94	1.25	18	19	20	22	24	25	28	30										
30	76.39	75.02	82	60				1.09	1.46	18	19	20	22	24	25	28	30	32	35								
32	81.49	80.12	86	65				1.25	1.69	18	19	20	22	24	25	28	30	32	35								

- As for BF Type, please note that the provided set screws may protrude from the hub surface in some combinations.
- The approximate mass refers to the mass before shaft bore processing.



PX Belt Sprockets / Types and Dimensions

Design Type



Types and Dimensions

P5M

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Applicable type	Shaft bore dia. range	mm															
							P5M10				P5M15				P5M25							
							AF		BF		AF		BF		AF		BF					
Bw	L	Hw	L	Bw	L	Hw	L	Bw	L	Hw	L	Bw	L	Hw	L							
16	25.46	24.32	31	17	AF•BF	10	16	8	12	6	21	10.5	12	6	32	16	12	6				
18	28.65	27.51	36	19	AF•BF	10 to 11	16	8	12	6	21	10.5	12	6	32	16	12	6				
20	31.83	30.69	36	19	AF•BF	10 to 12	16	8	12	6	21	10.5	12	6	32	16	12	6				
22	35.01	33.87	43	25	AF•BF	10 to 16	16	8	12	6	21	10.5	12	6	32	16	12	6				
24	38.20	37.06	44	25	AF•BF	10 to 16	16	8	12	6	21	10.5	12	6	32	16	12	6				
25	39.79	38.65	45	30	AF•BF	10 to 20	16	8	12	6	21	10.5	12	6	32	16	12	6				
26	41.38	40.24	47	30	AF•BF	10 to 20	16	8	12	6	21	10.5	12	6	32	16	12	6				
28	44.56	43.42	52	32	AF•BF	10 to 21	16	8	12	6	21	10.5	12	6	32	16	12	6				
30	47.75	46.60	55	35	AF•BF	12 to 23	16	8	12	6	21	10.5	12	6	32	16	12	6				
32	50.93	49.79	55	38	AF•BF	12 to 25	16	8	12	6	21	10.5	12	6	32	16	12	6				
36	57.30	56.15	64	44	AF•BF	12 to 29	16	8	12	6	21	10.5	12	6	32	16	12	6				
40	63.66	62.52	67	48	AF•BF	12 to 32	16	8	12	6	21	10.5	12	6	32	16	12	6				
44	70.03	68.89	74	56	AF•BF	15 to 37	16	8	12	6	21	10.5	12	6	32	16	12	6				
48	76.39	75.25	82	58	AF•BF	15 to 39	16	8	12	6	21	10.5	12	6	32	16	12	6				
50	79.58	78.44	86	64	AF•BF	15 to 43	16	8	12	6	21	10.5	12	6	32	16	12	6				
60	95.49	94.35	103	80	AF•BF	15 to 49	16	8	12	6	21	10.5	12	6	32	16	12	6				
72	114.59	113.45	120	90	AF•BF	18 to 49	16	8	12	6	21	10.5	12	6	32	16	12	6				

P8M

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Applicable type	Shaft bore dia. range	mm															
							P8M15				P8M25				P8M40				P8M60			
							AF		BF		AF		BF		AF		BF		AF		BF	
Bw	L	Hw	L	Bw	L	Hw	L	Bw	L	Hw	L	Bw	L	Hw	L							
20	50.93	49.56	55	36	AF•BF	12 to 24	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
22	56.02	54.65	62	41	AF•BF	12 to 27	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
24	61.12	59.74	66	46	AF•BF	12 to 31	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
26	66.21	64.84	73	51	AF•BF	16 to 34	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
28	71.30	69.93	79	55	AF•BF	16 to 37	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
30	76.39	75.02	82	60	AF•BF	16 to 40	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
32	81.49	80.12	86	65	AF•BF	16 to 43	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
34	86.58	85.21	91	70	AF•BF	16 to 47	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
36	91.67	90.30	97	75	AF•BF	16 to 50	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
40	101.86	100.49	107	85	AF•BF	20 to 57	22	11	17	8.5	33	16.5	17	8.5	49	24.5	17	8.5	70	35	17	8.5
44	112.05	110.67	119	90	AF•BF	20 to 60	22	11	22	11	33	16.5	22	11	49	24.5	22	11	70	35	22	11
48	122.23	120.86	127	100	AF•BF	20 to 67	22	11	22	11	33	16.5	22	11	49	24.5	22	11	70	35	22	11
50	127.32	125.95	135	100	AF•BF	20 to 67	22	11	22	11	33	16.5	22	11	49	24.5	22	11	70	35	22	11
60	152.79	151.42	158	100	AF•BF	20 to 67	22	11	22	11	33	16.5	22	11	49	24.5	22	11	70	35	22	11
64	162.97	161.60	167	110	AF•BF	20 to 73	22	11	22	11	33	16.5	22	11	49	24.5	22	11	70	35	22	11
72	183.35	181.97	190	110	AF•BF	30 to 73	22	11	22	11	33	16.5	22	11	49	24.5	22	11	70	35	22	11

P14M

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Hub dia. Dh	Applicable type	Shaft bore dia. range	mm											
							P14M40				P14M60							
							AF		BF		AF		BF					
Bw	L	Hw	L	Bw	L	Hw	L											
28	124.78	122.13	136	90	AF•BF	20 to 60	53	26.5	20	10	74	37	20	10				
30	133.69	131.05	145	100	AF•BF	20 to 67	53	26.5	20	10	74	37	20	10				
32	142.60	139.96	154	110	AF•BF	20 to 73	53	26.5	20	10	74	37	20	10				
34	151.52	148.87	163	120	AF•BF	20 to 80	53	26.5	20	10	74	37	20	10				
36	160.43	157.78	171	120	AF•BF	20 to 80	53	26.5	20	10	74	37	20	10				
38	169.34	166.70	181	135	AF•BF	20 to 80	53	26.5	20	10	74	37	20	10				
40	178.25	175.61	190	135	AF•BF	20 to 80	53	26.5	20	10	74	37	20	10				
42	187.17	184.47	198	135	AF•BF	20 to 80	53	26.5	20	10	74	37	20	10				
44	196.08	193.38	207	155	AF•BF	20 to 80	53	26.5	25	12.5	74	37	25	12.5				
48	213.90	211.21	225	160	AF•BF	20 to 80	53	26.5	25	12.5	74	37	25	12.5				
50	222.82	220.12	234	160	AF•BF	20 to 80	53	26.5	25	12.5	74	37	25	12.5				

Ultra PX Belts HC Type

Ultra PX Belts HA Type

Ultra PX Belts HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

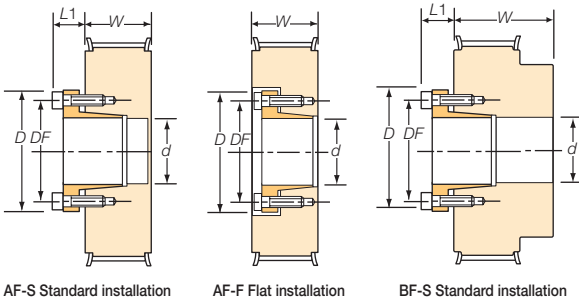
Belt Sprockets Fit Bore

Lock Belt Sprockets

Accessories

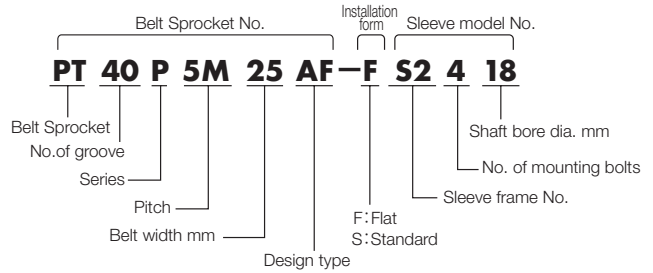
Selection and handling

Design Type



AF-S Standard installation AF-F Flat installation BF-S Standard installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking Bolts	Tightening Torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	4.2 [0.43]	32	24	12
S2	M5×18	8.3 [0.85]	42	32	14
S3	M5×20	8.3 [0.85]	48.5	38.5	15.5
S4	M5×20	8.3 [0.85]	56	46	15.5
S5	M5×22	8.3 [0.85]	66	56	17.5
S6	M6×25	16.8 [1.71]	80	68	21
S7	M8×30	40.5 [4.13]	101	86	24.5

Sleeve performance p.122

Materials and Specifications

Belt Sprocket : Carbon steel
 Sleeve : Carbon steel
 Heat treatment (Quenching and tempering)
 Locking Bolt : Alloy steel
 Heat treatment (Quenching and tempering)
 Black (colored) oxide coating
 RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● UP5M10 Width : 16mm(AF), 28mm(BF) mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																	
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	
24	38.20	44.0	AF	S14	S14	S14	S14	S14	S14												
25	39.79	45.0	AF	S14	S14	S14	S14	S14	S14												
26	41.38	47.0	AF	S14	S14	S14	S14	S14	S14												
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14												
30	47.75	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24							
32	50.93	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24							
36	57.30	64.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S33	S33	S33				
40	63.66	67.0	AF·BF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44		
44	70.03	74.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44		
48	76.39	82.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44		
50	79.58	86.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44		
60	95.49	103.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44		
72	114.59	120.0	AF·BF							S24	S24	S24	S24	S24	S44	S44	S44	S44	S44		

- The P5M10 for the flat installation type cannot be fabricated.
- Combinations in are the belt sprocket BF type.

When using PX Belts, refer to the combination table on page 77.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P5M Combined when the Ultra PX belts HC Type is used

MTO Item

● **UP5M15** Width : 21mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																																							
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45																			
24	38.20	44.0	AF	S14	S14	S14	S14	S14	S14																																		
25	39.79	45.0	AF	S14	S14	S14	S14	S14	S14																																		
26	41.38	47.0	AF	S14	S14	S14	S14	S14	S14																																		
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14																																		
30	47.75	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24																													
32	50.93	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24																													
36	57.30	64.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S33	S33	S33																										
40	63.66	67.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44																			
44	70.03	74.0	AF					S14	S14	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44																				
48	76.39	82.0	AF					S24	S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55		
50	79.58	86.0	AF					S24	S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55		
60	95.49	103.0	AF					S24	S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	
72	114.59	120.0	AF									S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55

· The P5M15 for the flat installation type cannot be fabricated.

● **UP5M25** Width : 32mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																																									
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45																					
24	38.20	44.0	AF			S14	S14	S14	S14																																				
25	39.79	45.0	AF			S14	S14	S14	S14																																				
26	41.38	47.0	AF				S14	S14	S14																																				
28	44.56	52.0	AF				S14	S14	S14																																				
30	47.75	55.0	AF				S16	S16	S16	S24	S24	S24	S24	S24																															
32	50.93	55.0	AF				S16	S16	S16	S24	S24	S24	S24	S24																															
36	57.30	64.0	AF				S16	S16	S16	S24	S24	S24	S24	S24	S33	S33	S33																												
40	63.66	67.0	AF				S16	S16	S16	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44	S44																					
44	70.03	74.0	AF					S24	S24	S24	S24	S24	S24	S24	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46			
48	76.39	82.0	AF						S26	S24	S24	S24	S24	S24	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55		
50	79.58	86.0	AF						S26	S26	S26	S26	S26	S26	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55		
60	95.49	103.0	AF						S26	S26	S26	S26	S26	S26	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	
72	114.59	120.0	AF									S26	S26	S26	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	S55	

· The combinations in are available for flat installation.

Ultra PX Belts HC Type
 Ultra PX Belts HA Type
 Ultra PX Belts HV Type
 PX Belts
 Open-ended Belts
 Standard Belt Sprockets
 Belt Sprockets Fit Bore
 Lock Belt Sprockets
 Accessories
 Selection and handling

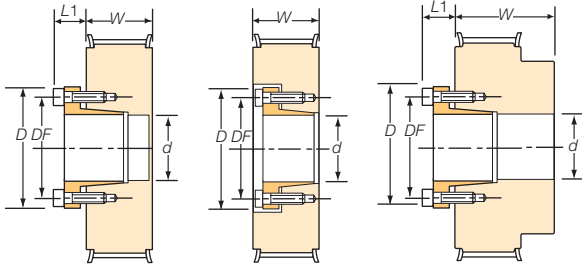
When using PX Belts, refer to the combination table on page 78.
 Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P5M (Pitch : 5.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

Design Type



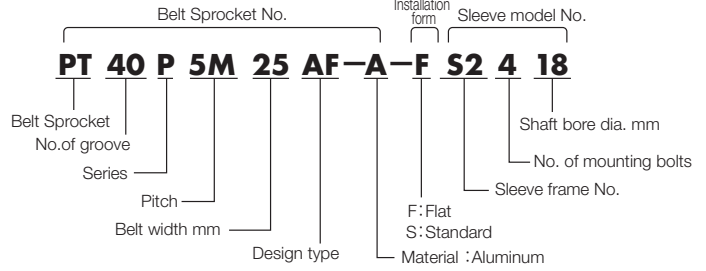
AF-S Standard installation AF-F Flat installation BF-S Standard installation

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	4.2 {0.43}	32	24	12
S2	M5×18	8.3 {0.85}	42	32	14
S3	M5×20	8.3 {0.85}	48.5	38.5	15.5
S4	M5×20	8.3 {0.85}	56	46	15.5
S5	M5×22	8.3 {0.85}	66	56	17.5
S6	M6×25	16.8 {1.71}	80	68	21
S7	M8×30	40.5 {4.13}	101	86	24.5

Sleeve performance p.122

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Materials and Specifications

Belt Sprocket : High strength aluminum alloy

Sleeve : Carbon steel
Heat treated (Quenching and tempering)

Locking Bolt : Carbon steel
Heat treated (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P5M10-A Width : 16mm(AF), 28mm(BF) mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d																
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35
24	38.20	44.0	AF	S13	S13	S13	S13	S13	S13											
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13											
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13											
28	44.56	52.0	AF	S13	S13	S13	S13	S13	S13											
30	47.75	55.0	AF			S13	S13	S13	S13											
32	50.93	55.0	AF			S13	S13	S13	S13											
36	57.30	64.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23						
40	63.66	67.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33			
44	70.03	74.0	AF·BF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43
48	76.39	82.0	AF·BF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43
50	79.58	86.0	AF·BF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43
60	95.49	103.0	AF·BF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43

- The P5M10 for the flat installation type cannot be fabricated.
- Combinations in are the belt sprocket BF type.

When using PX Belts, refer to the combination table on page 79.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P5M (Pitch : 5.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

● P5M15-A Width : 21mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																																				
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35																				
24	38.20	44.0	AF	S13	S13	S13	S13	S13	S13																															
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13																															
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13																															
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14																															
30	47.75	55.0	AF			S14	S14	S14	S14																															
32	50.93	55.0	AF			S14	S14	S14	S14																															
36	57.30	64.0	AF			S14	S14	S14	S14	S23	S23	S23	S23	S23																										
40	63.66	67.0	AF			S14	S14	S14	S14	S23	S23	S23	S23	S23	S23	S33	S33	S33																						
44	70.03	74.0	AF					S14	S14	S23	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43																			
48	76.39	82.0	AF					S23	S23	S23	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43																			
50	79.58	86.0	AF					S23	S23	S23	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43																			
60	95.49	103.0	AF					S24	S24	S23	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43																			

· The P5M15 for the flat installation type cannot be fabricated.

● P5M25-A Width : 32mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																																					
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35																					
28	44.56	52.0	AF				S14	S14	S14																																
30	47.75	55.0	AF				S14	S14																																	
32	50.93	55.0	AF				S16	S16	S16																																
36	57.30	64.0	AF				S16	S16	S16	S23	S23	S23	S23	S23																											
40	63.66	67.0	AF				S16	S16	S16	S24	S24	S24	S24	S24	S33	S33	S33																								
44	70.03	74.0	AF				S24	S24	S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43																					
48	76.39	82.0	AF				S26	S26	S26	S26	S26	S26	S26	S26	S33	S33	S33	S43	S43	S43																					
50	79.58	86.0	AF				S26	S26	S26	S26	S26	S26	S26	S26	S33	S33	S33	S43	S43	S43																					
60	95.49	103.0	AF				S26	S26	S26	S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S44																					

· The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 80.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

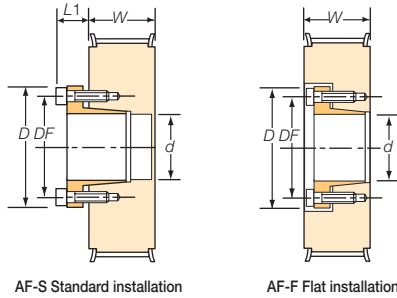
Selection and
handling



P5M (Pitch : 5.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

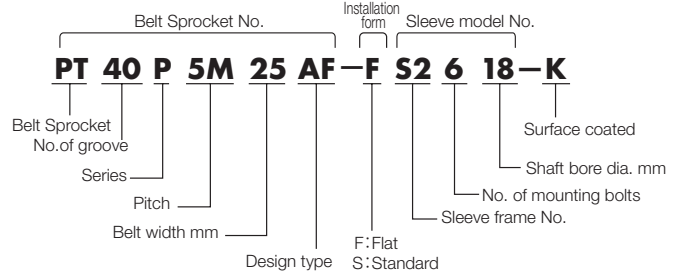
Design Type



AF-S Standard installation

AF-F Flat installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 124.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	3.4 {0.35}	32	24	12
S2	M5×20	6.8 {0.69}	42	32	14
S3	M5×20	6.8 {0.69}	48.5	38.5	15.5
S4	M5×20	6.8 {0.69}	56	46	15.5
S5	M5×25	6.8 {0.69}	66	56	17.5
S6	M6×25	13.6 {1.39}	80	68	21
S7	M8×30	32.8 {3.35}	101	86	24.5

Sleeve performance p.124

Materials and Specifications

Belt Sprocket : Carbon steel
Electroless nickel-phosphorous plating

Sleeve : Carbon steel
Heat treated (Quenching and tempering)
Electroless nickel-phosphorous plating

Locking Bolt : Alloy steel
Heat treated (Quenching and tempering)
Special surface treatment

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

UP5M10 Width : 16mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d															
				10	11	12	14	15	16	17	18	19	20	22	24	25	28		
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13										
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13										
28	44.56	52.0	AF	S13	S13	S13	S13	S13	S13										
30	47.75	55.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23					
32	50.93	55.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23					
36	57.30	64.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33		
40	63.66	67.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33		
44	70.03	74.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33		
48	76.39	82.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33		
50	79.58	86.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33		
60	95.49	103.0	AF						S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	
72	114.59	120.0	AF								S23	S23	S23	S23	S23	S33	S33	S33	

· The P5M10 for the flat installation type cannot be fabricated.

When using PX Belts, refer to the combination table on page 81.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

P5M (Pitch : 5.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

● **UP5M15** Width : 21mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																											
				12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70			
25	39.79	45.0	AF	S13	S13	S13	S13																								
26	41.38	47.0	AF	S13	S13	S13	S13																								
28	44.56	52.0	AF		S13	S13	S13																								
30	47.75	55.0	AF		S13	S13	S13	S23	S23	S23	S23	S23																			
32	50.93	55.0	AF		S16	S16	S16	S23	S23	S23	S23	S23																			
36	57.30	64.0	AF		S16	S16	S16	S23	S23	S23	S23	S23	S33	S33	S33																
40	63.66	67.0	AF		S16	S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44													
44	70.03	74.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44													
48	76.39	82.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55									
50	79.58	86.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55									
60	95.49	103.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55									
72	114.59	120.0	AF						S26	S26	S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55									

· The P5M15 for the flat installation type cannot be fabricated.

● **UP5M25** Width : 32mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																											
				12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70			
36	57.30	64.0	AF					S26	S26	S26	S26	S26	S33	S33	S33																
40	63.66	67.0	AF					S26	S26	S26	S26	S26	S33	S33	S33	S44	S44	S44													
44	70.03	74.0	AF					S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44													
48	76.39	82.0	AF					S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55									
50	79.58	86.0	AF					S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55									
60	95.49	103.0	AF					S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66						
72	114.59	120.0	AF										S36	S36	S36	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			

· The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 82.

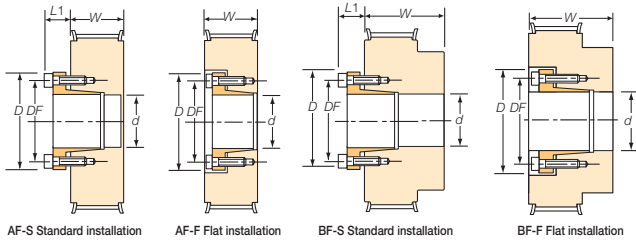
Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HV Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling

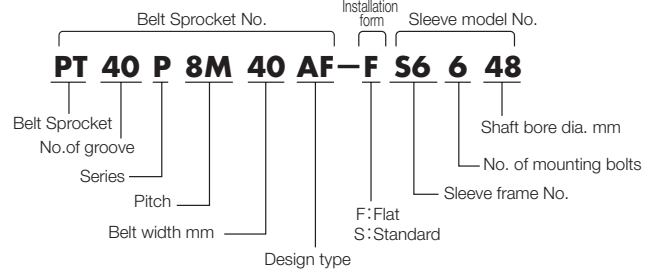
P8M (Pitch : 8.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	4.2 {0.43}	32	24	12
S2	M5×18	8.3 {0.85}	42	32	14
S3	M5×20	8.3 {0.85}	48.5	38.5	15.5
S4	M5×20	8.3 {0.85}	56	46	15.5
S5	M5×22	8.3 {0.85}	66	56	17.5
S6	M6×25	16.8 {1.71}	80	68	21
S7	M8×30	40.5 {4.13}	101	86	24.5

Sleeve performance p.122

Materials and Specifications

Belt Sprocket : Carbon steel

Sleeve : Carbon steel
Heat treatment (Quenching and tempering)

Locking Bolt : Alloy steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● **UP8M15** Width : 22mm(AF) , 39mm(BF 40 teeth), 44mm(BF 44 to 72 teeth)

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d																			
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50
20	50.93	55.0	AF	S16	S16	S16	S24	S24	S24	S24	S24												
22	56.02	62.0	AF	S16	S16	S16	S24	S24	S24	S24	S24												
24	61.12	66.0	AF		S16	S16	S24	S24	S24	S24	S24	S33	S33	S33									
26	66.21	73.0	AF			S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44							
28	71.30	79.0	AF			S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44							
30	76.39	82.0	AF				S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S55	S55	S55	S55			
32	81.49	86.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S55	S55	S55	S55			
34	86.58	91.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S55	S55	S55	S55			
36	91.67	97.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S55	S55	S55	S55			
40	101.86	107.0	AF·BF							S26	S26	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66
44	112.05	119.0	AF·BF							S26	S26	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66
48	122.23	127.0	AF·BF							S26	S26	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66
50	127.32	135.0	AF·BF							S26	S26	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66
60	152.79	158.0	AF·BF									S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66
64	162.97	167.0	BF									S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66
72	183.35	190.0	BF											S48	S48	S48	S55	S55	S55	S55	S66	S66	S66

· Combinations in are the belt sprocket BF type.

When using PX Belts, refer to the combination table on page 83.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Lock Belt Sprockets



S Type

P8M (Pitch : 8.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

● **UP8M25** Width : 33mm (AF), 55mm (BF)

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																				
				17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70
24	61.12	66.0	AF	S26	S26	S26	S26	S26	S34	S34	S34													
26	66.21	73.0	AF		S26	S26	S26	S26	S46	S46	S46	S44	S44	S44										
28	71.30	79.0	AF			S26	S26	S26	S46	S46	S46	S44	S44	S44										
30	76.39	82.0	AF					S26	S48	S48	S48	S48	S48	S48	S55	S55	S55	S55						
32	81.49	86.0	AF					S26	S48	S48	S48	S48	S48	S48	S55	S55	S55	S55						
34	86.58	91.0	AF						S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66			
36	91.67	97.0	AF						S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66			
40	101.86	107.0	AF						S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66			
44	112.05	119.0	AF						S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75
48	122.23	127.0	AF							S48	S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
50	127.32	135.0	AF							S48	S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
60	152.79	158.0	AF										S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
64	162.97	167.0	BF												S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
72	183.35	190.0	BF												S510	S510	S510	S510	S66	S66	S66	S75	S75	S75

· The combinations in are available for flat installation.

● **UP8M40** Width : 49mm (AF), 71mm (BF)

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																				
				17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70
26	66.21	73.0	AF									S46	S46	S46										
28	71.30	79.0	AF							S48	S48	S48	S48											
30	76.39	82.0	AF							S48	S48	S48	S48	S56	S56	S56	S56							
32	81.49	86.0	AF							S48	S48	S48	S48	S56	S56	S56	S56							
34	86.58	91.0	AF								S48	S48	S48	S510	S510	S510	S510	S66	S66	S66				
36	91.67	97.0	AF								S48	S48	S48	S510	S510	S510	S510	S66	S66	S66				
40	101.86	107.0	AF											S510	S510	S510	S510	S66	S66	S66				
44	112.05	119.0	AF											S510	S510	S510	S510	S66	S66	S66	S75	S75	S75	
48	122.23	127.0	AF											S510	S510	S510	S510	S66	S66	S66	S75	S75	S75	
50	127.32	135.0	AF											S510	S510	S510	S510	S66	S66	S66	S75	S75	S75	
60	152.79	158.0	AF														S510	S66	S66	S66	S75	S75	S75	
64	162.97	167.0	BF															S68	S68	S68	S75	S75	S75	
72	183.35	190.0	BF															S68	S68	S68	S75	S75	S75	

· The combinations in are available for flat installation.

● **UP8M60** Width : 70mm (AF), 92mm (BF)

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																				
				17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70
34	86.58	91.0	AF											S510	S510	S510	S510							
36	91.67	97.0	AF													S510	S510							
40	101.86	107.0	AF															S68	S68	S68				
44	112.05	119.0	AF															S68	S68	S68	S75	S75	S75	
48	122.23	127.0	AF															S68	S68	S68	S75	S75	S75	
50	127.32	135.0	AF															S68	S68	S68	S75	S75	S75	
60	152.79	158.0	AF															S612	S612	S612	S75	S75	S75	
64	162.97	167.0	BF															S612	S612	S612	S75	S75	S75	
72	183.35	190.0	BF															S612	S612	S612	S75	S75	S75	

· The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 84.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

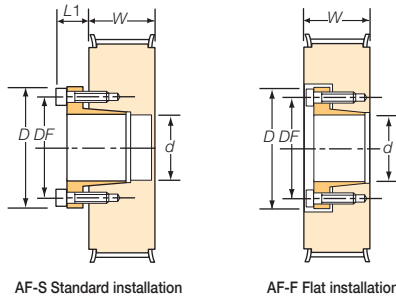
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
Ultra PX Belts
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



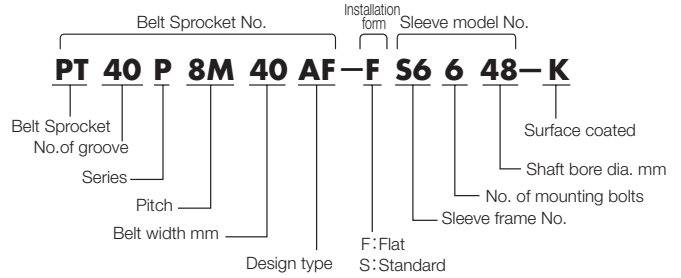
P8M (Pitch : 8.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 124.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	3.4 {0.35}	32	24	12
S2	M5×20	6.8 {0.69}	42	32	14
S3	M5×20	6.8 {0.69}	48.5	38.5	15.5
S4	M5×20	6.8 {0.69}	56	46	15.5
S5	M5×25	6.8 {0.69}	66	56	17.5
S6	M6×25	13.6 {1.39}	80	68	21
S7	M8×30	32.8 {3.35}	101	86	24.5

Sleeve performance p.124

Materials and Specifications

Belt Sprocket : Carbon steel
Electroless nickel-phosphorous plating

Sleeve : Carbon steel
Heat treated (Quenching and tempering)
Electroless nickel-phosphorous plating

Locking Bolt : Alloy steel
Heat treated (Quenching and tempering)
Special surface treatment

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

UP8M15 Width : 22mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																		
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	
20	50.93	55.0	AF	S16	S16	S16	S23	S23	S23	S23	S23											
22	56.02	62.0	AF	S16	S16	S16	S23	S23	S23	S23	S23											
24	61.12	66.0	AF	S16	S16	S16	S23	S23	S23	S23	S23	S33	S33	S33								
26	66.21	73.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44					
28	71.30	79.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44					
30	76.39	82.0	AF			S16	S26	S26	S26	S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	
32	81.49	86.0	AF			S16	S26	S26	S26	S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	
34	86.58	91.0	AF				S26	S26	S26	S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	
36	91.67	97.0	AF				S26	S26	S26	S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	
40	101.86	107.0	AF							S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	
44	112.05	119.0	AF							S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	
48	122.23	127.0	AF							S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	
50	127.32	135.0	AF							S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	
60	152.79	158.0	AF							S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	
64	162.97	167.0	AF							S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	
72	183.35	190.0	AF												S48	S48	S48	S55	S55	S55	S55	

· The P8M15 for the flat installation type cannot be fabricated.

When using PX Belts, refer to the combination table on page 87.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Lock Belt Sprockets



S Type Surface coated

P8M (Pitch : 8.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

● **UP8M25** Width : 33mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																								
				17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70				
24	61.12	66.0	AF	S26	S26	S26	S26	S26																				
26	66.21	73.0	AF	S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44														
28	71.30	79.0	AF	S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44														
30	76.39	82.0	AF	S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55										
32	81.49	86.0	AF	S26	S26	S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55										
34	86.58	91.0	AF		S26	S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55										
36	91.67	97.0	AF			S26	S26	S26	S36	S36	S36	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66							
40	101.86	107.0	AF				S26	S26	S36	S36	S36	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66							
44	112.05	119.0	AF					S26	S36	S36	S36	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75				
48	122.23	127.0	AF								S36	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75				
50	127.32	135.0	AF								S36	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75				
60	152.79	158.0	AF									S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75				
64	162.97	167.0	AF									S48	S48	S48					S66	S66	S66	S75	S75	S75				
72	183.35	190.0	AF									S48	S48	S48					S66	S66	S66	S75	S75	S75				

· The combinations in are available for flat installation.

● **UP8M40** Width : 49mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																								
				17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70				
26	66.21	73.0	AF						S36	S36	S36																	
28	71.30	79.0	AF							S36	S36	S48	S48	S48														
30	76.39	82.0	AF								S36	S48	S48	S48	S55	S55	S55	S55										
32	81.49	86.0	AF									S48	S48	S48	S55	S55	S55	S55										
34	86.58	91.0	AF									S48	S48	S48	S55	S55	S55	S55										
36	91.67	97.0	AF									S48	S48	S48	S510	S510	S510	S510	S66	S66	S66							
40	101.86	107.0	AF									S48	S48	S48	S510	S510	S510	S510	S66	S66	S66							
44	112.05	119.0	AF									S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75				
48	122.23	127.0	AF											S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75				
50	127.32	135.0	AF											S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75				
60	152.79	158.0	AF												S510	S510	S510	S510	S66	S66	S66	S75	S75	S75				
64	162.97	167.0	AF												S510	S510	S510	S510	S66	S66	S66	S75	S75	S75				
72	183.35	190.0	AF													S510	S510	S510	S66	S66	S66	S75	S75	S75				

· The combinations in are available for flat installation.

● **UP8M60** Width : 70mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																								
				17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70				
28	71.30	79.0	AF									S48	S48	S48														
30	76.39	82.0	AF										S48	S48														
32	81.49	86.0	AF											S48														
34	86.58	91.0	AF												S510	S510	S510	S510										
36	91.67	97.0	AF												S510	S510	S510	S510	S66	S66	S66							
40	101.86	107.0	AF												S510	S510	S510	S510	S66	S66	S66							
44	112.05	119.0	AF												S510	S510	S510	S510	S66	S66	S66	S75	S75	S75				
48	122.23	127.0	AF													S510	S510	S510	S66	S66	S66	S75	S75	S75				
50	127.32	135.0	AF														S510	S66	S66	S66	S66	S75	S75	S75				
60	152.79	158.0	AF															S612	S612	S612	S75	S75	S75					
64	162.97	167.0	AF																S612	S612	S612	S75	S75	S75				
72	183.35	190.0	AF																S612	S612	S612	S75	S75	S75				

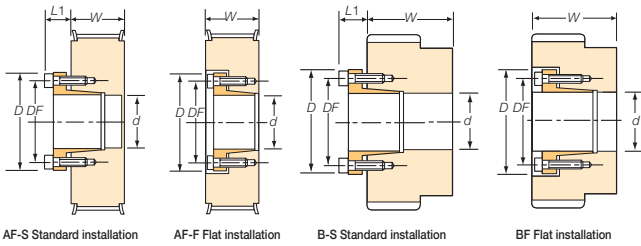
· The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 88.

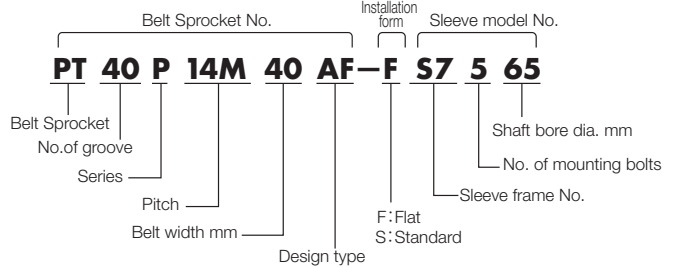
Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
Ultra PX Belts
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	4.2 {0.43}	32	24	12
S2	M5×18	8.3 {0.85}	42	32	14
S3	M5×20	8.3 {0.85}	48.5	38.5	15.5
S4	M5×20	8.3 {0.85}	56	46	15.5
S5	M5×22	8.3 {0.85}	66	56	17.5
S6	M6×25	16.8 {1.71}	80	68	21
S7	M8×30	40.5 {4.13}	101	86	24.5

Sleeve performance p.122

Materials and Specifications

- Belt Sprocket : Carbon steel
- Sleeve : Carbon steel
Heat treatment (Quenching and tempering)
- Locking Bolt : Alloy steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating
- RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● UP14M40 Width : 53mm(AF), 78mm(B) mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d							
				42	45	48	50	55	60	65	70
28	124.78	136.0	AF	S510	S510	S66	S66	S66	S75	S75	S75
30	133.69	145.0	AF		S510	S66	S66	S66	S75	S75	S75
32	142.60	154.0	AF			S66	S66	S66	S75	S75	S75
34	151.52	163.0	AF			S68	S66	S66	S75	S75	S75
36	160.43	171.0	AF			S612	S612	S612	S75	S75	S75
38	169.34	181.0	AF			S612	S612	S612	S75	S75	S75
40	178.25	190.0	AF			S612	S612	S612	S75	S75	S75
42	187.17	198.0	AF			S612	S612	S612	S75	S75	S75
44	196.08	207.0	AF			S612	S612	S612	S75	S75	S75
48	213.90	225.0	AF			S612	S612	S612	S75	S75	S75
50	222.82	234.0	AF			S612	S612	S612	S75	S75	S75
56	249.55	-	B			S612	S612	S612	S75	S75	S75
60	267.38	-	B			S612	S612	S612	S75	S75	S75
64	285.21	-	B				S612	S612	S710	S710	S710
72	320.86	-	B						S710	S710	S710

• The combinations in are available for flat installation.

● UP14M60 Width : 74mm(AF), 99mm(B) mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d							
				42	45	48	50	55	60	65	70
28	124.78	136.0	AF			S612	S612	S612	S75	S75	S75
30	133.69	145.0	AF			S612	S612	S612	S75	S75	S75
32	142.60	154.0	AF			S612	S612	S612	S75	S75	S75
34	151.52	163.0	AF			S612	S612	S612	S75	S75	S75
36	160.43	171.0	AF			S612	S612	S612	S75	S75	S75
38	169.34	181.0	AF			S612	S612	S612	S75	S75	S75
40	178.25	190.0	AF			S612	S612	S612	S710	S710	S710
42	187.17	198.0	AF			S612	S612	S612	S710	S710	S710
44	196.08	207.0	AF					S612	S710	S710	S710
48	213.90	225.0	AF						S710	S710	S710
50	222.82	234.0	AF						S710	S710	S710
56	249.55	-	B						S710	S710	S710
60	267.38	-	B						S710	S710	S710
64	285.21	-	B						S710	S710	S710
72	320.86	-	B						S710	S710	S710

• The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 89.

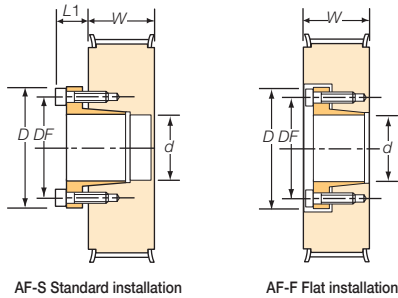
Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P14M (P :14.00 mm) Combined when the Ultra PX belts HC Type is used

MTO Item

Design Type



AF-S Standard installation

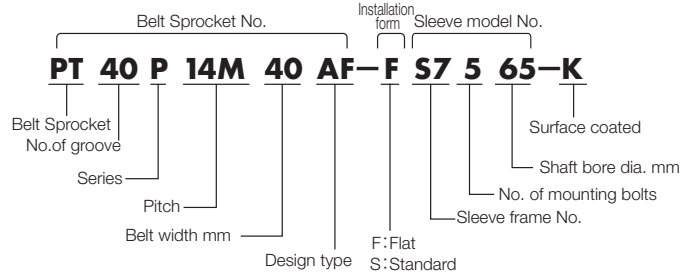
AF-F Flat installation

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	3.4 {0.35}	32	24	12
S2	M5×20	6.8 {0.69}	42	32	14
S3	M5×20	6.8 {0.69}	48.5	38.5	15.5
S4	M5×20	6.8 {0.69}	56	46	15.5
S5	M5×25	6.8 {0.69}	66	56	17.5
S6	M6×25	13.6 {1.39}	80	68	21
S7	M8×30	32.8 {3.35}	101	86	24.5

Sleeve performance p.124

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 124.

Materials and Specification

Belt Sprocket : Carbon steel
Electroless nickel-phosphorous plating

Sleeve : Carbon steel
Heat treated (Quenching and tempering)
Electroless nickel-phosphorous plating

Locking Bolt : Alloy steel
Heat treated (Quenching and tempering)
Special surface treatment

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

UP14M40 Width : 53mm

mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d								
				42	45	48	50	55	60	65	70	
28	124.78	136.0	AF	S510	S510	S66	S66	S66	S75	S75	S75	S75
30	133.69	145.0	AF		S510	S66	S66	S66	S75	S75	S75	S75
32	142.60	154.0	AF			S66	S66	S66	S75	S75	S75	S75
34	151.52	163.0	AF			S612	S612	S612	S75	S75	S75	S75
36	160.43	171.0	AF			S612	S612	S612	S75	S75	S75	S75
38	169.34	181.0	AF			S612	S612	S612	S75	S75	S75	S75
40	178.25	190.0	AF			S612	S612	S612	S75	S75	S75	S75
42	187.17	198.0	AF			S612	S612	S612	S75	S75	S75	S75
44	196.08	207.0	AF			S612	S612	S612	S75	S75	S75	S75
48	213.90	225.0	AF			S612	S612	S612	S75	S75	S75	S75
50	222.82	234.0	AF			S612	S612	S612	S75	S75	S75	S75

· The combinations in are available for flat installation.

UP14M60 Width : 74mm

mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d								
				42	45	48	50	55	60	65	70	
28	124.78	136.0	AF			S612	S612	S612	S75	S75	S75	S75
30	133.69	145.0	AF			S612	S612	S612	S75	S75	S75	S75
32	142.60	154.0	AF			S612	S612	S612	S75	S75	S75	S75
34	151.52	163.0	AF			S612	S612	S612	S75	S75	S75	S75
36	160.43	171.0	AF			S612	S612	S612	S75	S75	S75	S75
38	169.34	181.0	AF			S612	S612	S612	S75	S75	S75	S75
40	178.25	190.0	AF			S612	S612	S612	S710	S710	S710	S710
42	187.17	198.0	AF			S612	S612	S612	S710	S710	S710	S710
44	196.08	207.0	AF			S612	S612	S612	S710	S710	S710	S710
48	213.90	225.0	AF						S710	S710	S710	S710
50	222.82	234.0	AF						S710	S710	S710	S710

· The combinations in are available for flat installation.

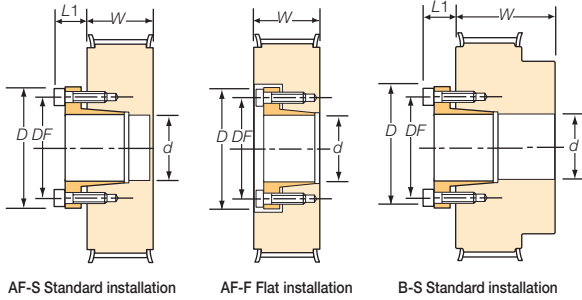
When using PX Belts, refer to the combination table on page 90.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling

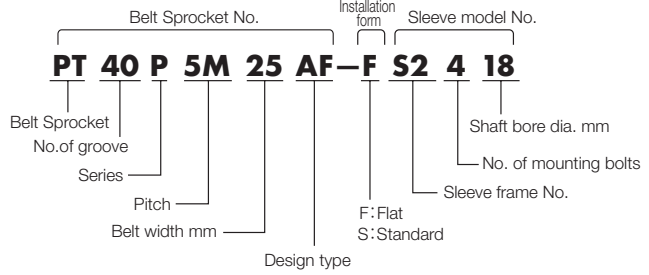


Design Type



AF-S Standard installation AF-F Flat installation B-S Standard installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	4.2 [0.43]	32	24	12
S2	M5×18	8.3 [0.85]	42	32	14
S3	M5×20	8.3 [0.85]	48.5	38.5	15.5
S4	M5×20	8.3 [0.85]	56	46	15.5
S5	M5×22	8.3 [0.85]	66	56	17.5
S6	M6×25	16.8 [1.71]	80	68	21
S7	M8×30	40.5 [4.13]	101	86	24.5

Sleeve performance p.122

Materials and Specifications

Belt Sprocket : Carbon steel

Sleeve : Carbon steel

Heat treatment (Quenching and tempering)

Locking Bolt : Alloy steel

Heat treatment (Quenching and tempering)

Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

P5M10 Width : 16mm(AF), 28mm(BF) mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																			
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35			
24	38.20	44.0	AF	S14	S14	S14	S14	S14	S14														
25	39.79	45.0	AF	S14	S14	S14	S14	S14	S14														
26	41.38	47.0	AF	S14	S14	S14	S14	S14	S14														
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14														
30	47.75	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24									
32	50.93	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24									
36	57.30	64.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S33	S33	S33						
40	63.66	67.0	AF·BF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44
44	70.03	74.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44
48	76.39	82.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44
50	79.58	86.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44
60	95.49	103.0	AF·BF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44
72	114.59	120.0	AF·BF							S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S44	S44

· The P5M10 for the flat installation type (AF-F) cannot be fabricated.

· Combinations in are the belt sprocket BF type.

When using Ultra PX Belt HC type, refer to the combination table on page 65.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

P5M (Pitch : 5.00 mm) Combined when the PX belts is used

MTO Item

● P5M15 Width : 21mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																				mm
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	
24	38.20	44.0	AF	S14	S14	S14	S14	S14	S14															
25	39.79	45.0	AF	S14	S14	S14	S14	S14	S14															
26	41.38	47.0	AF	S14	S14	S14	S14	S14	S14															
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14															
30	47.75	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24										
32	50.93	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24										
36	57.30	64.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S33	S33	S33							
40	63.66	67.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44				
44	70.03	74.0	AF					S14	S14	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44				
48	76.39	82.0	AF					S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S55	S55		
50	79.58	86.0	AF					S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S55	S55		
60	95.49	103.0	AF					S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S55	S55		
72	114.59	120.0	AF								S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S55	S55		

· The P5M15 for the flat installation type cannot be fabricated.

● P5M25 Width : 32mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																				mm
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	
24	38.20	44.0	AF	S14	S14	S14	S14	S14	S14															
25	39.79	45.0	AF	S14	S14	S14	S14	S14	S14															
26	41.38	47.0	AF	S14	S14	S14	S14	S14	S14															
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14															
30	47.75	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24										
32	50.93	55.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24										
36	57.30	64.0	AF			S14	S14	S14	S14	S24	S24	S24	S24	S24	S33	S33	S33							
40	63.66	67.0	AF				S14	S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44				
44	70.03	74.0	AF					S24	S24	S24	S24	S24	S24	S24	S46	S46	S46	S46	S46	S46				
48	76.39	82.0	AF					S24	S24	S24	S24	S24	S24	S24	S46	S46	S46	S46	S46	S46	S55	S55		
50	79.58	86.0	AF					S24	S24	S24	S24	S24	S24	S24	S46	S46	S46	S46	S46	S46	S55	S55		
60	95.49	103.0	AF					S24	S24	S24	S24	S24	S24	S24	S46	S46	S46	S46	S46	S46	S55	S55		
72	114.59	120.0	AF							S26	S26	S26	S26	S26	S46	S46	S46	S46	S46	S46	S55	S55		

· The combinations in are available for flat installation.

When using Ultra PX Belt HC type, refer to the combination table on page 66.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

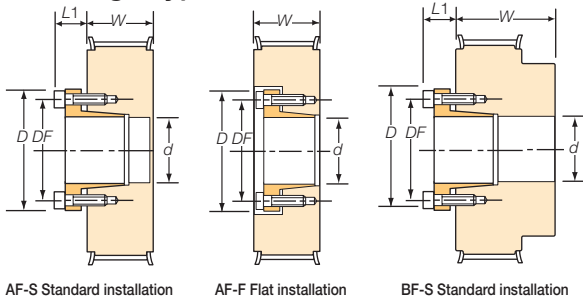
Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HV Type
PX Belts
Open-ended Belts
Standard Belt
Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and
handling



P5M (Pitch : 5.00 mm) Combined when the PX belts is used

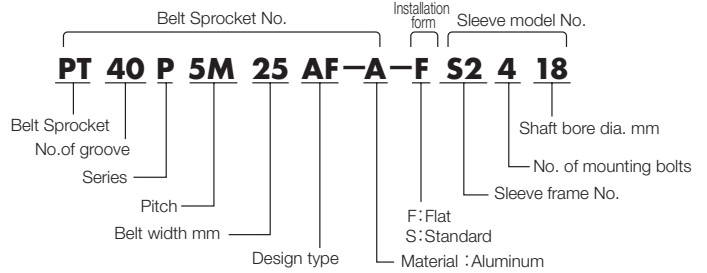
MTO Item

Design Type



AF-S Standard installation AF-F Flat installation BF-S Standard installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	4.2 [0.43]	32	24	12
S2	M5×18	8.3 [0.85]	42	32	14
S3	M5×20	8.3 [0.85]	48.5	38.5	15.5
S4	M5×20	8.3 [0.85]	56	46	15.5
S5	M5×22	8.3 [0.85]	66	56	17.5
S6	M6×25	16.8 [1.71]	80	68	21
S7	M8×30	40.5 [4.13]	101	86	24.5

Sleeve performance p.122

Materials and Specifications

- Belt Sprocket : High strength aluminum alloy
- Sleeve : Carbon steel
Heat treatment (Quenching and tempering)
- Locking Bolt : Carbon steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating
- RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P5M10-A Width : 16mm(AF), 28mm(BF)

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d																																				
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35																				
24	38.20	44.0	AF	S13	S13	S13	S13	S13	S13																															
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13																															
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13																															
28	44.56	52.0	AF	S13	S13	S13	S13	S13	S13																															
30	47.75	55.0	AF			S13	S13	S13	S13																															
32	50.93	55.0	AF			S13	S13	S13	S13																															
36	57.30	64.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23																										
40	63.66	67.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33																							
44	70.03	74.0	AF·BF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S33																						
48	76.39	82.0	AF·BF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S33																						
50	79.58	86.0	AF·BF						S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S33																					
60	95.49	103.0	AF·BF						S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S33																					

- The P5M10 for the flat installation type cannot be fabricated.
- Combinations in are the belt sprocket BF type.

When using Ultra PX Belt HC type, refer to the combination table on page 67.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P5M (Pitch : 5.00 mm) Combined when the PX belts is used

MTO Item

● P5M15-A Width : 21mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																								
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35								
24	38.20	44.0	AF	S13	S13	S13	S13	S13	S13																			
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13																			
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13																			
28	44.56	52.0	AF	S13	S13	S13	S13	S13	S13																			
30	47.75	55.0	AF			S13	S13	S13	S13																			
32	50.93	55.0	AF			S13	S13	S13	S13																			
36	57.30	64.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23														
40	63.66	67.0	AF			S14	S14	S14	S14	S23	S23	S23	S23	S23	S33	S33	S33											
44	70.03	74.0	AF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43								
48	76.39	82.0	AF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43								
50	79.58	86.0	AF					S14	S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43								
60	95.49	103.0	AF					S24	S24	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43								

· The P5M15 for the flat installation type cannot be fabricated.

● P5M25-A Width : 32mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																								
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35								
24	38.20	44.0	AF	S13	S13	S13	S13	S13	S13																			
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13																			
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13																			
28	44.56	52.0	AF	S14	S14	S14	S14	S14	S14																			
30	47.75	55.0	AF			S14	S14	S14	S14																			
32	50.93	55.0	AF			S14	S14	S14	S14																			
36	57.30	64.0	AF			S14	S14	S14	S14	S23	S23	S23	S23	S23														
40	63.66	67.0	AF				S14	S14	S14	S24	S24	S24	S24	S24	S33	S33	S33											
44	70.03	74.0	AF					S24	S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43								
48	76.39	82.0	AF					S24	S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43								
50	79.58	86.0	AF					S24	S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43								
60	95.49	103.0	AF					S24	S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43								

· The combinations in are available for flat installation.

Ultra PX Belts HC Type
 Ultra PX Belts HA Type
 Ultra PX Belts HV Type
 PX Belts
 Open-ended Belts
 Standard Belt Sprockets
 Belt Sprockets Fit Bore
 Lock Belt Sprockets
 Accessories
 Selection and handling

When using Ultra PX Belt HC type, refer to the combination table on page 68.

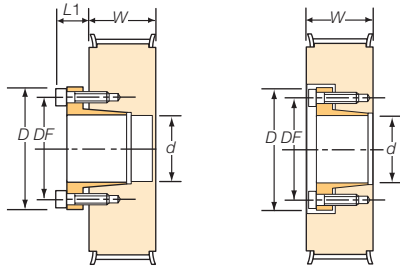
Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P5M (Pitch : 5.00 mm) Combined when the PX belts is used

MTO Item

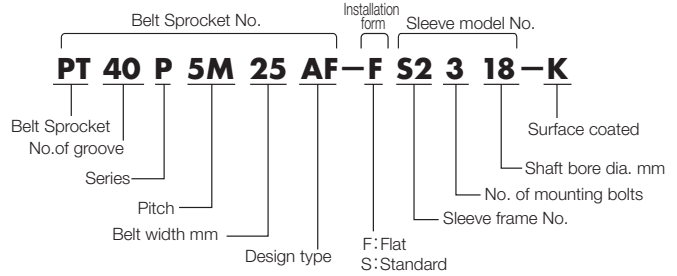
Design Type



AF-S Standard installation

AF-F Flat installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 124.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	3.4 {0.35}	32	24	12
S2	M5×20	6.8 {0.69}	42	32	14
S3	M5×20	6.8 {0.69}	48.5	38.5	15.5
S4	M5×20	6.8 {0.69}	56	46	15.5
S5	M5×25	6.8 {0.69}	66	56	17.5
S6	M6×25	13.6 {1.39}	80	68	21
S7	M8×30	32.8 {3.35}	101	86	24.5

Sleeve performance p.124

Materials and Specifications

Belt Sprocket : Carbon steel
Electroless nickel-phosphorous plating

Sleeve : Carbon steel
Heat treated (Quenching and tempering)
Electroless nickel-phosphorous plating

Locking Bolt : Alloy steel
Heat treated (Quenching and tempering)
Special surface treatment

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P5M10 Width : 16mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d														
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	
25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13									
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13									
28	44.56	52.0	AF	S13	S13	S13	S13	S13	S13									
30	47.75	55.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23				
32	50.93	55.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23				
36	57.30	64.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	
40	63.66	67.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	
44	70.03	74.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	
48	76.39	82.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	
50	79.58	86.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	
60	95.49	103.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	
72	114.59	120.0	AF							S23	S23	S23	S23	S23	S33	S33	S33	

· The P5M10 for the flat installation type cannot be fabricated.

When using Ultra PX Belt HC type, refer to the combination table on page 69.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P5M (Pitch : 5.00 mm) Combined when the PX belts is used

MTO Item

● P5M15 Width : 21mm

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																					
				10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	
				25	39.79	45.0	AF	S13	S13	S13	S13	S13	S13												
26	41.38	47.0	AF	S13	S13	S13	S13	S13	S13																
28	44.56	52.0	AF	S13	S13	S13	S13	S13	S13																
30	47.75	55.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23											
32	50.93	55.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23											
36	57.30	64.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33								
40	63.66	67.0	AF			S13	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44					
44	70.03	74.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44					
48	76.39	82.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55			
50	79.58	86.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55			
60	95.49	103.0	AF					S13	S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55			
72	114.59	120.0	AF								S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55			

· The P5M15 for the flat installation type cannot be fabricated.

● P5M25 Width : 32mm

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																											
				12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70			
				25	39.79	45.0	AF	S13	S13	S13	S13																				
26	41.38	47.0	AF	S13	S13	S13	S13																								
28	44.56	52.0	AF		S13	S13	S13																								
30	47.75	55.0	AF		S13	S13	S13	S23	S23	S23	S23	S23																			
32	50.93	55.0	AF		S16	S16	S16	S23	S23	S23	S23	S23																			
36	57.30	64.0	AF		S16	S16	S16	S23	S23	S23	S23	S23	S33	S33	S33																
40	63.66	67.0	AF		S16	S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44													
44	70.03	74.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44													
48	76.39	82.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55									
50	79.58	86.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55									
60	95.49	103.0	AF			S16	S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66						
72	114.59	120.0	AF						S26	S26	S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66	S75	S75				

· The combinations in are available for flat installation.

When using Ultra PX Belt HC type, refer to the combination table on page 70.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

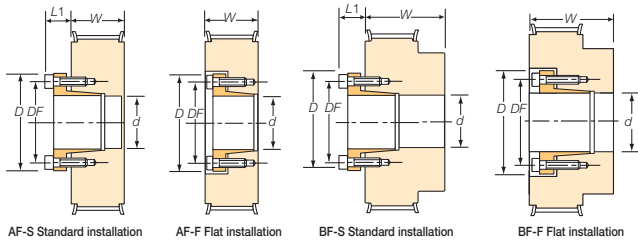
Accessories

Selection and
handling

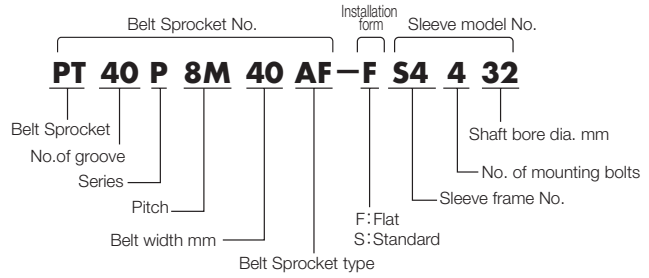
P8M (Pitch : 8.00 mm) Combined when the PX belts is used

MTO Item

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	4.2 [0.43]	32	24	12
S2	M5×18	8.3 [0.85]	42	32	14
S3	M5×20	8.3 [0.85]	48.5	38.5	15.5
S4	M5×20	8.3 [0.85]	56	46	15.5
S5	M5×22	8.3 [0.85]	66	56	17.5
S6	M6×25	16.8 [1.71]	80	68	21
S7	M8×30	40.5 [4.13]	101	86	24.5

Sleeve performance p.122

Materials and Specifications

Belt Sprocket : Carbon steel

Sleeve : Carbon steel
Heat treatment (Quenching and tempering)

Locking Bolt : Alloy steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

P8M15 Width : 22mm(AF), 39mm(BF 40 teeth), 44mm(BF to 72 teeth)

No. of teeth <i>n</i>	Pitch circle dia. <i>D_p</i>	Flange outer dia. <i>D_f</i>	Type	Shaft bore dia. <i>d</i>																																			
				12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55														
20	50.93	55.0	AF	S14	S14	S14	S14	S24	S24	S24	S24	S24	S24																										
22	56.02	62.0	AF	S14	S14	S14	S14	S24	S24	S24	S24	S24	S24																										
24	61.12	66.0	AF	S14	S14	S14	S14	S24	S24	S24	S24	S24	S24	S33	S33	S33																							
26	66.21	73.0	AF				S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44																			
28	71.30	79.0	AF				S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44																			
30	76.39	82.0	AF				S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55															
32	81.49	86.0	AF				S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55															
34	86.58	91.0	AF				S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55															
36	91.67	97.0	AF				S24	S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55															
40	101.86	107.0	AF·BF										S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											
44	112.05	119.0	AF·BF										S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											
48	122.23	127.0	AF·BF										S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											
50	127.32	135.0	AF·BF										S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											
60	152.79	158.0	AF·BF										S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											
64	162.97	167.0	BF										S26	S26	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											
72	183.35	190.0	BF												S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66											

· The combinations in are available for flat installation.
· Combinations in are the belt sprocket BF type.

When using Ultra PX Belt HC type, refer to the combination table on page 71.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Lock Belt Sprockets



S Type

P8M (Pitch : 8.00 mm) Combined when the PX belts is used

MTO Item

● P8M25 Width : 33mm(AF), 55mm(BF)

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																											
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70				
20	50.93	55.0	AF	S16	S16	S16	S24	S24	S24	S24	S24																				
22	56.02	62.0	AF	S16	S16	S16	S24	S24	S24	S24	S24																				
24	61.12	66.0	AF	S16	S16	S16	S24	S24	S24	S24	S24	S33	S33	S33																	
26	66.21	73.0	AF			S16	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44													
28	71.30	79.0	AF			S16	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44													
30	76.39	82.0	AF			S16	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55									
32	81.49	86.0	AF			S16	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55									
34	86.58	91.0	AF				S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66						
36	91.67	97.0	AF				S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66						
40	101.86	107.0	AF								S24	S24	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66						
44	112.05	119.0	AF								S24	S24	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
48	122.23	127.0	AF								S26	S26	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
50	127.32	135.0	AF								S26	S26	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
60	152.79	158.0	AF								S26	S26	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
64	162.97	167.0	BF								S26	S26	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
72	183.35	190.0	BF															S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75

• The combinations in are available for flat installation.

● P8M40 Width : 49mm(AF), 71mm(BF)

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																											
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70				
20	50.93	55.0	AF			S24	S24	S24	S24	S24	S24																				
22	56.02	62.0	AF			S24	S24	S24	S24	S24	S24																				
24	61.12	66.0	AF			S24	S24	S24	S24	S24	S24	S33	S33	S33																	
26	66.21	73.0	AF			S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44														
28	71.30	79.0	AF			S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44														
30	76.39	82.0	AF			S24	S24	S24	S24	S24	S24	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55										
32	81.49	86.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55										
34	86.58	91.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66							
36	91.67	97.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66							
40	101.86	107.0	AF								S26	S26	S44	S44	S44	S44	S44	S44	S55	S55	S55	S55	S66	S66	S66						
44	112.05	119.0	AF										S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
48	122.23	127.0	AF										S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
50	127.32	135.0	AF										S46	S46	S46	S46	S46	S46	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
60	152.79	158.0	AF										S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
64	162.97	167.0	BF															S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
72	183.35	190.0	BF															S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75

• The combinations in are available for flat installation.

● P8M60 Width : 70mm(AF), 92mm(BF)

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																											
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70				
28	71.30	79.0	AF				S26	S26	S26	S26	S26	S46	S46	S46	S46	S46	S46														
30	76.39	82.0	AF				S26	S26	S26	S26	S26	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55										
32	81.49	86.0	AF								S26	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55										
34	86.58	91.0	AF								S26	S46	S46	S46	S46	S46	S46	S55	S55	S55	S55										
36	91.67	97.0	AF								S26	S48	S48	S48	S48	S48	S48	S55	S55	S55	S55										
40	101.86	107.0	AF										S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66						
44	112.05	119.0	AF										S48	S48	S48	S48	S48	S48	S55	S55	S55	S55	S66	S66	S66	S75	S75	S75			
48	122.23	127.0	AF											S48	S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75			
50	127.32	135.0	AF												S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75			
60	152.79	158.0	AF																S510	S510	S510	S510	S66	S66	S66	S75	S75	S75			
64	162.97	167.0	BF																	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75		
72	183.35	190.0	BF																		S510	S510	S510	S510	S66	S66	S66	S75	S75	S75	

• The combinations in are available for flat installation.

When using Ultra PX Belt HC type, refer to the combination table on page 72.

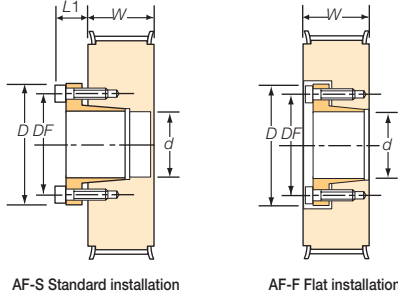
Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P8M (Pitch : 8.00 mm) Combined when the PX belts is used

MTO Item

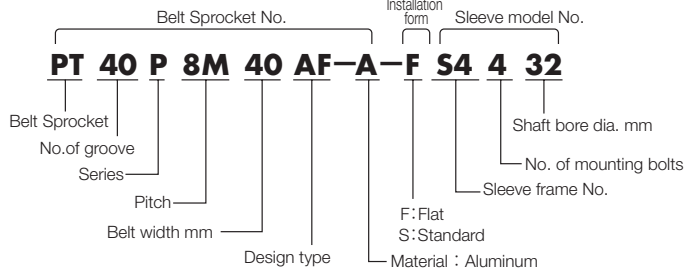
Design Type



AF-S Standard installation

AF-F Flat installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	4.2 {0.43}	32	24	12
S2	M5×18	8.3 {0.85}	42	32	14
S3	M5×20	8.3 {0.85}	48.5	38.5	15.5
S4	M5×20	8.3 {0.85}	56	46	15.5
S5	M5×22	8.3 {0.85}	66	56	17.5
S6	M6×25	16.8 {1.71}	80	68	21
S7	M8×30	40.5 {4.13}	101	86	24.5

Sleeve performance p.122

Materials and Specifications

Belt Sprocket : Carbon steel

Sleeve : Carbon steel

Heat treatment (Quenching and tempering)

Locking Bolt : Alloy steel

Heat treatment (Quenching and tempering)

Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P8M15-A Width : 22mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d																			
				12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	
20	50.93	55.0	AF	S14	S14	S14	S14																
22	56.02	62.0	AF	S14	S14	S14	S14	S23	S23	S23	S23	S23											
24	61.12	66.0	AF	S14	S14	S14	S14	S23	S23	S23	S23	S23	S33	S33	S33								
26	66.21	73.0	AF				S14	S23	S23	S23	S23	S23	S33	S33	S33								
28	71.30	79.0	AF				S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43					
30	76.39	82.0	AF				S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43					
32	81.49	86.0	AF				S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43					
34	86.58	91.0	AF				S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43					
36	91.67	97.0	AF				S14	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43					
40	101.86	107.0	AF									S23	S23	S33	S33	S33	S43	S43	S43				
44	112.05	119.0	AF									S23	S23	S33	S33	S33	S43	S43	S43	S55	S55		
48	122.23	127.0	AF									S23	S23	S33	S33	S33	S43	S43	S43	S55	S55		
50	127.32	135.0	AF									S23	S23	S33	S33	S33	S43	S43	S43	S55	S55		
60	152.79	158.0	AF									S24	S24	S33	S33	S33	S43	S43	S43	S55	S55		

· The P8M15 for the flat installation type cannot be fabricated.



P8M (Pitch : 8.00 mm) Combined when the PX belts is used

MTO Item

● P8M25-A Width : 33mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>															
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40
20	50.93	55.0	AF		S14	S14													
22	56.02	62.0	AF	S16	S16	S16	S23	S23	S23	S23	S23								
24	61.12	66.0	AF	S16	S16	S16	S23	S23	S23	S23	S23	S33	S33	S33					
26	66.21	73.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33					
28	71.30	79.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43		
30	76.39	82.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43		
32	81.49	86.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43		
34	86.58	91.0	AF				S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43		
36	91.67	97.0	AF				S23	S23	S23	S23	S23	S33	S33	S33	S43	S43	S43		
40	101.86	107.0	AF							S24	S24	S33	S33	S33	S43	S43	S43		
44	112.05	119.0	AF							S24	S24	S33	S33	S33	S43	S43	S43	S55	S55
48	122.23	127.0	AF							S26	S26	S44	S44	S44	S43	S43	S43	S55	S55
50	127.32	135.0	AF							S26	S26	S44	S44	S44	S43	S43	S43	S55	S55
60	152.79	158.0	AF							S26	S26	S46	S46	S46	S46	S46	S46	S55	S55

· The combinations in are available for flat installation.

● P8M40-A Width : 49mm

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>															
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40
24	61.12	66.0	AF								S23	S33	S33	S33					
26	66.21	73.0	AF			S24	S24	S24	S24	S24	S24	S33	S33	S33					
28	71.30	79.0	AF			S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43		
30	76.39	82.0	AF			S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43		
32	81.49	86.0	AF				S26	S26	S26	S26	S26	S34	S34	S34	S43	S43	S43		
34	86.58	91.0	AF				S26	S26	S26	S26	S26	S34	S34	S34	S43	S43	S43		
36	91.67	97.0	AF				S26	S26	S26	S26	S26	S34	S34	S34	S43	S43	S43		
40	101.86	107.0	AF							S26	S26	S34	S34	S34	S44	S44	S44		
44	112.05	119.0	AF									S46	S46	S46	S46	S46	S46	S55	S55
48	122.23	127.0	AF									S46	S46	S46	S46	S46	S46	S55	S55
50	127.32	135.0	AF									S46	S46	S46	S46	S46	S46	S55	S55
60	152.79	158.0	AF									S48	S48	S48	S48	S48	S48	S55	S55

· The combinations in are available for flat installation.

● UP8M15-A Width : 22mm ※ Combined when the Ultra PX belt HC Type is used

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>															
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40
22	56.02	62.0	AF	S16	S16	S16	S23	S23	S23	S23	S23								
24	61.12	66.0	AF	S16	S16	S16	S24	S24	S24	S24	S24	S33	S33	S33					
26	66.21	73.0	AF			S24	S24	S24	S24	S24	S24	S33	S33	S33					
28	71.30	79.0	AF			S24	S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43		
30	76.39	82.0	AF				S24	S24	S24	S24	S24	S33	S33	S33	S43	S43	S43		
32	81.49	86.0	AF				S26	S26	S26	S26	S26	S34	S34	S34	S43	S43	S43		
34	86.58	91.0	AF				S26	S26	S26	S26	S26	S34	S34	S34	S43	S43	S43		
36	91.67	97.0	AF				S26	S26	S26	S26	S26	S44	S44	S44	S43	S43	S43		
40	101.86	107.0	AF							S26	S26	S44	S44	S44	S44	S44	S44		
44	112.05	119.0	AF							S26	S26	S46	S46	S46	S46	S46	S46	S55	S55
48	122.23	127.0	AF							S26	S26	S46	S46	S46	S46	S46	S46	S55	S55
50	127.32	135.0	AF							S26	S26	S46	S46	S46	S46	S46	S46	S55	S55
60	152.79	158.0	AF									S48	S48	S48	S48	S48	S48	S55	S55

· The P8M15 for the flat installation type cannot be fabricated.

If considering the use of P8M25-A or P8M40-A belt sprocket together with the Ultra PX Belt, consult us.

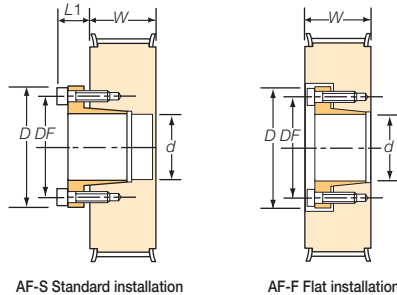
Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HV Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



P8M (Pitch : 8.00 mm) Combined when the PX belts is used

MTO Item

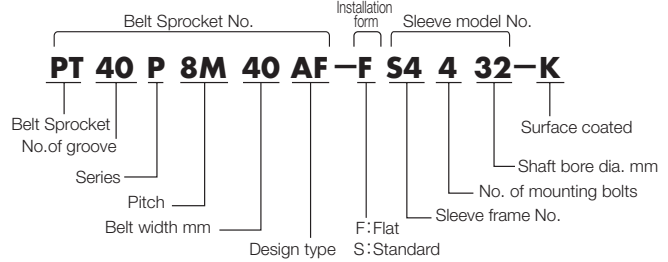
Design Type



AF-S Standard installation

AF-F Flat installation

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 124.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	3.4 {0.35}	32	24	12
S2	M5×20	6.8 {0.69}	42	32	14
S3	M5×20	6.8 {0.69}	48.5	38.5	15.5
S4	M5×20	6.8 {0.69}	56	46	15.5
S5	M5×25	6.8 {0.69}	66	56	17.5
S6	M6×25	13.6 {1.39}	80	68	21
S7	M8×30	32.8 {3.35}	101	86	24.5

Sleeve performance p.124

Materials and Specifications

Belt Sprocket : Carbon steel
Electroless nickel-phosphorous plating

Sleeve : Carbon steel
Heat treated (Quenching and tempering)
Electroless nickel-phosphorous plating

Locking Bolt : Alloy steel
Heat treated (Quenching and tempering)
Special surface treatment

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P8M15 Width : 22mm

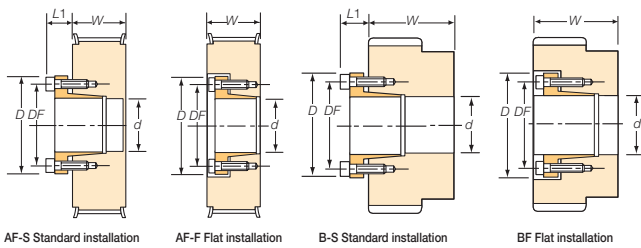
No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Flange outer dia. <i>Df</i>	Type	Shaft bore dia. <i>d</i>																		
				14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	
20	50.93	55.0	AF	S13	S13	S13	S23	S23	S23	S23	S23											
22	56.02	62.0	AF	S13	S13	S13	S23	S23	S23	S23	S23											
24	61.12	66.0	AF	S13	S13	S13	S23	S23	S23	S23	S23	S33	S33	S33								
26	66.21	73.0	AF			S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44					
28	71.30	79.0	AF			S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44					
30	76.39	82.0	AF			S13	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	S55
32	81.49	86.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	S55
34	86.58	91.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	S55
36	91.67	97.0	AF			S16	S23	S23	S23	S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55	S55
40	101.86	107.0	AF								S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55
44	112.05	119.0	AF								S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55
48	122.23	127.0	AF								S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55
50	127.32	135.0	AF								S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55
60	152.79	158.0	AF								S23	S23	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55
64	162.97	167.0	AF								S26	S26	S33	S33	S33	S44	S44	S44	S55	S55	S55	S55
72	183.35	190.0	AF													S44	S44	S44	S55	S55	S55	S55

· The P8M15 for the flat installation type cannot be fabricated.

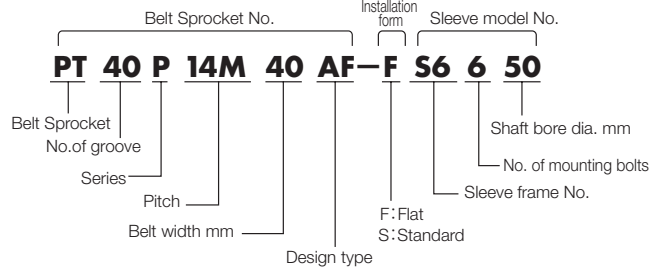
When using Ultra PX Belt HC type, refer to the combination table on page 73.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m [kgf·m]	D mm	DF mm	L1 mm
S1	M4×16	4.2 [0.43]	32	24	12
S2	M5×18	8.3 [0.85]	42	32	14
S3	M5×20	8.3 [0.85]	48.5	38.5	15.5
S4	M5×20	8.3 [0.85]	56	46	15.5
S5	M5×22	8.3 [0.85]	66	56	17.5
S6	M6×25	16.8 [1.71]	80	68	21
S7	M8×30	40.5 [4.13]	101	86	24.5

Sleeve performance p.122

Materials and Specifications

Belt Sprocket : Carbon steel

Sleeve : Carbon steel
Heat treatment (Quenching and tempering)

Locking Bolt : Alloy steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P14M40 Width : 53mm(AF), 78mm(B) mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d															
				24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70
28	124.78	136.0	AF	S48	S48	S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
30	133.69	145.0	AF			S48	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
32	142.60	154.0	AF						S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
34	151.52	163.0	AF							S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
36	160.43	171.0	AF							S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
38	169.34	181.0	AF							S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
40	178.25	190.0	AF								S510	S510	S510	S66	S66	S66	S75	S75	S75
42	187.17	198.0	AF									S510	S510	S66	S66	S66	S75	S75	S75
44	196.08	207.0	AF										S510	S66	S66	S66	S75	S75	S75
48	213.90	225.0	AF											S68	S66	S66	S75	S75	S75
50	222.82	234.0	AF											S612	S612	S612	S75	S75	S75
56	249.55	-	B											S612	S612	S612	S75	S75	S75
60	267.38	-	B											S612	S612	S612	S75	S75	S75
64	285.21	-	B											S612	S612	S612	S75	S75	S75
72	320.86	-	B											S612	S612	S612	S75	S75	S75

• The combinations in are available for flat installation.

● P14M60 Width : 74mm(AF), 99mm(B) mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d															
				24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70
28	124.78	136.0	AF							S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
30	133.69	145.0	AF							S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
32	142.60	154.0	AF									S510	S510	S66	S66	S66	S75	S75	S75
34	151.52	163.0	AF											S66	S66	S66	S75	S75	S75
36	160.43	171.0	AF											S612	S612	S612	S75	S75	S75
38	169.34	181.0	AF											S612	S612	S612	S75	S75	S75
40	178.25	190.0	AF											S612	S612	S612	S75	S75	S75
42	187.17	198.0	AF											S612	S612	S612	S75	S75	S75
44	196.08	207.0	AF											S612	S612	S612	S75	S75	S75
48	213.90	225.0	AF											S612	S612	S612	S75	S75	S75
50	222.82	234.0	AF											S612	S612	S612	S75	S75	S75
56	249.55	-	B											S612	S612	S612	S710	S710	S710
60	267.38	-	B											S612	S612	S612	S710	S710	S710
64	285.21	-	B												S612	S612	S710	S710	S710
72	320.86	-	B													S710	S710	S710	S710

• The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 75.

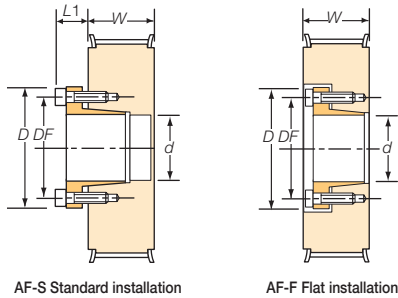
Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.



P14M (Pitch : 14.00 mm) Combined when the PX belts is used

MTO Item

Design Type



AF-S Standard installation

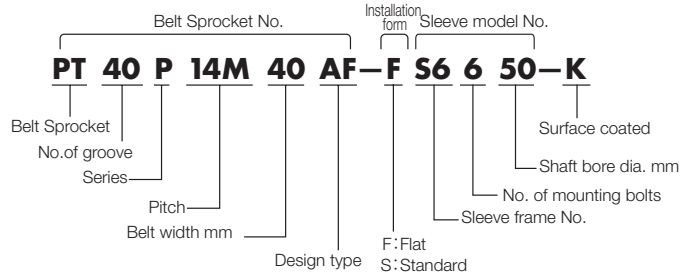
AF-F Flat installation

Sleeve Types and Dimensions

Sleeve frame No.	Locking bolts	Tightening torque N·m {kgf·m}	D mm	DF mm	L1 mm
S1	M4×16	3.4 {0.35}	32	24	12
S2	M5×20	6.8 {0.69}	42	32	14
S3	M5×20	6.8 {0.69}	48.5	38.5	15.5
S4	M5×20	6.8 {0.69}	56	46	15.5
S5	M5×25	6.8 {0.69}	66	56	17.5
S6	M6×25	13.6 {1.39}	80	68	21
S7	M8×30	32.8 {3.35}	101	86	24.5

Sleeve performance p.124

Model Numbering Example



Please check the size in the below table and confirm the applicable sleeve performance on page 122.

Materials and Specification

Belt Sprocket : Carbon steel
Electroless nickel-phosphorous plating

Sleeve : Carbon steel
Heat treated (Quenching and tempering)
Electroless nickel-phosphorous plating

Locking Bolt : Alloy steel
Heat treated (Quenching and tempering)
Special surface treatment

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions, Sleeve Frame No. and No. of Mounting Bolts

● P14M40 Width : 53mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d												
				30	32	35	38	40	42	45	48	50	55	60	65	70
28	124.78	136.0	AF	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
30	133.69	145.0	AF	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
32	142.60	154.0	AF	S48	S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
34	151.52	163.0	AF		S48	S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
36	160.43	171.0	AF			S48	S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
38	169.34	181.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
40	178.25	190.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
42	187.17	198.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
44	196.08	207.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
48	213.90	225.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
50	222.82	234.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75

· The combinations in are available for flat installation.

● P14M60 Width : 74mm

No. of teeth n	Pitch circle dia. Dp	Flange outer dia. Df	Type	Shaft bore dia. d												
				30	32	35	38	40	42	45	48	50	55	60	65	70
28	124.78	136.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
30	133.69	145.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
32	142.60	154.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
34	151.52	163.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
36	160.43	171.0	AF				S510	S510	S510	S510	S66	S66	S66	S75	S75	S75
38	169.34	181.0	AF							S510	S66	S66	S66	S75	S75	S75
40	178.25	190.0	AF								S66	S66	S66	S75	S75	S75
42	187.17	198.0	AF								S612	S612	S612	S75	S75	S75
44	196.08	207.0	AF								S612	S612	S612	S75	S75	S75
48	213.90	225.0	AF								S612	S612	S612	S75	S75	S75
50	222.82	234.0	AF								S612	S612	S612	S75	S75	S75

· The combinations in are available for flat installation.

When using PX Belts, refer to the combination table on page 76.

Applicable sleeve specifications (possibility of combined use, applicable sleeve frame number, and number of mounting bolts) may differ depending on the difference in transmission capacity between the PX Belt and the Ultra PX Belt, even if the number of teeth and the shaft bore are the same.

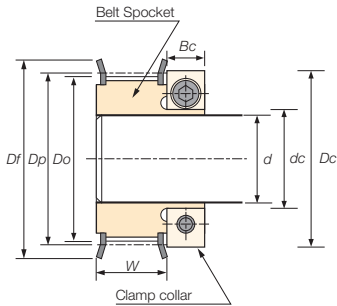
Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HV Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



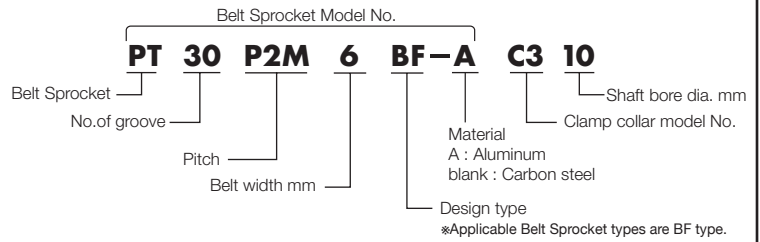
P2M (Pitch : 2.00 mm)、**P3M** (Pitch : 3.00 mm)

MTO Item

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable clamp collar specification on page 127.

Clamp Collar Types and Dimensions

Clamp collar model No.	Size			Unit mass g	Locking bolts			
	dc mm	Dc mm	Bc mm		Number	Size	Tightening torque	
							N · m	kgf · m
C1	9.2	30	10	19	M4×12	3.8	0.39	
C2	11.0	33	10	22	M4×12	3.8	0.39	
C3	13.4	40	12	39	M5×15	7.5	0.77	
C4	16.4	42	12	42	M5×20	7.5	0.77	
C5	19.4	45	12	46	M5×20	7.5	0.77	
C6	22.8	53	15	78	M6×20	12.6	1.3	

Materials and Specifications

Belt Sprocket : Aluminum alloy
Carbon steel

Clamp collar : Aluminum alloy

Locking Bolt : Alloy steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions and Clamp Collar Model No.

● P2M6BF-A Width : 11.5mm Material : Aluminum alloy

mm

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Shaft bore dia. d															
				6	7	8	9	10	11	12	14	15	16	17	18	19	20		
28	17.83	17.32	25.0	C1	C1	C2	C2	C3	C3										
30	19.10	18.59	26.0	C1	C1	C2	C2	C3	C3										
32	20.37	19.86	28.0	C1	C1	C2	C2	C3	C3										
34	21.65	21.14	28.0	C1	C1	C2	C2	C3	C3										
36	22.92	22.41	29.0	C1	C1	C2	C2	C3	C3	C4	C4								
40	25.46	24.96	32.0	C1	C1	C2	C2	C3	C3	C4	C4	C5	C5	C5					
42	26.74	26.23	32.0	C1	C1	C2	C2	C3	C3	C4	C4	C5	C5	C5					
44	28.01	27.50	34.0	C1	C1	C2	C2	C3	C3	C4	C4	C5	C5	C5					
48	30.56	30.05	36.0	C1	C1	C2	C2	C3	C3	C4	C4	C5	C5	C5					
50	31.83	31.32	39.0	C1	C1	C2	C2	C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
60	38.20	37.69	45.0			C2	C2	C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		

● P3M10BF-A Width : 16mm Material : Aluminum alloy

mm

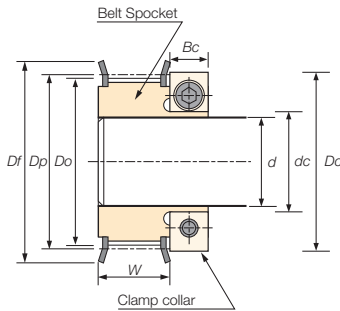
No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Shaft bore dia. d															
				6	7	8	9	10	11	12	14	15	16	17	18	19	20		
22	21.01	20.25	28.0		C1	C2	C2												
24	22.92	22.16	29.0			C2	C2												
25	23.87	23.11	31.0			C2	C2												
26	24.83	24.07	31.0			C2	C2	C3	C3										
28	26.74	25.98	32.0			C2	C2	C3	C3	C4	C4								
30	28.65	27.89	34.0				C2	C3	C3	C4	C4								
32	30.56	29.80	36.0					C3	C3	C4	C4								
36	34.38	33.62	43.0					C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
40	38.20	37.44	45.0					C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
48	45.84	45.07	52.0					C3		C4	C4	C5	C5	C5	C6	C6	C6		
50	47.75	46.98	55.0					C3		C4	C4	C5	C5	C5	C6	C6	C6		
60	57.30	56.53	65.0							C4	C4	C5	C5	C5	C6	C6	C6		



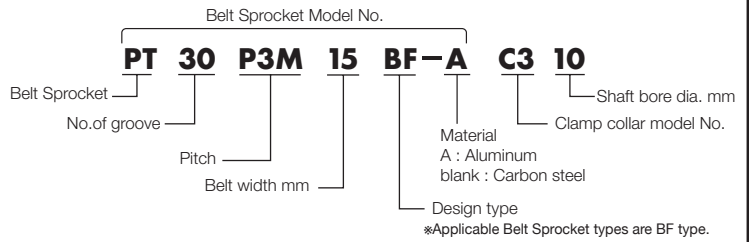
P3M (Pitch : 3.00 mm)

MTO Item

Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable clamp collar specification on page 127.

Clamp Collar Types and Dimensions

Clamp collar model No.	Size			Unit mass g	Locking bolts			
	dc mm	Dc mm	Bc mm		Number	Size	Tightening torque	
							N · m	kgf · m
C1	9.2	30	10	19	2	M4×12	3.8	0.39
C2	11.0	33	10	22		M4×12	3.8	0.39
C3	13.4	40	12	39		M5×15	7.5	0.77
C4	16.4	42	12	42		M5×20	7.5	0.77
C5	19.4	45	12	46		M5×20	7.5	0.77
C6	22.8	53	15	78		M6×20	12.6	1.3

Materials and Specification

Belt Sprocket : Aluminum alloy
Carbon steel

Clamp collar : Aluminum alloy

Locking Bolt : Alloy steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions and Clamp Collar Model No.

● P3M10BF Width : 16mm Material : Carbon steel

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Shaft bore dia. d													
				6	7	8	9	10	11	12	14	15	16	17	18	19	20
22	21.01	20.25	28.0	C1	C1	C2	C2										
24	22.92	22.16	29.0	C1	C1	C2	C2										
25	23.87	23.11	31.0	C1	C1	C2	C2										
26	24.83	24.07	31.0	C1	C1	C2	C2	C3	C3								
28	26.74	25.98	32.0	C1	C1	C2	C2	C3	C3	C4	C4						
30	28.65	27.89	34.0	C1	C1	C2	C2	C3	C3	C4	C4						
32	30.56	29.80	36.0	C1	C1	C2	C2	C3	C3	C4	C4						

● P3M15BF-A Width : 21mm Material : Aluminum alloy

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Shaft bore dia. d													
				6	7	8	9	10	11	12	14	15	16	17	18	19	20
22	21.01	20.25	28.0					C3	C3								
24	22.92	22.16	29.0					C3	C3	C4	C4						
25	23.87	23.11	31.0					C3	C3	C4	C4						
26	24.83	24.07	31.0					C3	C3	C4	C4						
28	26.74	25.98	32.0					C3	C3	C4	C4	C5	C5	C5			
30	28.65	27.89	34.0					C3	C3	C4	C4	C5	C5	C5			
32	30.56	29.80	36.0					C3	C3	C4	C4	C5	C5	C5			
36	34.38	33.62	43.0					C3		C4	C4	C5	C5	C5	C6	C6	C6
40	38.20	37.44	45.0							C4	C4	C5	C5	C5	C6	C6	C6
48	45.84	45.07	52.0									C5	C5	C5	C6	C6	C6
50	47.75	46.98	55.0									C5	C5	C5	C6	C6	C6
60	57.30	56.53	65.0									C5	C5	C5	C6	C6	C6

Ultra PX Belts HC Type

Ultra PX Belts HA Type

Ultra PX Belts HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets Fit Bore

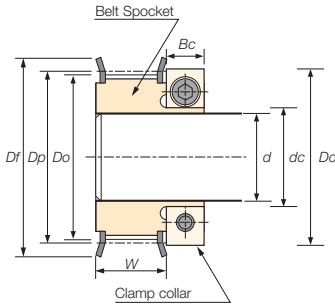
Lock Belt Sprockets

Accessories

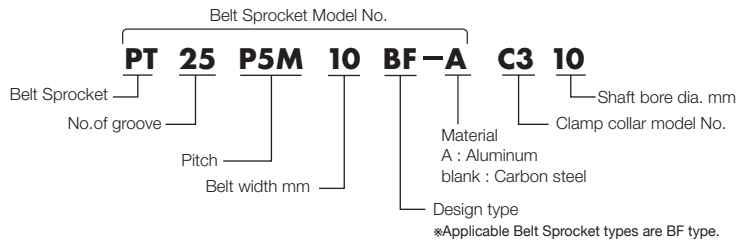
Selection and handling



Design Type



Model Numbering Example



Please check the size in the below table and confirm the applicable clamp collar specification on page 127.

Clamp Collar Types and Dimensions

Clamp collar model No.	Size			Unit mass g	Locking bolts			
	dc mm	Dc mm	Bc mm		Number	Size	Tightening torque	
							N · m	kgf · m
C1	9.2	30	10	19	2	M4×12	3.8	0.39
C2	11.0	33	10	22		M4×12	3.8	0.39
C3	13.4	40	12	39		M5×15	7.5	0.77
C4	16.4	42	12	42		M5×20	7.5	0.77
C5	19.4	45	12	46		M5×20	7.5	0.77
C6	22.8	53	15	78		M6×20	12.6	1.3

Materials and Specifications

Belt Sprocket : Aluminum alloy
Carbon steel

Clamp collar : Aluminum alloy

Locking Bolt : Alloy Steel
Heat treatment (Quenching and tempering)
Black (colored) oxide coating

RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions and Clamp Collar Model No.

● P5M10BF-A Width : 16mm Material : Aluminum alloy

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Shaft bore dia. d															
				6	7	8	9	10	11	12	14	15	16	17	18	19	20		
16	25.46	24.32	31.0					C3	C3	C4	C4								
18	28.65	27.51	36.0					C3	C3	C4	C4	C5	C5	C5					
20	31.83	30.69	36.0					C3	C3	C4	C4	C5	C5	C5					
22	35.01	33.87	43.0					C3		C4	C4	C5	C5	C5	C6	C6	C6		
24	38.20	37.06	44.0					C3		C4	C4	C5	C5	C5	C6	C6	C6		
25	39.79	38.65	45.0					C3		C4	C4	C5	C5	C5	C6	C6	C6		
26	41.38	40.24	47.0							C4	C4	C5	C5	C5	C6	C6	C6		
28	44.56	43.42	52.0							C4	C4	C5	C5	C5	C6	C6	C6		
30	47.75	46.60	55.0								C4	C5	C5	C5	C6	C6	C6		
32	50.93	49.79	55.0									C5	C5	C5	C6	C6	C6		
36	57.30	56.15	64.0										C5	C5	C5	C6	C6		
40	63.66	62.52	67.0												C5	C6	C6		
44	70.03	68.89	74.0													C5	C6		

● P5M10BF Width : 16mm Material : Carbon steel

No. of teeth n	Pitch circle dia. Dp	Outer dia. Do	Flange outer dia. Df	Shaft bore dia. d															
				6	7	8	9	10	11	12	14	15	16	17	18	19	20		
12	19.10	17.96	23.0	C1	C1														
14	22.28	21.14	28.0	C1	C1														
16	25.46	24.32	31.0	C1	C1	C2	C2	C3	C3										
18	28.65	27.51	36.0	C1	C1	C2	C2	C3	C3	C4	C4								
20	31.83	30.69	36.0			C2	C2	C3	C3	C4	C4								
22	35.01	33.87	43.0			C2	C2	C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
24	38.20	37.06	44.0					C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
25	39.79	38.65	45.0					C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
26	41.38	40.24	47.0					C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
28	44.56	43.42	52.0					C3	C3	C4	C4	C5	C5	C5	C6	C6	C6		
30	47.75	46.60	55.0							C4	C4	C5	C5	C5	C6	C6	C6		
32	50.93	49.79	55.0							C4	C4	C5	C5	C5	C6	C6	C6		
36	57.30	56.15	64.0							C4	C4	C5	C5	C5	C6	C6	C6		
40	63.66	62.52	67.0								C4	C5	C5	C5	C6	C6	C6		
44	70.03	68.89	74.0									C5	C5	C5	C6	C6	C6		

■ Belt Sprocket Types, Dimensions and Clamp Collar Model

● P5M15BF-A Width : 21mm Material : Aluminum alloy

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Outer dia. <i>Do</i>	Flange outer dia. <i>Df</i>	Shaft bore dia. <i>d</i>													
				6	7	8	9	10	11	12	14	15	16	17	18	19	20
16	25.46	24.32	31.0					C3		C4	C4						
18	28.65	27.51	36.0					C3		C4	C4						
20	31.83	30.69	36.0							C4	C4						
22	35.01	33.87	43.0									C5	C5	C5			
24	38.20	37.06	44.0									C5	C5	C5	C6	C6	C6
25	39.79	38.65	45.0									C5	C5	C5	C6	C6	C6
26	41.38	40.24	47.0									C5	C5	C5	C6	C6	C6
28	44.56	43.42	52.0										C5		C6	C6	C6
30	47.75	46.60	55.0										C5		C6	C6	C6
32	50.93	49.79	55.0												C6	C6	C6
36	57.30	56.15	64.0												C6	C6	C6
40	63.66	62.52	67.0												C6	C6	C6
44	70.03	68.89	74.0												C6	C6	C6

● P5M15BF Width : 21mm Material : Carbon steel

mm

No. of teeth <i>n</i>	Pitch circle dia. <i>Dp</i>	Outer dia. <i>Do</i>	Flange outer dia. <i>Df</i>	Shaft bore dia. <i>d</i>													
				6	7	8	9	10	11	12	14	15	16	17	18	19	20
12	19.10	17.96	23.0	C1	C1												
14	22.28	21.14	28.0														
16	25.46	24.32	31.0			C2											
18	28.65	27.51	36.0				C2										
20	31.83	30.69	36.0					C3	C3								
22	35.01	33.87	43.0					C3	C3	C4							
24	38.20	37.06	44.0					C3	C3	C4	C4						
25	39.79	38.65	45.0							C4	C4						
26	41.38	40.24	47.0							C4	C4	C5	C5	C5	C6	C6	C6
28	44.56	43.42	52.0							C4	C4	C5	C5	C5	C6	C6	C6
30	47.75	46.60	55.0								C4	C4	C5	C5	C5	C6	C6
32	50.93	49.79	55.0									C4	C5	C5	C5	C6	C6
36	57.30	56.15	64.0										C5	C5	C6	C6	C6
40	63.66	62.52	67.0												C6	C6	C6
44	70.03	68.89	74.0												C6	C6	C6

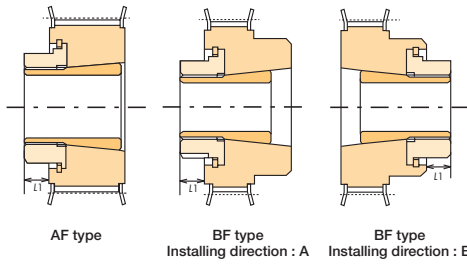
- Ultra PX Belts HC Type
- Ultra PX Belts HA Type
- Ultra PX Belts HV Type
- PX Belts
- Open-ended Belts
- Standard Belt Sprockets
- Belt Sprockets Fit Bore
- Lock Belt Sprockets
- Accessories
- Selection and handling



P3M (Pitch : 3.00 mm)、**P5M** (Pitch : 5.00 mm)

MTO Item

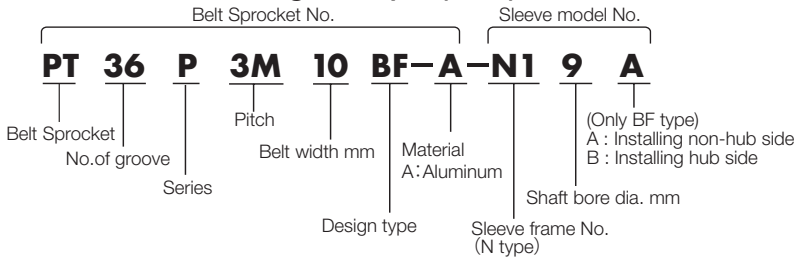
Design Type



Sleeve Types and Dimensions

Sleeve frame No.	Shaft bore dia. mm	Sleeve dia. L1mm	Widths across flats mm	Tightening torque M_A	
				N · m	kgf · m
N1	7	5	18	18	1.84
	8				
	9				
N2	10	6	22	28	2.86
	11				
	12				
N3	14	8	30	65	6.63
	15				
	16				
N4	17	10	36	100	10.20
	18				
	19				
N5	20	11	41	130	13.27
	22				
	24				
N6	25	11	46	200	20.41
	26				
	28				

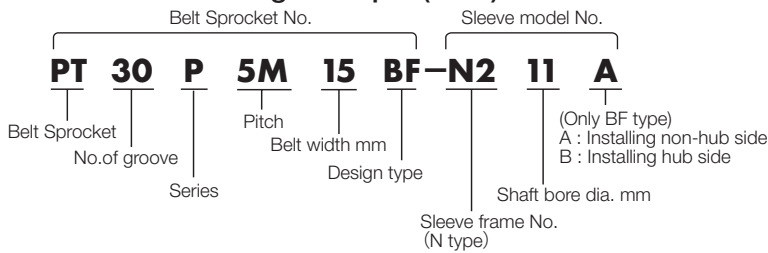
Model Numbering Example (P3M)



Materials and Specifications

- Belt Sprocket : Aluminum
- Sleeve : Carbon steel
Heat treatment (Quenching and tempering)
- Nut : Carbon steel
Heat treatment (Quenching and tempering)
Fluorine coating (black)

Model Numbering Example (P5M)



Materials and Specifications

- Belt Sprocket : Carbon steel
- Sleeve : Carbon steel
Heat treatment (Quenching and tempering)
- Nut : Carbon steel
Heat treatment (Quenching and tempering)
Fluorine coating (black)
- RoHS2 Directive : Compliant

Belt Sprocket Types, Dimensions and Sleeve Frame No.

● P3M10 Width : 16mm

No. of teeth n	Pitch circle dia.	Flange outer dia.	Shaft bore dia. d																									
			7	8	9	10	11	12	14	15	16	17	18	19	20	22	24	25	26	28								
36	34.38	43.0	N1	N1	N1																							
40	38.20	45.0	N1	N1	N1																							
48	45.84	52.0	N1	N1	N1	N2	N2	N2																				
50	47.75	55.0	N1	N1	N1	N2	N2	N2																				
60	57.30	65.0	N1	N1	N1	N2	N2	N2																				

- The products within the range in are also applicable to the Ultra PX Belt.
- The products in are the BF Type and applicable only to the installing direction A.
- The products in are the BF Type and applicable to both the installing directions A and B.

● P3M15 Width : 21mm

No. of teeth n	Pitch circle dia.	Flange outer dia.	Shaft bore dia. d																									
			7	8	9	10	11	12	14	15	16	17	18	19	20	22	24	25	26	28								
36	34.38	43.0	N1	N1	N1																							
40	38.20	45.0	N1	N1	N1																							
48	45.84	52.0	N1	N1	N1	N2	N2	N2																				
50	47.75	55.0	N1	N1	N1	N2	N2	N2																				
60	57.30	65.0	N1	N1	N1	N2	N2	N2																				

- The products within the range in are also applicable to the Ultra PX Belt.
- The products in are the BF Type and applicable only to the installing direction A.
- The products in are the BF Type and applicable to both the installing directions A and B.



P5M (Pitch : 5.00 mm)

MTO Item

● P5M10 Width : 16mm

No. of teeth <i>n</i>	Pitch circle dia.	Flange outer dia.	Shaft bore dia. <i>d</i>																								
			7	8	9	10	11	12	14	15	16	17	18	19	20	22	24	25	26	28							
22	35.01	43.0	N1	N1	N1																						
24	38.20	44.0	N1	N1	N1																						
25	39.79	45.0	N1	N1	N1																						
26	41.38	47.0	N1	N1	N1	N2	N2	N2																			
28	44.56	52.0	N1	N1	N1	N2	N2	N2																			
30	47.75	55.0	N1	N1	N1	N2	N2	N2																			
32	50.93	55.0	N1	N1	N1	N2	N2	N2																			
36	57.30	64.0				N1	N2	N2	N2			N3	N3	N3													
40	63.66	67.0				N1	N2	N2	N2			N3	N3	N3	N4	N4	N4	N5	N5	N5							
44	70.03	74.0					N2	N2	N2			N3	N3	N3	N4	N4	N4	N5	N5	N5							
48	76.39	82.0					N2	N2	N2			N3	N3	N3	N4	N4	N4	N5	N5	N5							
50	79.58	86.0					N2	N2	N2			N3	N3	N3	N4	N4	N4	N5	N5	N5							
60	95.49	103.0							N2			N3	N3	N3	N4	N4	N4	N5	N5	N5							
72	114.59	120.0										N3	N3	N3	N4	N4	N4	N5	N5	N5							

- The products within the range in are also applicable to the Ultra PX Belt.
- The products in are the BF Type and applicable only to the installing direction A.
- The products in are the BF Type and applicable to both the installing directions A and B.

● P5M15 Width : 21mm

No. of teeth <i>n</i>	Pitch circle dia.	Flange outer dia.	Shaft bore dia. <i>d</i>																								
			7	8	9	10	11	12	14	15	16	17	18	19	20	22	24	25	26	28							
22	35.01	43.0	N1	N1	N1																						
24	38.20	44.0	N1	N1	N1																						
25	39.79	45.0	N1	N1	N1																						
26	41.38	47.0		N1	N1	N2	N2	N2																			
28	44.56	52.0				N1	N2	N2	N2																		
30	47.75	55.0				N1	N2	N2	N2																		
32	50.93	55.0					N2	N2	N2																		
36	57.30	64.0					N2	N2	N2			N3	N3	N3													
40	63.66	67.0							N2			N3	N3	N3	N4	N4	N4	N5	N5	N5							
44	70.03	74.0									N2	N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
48	76.39	82.0										N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
50	79.58	86.0										N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
60	95.49	103.0										N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
72	114.59	120.0										N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				

- The products within the range in are also applicable to the Ultra PX Belt.
- The products in are the AF Type.
- The products in are the BF Type and applicable only to the installing direction A.
- The products in are the BF Type and applicable to both the installing directions A and B.

● P5M25 Width : 32mm

No. of teeth <i>n</i>	Pitch circle dia.	Flange outer dia.	Shaft bore dia. <i>d</i>																								
			7	8	9	10	11	12	14	15	16	17	18	19	20	22	24	25	26	28							
26	41.38	47.0					N2	N2																			
28	44.56	52.0						N2																			
30	47.75	55.0																									
32	50.93	55.0																									
36	57.30	64.0										N3	N3	N3													
40	63.66	67.0										N3	N3	N3	N4	N4	N4	N5	N5	N5							
44	70.03	74.0										N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
48	76.39	82.0										N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
50	79.58	86.0											N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
60	95.49	103.0												N3	N4	N4	N4	N5	N5	N5	N6	N6	N6				
72	114.59	120.0													N4	N4	N4	N5	N5	N5	N6	N6	N6				

- The products in are the AF Type.
- The products in are the BF Type and applicable only to the installing direction A.
- The products in are the BF Type and applicable to both the installing directions A and B.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Selection Method

Design Support Site
(Japanese Site Only)

Automatic calculator in Japanese version is available on our website. Only entering values on the screen enables the selection of belts and belt sprockets, as well as calculation of the layout and various formulas. It is not necessary to install software and register as a user.



Selection calculation

Optimum belts that meet your condition of use are calculated automatically.

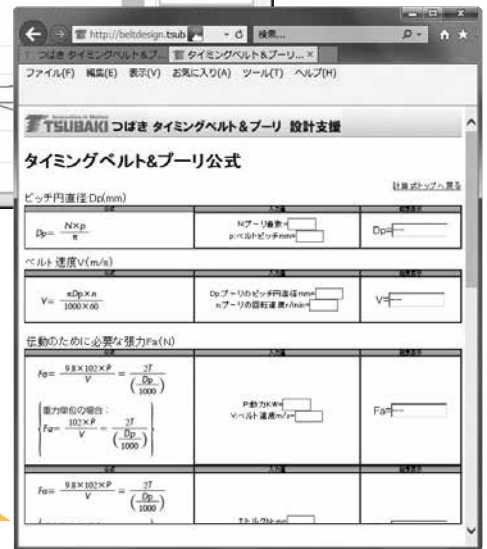
Layout calculation

Belt length and Belt Sprocket layout can be determined in the XY-coordinate form.



Formula calculation

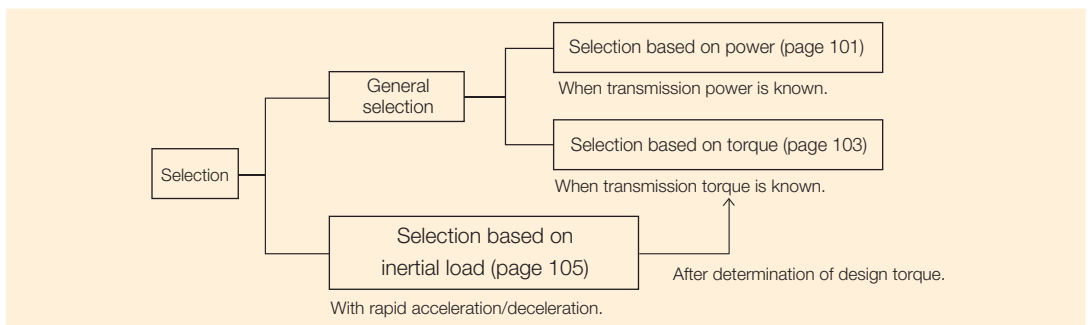
Enter values and the calculation results are automatically displayed.



Please contact a Tsubaki representative.

Type of selection

Synchronous Belts can be selected by the following methods. Use a suitable method on your requirements.





Correction Factors

Correction Factors

Table 1: Service correction factor (K_o)

Ratio of max. load output to motor rated output		≤200%			201 to 249%			250% ≤		
		<3	3 to 10	10 <	<3	3 to 10	10 <	<3	3 to 10	10 <
Type of load and examples of application	Operation hours per day h	<3	3 to 10	10 <	<3	3 to 10	10 <	<3	3 to 10	10 <
	Relatively smooth drive Example: Measuring instruments, medical equipment, agitators	1.2	1.3	1.4	1.3	1.4	1.4	1.4	1.5	1.6
	Drive with slight shock Example: Injection molding machines, machine tools, conveyors, pumps	1.3	1.4	1.5	1.4	1.5	1.6	1.5	1.6	1.7
	Drive with large shock Example: Robots, high-speed press machines, intermittently driven conveyors	1.4	1.5	1.6	1.6	1.6	1.7	1.7	1.7	1.8

For drive that is subjected to very strong shock, a factor greater than 1.8 may be required. Please contact a Tsubaki representative for the use of such application.

Table 2: Correction factor when idler is used (K_i)

Idler mounted on	Inside	Outside
Slack side of belt	0	+0.1
Tension side of belt	+0.1	+0.2

Table 3: Correction factor for speed increase (K_s)

Increase ratio	Correction factor
1 and over, up to 1.25	0
1.25 and over, up to 1.75	+0.2
1.75 and over, up to 2.5	+0.3
2.5 and over, up to 3.5	+0.4
3.5 and over	+0.5

Table 4: Start-stop frequency correction factor (K_a)

Frequency of start-stop per day		≤10	11 to 100	101 to 999	1000 ≤
Ratio of max. output to motor rated output	≤200%	1.2	1.3	1.4	1.5
	201 to 249%	1.3	1.4	1.5	1.6
	250% ≤	1.4	1.6	1.7	1.8

Table 5: Belt length correction factor (K_L)

Pitch	Belt length mm	≤200	201 to 300	301 to 450	451 to 600	601 to 900	901 to 1300	1301 to 1800	1801 ≤
	P2M		0.8	0.9	1.0	1.1	1.2	1.2	1.2
P3M · UP3M		0.8	0.9	1.0	1.1	1.2	1.2	1.2	1.2
P5M · UP5M		–	0.8	0.8	0.9	1.0	1.1	1.2	1.2
P8M · UP8M		–	–	0.8	0.8	0.9	1.0	1.1	1.2
P14M · UP14M		–	–	–	–	–	0.9	1.0	1.1

Table 6: Meshing correction factor (K_m)

Number of meshing teeth of small belt sprocket Z_m	6 or over	5	4
Meshing correction factor	1.0	0.7	0.5

Note: If the number of meshing teeth of the belt and belt sprocket do not satisfy the following conditions, reconsider the layout.

- In the case of a drive belt sprocket, the engagement angle shall be 120° or larger, and the number of meshing teeth shall be six or more.
- In the case of a driven belt sprocket, the engagement angle shall be 90° or larger, and the number of meshing teeth shall be six or more.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

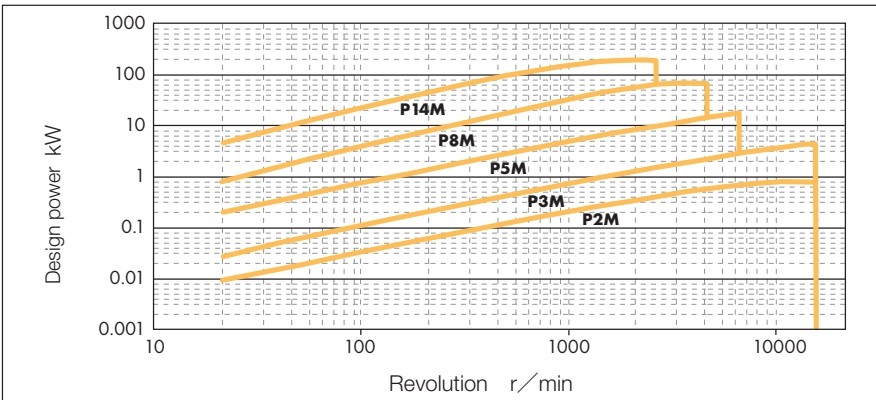
Accessories

Selection and handling



PX Belts

Standard transmission capacity

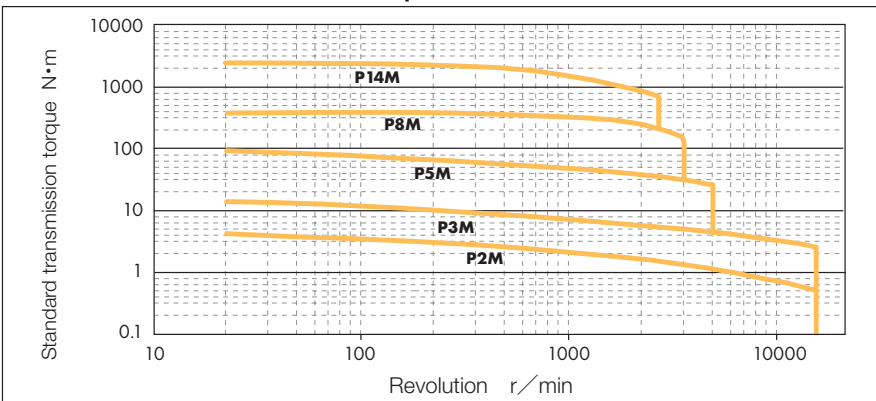


Widths applicable to the tentative selection table

Belt type	Subject belt	Maximum applicable width [mm]
PX Belt	P2M	10
	P3M	15
	P5M	25
	P8M	60
	P14M	120

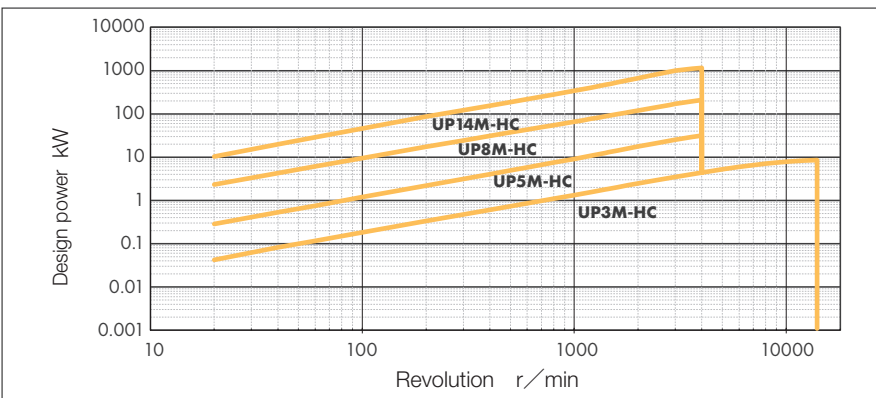
*This table is based on the maximum widths of standard products.

Standard transmission torque



Ultra PX Belts HC Type

Standard transmission capacity

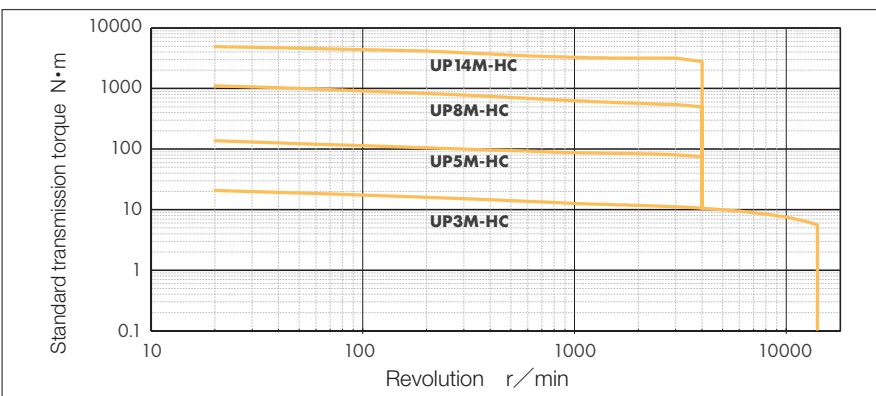


Widths applicable to the tentative selection table

Belt type	Subject belt	Maximum applicable width [mm]
Ultra PX Belt HC Type	UP3M-HC	15
	UP5M-HC	25
	UP8M-HC	60
	UP14M-HC	120

*This table is based on the maximum widths of standard products.

Standard transmission torque

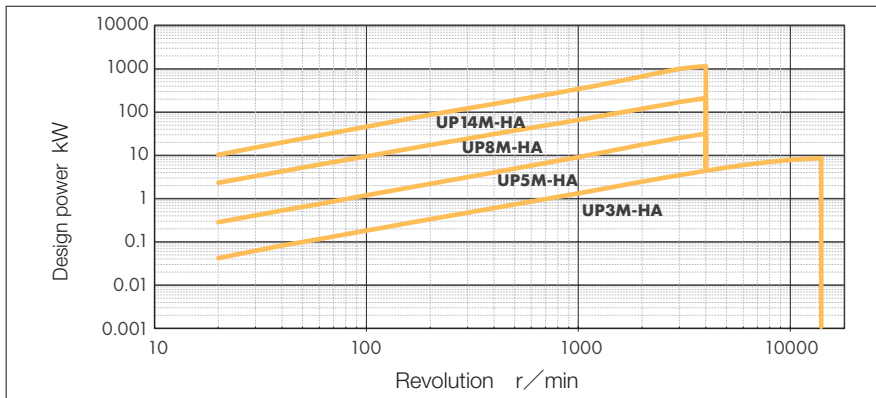


Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling

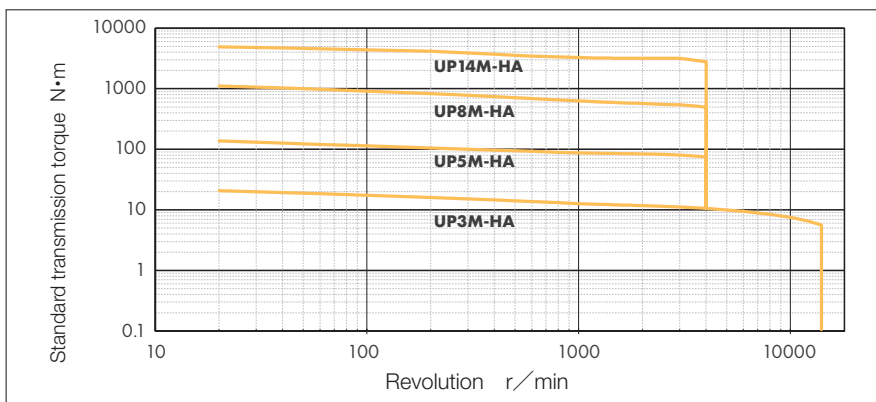


Ultra PX Belts HC Type (Oil resistant / Water resistant Type)

Standard transmission capacity



Standard transmission torque



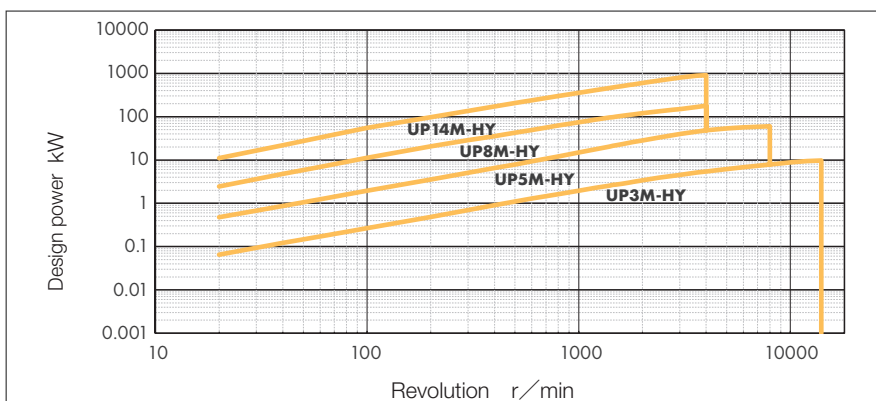
Widths applicable to the tentative selection table

Belt type	Subject belt	Maximum applicable width [mm]
Ultra PX Belt HA Type	UP3M-HA	15
	UP5M-HA	25
Oil resistant / Water resistant	UP8M-HA	60
	UP14M-HA	120

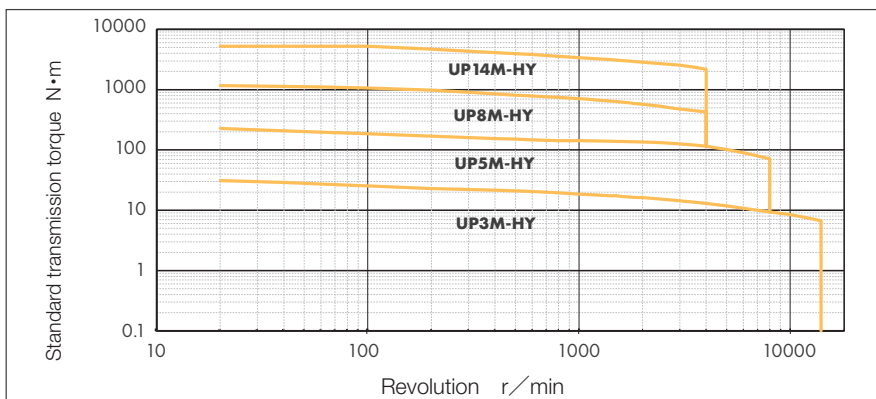
*This table is based on the maximum widths of standard products.

Ultra PX Belts HY Type

Standard transmission capacity



Standard transmission torque



Widths applicable to the tentative selection table

Belt type	Subject belt	Maximum applicable width [mm]
Ultra PX Belt HY Type	UP3M-HY	15
	UP5M-HY	25
	UP8M-HY	60
	UP14M-HY	120

*This table is based on the maximum widths of standard products.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HY Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Selection based on Power

Parameters required for selection

Determine each condition.

- Output of motor kW, revolution of output shaft r/min, shaft diameter
- Type, revolution r/min, shaft diameter of driven machine
- Center distance
- Hours of use and frequency of start-stop per day
- Speed ratio
- Use or nonuse of idler
- Other conditions (layout restriction, etc.)

Determination of design power

Calculate the design power as follows:

$$Pd = Pk \times (Ko + Ki + Ks) \times Ka \times Ke^*$$

- Pd : Design power kW
- Pk : Transmission power* kW
- Ko : Service correction factor Table 1 on page 98
- Ki : Correction factor when idler is used Table 2 on page 98
- Ks : Correction factor for speed increase Table 3 on page 98
- Ka : Start-stop frequency correction factor Table 4 on page 98
- Ke : Operation environment coefficient 1.2

※ The transmission power means motive power of transmission and the motor output is used usually. Please use if the actual transmission power (with the actual load) is known.
 ※ When the Ultra PX Belts HA Type (oil- and water-resistant type) is used in operation that is exposed to oil and water, and when the PX Belt Water Resistant Type is used in operation that is exposed to water, multiply 1.2 as the Operation environment coefficient (Ke).

Determination of belt size and No. of teeth of belt sprockets

- (1) Widths applicable to the tentative selection table (page 99), tentatively select a belt size based on the design power and small belt sprocket revolution.
- (2) Referring to the standard transmission capacity tables (pages 20 to 54), tentatively select a belt width and the number of teeth of the small belt sprocket. For selection, following should be noted :
 - Select the number of teeth of the small belt sprocket from areas other than the colored areas in the standard transmission capacity tables.
 - Select a small belt sprocket that meets the "pitch circle diameter > belt width."
 - Verify that the bore usable range of the small belt sprocket satisfies the shaft diameter.
- (3) Determine the number of teeth of the large belt sprocket based on the number of teeth of the small belt sprocket and the speed ratio. Verify the bore diameter to use also.

Selection of belt length and center distance

- (1) Calculate an approximate belt length (L') and select a belt of the length that is closest to the approximate length from the list of belt types.

$$L' = 2C + 1.57 (Dp + dp) + \frac{(Dp - dp)^2}{4C}$$

- L' : Approximate belt length mm
- C : Center distance mm
- Dp : Pitch circle diameter of large belt sprocket mm
- dp : Pitch circle diameter of small belt sprocket mm

- (2) Calculate the center distance (C) using the selected belt length (L).

$$C = \frac{B + \sqrt{B^2 - 2(Dp - dp)^2}}{4} \quad B = L - 1.57 (Dp + dp) \quad L : \text{Belt length mm}$$

Correction for the number of meshing teeth

The number of meshing teeth of belt sprocket less than 6 is not recommended, but if such a belt sprocket needs to be used, correction for the number of meshing teeth is necessary. After obtaining the number of meshing teeth, determine a meshing correction factor referring to Table 6 on page 98. The engagement angles of the drive belt sprocket and idler belt sprocket should be 120° or more and 90° or more, respectively.

$$Zm = N \times \frac{\phi}{360^\circ}$$

$$\phi = 180^\circ - \frac{57^\circ (Dp - dp)}{C}$$

- Zm : Number of meshing teeth of small belt sprocket
- N : Number of teeth of small belt sprocket
- ϕ : Belt contact angle to small belt sprocket degrees
- Dp : Pitch circle diameter of large belt sprocket mm
- dp : Pitch circle diameter of small belt sprocket mm
- C : Center distance mm

Verification of belt width

Verify the belt width that satisfies the design power.

$$Pd \leq Pu \times Kw \times Km \times KL$$

$$Kw \geq \frac{Pd}{Pu \times Km \times KL}$$

- Pd : Design power kW
- Pu : Standard transmission capacity kW
- Kw : Belt width factor
- Km : Meshing correction factor Table 6 on page 98
- KL : Belt length correction factor Table 5 on page 98



An example of selection calculation (Based on Power)

Parameters required for selection

The parameters required for selection are as follows:

Item	Description
Motor output, revolution, shaft diameter	5.5kW(peak torque 200%) , 1450 r/min, 32 mm
Type, revolution, shaft diameter of driven machine	Pump, 920 r/min, 30 mm
Center distance	415 mm
Run hours per day, start-stop frequency	12 hours/day, 100 times/day
Speed ratio	1 : 1.58 reduction
Use or nonuse of idler	On the back of the slack side
Other conditions	Small belt sprocket to be 100 mm or less in OD for layout reason.

Determination of design power

Obtain the correction factors appropriate for the conditions of use from the tables on page 98 and determine the design power.

Service correction factor (K_o) 1.5
 Correction factor when idler is used (K_i) 0.1
 Correction factor for speed increase (K_s) 0
 Start-stop frequency correction factor (K_a) 1.3
 Design power: $P_d = P_k \times (K_o + K_i + K_s) \times K_a = 5.5 \times (1.5 + 0.1 + 0) \times 1.3 = 11.44$
 Thus, the design power is 11.44 kW.

Determination of belt size and No. of teeth of belt sprockets

- (1) Tentatively determine a belt size from Widths applicable to the tentative selection table (page 99). Here, tentatively select "P8M" from the design power (11.44 kW) and motor revolution (1450 r/min).
- (2) In consideration of the speed ratio, shaft diameters of the motor and driven machine and other conditions, select a belt width and the number of teeth of a belt sprocket from the standard transmission capacity table (page 48). Here, select 28 teeth ($d_p=71.30$ mm) and 44 teeth ($D_p=112.05$ mm) of P8M60 (belt width 60 mm). For the dimensions of the belt sprockets, see page 59.

Determination of belt length and center distance

- (1) Calculate an approximate belt length (L').

$$L' = 2C + 1.57(D_p + d_p) + \frac{(D_p - d_p)^2}{4C} = 2 \times 415 + 1.57(112.05 + 71.30) + \frac{(112.05 - 71.30)^2}{4 \times 415} = 1118.86 \text{ mm}$$

The belt which is closest to this approximate length is "1120P8M" (140 teeth) from the list of Belt Length (page 47).

- (2) Calculate the center distance (C).

$$B = L - 1.57(D_p + d_p) = 1120 - 1.57(112.05 + 71.30) = 832.14$$

$$C = \frac{B + \sqrt{B^2 - 2(D_p - d_p)^2}}{4} = \frac{832.14 + \sqrt{832.14^2 - 2(112.05 - 71.30)^2}}{4} = 415.57 \text{ mm}$$

Obtain the number of teeth of the belt that mesh with the small belt sprocket and determine the meshing correction factor.

$$\phi = 180^\circ - \frac{57^\circ(D_p - d_p)}{C} = 180^\circ - \frac{57^\circ(112.05 - 71.30)}{415.57} = 174.41^\circ$$

$$Z_m = N \times \frac{\phi}{360^\circ} = \frac{28 \times 174.41}{360^\circ} = 13.6 \text{ teeth}$$

Thus, the meshing correction factor is $K_m=1.0$ from the table on page 98.

Finally determine the belt width that satisfies the design power.

$$K_w \geq \frac{P_d}{P_u \times K_m \times K_L} = \frac{11.44}{3.06 \times 1.0 \times 1.0} = 3.74$$

Thus, the belt that satisfies the width factor is P8M60 (belt width 60 mm).

Results of selection

Belt : BG1120P8M60
 Small belt sprocket : PT28P8M60AF or BF
 Large belt sprocket : PT44P8M60AF or BF
 Center distance : 415.57 mm

- Ultra PX Belts HC Type
- Ultra PX Belts HA Type
- Ultra PX Belts HV Type
- PX Belts
- Open-ended Belts
- Standard Belt Sprockets
- Belt Sprockets Fit Bore
- Lock Belt Sprockets
- Accessories
- Selection and handling



Selection based on Torque

Ultra PX Belts
HC Type

Parameters required for selection

Determine each condition.

- Output shaft torque of motor N·m, revolution of output shaft r/min, shaft diameter
- Speed ratio
- Type, revolution r/min, shaft diameter of driven machine
- Use or nonuse of idler
- Center distance
- Other conditions
- Hours of use and frequency of start-stop per day

Ultra PX Belts
HA Type

Determination of design torque

Calculate the design torque as follows:

$$Pt = Pm \times (Ko + Ki + Ks) \times Ka \times Ke^*$$

- Pt : Design torque kW
- Pm : Transmission torque kW
- Ko : Service correction factor Table 1 on page 98
- Ki : Correction factor when idler is used Table 2 on page 98
- Ks : Correction factor for speed increase Table 3 on page 98
- Ka : Start-stop frequency correction factor Table 4 on page 98
- Ke : Operation environment coefficient 1.2

Ultra PX Belts
HT Type

Determination of belt size and number of teeth of belt sprockets

※ When the Ultra PX Belts HA Type (oil- and water-resistant type) is used in operation that is exposed to oil and water, and when the PX Belt Water Resistant Type is used in operation that is exposed to water, multiply 1.2 as the Operation environment coefficient (Ke).

- (1) Widths applicable to the tentative selection table (page 99), tentatively select a belt size based on the design torque and small belt sprocket revolution.
- (2) Referring to the standard transmission torque tables (pages 20 to 54), tentatively select a belt width and the number of teeth of the small belt sprocket. For selection, following should be noted:
 - Select the number of teeth of the small belt sprocket from areas other than the colored areas in the standard transmission torque tables.
 - Select a small belt sprocket that meets the "pitch circle diameter > belt width."
 - Verify that the bore usable range of the small belt sprocket satisfies the shaft diameter.
- (3) Determine the number of teeth of the large belt sprocket based on the number of teeth of the small belt sprocket and the speed ratio. Verify the bore diameter to use also.

PX Belts

Selection of belt length and center distance

- (1) Calculate an approximate belt length (L') and select a belt of the length that is closest to the approximate length from the list of belt types.

$$L' = 2C + 1.57 (Dp + dp) + \frac{(Dp - dp)^2}{4C}$$

- L' : Approximate belt length mm
- C : Center distance mm
- Dp : Pitch circle diameter of large belt sprocket mm
- dp : Pitch circle diameter of small belt sprocket mm

- (2) Calculate the center distance (C) using the selected belt length (L).

$$C = \frac{B + \sqrt{B^2 - 2(Dp - dp)^2}}{4}$$

$$B = L - 1.57 (Dp + dp)$$

L : Belt length mm

Open-ended Belts

Standard Belt Sprockets

Correction for the number of meshing teeth

The number of meshing teeth of belt sprocket less than 6 is not recommended, but if such a belt sprocket needs to be used, correction for the number of meshing teeth is necessary. After obtaining the number of meshing teeth, determine a meshing correction factor referring to Table 6 on page 98. The engagement angles of the drive belt sprocket and idler belt sprocket should be 120° or more and 90° or more, respectively.

$$Zm = N \times \frac{\phi}{360^\circ}$$

$$\phi = 180^\circ - \frac{57^\circ (Dp - dp)}{C}$$

- Zm : Number of meshing teeth of small belt sprocket
- N : Number of teeth of small belt sprocket
- ϕ : Belt contact angle to small belt sprocket degrees
- Dp : Pitch circle diameter of large belt sprocket mm
- dp : Pitch circle diameter of small belt sprocket mm
- C : Center distance mm

Belt Sprockets Fit Bore

Lock Belt Sprockets

Accessories

Verification of belt width

Verify the belt width that satisfies the design torque.

$$Pt \leq Pr \times Kw \times Km \times KL$$

$$Kw \geq \frac{Pt}{Pr \times Km \times KL}$$

- Pt : Design torque N·m
- Pr : Standard transmission torque N·m
- Kw : Belt width factor
- Km : Meshing correction factor Table 6 on page 98
- KL : Belt length correction factor Table 5 on page 98

Selection and handling



An example of selection calculation (Based on Torque)

Parameters required for selection

The parameters required for selection are as follows:

Item	Description
Motor output shaft torque, revolution, shaft diameter	Rated torque 18.6 N·m (100%), 1,500 r/min., 32 mm
Type, revolution, shaft diameter of driven machine	Intermittent drive conveyor, 300 r/min., 30 mm 250 to 350mm
Center distance	8 hours/day, 5 times/day
Run hours per day, start-stop frequency	1 : 1
Speed ratio	None
Use or nonuse of idler	Speed reducer of the servomotor section 1/5, outer diameter of belt sprocket φ100 or smaller

Determination of design torque

Obtain the correction factors appropriate for the conditions of use from the tables on page 98 and determine the design power.

- Service correction factor (K_o) 1.5
- Correction factor when idler is used (K_i) 0
- Correction factor for speed increase (K_s) 0
- Start-stop frequency correction factor (K_a) 1.2

Design torque: $P_t = P_m \times (K_o + K_i + K_s) \times K_a \times K_e^*$ $18.6 \times (1.5 + 0 + 0) \times 1.2 = 33.48$

Based on the condition of the speed reducer of the servomotor section as 1/5, the design torque is calculated as $5 \times 33.48 = 167.4 \text{ N}\cdot\text{m}$.

- (1) Tentatively determine a belt size from Widths applicable to the tentative selection table (page 99).
Here, tentatively select "UP8M-HC" from the design torque (167.4 N·m) and drive belt sprocket revolution (300r/min=1500/5)
- (2) In consideration of the speed ratio, shaft diameters of the motor and driven machine and other conditions, select a belt width and the number of teeth of a belt sprocket from the standard transmission torque table (page 24).
Here, select UP8M-HC (Belt width: 40 mm) and 36 as the number of teeth of the belt sprocket ($d_p = 91.67 \text{ mm}$, flange outer diameter of φ97 mm). For the dimensions of the belt sprockets, see page 59.

Determination of belt size and number of teeth of belt sprockets

Determination of belt length and center distance

- (1) Calculate an approximate belt length (L').

$$L' = 2C + 1.57(D_p + d_p) + \frac{(D_p - d_p)^2}{4C} = 2 \times 300 + 1.57(91.67 + 91.67) + \frac{(91.67 - 91.67)^2}{4 \times 300} = 887.84 \text{ mm}$$

The belt which is closest to this approximate length is "880UP8M" (110 teeth) from the list of Belt Length (page 23).

- (2) Calculate the center distance (C).

$$B = L - 1.57(D_p + d_p) = 880 - 1.57(91.67 + 91.67) = 592.15$$

$$C = \frac{B + \sqrt{B^2 - 2(D_p - d_p)^2}}{4} = \frac{592.15 + \sqrt{592.15^2 - 2(91.67 - 91.67)^2}}{4} = 296.07 \text{ mm}$$

Obtain the number of teeth of the belt that mesh with the small belt sprocket and determine the meshing correction factor.

$$\phi = 180^\circ - \frac{57^\circ(D_p - d_p)}{C} = 180^\circ - \frac{57^\circ(91.67 - 91.67)}{296.07} = 180^\circ$$

$$Z_m = N \times \frac{\phi}{360^\circ} = 36 \times \frac{180}{360^\circ} = 18 \text{ teeth}$$

Thus, the meshing correction factor is $K_m = 1.0$ from the table on page 98.

Finally determine the belt width that satisfies the design torque.

$$K_w \geq \frac{P_t}{P_r \times K_m \times K_L} = \frac{167.4}{68.5 \times 1.0 \times 0.9} = 2.85$$

Thus, the belt that satisfies the width factor is UP8M40-HC (belt width 40 mm).

Determination of belt width

Results of selection

- Belt : BG880UP8M40-HC
- Drive belt sprocket : PT36P8M40AF or BF
- Driven belt sprocket : PT36P8M40AF or BF
- Center distance : 296.07 mm

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



Selection based on Inertial load

Parameters required for selection

Determine each condition.

- (1) Rotating equipment
Shape, dimensions, mass, revolution, acceleration (deceleration) time, shaft diameter, center distance, run hours per day, start-stop frequency, speed ratio, use or nonuse of an idler and other conditions.
- (2) Linear motion equipment
Belt Sprocket pitch circle diameter, mass of a linear motion equipment, supporting method, coefficient of friction of supporting mechanism, moving speed, acceleration (deceleration) time, shaft diameter, center distance, run hours per day, start-stop frequency, speed ratio, use or nonuse of an idler and other conditions.

Calculation of moment of inertia

Calculate the moment of inertia as follows:

- (1) Rotating equipment

•Solid cylinder

$$I = \frac{1}{8}mD^2$$

•Hollow cylinder

$$I = \frac{1}{8}m(D^2+d^2)$$

•Rectangular cross section

$$I = \frac{1}{12}m(a^2+b^2)$$

•Eccentric rotating equipment

$$I = \frac{1}{8}mD^2+me^2$$

- (2) Linear motion equipment

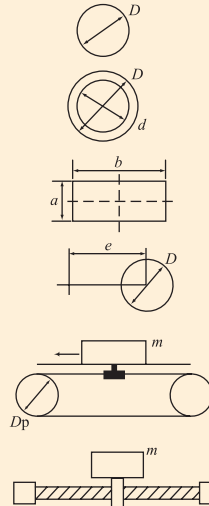
$$I = \frac{1}{4}mDp^2$$

- (3) Ball screw drive

$$I = \frac{1}{4}m\left(\frac{L}{\pi}\right)^2$$

- (4) Total moment of inertia

$$\Sigma I = (I_1+I_2+\dots)R^2$$



I : Moment of inertia of a body $\text{kg} \cdot \text{m}^2$

ΣI : Total moment of inertia

m : Mass of a rotating or Linear motion equipment kg

D : Outside diameter of a rotating equipment m

d : Inside diameter of the hollow of a rotating equipment m

a : Length of a side of the rectangular cross section m

b : Length of a side of the rectangular cross section m

e : Distance of eccentricity m

Dp : Belt Sprocket pitch circle diameter m

L : Lead of screw m

R : Reduction ratio (Number of teeth of drive belt sprocket / number of teeth of driven belt sprocket)

※Total the moment of inertia of all moving bodies (including the driven belt sprocket) that are driven by the belt by the equation shown on the left side.

Calculation of acceleration (deceleration) torque

Calculate the acceleration (deceleration) torque as follows:

$$Pa = \frac{\Sigma I \times (n_2 - n_1)}{9.55 \times ta}$$

Pa : Acceleration (deceleration) torque $\text{N} \cdot \text{m}$

n_1 : Revolution before acceleration (deceleration) r/min

n_2 : Revolution after acceleration (deceleration) r/min

ta : Acceleration (deceleration) time s

Calculation of continuous load torque

Calculate the continuous load torque as follows:

- (1) Horizontal movement

$$Pc = 4.9 \times m\mu Dp$$

- (2) Vertical movement

$$Pc = 4.9 \times mDp$$

Pc : Continuous load torque $\text{N} \cdot \text{m}$

μ : Coefficient of friction of moving body supporting mechanism

Determination of design torque

Calculate the design torque as follows. For Ko and Ka , use values in the following tables:

$$Pt = (Pa + Pc) \times (Ko + Ki + Ks) \times Ka \times Ke^{\ast}$$

Pt : Design torque $\text{N} \cdot \text{m}$

Pa : Acceleration (deceleration) torque $\text{N} \cdot \text{m}$

Pc : Continuous load torque $\text{N} \cdot \text{m}$

Ko : Service correction factor Left-side figure

Ki : Correction factor when idler is used Table 2 on page 98

Ks : Correction factor for speed increase Table 3 on page 98

Ka : Start-stop frequency correction factor Left-side figure

Ke : Operation environment coefficient 1.2

●Service correction factor

Run hours per day h	<3	3 to 10	10<
Ko	1.2	1.3	1.5

●Start-stop frequency correction factor

Frequency of start/stop per day	≤10	11 to 100	101 to 999	1000≤
Ka	1.1	1.2	1.3	1.5

※ When the Ultra PX Belts HA Type (oil- and water-resistant type) is used in operation that is exposed to oil and water, and when the PX Belt Water Resistant Type is used in operation that is exposed to water, multiply 1.2 as the Operation environment coefficient (Ke).

※For the following steps, return to “Determination of belt size and number of teeth of belt sprockets” on page 101.



An example of selection calculation (Based on Inertial load)

Parameters required for selection

The parameters required for selection are as follows:

Item	Description
	(Machine tool table drive)
Belt Sprocket pitch circle diameter	50 mm or less
Mass of linear motion equipment	50 kg
Supporting method and coefficient of friction of supporting mechanism	LM guide, coefficient of friction $\mu = 0.1$
Moving speed	1000 r/min
Acceleration (deceleration) time	0.3 s
Shaft diameter	20 mm
Center distance	1400 mm
Run hours per day, start-stop frequency	12 hours/day, 1000 times/day
Speed ratio	1 : 1
Use or nonuse of idler	None
Other conditions	None

Calculation of moment of inertia

First, obtain the moment of inertia. For the linear motion equipment, the following equation applies. Based on the above conditions, tentatively select the belt sprocket "30P5M" (number of teeth 30, $Dp = 47.75$ mm).

$$I = \frac{1}{4} m D p^2 = \frac{1}{4} \times 50 \times 0.04775^2 = 0.0285 \text{ kg} \cdot \text{m}^2$$

Calculation of acceleration (deceleration) torque and continuous load torque

Obtain the acceleration (deceleration) torque and continuous load torque as follows:

$$\text{Acceleration (deceleration) torque} \quad P_a = \frac{I \times (n_2 - n_1)}{9.55 \times t_a} = \frac{0.0285 \times (1000 - 0)}{9.55 \times 0.3} = 9.95 \text{ N} \cdot \text{m}$$

$$\text{Continuous load torque} \quad P_c = 4.9 \times m \mu D p = 4.9 \times 50 \times 0.1 \times 0.04775 = 1.17 \text{ N} \cdot \text{m}$$

Determination of design torque

Obtain the design torque by multiplying a total of the acceleration (deceleration) torque and continuous load torque by each correction factor.

$$P_t = (P_a + P_c) \times (K_o + K_i + K_s) \times K_a = (9.95 + 1.17) \times (1.5 + 0 + 0) \times 1.5 = 25.02 \text{ N} \cdot \text{m}$$

After the determination of the design torque, follow "Selection and Design - Selection based on torque."

Determination of belt size and number of teeth of belt sprockets

- (1) Tentatively determine a belt size from Widths applicable to the tentative selection table (page 99). Here, tentatively select "UP5M" from the design torque (25.02 N·m) and motor revolution (1000 r/min).
- (2) In consideration of the belt sprocket pitch circle diameter, speed ratio, shaft diameter and other conditions, select a belt width and the number of teeth of the belt sprocket from the standard transmission torque table (page 36). Here, select 30 teeth ($Dp = 47.75$ mm) of UP5M25 (belt width 25 mm). For the dimensions of the belt sprockets, see page 58.

Determination of belt length and center distance

- (1) Calculate an approximate belt length (L').

$$L' = 2C + 1.57(Dp + dp) + \frac{(Dp - dp)^2}{4C} = 2 \times 1400 + 1.57(47.75 + 47.75) + \frac{(47.75 - 47.75)^2}{4 \times 1400} = 2950 \text{ mm}$$

The belt which is closest to this approximate length is "3050UP5M" (610 teeth) from the list of Belt Length (page 21).

- (2) Calculate the center distance (C).

$$B = L - 1.57(Dp + dp) = 3050 - 1.57(47.75 + 47.75) = 2900$$

$$C = \frac{B + \sqrt{B^2 - 2(Dp + dp)^2}}{4} = \frac{2900 + \sqrt{2900^2 - 2(47.75 - 47.75)^2}}{4} = 1450 \text{ mm}$$

Correction for the number of meshing teeth

Obtain the number of teeth of the belt that mesh with the small belt sprocket and determine the meshing correction factor. Since the speed ratio is 1:1, the number of meshing teeth is a half of 30 teeth, which is 15 teeth. Thus, the meshing correction factor is 1.0.

Determination of belt width

Finally confirm the belt width that satisfies the design torque.

$$K_w \geq \frac{P_t}{P_r \times K_m \times K_L} = \frac{25.02}{9.37 \times 1.0 \times 1.2} = 2.23$$

Thus, the belt that satisfies the width factor is UP5M25 (belt width 25 mm).

Results of selection

Belt : BG3050UP5M25-HC

Belt Sprocket : PT30P5M25AF or BF

Center distance : 1450 mm

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Formula List

Item	Formula	Explanation of sign
Ultra PX Belts HC Type Pitch circle diameter D_p mm	$D_p = \frac{N \times p}{\pi}$	N : Number of teeth of belt sprocket p : Belt pitch mm
Ultra PX Belts HA Type Belt speed V m/s	$V = \frac{\pi D_p \times n}{1000 \times 60}$	D_p : Pitch circle diameter of belt sprocket mm n : Revolution of belt sprockets r/min
Ultra PX Belts HT Type Tension required for drive F_a N {kgf}	$F_a = \frac{9.8 \times 102 \times P}{V} = \frac{2T}{\left(\frac{D_p}{1000}\right)}$ $\left\{ \begin{array}{l} \text{Gravity unit :} \\ F_a = \frac{102 \times P}{V} = \frac{2T}{\left(\frac{D_p}{1000}\right)} \end{array} \right\}$	P : Power kW V : Belt speed m/s T : Torque N · m {kgf · m} D_p : Pitch circle diameter of belt sprocket mm
PX Belts Power P kW	$P = \frac{F_a \times V}{1000} = \frac{T \times n}{974 \times 9.8}$ $\left\{ \begin{array}{l} \text{Gravity unit :} \\ P = \frac{F_a \times V}{102} = \frac{T \times n}{974} \end{array} \right\}$	F_a : Tension required for drive N {kgf} V : Belt speed m/s T : Torque N · m {kgf · m} n : Revolution r/min
Open-ended Belts Torque T N · m {kgf · m}	$T = \frac{9.8 \times 974 \times P}{n}$ $\left\{ \begin{array}{l} \text{Gravity unit :} \\ T = \frac{974 \times P}{n} \end{array} \right\}$	P : Power kW n : Revolution r/min
Standard Belt Sprockets Torque due to flywheel effect T_f N · m {kgf · m}	$T_f = \frac{I \pi (n_2 - n_1)}{30t}$ $\left\{ \begin{array}{l} \text{Gravity unit :} \\ T_f = \frac{GD^2 \times (n_2 - n_1)}{375 \times t} \end{array} \right\}$	I : Moment of inertia kg · m ² n_1 : Revolution before acceleration (deceleration) r/min n_2 : Revolution after acceleration (deceleration) r/min t : Time from n_1 to n_2 s GD^2 : Flywheel effect {kgf · m}
Lock Belt Sprockets Center distance C mm	$C = \frac{B + \sqrt{B^2 - 2(D_p - d_p)^2}}{4}$ $B = L - 1.57(D_p + d_p)$	L : Belt length mm D_p : Pitch circle diameter of large belt sprocket mm d_p : Pitch circle diameter of small belt sprocket mm
Accessories Belt length L mm	$L = 2C + 1.57(D_p + d_p) + \frac{(D_p - d_p)^2}{4C}$	D_p : Pitch circle diameter of large belt sprocket mm d_p : Pitch circle diameter of small belt sprocket mm C : Center distance mm
Selection and handling Number of meshing teeth of small belt sprocket Z_m	$Z_m = N \times \frac{\theta}{360^\circ}$ $\theta = 180^\circ - \frac{57^\circ (D_p - d_p)}{C}$	N : Number of teeth of small belt sprocket θ : Belt contact angle to small belt sprocket degrees degrees D_p : Pitch circle diameter of large belt sprocket mm d_p : Pitch circle diameter of small belt sprocket mm C : Center distance mm



Design Guide

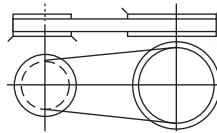
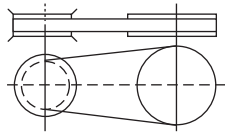
Installation of guide flanges

The synchronous belt when running tends to deviate in the axial direction of the belt sprockets. In order to prevent the synchronous belt from coming off the belt sprockets, guide flanges are installed on the belt sprockets. The guide flange installation standard is as follows:

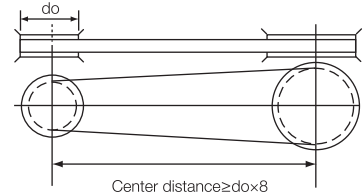
Horizontal-shaft transmission

Install guide flanges on both sides of either belt sprocket or on one side of one belt sprocket and another flange on the opposite side of the other belt sprocket. (Example 1) Where the belt sprocket center distance is greater than 8 times the outside diameter of the small belt sprocket, install guide flanges on both sides of both belt sprockets. (Example 2)

(Example 1)

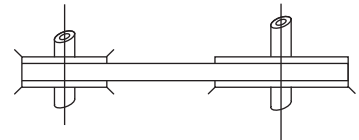


(Example 2)



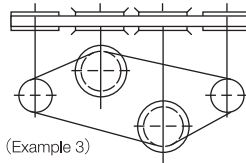
Vertical-shaft transmission

Since the belt is likely to disengage downward, install guide flanges on both sides of one belt sprocket and another guide flange on the lower side of the other belt sprocket.

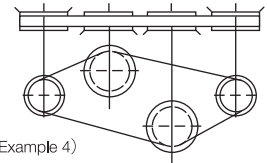


Multiple-shaft transmission

Install guide flanges on both sides of every other belt sprocket (Example 3) or install guide flanges on one side of all belt sprockets alternately (Example 4).



(Example 3)



(Example 4)

An idler is used in the following cases:

- The distance between the shafts are fixed and an idler is used for adjustment of the installation tension.
- The speed ratio is large and the number of meshing teeth of the small belt sprocket needs to be increased.
- No belt guide can be used on the drive and driven belt sprockets.

Precautions for using the idler

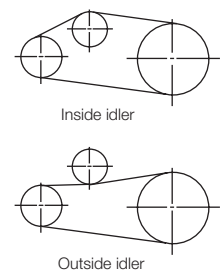
- The idler must be fixed and used on the slack side.
- Note that if the parallelism between the axis of the idler and the axes of both belt sprockets is poor, the idler may cause the belt to disengage from the belt sprockets.
- Determine the idler diameter according to the following criteria.

Inside idler...Belt sprocket having the number of teeth greater than the minimum number of teeth of belt sprocket in the following table.
Outside idler...Uncrowned belt sprocket without teeth which of the pitch circle diameter should be greater than 1.2 times of the belt sprocket in the following table.

Minimum number of teeth of belt sprocket for selection of an idler

Type	Revolution r/min	Type			
		900 or below	Over 900, 1200 or below	Over 1200, 1800 or below	Over 1800, 3600 or below
P2M		16	16	18	20
P3M • UP3M		14	14	16	18
P5M • UP5M		18	20	24	28
P8M • UP8M		24	26	26	28
P14M • UP14M		28	28	28	34

Note: For revolutions above 3600 r/min, refer to the Standard Transmission Capacity Table.



Inside idler

Outside idler

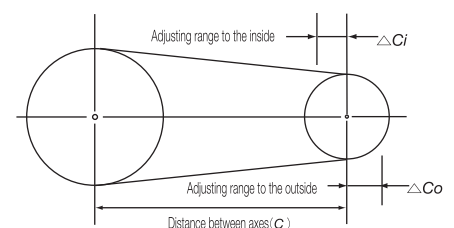
Use of an idler

Adjustment of distance between two axes

In the transmission of only driving and driven belt sprockets, without using an idler, provide the adjusting margin (table below) of the distance between axes at the bearing including the manufacturing length (tolerance) of belt.

Adjusting margin of inter-axial distance

Type	Belt length	mm	
		P2M•P3M•P5M UP3M•UP5M	P8M•P14M UP8M•UP14M
ΔC_o	500 or below	3	3
	500 to 1000	5	5
	1001 to 2000	10	10
	Over 2000	15	15
ΔC_i	Common	10	15



Distance between axes (C)

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Design Guide

Installation tension and axial load

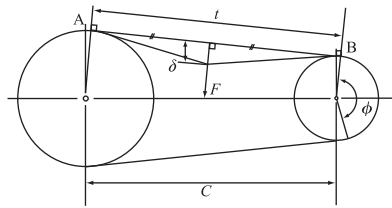
■ Belt installation tension

Synchronous Belt drive requires an adequate installation tension to prevent jumping teeth and to ensure smooth drive. A small installation tension tends to cause mismatching of tooth meshing and a large tension tends to cause noises, both of which shorten the service life. A sound sonic belt tension meter that can measure the tension accurately is available. See page 15.

■ How to apply an installation tension

1. Accurately establish the parallelism of all shafts including the idler shaft and belt sprocket alignment.
2. Apply a force (F) to the center of the span of the belt.
3. Apply a tension that makes the deflection (δ) of the belt 1.6 mm per 100 mm of span.

■ How to obtain the push force (F)



$$F = \frac{Ti + \frac{t \times Y}{L}}{16}$$

F : Push force required for deflection (δ) at the center of the span N {kgf}

Ti : Installation tension N {kgf}

Y : Correction factor

δ : Deflection mm=0.016 t

t : Span length mm

$$t = \sqrt{C^2 - \frac{(Dp-dp)^2}{4}}$$

C : Center distance mm

Dp : Pitch circle diameter of large belt sprocket mm

dp : Pitch circle diameter of small belt sprocket mm

L : Belt length mm

■ List of installation tension

Type	Belt Width mm	Installation Tension Ti N {kgf}						Correction Factor Y {kgf}			
		Recommended			Max. Value						
P2M	4	5.9 {0.6}			7.8 {0.8}			10.0 {1.0}			
	6	9.8 {1.0}			13 {1.3}			16.1 {1.6}			
	10	17 {1.7}			26 {2.7}			28.2 {2.9}			
P3M		P3M	UP3M-HC	UP3M-HY	P3M	UP3M-HC	UP3M-HY	P3M	UP3M-HC	UP3M-HY	
	6	20 {2.0}	29 {3.0}	39 {4.0}	26 {2.7}	40 {4.1}	47 {4.8}	17.6 {1.8}	38.5 {3.9}	76.0 {7.8}	
	10	34 {3.5}	54 {5.5}	82 {8.4}	46 {4.7}	72 {7.3}	82 {8.4}	29.0 {3.0}	61.8 {6.3}	118.2 {12.1}	
	15	55 {5.6}	88 {9.0}	127 {13.0}	74 {7.5}	118 {12.0}	127 {13.0}	43.1 {4.4}	90.0 {9.2}	167.7 {17.1}	
P5M		P5M•P5M-W•UP5M-HC/HA		UP5M-HY	P5M•P5M-W•UP5M-HC/HA		UP5M-HY	P5M	P5M-W	UP5M-HC/HA	UP5M-HY
	10	108 {11.0}		125 {12.8}	147 {15.0}		165 {16.8}	56.9 {5.8}	50.1 {5.1}	102.7 {10.5}	152.5 {15.6}
	15	167 {17.0}		194 {19.8}	225 {23.0}		256 {26.1}	82.4 {8.4}	74.2 {7.6}	152.0 {15.5}	223.7 {22.8}
	20	238 {24.3}		265 {27.0}	323 {33.0}		360 {36.7}	139.0 {14.2}	126.5 {12.9}	200.7 {20.5}	293.6 {30.0}
P8M		P8M•P8M-W	UP8M-HC/HA	UP8M-HY	P8M•P8M-W	UP8M-HC/HA	UP8M-HY	P8M	P8M-W	UP8M-HC/HA	UP8M-HY
	15	225 {23.0}	177 {18.0}	225 {23.0}	294 {30.0}	235 {24.0}	290 {29.6}	151.3 {15.4}	147.2 {15.0}	190.6 {19.4}	272.0 {27.8}
	20	311 {31.7}	244 {24.9}	347 {35.4}	406 {41.4}	324 {33.1}	394 {40.2}	193.0 {19.7}	187.8 {19.2}	246.0 {25.1}	341.3 {34.8}
	25	382 {39.0}	304 {31.0}	444 {45.3}	510 {52.0}	408 {41.6}	505 {51.5}	233.0 {23.8}	226.7 {23.1}	299.9 {30.6}	406.9 {41.5}
	40	657 {67.0}	530 {54.0}	740 {75.5}	860 {87.8}	690 {70.4}	841 {85.8}	346.6 {35.4}	337.3 {34.4}	455.1 {46.4}	589.6 {60.2}
P14M		P14M	UP14M-HC/HA	UP14M-HY	P14M	UP14M-HC/HA	UP14M-HY	P14M		UP14M-HC/HA	UP14M-HY
	40	990 {101.0}	794 {81.0}	1020 {104.1}	1310 {133.7}	1050 {107.1}	1225 {125.0}	635.5 {64.8}		834.0 {85.1}	1044.3 {106.6}
	60	1500 {153.0}	1200 {122.0}	1581 {161.3}	2000 {204.1}	1600 {163.3}	1899 {193.8}	973.2 {99.3}		1242.7 {126.8}	1537.5 {156.9}
	80	2110 {215.0}	1690 {172.0}	2162 {220.6}	2810 {286.7}	2250 {229.6}	2597 {265.0}	1316.8 {134.4}		1649.0 {168.3}	2023.1 {206.4}
	100	2710 {276.0}	2170 {221.0}	2754 {281.0}	3610 {368.4}	2880 {293.9}	3308 {337.6}	1664.9 {169.9}		2053.6 {209.6}	2053.1 {209.5}
120	3340 {340.8}	2680 {273.0}	3366 {343.5}	4450 {454.1}	3560 {363.3}	4043 {412.6}	2016.6 {205.8}		2456.9 {250.7}	2978.6 {303.9}	

If the belt capacity is sufficient compared to the conditions of use, the products can be used at an installation tension (Ti) that is slightly lower than the values shown above. Please check with the actual equipment before use.

■ Axial load

The axial load is obtained by the following equation:

$$\text{Axial load} = 2Ti \times \sin \frac{\phi}{2}$$

Ti : Installation tension N {kgf}

ϕ : Winding angle of small belt sprocket degrees



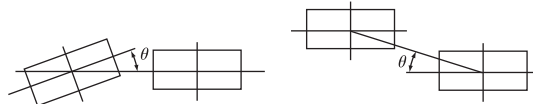
Design Guide

Alignment of belt sprocket

Tsubaki synchronous belt does not turn at belt sprocket center even when belt sprocket-alignment is correctly made, and it is liable to deviate on either side. Although the force is very small, the belt will be pressed hard against the flange when the belt sprocket-alignment is poor, resulting in premature failure of belt or falling off of flange. Therefore adjust the alignment of belt sprocket within the allowable range listed below.

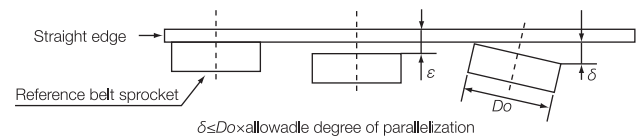
Allowable range of belt sprocket alignment

Belt Size	All				
	Belt width mm	30 or below	30 to 50	500 to 100	Over 100
Allowable degree of parallelization	$\frac{5}{1000}$ or below	$\frac{4}{1000}$ or below	$\frac{3}{1000}$ or below	$\frac{2}{1000}$ or below	
θ min	17 or below	13 or below	10 or below	6 or below	



How to adjust the belt sprocket:

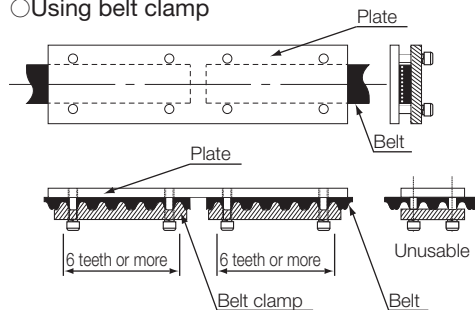
As shown in the figure, the belt sprocket can be aligned in the correct position by placing the straight edge on the reference belt sprocket and then bringing the other belt sprockets into contact with the straight edge over the entire surface. ($\epsilon=0$). It is possible to obtain axial degree of parallelization simultaneously by making δ in the figure to be lower than $D_o \times$ allowable degree of parallelization.



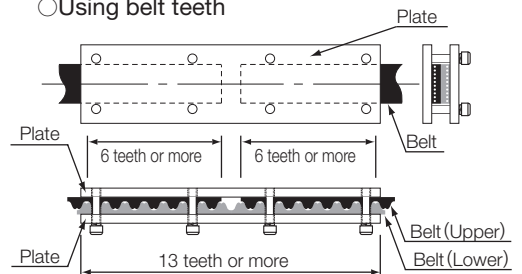
Open-ended belt

Connecting methods

Using belt clamp



Using belt teeth



NOTE 1: The lower belt cutting piece must have 13 teeth or more. Glue the back side and plate.

NOTE 2: Do not make holes in the belt directly.

NOTE 3: Contact a Tsubaki representative for vertical driving.

NOTE 4: Chamfer the plate edge in contact with the belt.

Belt dimensional tolerances

Belt length tolerance

PX Belts Ultra PX Belts HC Type	tolerance
256 or below.	± 0.41
Over 256, 384 or below.	± 0.46
Over 384, 512 or below.	± 0.51
Over 512, 760 or below.	± 0.61
Over 760, 1016 or below.	± 0.66
Over 1016, 1272 or below.	± 0.76
Over 1272, 1528 or below.	± 0.81
Over 1528, 1776 or below.	± 0.86
Over 1776, 2032 or below.	± 0.91
Over 2032, 2288 or below.	± 0.97
Over 2288, 2544 or below.	± 1.02
Over 2544, 2792 or below.	± 1.07
Over 2792, 3048 or below.	± 1.12
Over 3048, 3304 or below.	± 1.17
Over 3304, 3560 or below.	± 1.22
Over 3560, 3808 or below.	± 1.26
Over 3808, 4064 or below.	± 1.32
Over 4064, 4320 or below.	± 1.37
Over 4320, 4576 or below.	± 1.42

Belt width tolerance

PX/Ultra PX belt-HC

Belt width	Belt length		
	840 or below.	Over 840, 1680 or below.	Over 1680
10 or below.	+0.3 -0.6	+0.6 -0.6	-
Over 10, 45 or below.	+0.8 -0.8	+0.8 -1.2	+0.8 -1.2
Over 45, 75 or below.	+1.2 -1.6	+1.6 -1.6	+1.6 -1.6
Over 75, 100 or below.	+1.6 -1.6	+1.6 -2.0	+2.0 -2.0
Over 100	+2.4 -2.4	+2.4 -2.8	+2.4 -3.2

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HY Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Design Guide

Materials of belt sprockets Unit Mass

The following materials are suitable for Belt Sprockets: g/cm³

Materials	Code	Unit Mass
Carbon steel	S45C	7.85
Aluminium alloy	A2017-T4	2.8
Stainless steel	SUS304	7.8

General equations for Belt Sprocket calculation

• **Pitch circle diameter** $Dp = \frac{N \times p}{\pi}$

p : Belt pitch mm

N : Number of teeth of Belt Sprocket

• **Outer diameter** $Do = Dp - 2a = \frac{N \times p}{\pi} - 2a$

a : Pitch line depth (PLD) mm

	P3M	P5M	P8M	P14M
p Pitch	3.000	5.000	8.000	14.000
a (PLD)	0.381	0.571	0.686	1.397

※ The outer diameter of P14M standard belt sprockets in the catalog includes a correction value, so there are some that do not follow this formula.

Tolerances of Belt Sprocket dimensions

■ Errors in tooth trace direction (relative to finished bore centerline)

Parallelism between tooth and bore centerline mm

Belt Width	Tolerance of Error in Tooth Trace Direction
50 or below.	0.03
Over 50, 100 or below.	0.04
Over 100	0.05

■ Runout of outer circumference circle (relative to finished bore centerline)

Outer dia.	Allowable Runout
203.20 or below.	0.13
Over 203.20	$0.13 + [(Outside\ diameter - 203.20) \times 0.0005]$

■ Runout of side face (relative to finished bore centerline)

Outer dia.	Allowable Runout
101.60 or below.	0.10
Over 101.60, 254.00 or below.	Outer diameter \times 0.001
Over 254.00	$0.25 + [(Outer\ diameter - 254.00) \times 0.0005]$

■ Cylindricity of outer cylinder (Gradient = taper \times 1/2)

Nominal width	Allowance
20 or below.	0.01
Over 20, 50 or below.	0.02
Over 50, 100 or below.	0.04
Over 100	0.06

- The above permissible values are for machine processed belt sprockets.
- As the permissible values for molded belt sprockets vary depending on the conditions of use and the layout, Please contact a Tsubaki representative



Design Guide

Guide flange

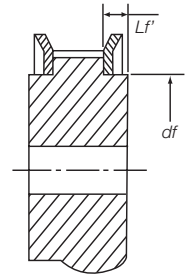
■ Belt Sprocket dimensions when using a standard flange

● Dimensional tolerances of flange fitting part mm

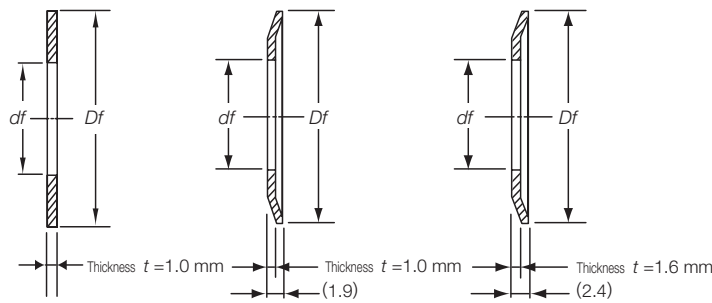
Fitting Part Dimension df'	25 or below.	Over 25, 50 or below.	Over 50 100 or below.	Over 100 180 or below.
Tolerance mm	-0.02 -0.05	-0.02 -0.06	-0.02 -0.07	-0.02 -0.12

● Stepped part length mm

Type (Pitch)	P3M	P5M	P8M	P14M
Stepped part length L_f' mm	2.0	2.2	2.6	5.0



■ Flange designation

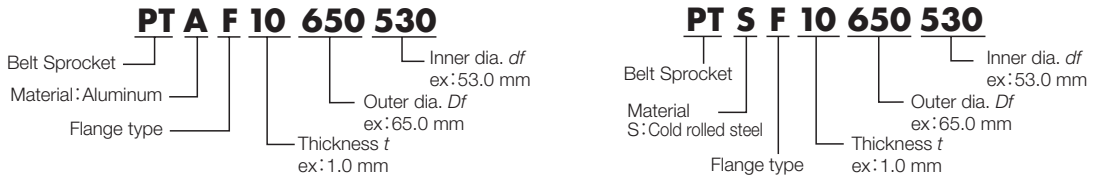


AS type...Material: Aluminum
SS type...Cold rolled steel

AF type...Material: Aluminum
SF type...Cold rolled steel

AF type...Material: Aluminum
SF type...Cold rolled steel

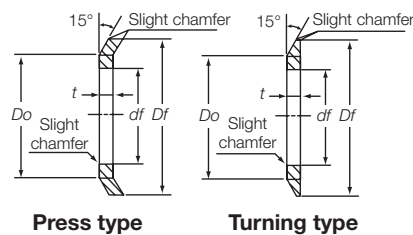
An example of designation



■ General shape and standard dimensions mm

Type (Pitch)	Thickness t			OD D_f Minimum	ID df
	Recommended		Normally used thickness		
	Press	Turning			
P2M	1.0	1.6	1.0 to 1.6	Do+ 4	Do-5
P3M				Do+ 4.5	
P5M		2.0		1.0 to 2.0	Do+ 6.3
P8M	1.6	2.5	1.6 to 2.5	Do+ 8	Do-10
P14M	-	4.0	4.0 to 5.0	Do+ 14	Do-20

Depending on standard flanges to use, the OD or ID may be different from those in the above table.



Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HV Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories

Selection and handling



Design Guide

Installation of guide flanges

■Caulking the flange

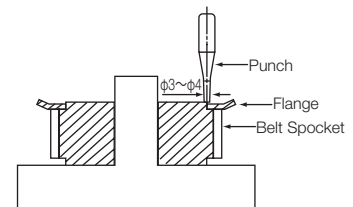
●Caulking

Normally, pressed flanges and turning flanges are secured by caulking using a punch as shown below. The number of places to caulk is as follows:

Outer dia. mm	30 or below.	Over 30, 50 or below.	Over 50, 120 or below.	Over 120, 250 or below.
No. of places to caulk	4	8	12	16

Precautions:

- Place a belt sprocket on a flat table and caulk the flange using a punch.
- When caulking a place opposite the hub, inset the hub to a cylindrical jig placed on the table to ensure it is stable.



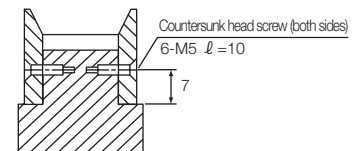
■Other fixation methods

●Caulking with screws

The turning flanges for the belt sprockets with a large number of teeth, such as P8M and P14M, may be attached to the main belt sprocket unit with flathead screws depending on the application.

Minimum number of flathead screws are as follows:

Outer dia. mm	120 or below.	Over 120, 250 or below.	Over 250, 450 or below.	Over 450, 650 or below.
No. of screws	4	6	8	12



●Caulking by knurling

Another method often used for caulking is knurling created with a lathe.

Coupling the belt sprocket and shaft

(1) By use of key

A general method to secure the belt sprocket based on the bore-shaft fitting dimensional tolerances and keyway tolerances.

- For the use of aluminum belt sprocket, use under the keyway surface pressure of 80 N/mm² or lower and for one-way rotation.
- To use for forward and reverse rotation, use lock belt sprockets.

(2) By use of frictional force

We offer lock belt sprockets with an integrated friction-type locking device. Refer to page 65 and the pages that follow.

- In the case of friction-type locking devices, such as lock belt sprockets, a strong surface pressure is applied to the main belt sprocket unit. Therefore, high-strength aluminum alloy is used for aluminum belt sprockets. The use of friction type locking devices with additional processing on standard aluminum belt sprockets (products with pilot bore, such as Power-Lock) may damage the belt sprockets and cannot be used. To use friction type locking devices with aluminum belt sprockets, it is recommended to use our lock belt sprockets.

Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



Design Guide

Shaft hole dimensions and tolerances

■ Bore and shaft fitting dimensional tolerances (JIS B0401) μm

Dimension Range mm	Bore Dimensional Tolerance		Shaft Dimensional Tolerance	
	H7	H8	h7	h8
Over 3, or 6 below.	+12 to 0	+18 to 0	0 to -12	0 to -18
Over 6, or 10 below.	+15 to 0	+22 to 0	0 to -15	0 to -22
Over 10, or 18 below.	+18 to 0	+27 to 0	0 to -18	0 to -27
Over 18, or 30 below.	+21 to 0	+33 to 0	0 to -21	0 to -33
Over 30, or 50 below.	+25 to 0	+39 to 0	0 to -25	0 to -39
Over 50, or 80 below.	+30 to 0	+46 to 0	0 to -30	0 to -46
Over 80, or 120 below.	+35 to 0	+54 to 0	0 to -35	0 to -54

Keyway dimensions and tolerances

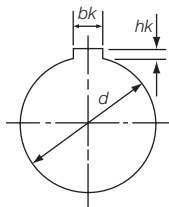
For reference, typical dimensions and tolerances for finished Belt Sprocket Fit Bore shaft holes as follows:

● New JIS keys Js9 (Part name designation: J)

Shaft bore dia.	Key	Keyway Height $d+h$	Keyway Dimensional Tolerance bk
Over10, or 12 below.	4 × 4	$d + 1.8$	4 ± 0.0150
Over12, or 17 below.	5 × 5	$d + 2.3$	5 ± 0.0150
Over17, or 22 below.	6 × 6	$d + 2.8$	6 ± 0.0150
Over22, or 30 below.	8 × 7	$d + 3.3$	8 ± 0.0180
Over30, or 38 below.	10 × 8	$d + 3.3$	10 ± 0.0180
Over38, or 44 below.	12 × 8	$d + 3.3$	12 ± 0.0215
Over44, or 50 below.	14 × 9	$d + 3.8$	14 ± 0.0215
Over50, or 58 below.	16 × 10	$d + 4.3$	16 ± 0.0215
Over58, or 65 below.	18 × 11	$d + 4.4$	18 ± 0.0215
Over65, or 75 below.	20 × 12	$d + 4.9$	20 ± 0.0260
Over75, or 85 below.	22 × 14	$d + 5.4$	22 ± 0.0260
Over85, or 95 below.	25 × 14	$d + 5.4$	25 ± 0.0260

● Old JIS keys E9 (Part name designation: E)

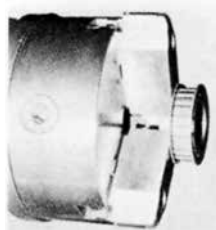
Shaft bore dia.	Key	Keyway Height $d+h$	Keyway Dimensional Tolerance bk
Over10, or 13 below.	4 × 4	$d + 1.5$	$4 \begin{matrix} +0.050 \\ +0.020 \end{matrix}$
Over13, or 20 below.	5 × 5	$d + 2.0$	$5 \begin{matrix} +0.050 \\ +0.020 \end{matrix}$
Over20, or 30 below.	7 × 7	$d + 3.0$	$7 \begin{matrix} +0.061 \\ +0.025 \end{matrix}$
Over30, or 40 below.	10 × 8	$d + 3.5$	$10 \begin{matrix} +0.061 \\ +0.025 \end{matrix}$
Over40, or 50 below.	12 × 8	$d + 3.5$	$12 \begin{matrix} +0.035 \\ +0.032 \end{matrix}$
Over50, or 60 below.	15 × 10	$d + 5.0$	$15 \begin{matrix} +0.075 \\ +0.032 \end{matrix}$
Over60, or 70 below.	18 × 12	$d + 6.0$	$18 \begin{matrix} +0.075 \\ +0.032 \end{matrix}$
Over70, or 80 below.	20 × 13	$d + 6.0$	$20 \begin{matrix} +0.092 \\ +0.040 \end{matrix}$
Over80, or 95 below.	24 × 16	$d + 8.0$	$24 \begin{matrix} +0.092 \\ +0.040 \end{matrix}$



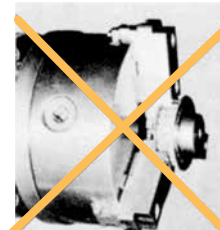
When keyway processing is needed, please provided us the dimensions and tolerance. If no specification is provided, it will be processed according to the tolerances shown in the table above.

Additional processing of stock items

The best way to process a shaft bore of a belt sprocket is to secure the outer diameter of the teeth section with a chuck. However, in the case of the BF and B Type Standard Belt Sprockets, the concentricity of the outer diameters of the teeth section and the hub is machined correctly. Therefore, it is recommended to secure the outer diameter of the hub with a chuck when processing shaft bore. In addition, as the flange rotates when machining a DF Type Belt Sprocket, put a setscrew in the tapped hole before machining to prevent rotation.



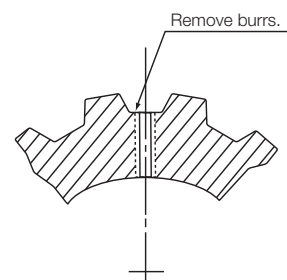
An example of chucking BF type



Never chuck flange part

■ Tapping

When tapping the bottom, remove burrs completely as they will damage the belt. (For belt sprockets with hub, tap the hub.)



Ultra PX Belts HC Type

Ultra PX Belts HA Type

Ultra PX Belts HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets Fit Bore

Lock Belt Sprockets

Accessories

Selection and handling



Design Guide

Belt Sprocket width

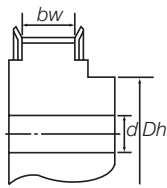


Fig 1

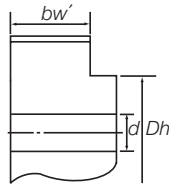


Fig 2

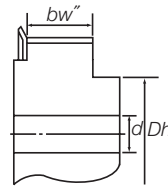


Fig 3

■ Belt width and Belt Sprocket width_{mm}

Type (Pitch)	Belt width mm	Belt Sprocket width (Standard)		
		Fig1 <i>bw</i>	Fig2 <i>bw'</i>	Fig3 <i>bw''</i>
P2M	4	5.0	9.0	7.0
	6	7.5	11.5	9.5
	10	12.0	16.0	14.0
P3M	6	7.5	11.5	9.5
	10	12.0	16.0	14.0
	15	17.0	21.0	19.0
P5M	10	11.6	16.0	13.8
	15	16.6	21.0	18.8
	25	27.6	32.0	29.8
P8M	15	16.8	22.0	19.4
	25	27.8	33.0	30.4
	40	43.8	49.0	46.4
P14M	60	64.8	70.0	67.4
	40	43.0	53.0	48.0
	60	64.0	74.0	69.0
	80	85.0	95.0	90.0
	100	106.0	116.0	111.0
	120	127.0	137.0	132.0

Various surface treatments are available according to applications.

Surface treatment

Type of Surface Treatment	Effect	Applicable Material
Blackening	Rust prevention, decoration	Carbon steel
Electrogalvanizing	Rust prevention, decoration	Carbon steel
Electroless nickel-phosphorous plating	Rust prevention, decoration	Carbon steel
Alumite	Rust prevention	Aluminium alloy
Hard alumite	Rust prevention, wear resistance	Aluminium alloy

Backlash-less tooth profile

For synchronous belt engagement, a backlash is usually provided. However, for synchronous belt drive used for robots, electronic component assembling machines, NC machines, printers, plotters, etc. that require highly accurate rotation, belt sprockets having a special backlashless tooth profile with minimal backlash to minimize rotating angle errors are also available. Please contact a Tsubaki representative.

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
PX Belts
Open-ended Belts
Standard Belt
Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and
handling



Design Guide

Flange Dimension (Steel)

● Thickness $t = 1.0\text{mm}$

Type	Dimension mm		No. of teeth		
	Outer dia. (Df)	Inner dia. (df)	P2M	P3M	P5M
PTSF10230130	23	13	-	-	12
PTSF10260150	26	15	29, 30	-	13
PTSF10280160	28	16	31 to 34	22, 23	14
PTSF10290180	29	18	35, 36	24	15
PTSF10310190	31	19	37 to 39	25, 26	16
PTSF10320212	32	21.2	40 to 42	27, 28	17
PTSF10340230	34	23	43 to 45	29, 30	-
PTSF10360224	36	22.4	48	31, 32	18 to 20
PTSF10390265	39	26.5	49 to 51	33, 34	21
PTSF10430300	43	30	52 to 57	35 to 38	22, 23
PTSF10440310	44	31	58, 59	39	24
PTSF10450335	45	33.5	60 to 62	40, 41	25
PTSF10470355	47	35.5	63	42	26
PTSF10480375	48	37.5	64 to 66	43, 44	27
PTSF10520375	52	37.5	67 to 69	45, 46	28
PTSF10520400	52	40	70 to 72	47, 48	29
PTSF10550425	55	42.5	73 to 77	49 to 52	30 to 32
PTSF10580450	58	45	78 to 82	53 to 55	33
PTSF10610490	61	49	83 to 87	56 to 58	34, 35
PTSF10640500	64	50	88, 89	59	36
PTSF10650530	65	53	90 to 92	60 to 62	37, 38
PTSF10670560	67	56	93 to 98	63 to 67	39, 40
PTSF10710600	71	60	99 to 103	68 to 70	41, 42
PTSF10740630	74	63	104 to 107	71 to 74	43 to 45
PTSF10820670	82	67	110 to 120	75 to 81	46 to 48
PTSF10860710	86	71	121 to 126	82 to 86	49 to 52
PTSF101030850	103	85	-	93 to 103	57 to 62
PTSF1012001060	120	106	-	-	70 to 73

Flange Dimension (Steel)

● Thickness $t = 1.6\text{mm}$

Type	Dimension mm		No. of teeth
	Outer dia. (Df)	Inner dia. (df)	P8M
PTSF16360224	36	22.4	-
PTSF16430300	43	30	-
PTSF16490335	49	33.5	-
PTSF16520375	52	37.5	-
PTSF16550425	55	42.5	20
PTSF16568420	56.8	42	-
PTSF16610450	61	45	21
PTSF16620450	62	45	22
PTSF16660500	66	50	23, 24
PTSF16670530	67	53	-
PTSF16700560	70	56	25
PTSF16730560	73	56	26, 27
PTSF16790630	79	63	28, 29
PTSF16820670	82	67	30
PTSF16860710	86	71	31 to 33
PTSF16910770	91	77	34
PTSF16940770	94	77	35
PTSF16970800	97	80	36
PTSF161030850	103	85	37, 38
PTSF161070900	107	90	39, 40
PTSF161110950	111	95	41, 42
PTSF1611501020	115	102	43
PTSF1611901020	119	102	44, 45
PTSF1612701120	127	112	47, 48
PTSF1613501150	135	115	49
PTSF1613501200	135	120	50, 51
PTSF1613901250	139	125	52, 53
PTSF1614301280	143	128	54, 55
PTSF1615101370	151	137	57
PTSF1615801400	158	140	58 to 61
PTSF1616701520	167	152	63, 64
PTSF1619001700	190	170	70 to 72

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Design Guide

Flange Dimension (Aluminium)

● Thickness $t = 1.0\text{mm}$

Type	Dimension mm		No. of teeth		
	Outer dia. (D _f)	Inner dia. (d _f)	P2M	P3M	P5M
PTAS1011040	11	4	12	–	–
PTAS1012055	12	5.5	14	10	–
PTAS1013070	13	7	15, 16	11	–
PTAS1015080	15	8	17 to 19	12, 13	–
PTAS10170100	17	10	20 to 24	14 to 16	–
PTAS10210133	21	13.3	25 to 27	17, 18	–
PTAS10250150	25	15	28	19 to 21	–
PTAF10230130	23	13	–	–	12
PTAF10260150	26	15	29 to 31	–	13
PTAF10280160	28	16	32 to 34	22, 23	14
PTAF10290180	29	18	35, 36	24	15
PTAF10310190	31	19	37 to 39	25, 26	16
PTAF10320212	32	21.2	40 to 42	27, 28	17
PTAF10340230	34	23	43 to 45	29, 30	–
PTAF10360224	36	22.4	46 to 48	31, 32	18 to 20
PTAF10390265	39	26.5	49, 50	33, 34	21
PTAF10430300	43	30	–	35 to 38	22, 23
PTAF10440310	44	31	–	39	24
PTAF10450335	45	33.5	60	40, 41	25
PTAF10470355	47	35.5	–	42	26
PTAF10480375	48	37.5	64	43, 44	27
PTAF10520375	52	37.5	–	45, 46	28
PTAF10520400	52	40	–	47, 48	29
PTAF10550425	55	42.5	72	49, 50	30 to 32
PTAF10580450	58	45	80	–	33
PTAF10610490	61	49	–	56	34, 35
PTAF10640500	64	50	88, 89	59	36
PTAF10650530	65	53	90	60	37, 38
PTAF10670560	67	56	93 to 98	63 to 67	39, 40
PTAF10740630	74	63	104 to 107	71 to 74	43 to 45
PTAF10820670	82	67	110 to 120	75 to 81	46 to 48
PTAF10860710	86	71	121 to 126	82 to 86	49 to 52
PTAF101030850	103	85	–	93 to 103	57 to 62
PTAF1012001060	120	106	–	–	70 to 73

Flange Dimension (Aluminium)

● Thickness $t = 1.6\text{mm}$

Type	Dimension mm		No. of teeth
	Outer dia. (D _f)	Inner dia. (d _f)	P8M
PTAF16550425	55	42.5	20
PTAF16620450	62	45	22
PTAF16660500	66	50	23, 24
PTAF16730560	73	56	26, 27
PTAF16790630	79	63	28, 29
PTAF16820670	82	67	30
PTAF16860710	86	71	31 to 33
PTAF16910770	91	77	34
PTAF16970800	97	80	36
PTAF161070900	107	90	39, 40
PTAF1611901020	119	102	44, 45
PTAF1612701120	127	112	47, 48
PTAF1613501200	135	120	50, 51
PTAF1615801400	158	140	58 to 61

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



PX Belt Sprockets

mm

	P8M						P14M					
	No. of teeth	Pitch circle dia.	Outer dia.	No. of teeth	Pitch circle dia.	Outer dia.	No. of teeth	Pitch circle dia.	Outer dia.	No. of teeth	Pitch circle dia.	Outer dia.
Ultra PX Belts HC Type				81	206.26	204.89				81	360.96	358.17
				82	208.81	207.44				82	365.42	362.63
				83	211.36	209.99				83	369.88	367.08
				84	213.90	212.53				84	374.33	371.54
				85	216.45	215.08				85	378.79	375.99
				86	219.00	217.63				86	383.25	380.45
				87	221.54	220.17				87	387.70	384.91
				88	224.09	222.72				88	392.16	389.36
				89	226.64	225.27				89	396.61	393.82
				90	229.18	227.81				90	401.07	398.28
Ultra PX Belts HA Type				91	231.73	230.36				91	405.53	402.73
				92	234.28	232.90				92	409.98	407.19
				93	236.82	235.45				93	414.44	411.65
				94	239.37	238.00				94	418.90	416.10
				95	241.92	240.54				95	423.35	420.56
				96	244.46	243.09				96	427.81	425.01
				97	247.01	245.64				97	432.26	429.47
				98	249.55	248.18				98	436.72	433.93
				99	252.10	240.73	28	124.78	122.13	99	441.18	438.38
				100	254.65	253.28	29	129.23	126.59	100	445.63	442.84
Ultra PX Belts HY Type	20	50.93	49.56									
	21	53.48	52.10									
	22	56.02	54.65									
	23	58.57	57.20									
	24	61.12	59.75									
	25	63.66	62.29									
	26	66.21	64.84									
	27	68.75	67.38									
	28	71.30	69.93									
	29	73.85	72.48	101	257.19	255.82	30	133.69	131.05	101	450.09	447.30
PX Belts	31	78.94	77.57	102	259.74	258.37	31	138.15	135.50	102	454.55	451.75
	32	81.49	80.12	103	262.29	260.92	32	142.60	139.96	103	459.00	456.21
	33	84.03	82.66	104	264.83	263.46	33	147.06	144.42	104	463.46	460.67
	34	86.58	85.21	105	267.38	266.01	34	151.52	148.87	105	467.92	465.12
	35	89.13	87.75	106	269.93	268.55	35	155.97	153.33	106	472.37	469.58
	36	91.67	90.30	107	272.47	271.10	36	160.43	157.78	107	476.83	474.03
	37	94.22	92.85	108	275.02	273.65	37	164.88	162.24	108	481.28	478.49
	38	96.77	95.39	109	277.57	276.19	38	169.34	166.70	109	485.74	482.95
	39	99.31	97.94	110	280.11	278.74	39	173.80	171.15	110	490.20	487.40
	Open-ended Belts	40	101.86	100.49	111	282.66	281.29	40	178.25	175.61	111	494.65
41		104.41	103.03	112	285.21	283.83	41	182.71	180.02	112	499.11	496.32
42		106.95	105.58	113	287.75	286.38	42	187.17	184.47	113	503.57	500.77
43		109.50	108.13	114	290.30	288.93	43	191.62	188.93	114	508.02	505.23
44		112.05	110.67	115	292.85	291.47	44	196.08	193.38	115	512.48	509.68
45		114.59	113.22	116	295.39	294.02	45	200.54	197.84	116	516.94	514.14
46		117.14	115.77	117	297.94	296.57	46	204.99	202.30	117	521.39	518.60
47		119.68	118.31	118	300.48	299.11	47	209.45	206.75	118	525.85	523.05
48		122.23	120.86	119	303.03	301.66	48	213.90	211.21	119	530.30	527.51
49		124.78	123.41	120	305.58	304.21	49	218.36	215.67	120	534.76	531.97
Standard Belt Sprockets	50	127.32	125.95	121	308.12	306.75	50	222.82	220.12	121	539.22	536.42
	51	129.87	128.50	122	310.67	309.30	51	227.27	224.53	122	543.67	540.88
	52	132.42	131.04	123	313.22	311.84	52	231.73	228.99	123	548.13	545.34
	53	134.96	133.59	124	315.76	314.39	53	236.19	233.44	124	552.59	549.79
	54	137.51	136.14	125	318.31	316.94	54	240.64	237.90	125	557.04	554.25
	55	140.06	138.68	126	320.86	319.48	55	245.10	242.35	126	561.50	558.70
	56	142.60	141.23	127	323.40	322.03	56	249.55	246.81	127	565.95	563.16
	57	145.15	143.78	128	325.95	324.58	57	254.01	251.27	128	570.41	567.62
	58	147.70	146.32	129	328.50	327.12	58	258.47	255.72	129	574.87	572.07
	59	150.24	148.87	130	331.04	329.67	59	262.92	260.18	130	579.32	576.53
Belt Sprockets Fit Bore	60	152.79	151.42	131	333.59	332.22	60	267.38	264.64	131	583.78	580.99
	61	155.34	153.96	132	336.14	334.76	61	271.84	269.09	132	588.24	585.44
	62	157.88	156.51	133	338.68	337.31	62	276.29	273.55	133	592.69	589.90
	63	160.43	159.06	134	341.23	339.86	63	280.75	278.01	134	597.15	594.36
	64	162.97	161.60	135	343.77	342.40	64	285.21	282.46	135	601.61	598.81
	65	165.52	164.15	136	346.32	344.95	65	289.66	286.92	136	606.06	603.27
	66	168.07	166.70	137	348.87	347.50	66	294.12	291.37	137	610.52	607.72
	67	170.61	169.24	138	351.41	350.04	67	298.57	295.83	138	614.97	612.18
	68	173.16	171.79	139	353.96	352.59	68	303.03	300.29	139	619.43	616.64
	69	175.71	174.34	140	356.51	355.14	69	307.49	304.74	140	623.89	621.09
Lock Belt Sprockets	70	178.25	176.88	141	359.05	357.68	70	311.94	309.15	141	628.34	625.55
	71	180.80	179.43	142	361.60	360.23	71	316.40	313.61	142	632.80	630.01
	72	183.35	181.97	143	364.15	362.77	72	320.86	318.06	143	637.26	634.46
	73	185.89	184.52	144	366.69	365.32	73	325.31	322.52	144	641.71	638.92
	74	188.44	187.07	145	369.24	367.87	74	329.77	326.98	145	646.17	643.38
	75	190.99	189.61	146	371.79	370.41	75	334.23	331.43	146	650.63	647.83
	76	193.53	192.16	147	374.33	372.96	76	338.68	335.89	147	655.08	652.29
	77	196.08	194.71	148	376.88	375.51	77	343.14	340.34	148	659.54	656.74
	78	198.63	197.25	149	379.43	378.05	78	347.59	344.80	149	663.99	661.20
	79	201.17	199.80	150	381.97	380.60	79	352.05	349.26	150	668.45	665.66
Accessories	80	203.72	202.35				80	356.51	353.71			



Selection and Design

Verification of the maximum transmission torque

Select Lock Belt Sprockets S Type according to the following procedure:
Calculate the maximum generated torque and the maximum generated thrust load by multiplying a service factor by the generated transmission capacity.

- Maximum generated torque T_{max}

[SI units]

$$T_{max} \text{ (N}\cdot\text{m)} = \frac{9550 \times KW \times SF}{n}$$

[Gravitational units]

$$T_{max} \text{ (kgf}\cdot\text{m)} = \frac{974 \times KW \times SF}{n}$$

- Maximum generated thrust load P_{max}

$$P_{max} \text{ (N\{kgf\})} = P_{ax} \times SF$$

KW : Transmission capacity kW

SF : Service factor (Choose from the table below)

n : Rotation speed r/min

P_{ax} : Maximum thrust load N{kgf}

If the torque and thrust load are applied simultaneously, calculate the synthetic load MR_{max} using the following formula:

$$MR_{max} = \sqrt{(T_{max})^2 + (P_{max} \times d/2000)^2} \text{ N}\cdot\text{m\{kgf}\cdot\text{m\}} \quad d : \text{Shaft diameter (mm)}$$

Compare T_{max} or MR_{max} value calculated above with the transmission torque Mt of the sleeve.

OK $Mt \geq T_{max}$ or MR_{max}

NG $Mt < T_{max}$ or MR_{max}

Service factor SF

Load condition		Service factor SF
Smooth transmission with no impact	Small load inertia Inertia ratio of 1.0 or lower	1.2 to 1.5
Transmission with mild impact	Medium load inertia Inertia ratio of 1.0 to 3.0	1.5 to 2.0
Load with major impact or forward and reverse rotation	Large load inertia Inertia ratio of 3.0 or higher	2.0 to 5.0

Selection of the shaft

Use a shaft made of a material that satisfies the following formula:

$$\delta_{0.2S} \geq 1.2 \times P$$

$\delta_{0.2S}$: The yield point of the material used for the shaft (MPa)

P : Surface pressure on the shaft side

(Refer to page 122 for the S Type and page 124 for the S type Coated Model)

When a hollow shaft is used, use a shaft with an inner diameter dimension d_B that satisfies the following formula:

$$d_B \leq d \times \sqrt{\frac{\delta_{0.2S} - 2 \times P}{\delta_{0.2S}}}$$

d : Shaft diameter (mm) $\delta_{0.2S}$: The yield point of the material used for the shaft (MPa)

aluminum type

When using at a low temperature (0°C or lower) or a high temperature (50°C or higher), disengagement between the belt and belt sprocket occurs, which may cause premature wear of the belt, etc. Please contact Tsubaki representative for the use under these environment.

[Reference] Thermal expansion coefficient Specific gravity (g/cm³)

Aluminum: 23.9×10⁻⁶

2.8

Carbon steel: 11.7×10⁻⁶

7.8

Sleeve frame No.	Installation method	
	Standard installation	Flat installation
	Added mass	Deducted mass
	kg	kg
S1	0.1	0.1
S2	0.1	0.1
S3	0.1	0.2
S4	0.2	0.3
S5	0.3	0.4
S6	0.5	0.6
S7	0.9	1.0

Approximate mass

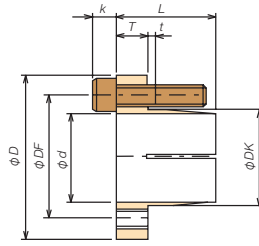
In the case of a standard installation, the approximate mass can be figured out by adding the added mass in the table to the mass of the standard belt sprocket.

In the case of a flat installation, the approximate mass can be figured out by deducting the deducted mass in the table to the mass of the standard belt sprocket.



Specifications for Sleeves

■ Sleeve Specifications



Sleeve	Materials	Carbon steel
	Heat treatment	Quenching and tempering
Locking Bolt	Hex. socket head cap screw (JIS B 1176) Strength rank: 12.9	
	Materials	Alloy steel
	Heat treatment	Quenching and tempering
	Surface treatment	Black colored oxide coating

■ Sleeve Dimensions

Sleeve frame No.	Shaft bore dia.	Sleeve outer dia.	Pitch circle dia.	Taper outer dia.	Sleeve length	Flange thickness	Straight part	Bolt head height	Locking bolt size	Tap hole	Tightening torque N·m {kgf·m}
	<i>d</i>	ϕD	ϕDF	ϕDK	<i>L</i>	<i>T</i>	<i>t</i>	<i>k</i>			
S1	10	32	24	18.6	18	6	2	4	M4×16	M4	4.2 {0.43}
	11										
	12										
	14										
	15										
S2	16	42	32	25.2	22	7	2	5	M5×18	M5	8.3 {0.85}
	17										
	18										
	19										
	20										
S3	22	48.5	38.5	31.2	23.5	8	2.5	5	M5×20	M5	8.3 {0.85}
	24										
	25										
	28										
S4	24	56	46	38.6	26	8	2.5	5	M5×20	M5	8.3 {0.85}
	25										
	28										
	30										
	32										
S5	35	66	56	48.8	29	10	2.5	5	M5×22	M5	8.3 {0.85}
	38										
	40										
	42										
S6	45	80	68	60	36	12	3	6	M6×25	M6	16.8 {1.71}
	48										
	50										
	55										
S7	60	101	86	75.5	40	13	3.5	8	M8×30	M8	40.5 {4.13}
	65										
	70										

■ Locking bolts position

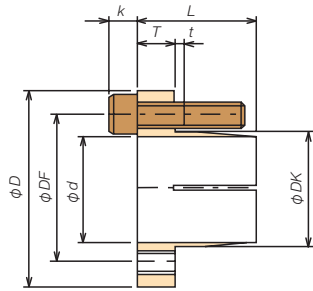
● Locking bolts position ○ Vacant hole ◎ Tap hole (Tap hole for removal)

Sleeve frame No.	Locking bolts position			Sleeve frame No.	Locking bolts position		
S1	3 bolts	4 bolts	6 bolts	S5	5 bolts	8 bolts	10 bolts
S2	3 bolts	4 bolts	6 bolts	S6	6 bolts	8 bolts	12 bolts
S3	3 bolts	4 bolts		S7	5 bolts	10 bolts	
S4	4 bolts	6 bolts	8 bolts				



Specifications for Sleeves

■ Sleeve Specifications



Sleeve	Materials	Carbon steel
	Heat treatment	Quenching and tempering
	surface treatment	Electroless nickel-phosphorous plating
Locking Bolt	Hex. socket head cap screw (JIS B 1176) Strength rank: 12.9	
	Materials	Alloy steel
	Heat treatment	Quenching and tempering
	Surface treatment	Special surface treatment

■ Sleeve Dimensions

Sleeve frame No.	Shaft bore dia.	Sleeve outer dia.	Pitch circle dia.	Taper outer dia.	Sleeve length	Flange thickness	Straight part	Bolt head height	Locking bolt size
	<i>d</i>	ϕD	ϕDF	ϕDK	<i>L</i>	<i>T</i>	<i>t</i>	<i>k</i>	
S1	10	32	24	18.6	18	6	2	4	M4×16
	11								
	12								
	14								
	15								
	16								
S2	17	42	32	25.2	22	7	2	5	M5×20
	18								
	19								
	20								
	22								
S3	24	48.5	38.5	31.2	23.5	8	2.5	5	M5×20
	25								
	28								
S4	30	56	46	38.6	26	8	2.5	5	M5×20
	32								
	35								
	38								
S5	40	66	56	48.8	29	10	2.5	5	M5×25
	42								
	45								
	48								
	50								
S6	55	80	68	60	36	12	3	6	M6×25
	60								
	65								
S7	70	101	86	75.5	40	13	3.5	8	M8×30
	70								

■ Locking bolts position

Sleeve frame No.	Locking bolts position		Sleeve frame No.	Locking bolts position	
S1 S2 S3	3 bolts	6 bolts	S5 S7	5 bolts	10 bolts
	S4	4 bolts		8 bolts	S6

● Locking bolt use position

○ Vacant hole

◎ Screw hole (Screw hole for removing the sleeve)



Specifications for Sleeves

Sleeve Performance

Sleeve frame No.	No. of bolts	Shaft bore dia.	Locking bolt size	Tightening torque	Transmissible torque	Transmissible thrust	Shaft contact pressure	Hub contact pressure	Min. hub dia., mm			
		d mm		M_A	M_t	P_{ax}	P	P'	Materials			
				N·m [kgf·m]	N·m [kgf·m]	kN [kgf]	MPa [kgf/mm ²]	MPa [kgf/mm ²]	SS400	S35C	S45C	A7075-T6
S1	3	10	M4×16	3.4 [0.35]	43 [4.4]	8.6 [882]	196 [20.0]	111 [11.3]	35	30	29	29
		11			48 [4.8]	8.6 [882]	179 [18.2]	111 [11.3]	35	30	29	29
		12			52 [5.3]	8.6 [882]	164 [16.7]	111 [11.3]	35	30	29	29
		14			60 [6.2]	8.6 [882]	140 [14.3]	111 [11.3]	35	30	29	29
		15			65 [6.6]	8.6 [882]	131 [13.4]	111 [11.3]	35	30	29	29
		16			69 [7.1]	8.6 [882]	123 [12.5]	111 [11.3]	35	30	29	29
	6	14			121 [12.3]	17.3 [1764]	281 [28.6]	222 [22.6]	Usage prohibited	49	42	44
		15			130 [13.2]	17.3 [1764]	262 [26.7]	222 [22.6]	Usage prohibited	49	42	44
		16			138 [14.1]	17.3 [1764]	245 [25.0]	222 [22.6]	Usage prohibited	49	42	44
S2	3	17	M5×20	6.8 [0.69]	119 [12.1]	13.9 [1423]	143 [14.6]	101 [10.3]	45	39	38	38
		18			126 [12.8]	13.9 [1423]	135 [13.8]	101 [10.3]	45	39	38	38
		19			133 [13.5]	13.9 [1423]	128 [13.1]	101 [10.3]	45	39	38	38
		20			139 [14.2]	13.9 [1423]	122 [12.4]	101 [10.3]	45	39	38	38
		22			153 [15.7]	13.9 [1423]	111 [11.3]	101 [10.3]	45	39	38	38
		17			237 [24.2]	27.9 [2846]	287 [29.3]	203 [20.7]	124	59	52	54
	6	18			251 [25.6]	27.9 [2846]	271 [27.6]	203 [20.7]	124	59	52	54
		19			265 [27.0]	27.9 [2846]	257 [26.2]	203 [20.7]	124	59	52	54
		20			279 [28.5]	27.9 [2846]	244 [24.9]	203 [20.7]	124	59	52	54
		22			307 [31.3]	27.9 [2846]	222 [22.6]	203 [20.7]	124	59	52	54
		24			167 [17.1]	13.9 [1423]	102 [10.4]	81 [8.3]	49	44	43	44
		25			174 [17.8]	13.9 [1423]	98 [10.0]	81 [8.3]	49	44	43	44
S3	3	28	M5×20	6.8 [0.69]	195 [19.9]	13.9 [1423]	87 [8.9]	81 [8.3]	49	44	43	44
		24			335 [34.2]	27.9 [2846]	203 [20.7]	162 [16.6]	82	59	55	57
		25			349 [35.6]	27.9 [2846]	195 [19.9]	162 [16.6]	82	59	55	57
	6	28			391 [39.9]	27.9 [2846]	174 [17.8]	162 [16.6]	82	59	55	57
		30			279 [28.5]	18.6 [1898]	91 [9.3]	73 [7.5]	58	53	51	52
		32			298 [30.4]	18.6 [1898]	85 [8.7]	73 [7.5]	58	53	51	52
S4	4	35	M5×20	6.8 [0.69]	325 [33.2]	18.6 [1898]	78 [7.9]	73 [7.5]	58	53	51	52
		30			558 [56.9]	37.2 [3795]	182 [18.5]	146 [14.9]	88	68	64	65
		32			595 [60.7]	37.2 [3795]	170 [17.4]	146 [14.9]	88	68	64	65
	8	35			651 [66.4]	37.2 [3795]	156 [15.9]	146 [14.9]	88	68	64	65
		38			442 [45.1]	23.2 [2372]	84 [8.6]	68 [6.9]	70	64	63	63
		40			465 [47.4]	23.2 [2372]	80 [8.2]	68 [6.9]	70	64	63	63
S5	5	42	M5×25	6.8 [0.69]	488 [49.8]	23.2 [2372]	76 [7.8]	68 [6.9]	70	64	63	63
		45			523 [53.4]	23.2 [2372]	71 [7.3]	68 [6.9]	70	64	63	63
		38			883 [90.1]	46.5 [4744]	169 [17.2]	135 [13.8]	102	81	77	78
		40			930 [94.9]	46.5 [4744]	160 [16.3]	135 [13.8]	102	81	77	78
		42			976 [99.6]	46.5 [4744]	152 [15.6]	135 [13.8]	102	81	77	78
	10	45			1046 [106.7]	46.5 [4744]	142 [14.5]	135 [13.8]	102	81	77	78
		48			1116 [113.9]	46.5 [4744]	105 [10.7]	87 [8.8]	94	84	81	82
		50			1162 [118.6]	46.5 [4744]	101 [10.3]	87 [8.8]	94	84	81	82
		55			1279 [130.5]	46.5 [4744]	91 [9.3]	87 [8.8]	94	84	81	82
S6	6	48	M6×25	13.6 [1.39]	2232 [227.7]	93.0 [9488]	210 [21.4]	173 [17.7]	174	117	107	110
		50			2325 [237.2]	93.0 [9488]	201 [20.5]	173 [17.7]	174	117	107	110
		55			2557 [260.9]	93.0 [9488]	183 [18.7]	173 [17.7]	174	117	107	110
	12	60			2140 [218.4]	71.3 [7280]	115 [11.7]	94 [9.6]	124	109	105	107
		65			2319 [236.6]	71.3 [7280]	106 [10.8]	94 [9.6]	124	109	105	107
S7	5	70	M8×30	32.8 [3.35]	2497 [254.8]	71.3 [7280]	99 [10.1]	94 [9.6]	124	109	105	107
		60			4281 [436.8]	142.7 [14560]	230 [23.5]	188 [19.2]	270	159	143	149
		65			4637 [473.2]	142.7 [14560]	212 [21.7]	188 [19.2]	270	159	143	149
	10	70			4994 [509.6]	142.7 [14560]	197 [20.1]	188 [19.2]	270	159	143	149

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HY Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and handling



Handling instructions

Installation

- 1) Wipe off the dirt on the shaft surface and apply a small amount of oil or grease. (Avoid using the oil or grease that contains molybdenum-based antifriction agent.)
- 2) **S Type Model:** Remove the locking bolt of the sleeve, wipe the contact surfaces of the belt sprocket and sleeve clean, and apply oil or grease. Also, apply it to the thread and seat parts of the locking bolt. (Avoid using oil or grease that contains molybdenum-based antifriction agent.)
S Type Coated Model: Remove the locking bolt of the sleeve and wipe the contact surfaces of the belt sprocket and sleeve clean. **Do not use oil or grease because it does not need to be applied.**
- 3) Tighten the locking bolt lightly to assemble the sleeve temporarily.
- 4) Push the Lock Belt Sprocket that was assembled temporarily in the step 3 to the predetermined position gently with the hand.
- 5) Tighten the bolts uniformly in the diagonal order at the torque that is one-fourth of the rated tightening torque M_A .
- 6) Increase the tightening torque to the half of M_A and tighten in the same manner as the step 5.
- 7) Increase the tightening torque to the rated value and tighten in the same manner as the steps 5 and 6.
- 8) Tighten all the locking bolts at the rated tightening torque sequentially in a circumferential direction. Repeat this procedure several times. When all the locking bolts are tightened at the rated tightening torque, the installation is completed.

Precautions for installation

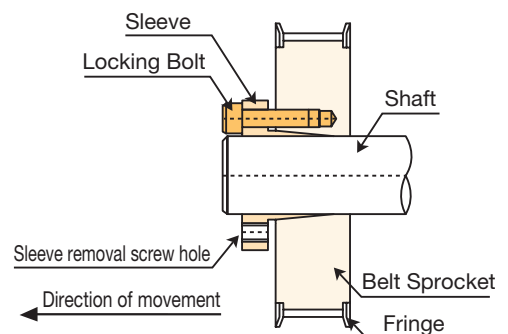
- Be sure to use a torque wrench when tightening the locking bolts. Observe the tightening procedure and the tightening torque M_A when tightening them. Using any wrench other than a torque wrench and tightening manually are not recommended, which could result in slippage and deformation.
- Tightening the bolts at a torque higher than the tightening torque could result in breakage of the bolts. In addition, tightening the bolts at a torque lower could cause loosening of the bolts. Therefore, be sure to tighten at the appropriate tightening torque M_A .
- Do not use any locking bolt other than the ones provided with this product, or it could cause an accident, such as breakage of the bolt. If you need new bolts due to loss, replacement, etc. Please contact a Tsubaki representative.

Removal

- 1) After confirming that no load, such as torque, is applied to the belt sprocket and shaft, loosen the locking bolts sequentially to remove them.
- 2) By inserting the removed bolts into the removal screw holes and tightening them uniformly, the locked state is released.

Movement of the belt sprocket when tighten bolts

In the installation of the Lock Series S Type, the sprockets are moved by 0.5 to 1.0 mm in the shaft direction between the initial fixation and the final tightening. Therefore, when centering the product, consider the amount of movement of the belt sprocket in advance. For the direction of movement of the belt sprocket, refer to the figure on the right.



General precautions

- 1) Allowable transmission torque: Be sure to choose a load torque that is equal to or lower than the transmission torque shown in the dimension table.
- 2) Shaft diameter tolerance and surface roughness: The shaft diameter tolerance and shaft surface roughness shall be h8 and Ra 3.2, respectively.
- 3) Installation to a shaft with a keyway and D-shaped shaft
 If the product is installed onto a shaft on which a keyway has already been machined, such as a motor shaft, or a D-shaped shaft, the allowable transmission torque decreases by 10%.
- 4) Installation to a cold-finished steel bar
 If the product is installed onto a cold-finished steep bar whose mechanical properties are guaranteed (allowable radius of drawing materials: Grades 8 to 10), the allowable transmission torque decreases by 10%.
- 5) As the shaft material, use a solid shaft material of S35C or higher.
- 6) Operating temperature range: - 15° to 80°C (Aluminum: 0° to 50°C)
- 7) When tightening the bolts, be sure to use a torque wrench.
 (Use the torque wrench properly in accordance with the instruction manual of the torque wrench used.)

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HY Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Selection • Design

Verification of the maximum transmission torque

Select Lock Belt Sprockets C Type according to the following procedure:

Calculate the maximum generated torque and the maximum generated thrust load by multiplying a service factor by the generated transmission capacity.

- Maximum generated torque T_{max}

[SI units]

$$T_{max} \text{ (N}\cdot\text{m)} = \frac{9550 \times KW \times SF}{n}$$

[Gravitational units]

$$T_{max} \text{ (kgf}\cdot\text{m)} = \frac{974 \times KW \times SF}{n}$$

- Maximum generated thrust load P_{max}

$$P_{max} \text{ (N\{kgf\})} = P_{ax} \times SF$$

KW : Transmission capacity kW

SF : Service factor (Choose from the table below)

n : Rotation speed r/min

P_{ax} : Maximum thrust load N{kgf}

If the torque and thrust load are applied simultaneously, calculate the synthetic load MR_{max} using the following formula:

$$MR_{max} = \sqrt{(T_{max})^2 + (P_{max} \times d/2000)^2} \text{ N}\cdot\text{m\{kgf}\cdot\text{m\}} \quad d : \text{Shaft diameter (mm)}$$

Compare T_{max} or MR_{max} value calculated above with the transmission torque M_t of the sleeve.

OK $M_t \geq T_{max}$ or MR_{max}

NG $M_t < T_{max}$ or MR_{max}

Service factor SF

Load condition		Service factor SF
Smooth transmission with no impact	Small load inertia Inertia ratio of 1.0 or lower	1.2 to 1.5
Transmission with mild impact	Medium load inertia Inertia ratio of 1.0 to 3.0	1.5 to 2.0
Load with major impact or forward and reverse rotation	Large load inertia Inertia ratio of 3.0 or higher	2.0 to 5.0

Selection of the shaft

Use a shaft made of a material that satisfies the following formula:

$$\delta_{0.2S} \geq 1.2 \times P$$

$\delta_{0.2S}$: The yield point of the material used for the shaft (MPa)

P : Surface pressure on the shaft side (See page 127)

When a hollow shaft is used, use a shaft with an inner diameter dimension d_B that satisfies the following formula:

$$d_B \leq d \times \sqrt{\frac{\delta_{0.2S} - 2 \times P}{\delta_{0.2S}}}$$

d : Shaft diameter (mm)

$\delta_{0.2S}$: The yield point of the material used for the shaft (MPa)

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

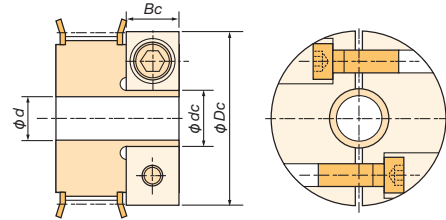
Lock Belt Sprockets

Accessories

Selection and
handling

Clamp collar Specification • Handling instructions

Clamp collar specification



Clamp collar model No.	Size			Unit Mass g	Locking Bolts				Belt Sprockets Materials : Alminum alloy					Belt Sprockets Materials : Carbon steel							
	dc mm	Dc mm	Bc mm		No.	Size	Tightening torque		Shaft bore dia. d mm	Transmissible torque		Transmissible thrust		Shaft contact pressure		Transmissible torque		Transmissible thrust		Shaft contact pressure	
							MA N · m	kgf · m		Mt N · m	kgf · m	Pax kN	kgf	P MPa	kgf/mm ²	Mt N · m	kgf · m	kN	kgf	P MPa	kgf/mm ²
C1	9.2	30	10	19	2	M4×12	3.8	0.39	6	2.8	0.29	0.93	95	193	19.7	6.9	0.70	0.70	72	266	27.1
C2	11.0	33	10	22		M4×12	3.8	0.39	8	4.7	0.48	1.18	120	162	16.5	9.2	0.94	1.11	114	223	22.8
C3	13.4	40	12	39		M5×15	7.5	0.77	10	11.1	1.13	2.22	227	151	15.4	18.9	1.93	2.45	250	208	21.2
C4	16.4	42	12	42		M5×20	7.5	0.77	12	13.4	1.37	2.23	228	138	14.1	22.7	2.32	3.22	329	190	19.4
C5	19.4	45	12	46		M5×20	7.5	0.77	15	19.1	1.95	2.55	260	110	11.2	28.3	2.89	5.04	515	152	15.5
C6	22.8	53	15	78		M6×20	12.6	1.3	16	22.9	2.34	2.86	292	103	10.5	30.2	3.08	5.75	586	142	14.5
									17	19.7	2.01	2.32	236	97	9.9	32.1	3.28	6.49	662	134	13.7
									18	35.7	3.64	3.97	405	98	100	47.8	4.88	9.56	976	134	13.7
									19	38.4	3.92	4.04	412	100	10.2	50.5	5.15	9.90	1010	137	14.0
									20	31.9	3.26	3.19	326	95	9.7	53.2	5.43	10.98	1120	131	13.4

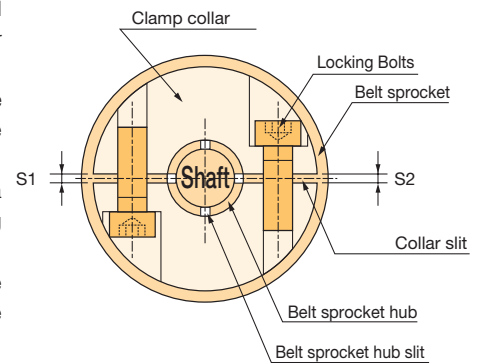
Approximate mass

The approximate mass can be figured out by adding the clamp collar unit mass in the table to the mass of the standard belt sprocket.

Handling instructions

Installation

- 1) If there is any dust or dirt on the shaft surface, wipe clean with a cloth. If there is also any dust or dirt on the belt sprocket hub or clamp collar, wipe clean.
- 2) Because a solid lubricant is applied to the seat and thread surfaces of the locking bolts in advance, do not wipe it off or apply oil or grease.
- 3) For belt sprocket with four slits in the hub section, place the clamp collar in such a way that its slits come to almost the same position as the slits of the collar.
- 4) After confirming the position, tighten the right and left bolts at a torque that is half of the tightening torque (the bolt tightening torque MA shown in the above table) alternately. In doing so, tighten them while making an adjustment visually so that the widths S1 and S2 of the right and left collar slits become almost equal.
- 5) Tighten the right and left bolts at the normal tightening torque MA. When the bolts rotate no more, the installation is completed.



Precautions for installation

- Be sure to use a torque wrench when tightening the locking bolts. Observe the tightening procedure and the tightening torque MA when tightening them. Using any wrench other than a torque wrench and tightening manually are not recommended, which could result in an accident, such as slippage and deformation.
- Locking the bolts at a torque higher than the tightening torque could result in breakage of the bolts. In addition, locking the bolts at a torque lower could cause loosening of the bolts. Therefore, be sure to tighten at the appropriate tightening torque MA.
- Do not use any locking bolt other than the ones provided with this product, or it could cause an accident, such as breakage of the bolt. Contact a Tsubaki representative if you need new bolts due to loss, replacement, etc.
- Shaft diameter tolerance and surface roughness: The shaft diameter tolerance and shaft surface roughness shall be h8 and Ra 3.2, respectively.

Removal

After confirming that no load, such as torque and thrust, is applied to the belt sprocket and shaft, loosen the right and left bolts sequentially to remove them.



Sleeve Specification • Handling instructions

■ N type Sleeve dimensions

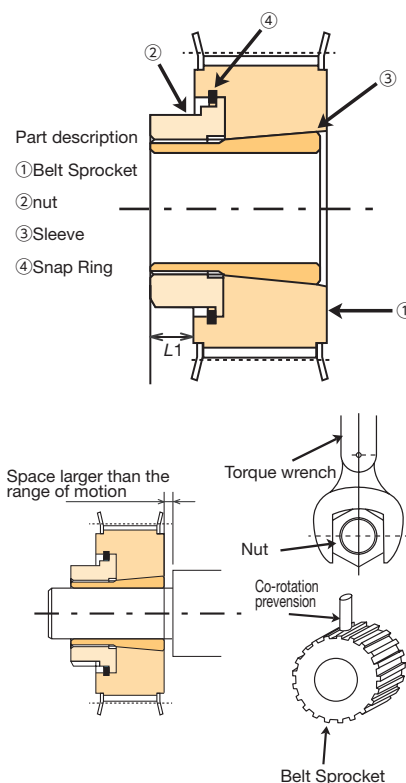
Sleeve frame No.	Shaft bore dia. mm	Sleeve dia. L1 mm	Widths across flats mm	Transmissible torque Mt		Nut tightening torque M _A		Nut Mass kg
				N · m	{kgf · m}	N · m	{kgf · m}	
N1	7	5	18	22.7	{2.32}	18	{1.84}	0.015
	8			26.0	{2.65}			
	9			29.2	{2.98}			
N2	10	6	22	42.0	{4.29}	28	{2.86}	0.024
	11			46.2	{4.71}			
	12			50.4	{5.14}			
N3	14	8	30	104.0	{10.61}	65	{6.63}	0.057
	15			111.0	{11.33}			
	16			119.0	{12.14}			
N4	17	10	36	161.0	{16.43}	100	{10.20}	0.096
	18			171.0	{17.45}			
	19			180.0	{18.37}			
N5	20	11	41	214.0	{21.84}	130	{13.27}	0.117
	22			236.0	{24.08}			
	24			257.0	{26.22}			
N6	25	11	46	370.0	{37.76}	200	{20.41}	3.15
	26			385.0	{39.29}			
	28			415.0	{42.35}			

Approximate mass

The approximate mass can be calculated by adding the nut mass in the table to the mass of the standard belt sprocket.

Installation

- 1) Wipe off the dirt on the shaft surface and apply a small amount of oil or grease. (Avoid using the oil or grease that contains molybdenum-based antifriction agent.)
- 2) Because the sleeve, nut, and retaining ring are assembled in the main belt sprocket unit, install it directly onto the shaft. If it is difficult to install, rotate the nut in the loosening direction. It makes installation easier.
If the product is used after it is stored for over a month, remove the sleeve, wipe off the dust on the circumference of the sleeve, and apply oil or grease. (Avoid using oil or grease that contains molybdenum-based antifriction agents.)
- 3) By preventing the rotation of the main belt sprocket unit and tighten the nut manually, the lock belt sprocket can be attached temporarily at the predetermined position on the shaft or at the predetermined phase position.
- 4) Using a torque wrench, tighten the nut at the specified tightening torque M_A (above table).
- 5) When tightening the nut, be sure to prevent the rotation of the shaft or the main belt sprocket unit. One of the methods for preventing the rotation of the main belt sprocket unit is to create a hole on the outer circumference of the belt sprocket and put a rotation prevention rod into the hole (remove burrs sufficiently after creating the hole).
- 6) Because the main belt sprocket unit moves 0.2 to 2.0mm in the direction opposite to the nut during tightening, pay attention to the alignment of the belt sprocket, as well as the step on the shaft.



Removal

- 1) Loosen the nut after confirming that no torque and thrust load are applied to the belt sprocket and shaft.
- 2) When loosening the nut, be sure to prevent rotation of the shaft and main belt sprocket unit.
- 3) By loosening the nut, the tightening between the shaft and belt sprocket is released.

General precautions

- 1) When tightening the nuts, be sure to use a torque wrench. Avoid incorrect tightening, such as manual tightening, and jointing pipes, or not only correct transmission torque cannot be obtained but also a problem could occur.
- 2) Operating temperature range: -15° to 80°C (Aluminum: 0° to 50°C)
- 3) Use the torque wrench properly in accordance with the instruction manual of the torque wrench used.
- 4) Shaft diameter tolerance and surface roughness: The shaft diameter tolerance and shaft surface roughness shall be h8 and Ra 3.2, respectively.

Selection • Design

For the materials for selecting the Lock Belt Sprockets N Type, contact aTsubaki representative.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

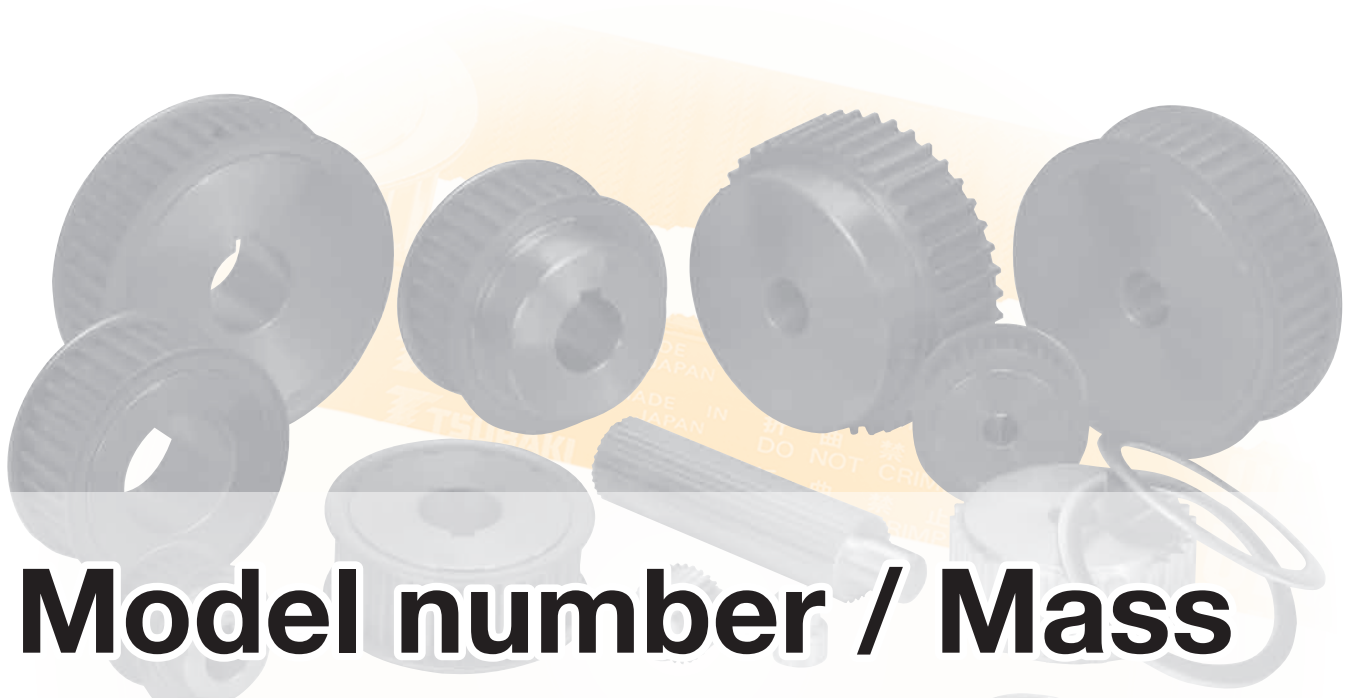
Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Model number / Mass

• For products, model numbers, and masses that are not described, please contact a Tsubaki representative.



Table of Contents

P2M	p.130
P3M	p.130-131
P5M	p.131-134
P8M	p.134-137
P14M	p.138
Cylindrical Belt Sprocket	p.139



Standard Belt Sprockets

■ P2M4

Model number	Mass g
PT14P2M4DF	3.8
PT15P2M4DF	4.5
PT16P2M4DF	4.6
PT17P2M4DF	6.1
PT18P2M4DF	6.3
PT19P2M4DF	6.5
PT20P2M4DF	7.8
PT21P2M4DF	8.1
PT22P2M4DF	8.3
PT23P2M4DF	8.6
PT24P2M4DF	8.8
PT25P2M4DF	12.5
PT26P2M4DF	12.8
PT27P2M4DF	13.1
PT28P2M4BF	7.1
PT29P2M4BF	7.5
PT30P2M4BF	8.0
PT31P2M4BF	8.4
PT32P2M4BF	8.9
PT33P2M4BF	10.3
PT34P2M4BF	10.8
PT35P2M4BF	11.3
PT36P2M4BF	11.9
PT37P2M4BF	13.5
PT38P2M4BF	14.1
PT39P2M4BF	14.7
PT40P2M4BF	15.3
PT41P2M4BF	17.1
PT42P2M4BF	17.7
PT43P2M4BF	18.4
PT44P2M4BF	19.1
PT45P2M4BF	19.7
PT46P2M4BF	20.4
PT47P2M4BF	21.2
PT48P2M4BF	21.9
PT49P2M4BF	22.6
PT50P2M4BF	26.2
PT56P2M4BF	32.8
PT60P2M4BF	40.1
PT64P2M4B	41.1
PT72P2M4B	54.6
PT80P2M4B	64.1
PT84P2M4B	71.7
PT90P2M4B	80.0
PT96P2M4B	88.3
PT112P2M4B	114.6

■ P2M6

Model number	Mass g
PT14P2M6DF	4.2
PT15P2M6DF	5.0
PT16P2M6DF	5.2
PT17P2M6DF	6.8
PT18P2M6DF	7.0
PT19P2M6DF	7.3
PT20P2M6DF	8.8
PT21P2M6DF	9.1
PT22P2M6DF	9.4
PT23P2M6DF	9.8
PT24P2M6DF	10.1
PT25P2M6DF	14.0
PT26P2M6DF	14.4
PT27P2M6DF	14.9
PT28P2M6BF	8.6
PT29P2M6BF	9.2
PT30P2M6BF	9.7
PT31P2M6BF	10.3
PT32P2M6BF	10.9
PT33P2M6BF	12.5
PT34P2M6BF	13.2
PT35P2M6BF	13.8
PT36P2M6BF	14.5
PT37P2M6BF	16.4
PT38P2M6BF	17.1
PT39P2M6BF	17.9
PT40P2M6BF	18.6
PT41P2M6BF	20.7
PT42P2M6BF	21.5
PT43P2M6BF	22.4
PT44P2M6BF	23.2
PT45P2M6BF	24.1
PT46P2M6BF	25.0
PT47P2M6BF	25.9
PT48P2M6BF	26.8
PT49P2M6BF	27.8
PT50P2M6BF	31.8
PT56P2M6BF	39.8
PT60P2M6BF	48.3
PT64P2M6B	50.0
PT72P2M6B	65.9
PT80P2M6B	78.1
PT84P2M6B	87.3
PT90P2M6B	97.8
PT96P2M6B	108.2
PT112P2M6B	141.9

■ P2M10

Model number	Mass g
PT14P2M10DF	4.5
PT15P2M10DF	5.4
PT16P2M10DF	5.7
PT17P2M10DF	7.3
PT18P2M10DF	7.7
PT19P2M10DF	8.2
PT20P2M10DF	9.6
PT21P2M10DF	10.1
PT22P2M10DF	10.6
PT23P2M10DF	11.1
PT24P2M10DF	11.6
PT25P2M10DF	15.6
PT26P2M10DF	16.2
PT27P2M10DF	16.8
PT28P2M10BF	11.0
PT29P2M10BF	11.7
PT30P2M10BF	12.5
PT31P2M10BF	13.3
PT32P2M10BF	14.2
PT33P2M10BF	16.0
PT34P2M10BF	16.9
PT35P2M10BF	17.8
PT36P2M10BF	18.8
PT37P2M10BF	20.8
PT38P2M10BF	21.8
PT39P2M10BF	22.9
PT40P2M10BF	24.0
PT41P2M10BF	26.3
PT42P2M10BF	27.4
PT43P2M10BF	28.6
PT44P2M10BF	29.8
PT45P2M10BF	31.0
PT46P2M10BF	32.2
PT47P2M10BF	33.5
PT48P2M10BF	34.8
PT49P2M10BF	36.1
PT50P2M10BF	40.3
PT56P2M10BF	50.7
PT60P2M10BF	60.8
PT64P2M10B	63.7
PT72P2M10B	83.1
PT80P2M10B	100.1
PT84P2M10B	111.7
PT90P2M10B	126.3
PT96P2M10B	140.3
PT112P2M10B	187.1

■ P3M6

Model number	Mass g
PT10P3M6DF	10.0
PT11P3M6DF	12.4
PT12P3M6DF	16.7
PT13P3M6DF	17.8
PT14P3M6DF	22.8
PT15P3M6DF	24.1
PT16P3M6DF	25.5
PT17P3M6DF	36.0
PT18P3M6DF	37.6
PT19P3M6DF	50.2
PT20P3M6DF	52.1
PT21P3M6BF	28.1
PT22P3M6BF	29.6
PT23P3M6BF	34.7
PT24P3M6BF	37.5
PT25P3M6BF	40.4
PT26P3M6BF	44.9
PT27P3M6BF	48.1
PT28P3M6BF	54.5
PT29P3M6BF	57.9
PT30P3M6BF	61.5
PT31P3M6BF	65.2
PT32P3M6BF	69.0

■ P3M10

Model number	Mass g
PT10P3M10DF	11.3
PT11P3M10DF	14.1
PT12P3M10DF	18.9
PT13P3M10DF	20.5
PT14P3M10DF	26.1
PT15P3M10DF	27.9
PT16P3M10DF	29.9
PT17P3M10DF	41.4
PT18P3M10DF	43.7
PT19P3M10DF	57.4
PT20P3M10DF	60.0
PT21P3M10BF	36.4
PT22P3M10BF	38.7
PT23P3M10BF	44.6
PT24P3M10BF	48.5
PT25P3M10BF	52.5
PT26P3M10BF	57.8
PT27P3M10BF	62.2
PT28P3M10BF	69.7
PT29P3M10BF	74.5
PT30P3M10BF	79.4
PT31P3M10BF	84.6
PT32P3M10BF	89.9

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Standard Belt Sprockets

■ P3M15

Model number	Mass g
PT10P3M15DF	12.9
PT11P3M15DF	16.2
PT12P3M15DF	21.7
PT13P3M15DF	24.0
PT14P3M15DF	30.4
PT15P3M15DF	33.0
PT16P3M15DF	35.9
PT17P3M15DF	48.4
PT18P3M15DF	51.7
PT19P3M15DF	66.6
PT20P3M15DF	70.3
PT21P3M15BF	46.9
PT22P3M15BF	49.9
PT23P3M15BF	57.3
PT24P3M15BF	62.4
PT25P3M15BF	67.7
PT26P3M15BF	74.2
PT27P3M15BF	80.0
PT28P3M15BF	89.4
PT29P3M15BF	95.7
PT30P3M15BF	102.2
PT31P3M15BF	108.9
PT32P3M15BF	115.9

■ P3M6-A

Model number	Mass g
PT21P3M6BF-A	10.1
PT22P3M6BF-A	10.6
PT23P3M6BF-A	12.4
PT24P3M6BF-A	13.4
PT25P3M6BF-A	14.4
PT26P3M6BF-A	16.1
PT27P3M6BF-A	17.2
PT28P3M6BF-A	19.5
PT29P3M6BF-A	20.7
PT30P3M6BF-A	22.0
PT31P3M6BF-A	23.3
PT32P3M6BF-A	24.7
PT33P3M6BF-A	28.8
PT34P3M6BF-A	30.2
PT35P3M6BF-A	33.2
PT36P3M6BF-A	34.8
PT37P3M6BF-A	36.4
PT38P3M6BF-A	39.7
PT39P3M6BF-A	41.4
PT40P3M6BF-A	43.1
PT41P3M6BF-A	44.8
PT42P3M6BF-A	46.6
PT43P3M6BF-A	52.5
PT44P3M6BF-A	54.4
PT45P3M6BF-A	59.7
PT46P3M6BF-A	59.1
PT47P3M6BF-A	62.3
PT48P3M6BF-A	64.4
PT49P3M6BF-A	66.6
PT50P3M6BF-A	68.8
PT56P3M6BF-A	88.0
PT60P3M6BF-A	106.9
PT64P3M6BF-A	121.1
PT72P3M6BF-A	145.4
PT80P3M6BF-A	179.7
PT84P3M6BF-A	205.8
PT90P3M6B-A	239.8
PT96P3M6B-A	265.0
PT112P3M6B-A	344.4

■ P3M10-A

Model number	Mass g
PT21P3M10BF-A	13.0
PT22P3M10BF-A	13.8
PT23P3M10BF-A	16.0
PT24P3M10BF-A	17.4
PT25P3M10BF-A	18.8
PT26P3M10BF-A	20.7
PT27P3M10BF-A	22.3
PT28P3M10BF-A	25.0
PT29P3M10BF-A	26.7
PT30P3M10BF-A	28.4
PT31P3M10BF-A	30.3
PT32P3M10BF-A	32.2
PT33P3M10BF-A	36.6
PT34P3M10BF-A	38.6
PT35P3M10BF-A	42.2
PT36P3M10BF-A	44.3
PT37P3M10BF-A	46.5
PT38P3M10BF-A	50.4
PT39P3M10BF-A	52.7
PT40P3M10BF-A	55.1
PT41P3M10BF-A	57.0
PT42P3M10BF-A	59.5
PT43P3M10BF-A	65.9
PT44P3M10BF-A	68.5
PT45P3M10BF-A	74.4
PT46P3M10BF-A	74.0
PT47P3M10BF-A	77.9
PT48P3M10BF-A	80.9
PT49P3M10BF-A	83.9
PT50P3M10BF-A	86.9
PT56P3M10BF-A	111.3
PT60P3M10BF-A	133.7
PT64P3M10BF-A	152.1
PT72P3M10BF-A	185.0
PT80P3M10BF-A	229.6
PT84P3M10BF-A	260.8
PT90P3M10B-A	303.3
PT96P3M10B-A	338.4
PT112P3M10B-A	445.1

■ P3M15-A

Model number	Mass g
PT21P3M15BF-A	16.8
PT22P3M15BF-A	17.9
PT23P3M15BF-A	20.5
PT24P3M15BF-A	22.3
PT25P3M15BF-A	24.2
PT26P3M15BF-A	26.6
PT27P3M15BF-A	28.6
PT28P3M15BF-A	32.0
PT29P3M15BF-A	34.2
PT30P3M15BF-A	36.6
PT31P3M15BF-A	39.0
PT32P3M15BF-A	41.5
PT33P3M15BF-A	46.9
PT34P3M15BF-A	49.5
PT35P3M15BF-A	53.9
PT36P3M15BF-A	56.7
PT37P3M15BF-A	59.7
PT38P3M15BF-A	64.4
PT39P3M15BF-A	67.5
PT40P3M15BF-A	70.7
PT41P3M15BF-A	73.0
PT42P3M15BF-A	76.3
PT43P3M15BF-A	84.0
PT44P3M15BF-A	87.5
PT45P3M15BF-A	94.6
PT46P3M15BF-A	94.3
PT47P3M15BF-A	99.3
PT48P3M15BF-A	103.1
PT49P3M15BF-A	107.1
PT50P3M15BF-A	111.1
PT56P3M15BF-A	142.3
PT60P3M15BF-A	170.4
PT64P3M15BF-A	194.0
PT72P3M15BF-A	236.9
PT80P3M15BF-A	294.3
PT84P3M15BF-A	333.4
PT90P3M15B-A	387.5
PT96P3M15B-A	433.7
PT112P3M15B-A	572.4

■ P5M10AF

Model number	Mass kg
PT12P5M10AF	0.02
PT13P5M10AF	0.03
PT14P5M10AF	0.04
PT15P5M10AF	0.04
PT16P5M10AF	0.05
PT17P5M10AF	0.05
PT18P5M10AF	0.06
PT19P5M10AF	0.07
PT20P5M10AF	0.08
PT21P5M10AF	0.09
PT22P5M10AF	0.10
PT23P5M10AF	0.11
PT24P5M10AF	0.12
PT25P5M10AF	0.13
PT26P5M10AF	0.14
PT27P5M10AF	0.15
PT28P5M10AF	0.16
PT29P5M10AF	0.18
PT30P5M10AF	0.19
PT31P5M10AF	0.20
PT32P5M10AF	0.21
PT33P5M10AF	0.23
PT34P5M10AF	0.25
PT35P5M10AF	0.26
PT36P5M10AF	0.28
PT37P5M10AF	0.30
PT38P5M10AF	0.31
PT39P5M10AF	0.33
PT40P5M10AF	0.35
PT41P5M10AF	0.37
PT42P5M10AF	0.38
PT43P5M10AF	0.40
PT44P5M10AF	0.42
PT45P5M10AF	0.45
PT46P5M10AF	0.47
PT47P5M10AF	0.49
PT48P5M10AF	0.51
PT49P5M10AF	0.54
PT50P5M10AF	0.56
PT56P5M10A	0.71
PT60P5M10AF	0.82
PT64P5M10A	0.94
PT72P5M10AF	1.20
PT80P5M10A	1.50
PT84P5M10A	1.65
PT90P5M10A	1.90
PT96P5M10A	2.18
PT112P5M10A	2.99

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HY Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



Standard Belt Sprockets

■ P5M10BF

Model number	Mass kg
PT12P5M10BF	0.03
PT13P5M10BF	0.04
PT14P5M10BF	0.05
PT15P5M10BF	0.06
PT16P5M10BF	0.07
PT17P5M10BF	0.08
PT18P5M10BF	0.09
PT19P5M10BF	0.10
PT20P5M10BF	0.10
PT21P5M10BF	0.13
PT22P5M10BF	0.14
PT23P5M10BF	0.15
PT24P5M10BF	0.16
PT25P5M10BF	0.19
PT26P5M10BF	0.20
PT27P5M10BF	0.21
PT28P5M10BF	0.23
PT29P5M10BF	0.25
PT30P5M10BF	0.27
PT31P5M10BF	0.29
PT32P5M10BF	0.31
PT33P5M10BF	0.33
PT34P5M10BF	0.37
PT35P5M10BF	0.38
PT36P5M10BF	0.41
PT37P5M10BF	0.44
PT38P5M10BF	0.45
PT39P5M10BF	0.48
PT40P5M10BF	0.51
PT41P5M10BF	0.53
PT42P5M10BF	0.57
PT43P5M10BF	0.59
PT44P5M10BF	0.64
PT45P5M10BF	0.66
PT46P5M10BF	0.70
PT47P5M10BF	0.72
PT48P5M10BF	0.75
PT49P5M10BF	0.82
PT50P5M10BF	0.85
PT56P5M10B	1.06
PT60P5M10BF	1.28
PT64P5M10B	1.44
PT72P5M10BF	1.78
PT80P5M10B	2.19
PT84P5M10B	2.36
PT90P5M10B	2.71
PT96P5M10B	3.05
PT112P5M10B	4.03

■ P5M15AF

Model number	Mass kg
PT12P5M15AF	0.03
PT13P5M15AF	0.04
PT14P5M15AF	0.05
PT15P5M15AF	0.05
PT16P5M15AF	0.06
PT17P5M15AF	0.07
PT18P5M15AF	0.08
PT19P5M15AF	0.09
PT20P5M15AF	0.10
PT21P5M15AF	0.12
PT22P5M15AF	0.13
PT23P5M15AF	0.14
PT24P5M15AF	0.15
PT25P5M15AF	0.16
PT26P5M15AF	0.18
PT27P5M15AF	0.20
PT28P5M15AF	0.21
PT29P5M15AF	0.23
PT30P5M15AF	0.24
PT31P5M15AF	0.26
PT32P5M15AF	0.28
PT33P5M15AF	0.30
PT34P5M15AF	0.32
PT35P5M15AF	0.34
PT36P5M15AF	0.37
PT37P5M15AF	0.39
PT38P5M15AF	0.41
PT39P5M15AF	0.44
PT40P5M15AF	0.46
PT41P5M15AF	0.49
PT42P5M15AF	0.50
PT43P5M15AF	0.53
PT44P5M15AF	0.56
PT45P5M15AF	0.58
PT46P5M15AF	0.61
PT47P5M15AF	0.64
PT48P5M15AF	0.67
PT49P5M15AF	0.70
PT50P5M15AF	0.73
PT56P5M15A	0.93
PT60P5M15AF	1.08
PT64P5M15A	1.23
PT72P5M15AF	1.57
PT80P5M15A	1.96
PT84P5M15A	2.16
PT90P5M15A	2.50
PT96P5M15A	2.86
PT112P5M15A	3.93

■ P5M15BF

Model number	Mass kg
PT12P5M15BF	0.04
PT13P5M15BF	0.05
PT14P5M15BF	0.06
PT15P5M15BF	0.07
PT16P5M15BF	0.08
PT17P5M15BF	0.09
PT18P5M15BF	0.11
PT19P5M15BF	0.12
PT20P5M15BF	0.13
PT21P5M15BF	0.15
PT22P5M15BF	0.17
PT23P5M15BF	0.18
PT24P5M15BF	0.20
PT25P5M15BF	0.23
PT26P5M15BF	0.24
PT27P5M15BF	0.26
PT28P5M15BF	0.28
PT29P5M15BF	0.31
PT30P5M15BF	0.33
PT31P5M15BF	0.35
PT32P5M15BF	0.38
PT33P5M15BF	0.40
PT34P5M15BF	0.44
PT35P5M15BF	0.47
PT36P5M15BF	0.50
PT37P5M15BF	0.53
PT38P5M15BF	0.55
PT39P5M15BF	0.58
PT40P5M15BF	0.62
PT41P5M15BF	0.65
PT42P5M15BF	0.69
PT43P5M15BF	0.71
PT44P5M15BF	0.77
PT45P5M15BF	0.80
PT46P5M15BF	0.85
PT47P5M15BF	0.88
PT48P5M15BF	0.91
PT49P5M15BF	0.99
PT50P5M15BF	1.02
PT56P5M15B	1.28
PT60P5M15BF	1.54
PT64P5M15B	1.73
PT72P5M15BF	2.15
PT80P5M15B	2.65
PT84P5M15B	2.88
PT90P5M15B	3.30
PT96P5M15B	3.73
PT112P5M15B	4.97

■ P5M25AF

Model number	Mass kg
PT12P5M25AF	0.05
PT13P5M25AF	0.06
PT14P5M25AF	0.07
PT15P5M25AF	0.08
PT16P5M25AF	0.10
PT17P5M25AF	0.11
PT18P5M25AF	0.12
PT19P5M25AF	0.14
PT20P5M25AF	0.16
PT21P5M25AF	0.18
PT22P5M25AF	0.19
PT23P5M25AF	0.21
PT24P5M25AF	0.23
PT25P5M25AF	0.25
PT26P5M25AF	0.27
PT27P5M25AF	0.30
PT28P5M25AF	0.32
PT29P5M25AF	0.35
PT30P5M25AF	0.37
PT31P5M25AF	0.40
PT32P5M25AF	0.43
PT33P5M25AF	0.46
PT34P5M25AF	0.49
PT35P5M25AF	0.52
PT36P5M25AF	0.56
PT37P5M25AF	0.59
PT38P5M25AF	0.63
PT39P5M25AF	0.66
PT40P5M25AF	0.70
PT41P5M25AF	0.74
PT42P5M25AF	0.77
PT43P5M25AF	0.81
PT44P5M25AF	0.85
PT45P5M25AF	0.89
PT46P5M25AF	0.93
PT47P5M25AF	0.98
PT48P5M25AF	1.02
PT49P5M25AF	1.07
PT50P5M25AF	1.12
PT56P5M25A	1.42
PT60P5M25AF	1.65
PT64P5M25A	1.87
PT72P5M25AF	2.40
PT80P5M25A	2.99
PT84P5M25A	3.30
PT90P5M25A	3.81
PT96P5M25A	4.36
PT112P5M25A	5.99

■ P5M25BF

Model number	Mass kg
PT12P5M25BF	0.06
PT13P5M25BF	0.07
PT14P5M25BF	0.08
PT15P5M25BF	0.10
PT16P5M25BF	0.12
PT17P5M25BF	0.13
PT18P5M25BF	0.15
PT19P5M25BF	0.17
PT20P5M25BF	0.18
PT21P5M25BF	0.21
PT22P5M25BF	0.24
PT23P5M25BF	0.26
PT24P5M25BF	0.28
PT25P5M25BF	0.31
PT26P5M25BF	0.34
PT27P5M25BF	0.36
PT28P5M25BF	0.39
PT29P5M25BF	0.43
PT30P5M25BF	0.45
PT31P5M25BF	0.49
PT32P5M25BF	0.53
PT33P5M25BF	0.56
PT34P5M25BF	0.61
PT35P5M25BF	0.65
PT36P5M25BF	0.69
PT37P5M25BF	0.73
PT38P5M25BF	0.77
PT39P5M25BF	0.81
PT40P5M25BF	0.86
PT41P5M25BF	0.90
PT42P5M25BF	0.95
PT43P5M25BF	0.99
PT44P5M25BF	1.07
PT45P5M25BF	1.11
PT46P5M25BF	1.17
PT47P5M25BF	1.21
PT48P5M25BF	1.26
PT49P5M25BF	1.36
PT50P5M25BF	1.41
PT56P5M25B	1.77
PT60P5M25BF	2.11
PT64P5M25B	2.37
PT72P5M25BF	2.98
PT80P5M25B	3.68
PT84P5M25B	4.01
PT90P5M25B	4.61
PT96P5M25B	5.22
PT112P5M25B	7.03

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Standard Belt Sprockets

■ P5M10AF-A

Model number	Mass kg
PT12P5M10AF-A	0.01
PT13P5M10AF-A	0.01
PT14P5M10AF-A	0.01
PT15P5M10AF-A	0.01
PT16P5M10AF-A	0.02
PT17P5M10AF-A	0.02
PT18P5M10AF-A	0.02
PT19P5M10AF-A	0.03
PT20P5M10AF-A	0.03
PT21P5M10AF-A	0.03
PT22P5M10AF-A	0.03
PT23P5M10AF-A	0.04
PT24P5M10AF-A	0.04
PT25P5M10AF-A	0.04
PT26P5M10AF-A	0.05
PT27P5M10AF-A	0.05
PT28P5M10AF-A	0.06
PT29P5M10AF-A	0.06
PT30P5M10AF-A	0.07
PT31P5M10AF-A	0.07
PT32P5M10AF-A	0.08
PT33P5M10AF-A	0.08
PT34P5M10AF-A	0.09
PT35P5M10AF-A	0.09
PT36P5M10AF-A	0.10
PT37P5M10AF-A	0.11
PT38P5M10AF-A	0.11
PT39P5M10AF-A	0.12
PT40P5M10AF-A	0.13
PT41P5M10A-A	0.13
PT42P5M10A-A	0.14
PT43P5M10AF-A	0.14
PT44P5M10AF-A	0.15
PT45P5M10AF-A	0.16
PT46P5M10AF-A	0.17
PT47P5M10AF-A	0.18
PT48P5M10AF-A	0.18
PT49P5M10AF-A	0.19
PT50P5M10AF-A	0.20
PT56P5M10A-A	0.26
PT60P5M10AF-A	0.30
PT64P5M10A-A	0.33
PT72P5M10AF-A	0.43
PT80P5M10A-A	0.54
PT84P5M10A-A	0.59
PT90P5M10A-A	0.68
PT96P5M10A-A	0.78
PT112P5M10A-A	1.07

■ P5M10BF-A

Model number	Mass kg
PT12P5M10BF-A	0.01
PT13P5M10BF-A	0.01
PT14P5M10BF-A	0.02
PT15P5M10BF-A	0.02
PT16P5M10BF-A	0.02
PT17P5M10BF-A	0.03
PT18P5M10BF-A	0.03
PT19P5M10BF-A	0.03
PT20P5M10BF-A	0.04
PT21P5M10BF-A	0.05
PT22P5M10BF-A	0.05
PT23P5M10BF-A	0.05
PT24P5M10BF-A	0.06
PT25P5M10BF-A	0.07
PT26P5M10BF-A	0.07
PT27P5M10BF-A	0.08
PT28P5M10BF-A	0.08
PT29P5M10BF-A	0.09
PT30P5M10BF-A	0.10
PT31P5M10BF-A	0.10
PT32P5M10BF-A	0.11
PT33P5M10BF-A	0.12
PT34P5M10BF-A	0.13
PT35P5M10BF-A	0.14
PT36P5M10BF-A	0.15
PT37P5M10BF-A	0.16
PT38P5M10BF-A	0.16
PT39P5M10BF-A	0.17
PT40P5M10BF-A	0.18
PT41P5M10B-A	0.19
PT42P5M10B-A	0.20
PT43P5M10BF-A	0.21
PT44P5M10BF-A	0.23
PT45P5M10BF-A	0.24
PT46P5M10BF-A	0.25
PT47P5M10BF-A	0.26
PT48P5M10BF-A	0.27
PT49P5M10BF-A	0.29
PT50P5M10BF-A	0.30
PT56P5M10B-A	0.38
PT60P5M10BF-A	0.46
PT64P5M10B-A	0.51
PT72P5M10BF-A	0.64
PT80P5M10B-A	0.78
PT84P5M10B-A	0.85
PT90P5M10B-A	0.97
PT96P5M10B-A	1.09
PT112P5M10B-A	1.44

■ P5M15AF-A

Model number	Mass kg
PT12P5M15AF-A	0.01
PT13P5M15AF-A	0.01
PT14P5M15AF-A	0.02
PT15P5M15AF-A	0.02
PT16P5M15AF-A	0.02
PT17P5M15AF-A	0.03
PT18P5M15AF-A	0.03
PT19P5M15AF-A	0.03
PT20P5M15AF-A	0.04
PT21P5M15AF-A	0.04
PT22P5M15AF-A	0.05
PT23P5M15AF-A	0.05
PT24P5M15AF-A	0.06
PT25P5M15AF-A	0.06
PT26P5M15AF-A	0.06
PT27P5M15AF-A	0.07
PT28P5M15AF-A	0.08
PT29P5M15AF-A	0.08
PT30P5M15AF-A	0.09
PT31P5M15AF-A	0.09
PT32P5M15AF-A	0.10
PT33P5M15AF-A	0.11
PT34P5M15AF-A	0.12
PT35P5M15AF-A	0.12
PT36P5M15AF-A	0.13
PT37P5M15AF-A	0.14
PT38P5M15AF-A	0.15
PT39P5M15AF-A	0.16
PT40P5M15AF-A	0.16
PT41P5M15A-A	0.17
PT42P5M15A-A	0.18
PT43P5M15AF-A	0.19
PT44P5M15AF-A	0.20
PT45P5M15AF-A	0.21
PT46P5M15AF-A	0.22
PT47P5M15AF-A	0.23
PT48P5M15AF-A	0.24
PT49P5M15AF-A	0.25
PT50P5M15AF-A	0.26
PT56P5M15A-A	0.33
PT60P5M15AF-A	0.39
PT64P5M15A-A	0.44
PT72P5M15AF-A	0.56
PT80P5M15A-A	0.70
PT84P5M15A-A	0.77
PT90P5M15A-A	0.89
PT96P5M15A-A	1.02
PT112P5M15A-A	1.41

■ P5M15BF-A

Model number	Mass kg
PT12P5M15BF-A	0.01
PT13P5M15BF-A	0.02
PT14P5M15BF-A	0.02
PT15P5M15BF-A	0.02
PT16P5M15BF-A	0.03
PT17P5M15BF-A	0.03
PT18P5M15BF-A	0.04
PT19P5M15BF-A	0.04
PT20P5M15BF-A	0.05
PT21P5M15BF-A	0.06
PT22P5M15BF-A	0.06
PT23P5M15BF-A	0.07
PT24P5M15BF-A	0.07
PT25P5M15BF-A	0.08
PT26P5M15BF-A	0.09
PT27P5M15BF-A	0.09
PT28P5M15BF-A	0.10
PT29P5M15BF-A	0.11
PT30P5M15BF-A	0.12
PT31P5M15BF-A	0.13
PT32P5M15BF-A	0.14
PT33P5M15BF-A	0.14
PT34P5M15BF-A	0.16
PT35P5M15BF-A	0.17
PT36P5M15BF-A	0.18
PT37P5M15BF-A	0.19
PT38P5M15BF-A	0.20
PT39P5M15BF-A	0.21
PT40P5M15BF-A	0.22
PT41P5M15B-A	0.23
PT42P5M15B-A	0.25
PT43P5M15BF-A	0.26
PT44P5M15BF-A	0.28
PT45P5M15BF-A	0.29
PT46P5M15BF-A	0.30
PT47P5M15BF-A	0.31
PT48P5M15BF-A	0.32
PT49P5M15BF-A	0.35
PT50P5M15BF-A	0.37
PT56P5M15B-A	0.46
PT60P5M15BF-A	0.55
PT64P5M15B-A	0.62
PT72P5M15BF-A	0.77
PT80P5M15B-A	0.95
PT84P5M15B-A	1.03
PT90P5M15B-A	1.18
PT96P5M15B-A	1.33
PT112P5M15B-A	1.78

■ P5M25AF-A

Model number	Mass kg
PT12P5M25AF-A	0.02
PT13P5M25AF-A	0.02
PT14P5M25AF-A	0.03
PT15P5M25AF-A	0.03
PT16P5M25AF-A	0.03
PT17P5M25AF-A	0.04
PT18P5M25AF-A	0.04
PT19P5M25AF-A	0.05
PT20P5M25AF-A	0.06
PT21P5M25AF-A	0.06
PT22P5M25AF-A	0.07
PT23P5M25AF-A	0.08
PT24P5M25AF-A	0.08
PT25P5M25AF-A	0.09
PT26P5M25AF-A	0.10
PT27P5M25AF-A	0.11
PT28P5M25AF-A	0.12
PT29P5M25AF-A	0.13
PT30P5M25AF-A	0.13
PT31P5M25AF-A	0.14
PT32P5M25AF-A	0.15
PT33P5M25AF-A	0.16
PT34P5M25AF-A	0.18
PT35P5M25AF-A	0.19
PT36P5M25AF-A	0.20
PT37P5M25AF-A	0.21
PT38P5M25AF-A	0.22
PT39P5M25AF-A	0.24
PT40P5M25AF-A	0.25
PT41P5M25A-A	0.27
PT42P5M25A-A	0.27
PT43P5M25AF-A	0.29
PT44P5M25AF-A	0.30
PT45P5M25AF-A	0.32
PT46P5M25AF-A	0.33
PT47P5M25AF-A	0.35
PT48P5M25AF-A	0.37
PT49P5M25AF-A	0.38
PT50P5M25AF-A	0.40
PT56P5M25A-A	0.51
PT60P5M25AF-A	0.59
PT64P5M25A-A	0.67
PT72P5M25AF-A	0.86
PT80P5M25A-A	1.07
PT84P5M25A-A	1.18
PT90P5M25A-A	1.36
PT96P5M25A-A	1.56
PT112P5M25A-A	2.14

Ultra PX Belts HC Type
Ultra PX Belts HA Type
Ultra PX Belts HV Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets Fit Bore
Lock Belt Sprockets
Accessories

Selection and handling



Standard Belt Sprockets

■ P5M25BF-A

model	Mass kg
PT12P5M25BF-A	0.02
PT13P5M25BF-A	0.02
PT14P5M25BF-A	0.03
PT15P5M25BF-A	0.04
PT16P5M25BF-A	0.04
PT17P5M25BF-A	0.05
PT18P5M25BF-A	0.05
PT19P5M25BF-A	0.06
PT20P5M25BF-A	0.07
PT21P5M25BF-A	0.08
PT22P5M25BF-A	0.08
PT23P5M25BF-A	0.09
PT24P5M25BF-A	0.10
PT25P5M25BF-A	0.11
PT26P5M25BF-A	0.12
PT27P5M25BF-A	0.13
PT28P5M25BF-A	0.14
PT29P5M25BF-A	0.15
PT30P5M25BF-A	0.16
PT31P5M25BF-A	0.17
PT32P5M25BF-A	0.19
PT33P5M25BF-A	0.20
PT34P5M25BF-A	0.22
PT35P5M25BF-A	0.23
PT36P5M25BF-A	0.25
PT37P5M25BF-A	0.26
PT38P5M25BF-A	0.28
PT39P5M25BF-A	0.29
PT40P5M25BF-A	0.31
PT41P5M25B-A	0.32
PT42P5M25B-A	0.34
PT43P5M25BF-A	0.35
PT44P5M25BF-A	0.38
PT45P5M25BF-A	0.40
PT46P5M25BF-A	0.42
PT47P5M25BF-A	0.43
PT48P5M25BF-A	0.45
PT49P5M25BF-A	0.49
PT50P5M25BF-A	0.50
PT56P5M25B-A	0.63
PT60P5M25BF-A	0.75
PT64P5M25B-A	0.85
PT72P5M25BF-A	1.07
PT80P5M25B-A	1.32
PT84P5M25B-A	1.44
PT90P5M25B-A	1.65
PT96P5M25B-A	1.87
PT112P5M25B-A	2.52

■ P8M15AF

Model number	Mass kg
PT20P8M15AF	0.28
PT21P8M15AF	0.31
PT22P8M15AF	0.35
PT23P8M15AF	0.38
PT24P8M15AF	0.42
PT25P8M15AF	0.46
PT26P8M15AF	0.49
PT27P8M15AF	0.53
PT28P8M15AF	0.58
PT29P8M15AF	0.63
PT30P8M15AF	0.67
PT31P8M15AF	0.72
PT32P8M15AF	0.78
PT33P8M15AF	0.83
PT34P8M15AF	0.89
PT35P8M15AF	0.95
PT36P8M15AF	1.00
PT37P8M15AF	1.07
PT38P8M15AF	1.13
PT39P8M15AF	1.19
PT40P8M15AF	1.24
PT41P8M15AF	1.31
PT42P8M15AF	1.38
PT43P8M15AF	1.45
PT44P8M15AF	1.53
PT45P8M15AF	1.60
PT46P8M15A	1.68
PT47P8M15AF	1.76
PT48P8M15AF	1.84
PT49P8M15AF	1.92
PT50P8M15AF	2.00
PT56P8M15A	2.55
PT60P8M15AF	2.94
PT64P8M15AF	3.37
PT72P8M15AF	4.23
PT80P8M15A	5.28
PT84P8M15A	5.84
PT90P8M15A	6.74
PT96P8M15A	7.67
PT112P8M15A	10.55
PT120P8M15A	12.15

■ P8M15BF

Model number	Mass kg
PT20P8M15BF	0.40
PT21P8M15BF	0.46
PT22P8M15BF	0.51
PT23P8M15BF	0.56
PT24P8M15BF	0.63
PT25P8M15BF	0.70
PT26P8M15BF	0.74
PT27P8M15BF	0.80
PT28P8M15BF	0.87
PT29P8M15BF	0.95
PT30P8M15BF	1.03
PT31P8M15BF	1.12
PT32P8M15BF	1.20
PT33P8M15BF	1.15
PT34P8M15BF	1.38
PT35P8M15BF	1.48
PT36P8M15BF	1.57
PT37P8M15BF	1.66
PT38P8M15BF	1.78
PT39P8M15BF	1.89
PT40P8M15BF	1.96
PT41P8M15BF	2.05
PT42P8M15BF	2.14
PT43P8M15BF	2.23
PT44P8M15BF	2.34
PT45P8M15BF	2.45
PT46P8M15B	2.59
PT47P8M15BF	2.73
PT48P8M15BF	2.85
PT49P8M15BF	2.93
PT50P8M15BF	3.01
PT56P8M15B	3.56
PT60P8M15BF	3.95
PT64P8M15BF	4.60
PT72P8M15BF	5.41
PT80P8M15B	6.70
PT84P8M15B	7.42
PT90P8M15B	8.43
PT96P8M15B	9.72
PT112P8M15B	12.60
PT120P8M15B	14.21

■ P8M25AF

Model number	Mass kg
PT20P8M25AF	0.42
PT21P8M25AF	0.47
PT22P8M25AF	0.52
PT23P8M25AF	0.57
PT24P8M25AF	0.63
PT25P8M25AF	0.69
PT26P8M25AF	0.73
PT27P8M25AF	0.80
PT28P8M25AF	0.87
PT29P8M25AF	0.94
PT30P8M25AF	1.01
PT31P8M25AF	1.09
PT32P8M25AF	1.17
PT33P8M25AF	1.25
PT34P8M25AF	1.33
PT35P8M25AF	1.42
PT36P8M25AF	1.51
PT37P8M25AF	1.60
PT38P8M25AF	1.69
PT39P8M25AF	1.79
PT40P8M25AF	1.86
PT41P8M25AF	1.96
PT42P8M25AF	2.07
PT43P8M25AF	2.18
PT44P8M25AF	2.29
PT45P8M25AF	2.40
PT46P8M25A	2.52
PT47P8M25AF	2.63
PT48P8M25AF	2.76
PT49P8M25AF	2.88
PT50P8M25AF	3.01
PT56P8M25A	3.82
PT60P8M25AF	4.41
PT64P8M25AF	5.05
PT72P8M25AF	6.35
PT80P8M25A	7.92
PT84P8M25A	8.77
PT90P8M25A	10.12
PT96P8M25A	11.50
PT112P8M25A	15.82
PT120P8M25A	18.23

■ P8M25BF

Model number	Mass kg
PT20P8M25BF	0.54
PT21P8M25BF	0.61
PT22P8M25BF	0.68
PT23P8M25BF	0.76
PT24P8M25BF	0.84
PT25P8M25BF	0.93
PT26P8M25BF	0.98
PT27P8M25BF	1.07
PT28P8M25BF	1.16
PT29P8M25BF	1.27
PT30P8M25BF	1.37
PT31P8M25BF	1.48
PT32P8M25BF	1.59
PT33P8M25BF	1.56
PT34P8M25BF	1.82
PT35P8M25BF	1.95
PT36P8M25BF	2.07
PT37P8M25BF	2.20
PT38P8M25BF	2.34
PT39P8M25BF	2.49
PT40P8M25BF	2.58
PT41P8M25BF	2.70
PT42P8M25BF	2.83
PT43P8M25BF	2.95
PT44P8M25BF	3.10
PT45P8M25BF	3.25
PT46P8M25B	3.42
PT47P8M25BF	3.60
PT48P8M25BF	3.77
PT49P8M25BF	3.89
PT50P8M25BF	4.02
PT56P8M25B	4.83
PT60P8M25BF	5.42
PT64P8M25BF	6.28
PT72P8M25BF	7.53
PT80P8M25B	9.34
PT84P8M25B	10.34
PT90P8M25B	11.80
PT96P8M25B	13.55
PT112P8M25B	17.87
PT120P8M25B	20.28

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Standard Belt Sprockets

■ P8M40AF

Model number	Mass kg
PT20P8M40AF	0.62
PT21P8M40AF	0.69
PT22P8M40AF	0.77
PT23P8M40AF	0.85
PT24P8M40AF	0.94
PT25P8M40AF	1.03
PT26P8M40AF	1.09
PT27P8M40AF	1.19
PT28P8M40AF	1.29
PT29P8M40AF	1.39
PT30P8M40AF	1.50
PT31P8M40AF	1.61
PT32P8M40AF	1.73
PT33P8M40AF	1.85
PT34P8M40AF	1.98
PT35P8M40AF	2.11
PT36P8M40AF	2.24
PT37P8M40AF	2.37
PT38P8M40AF	2.51
PT39P8M40AF	2.66
PT40P8M40AF	2.77
PT41P8M40AF	2.92
PT42P8M40AF	3.07
PT43P8M40AF	3.23
PT44P8M40AF	3.40
PT45P8M40AF	3.56
PT46P8M40A	3.74
PT47P8M40AF	3.91
PT48P8M40AF	4.09
PT49P8M40AF	4.28
PT50P8M40AF	4.46
PT56P8M40A	5.67
PT60P8M40AF	6.55
PT64P8M40AF	7.50
PT72P8M40AF	9.43
PT80P8M40A	11.76
PT84P8M40A	13.02
PT90P8M40A	15.02
PT96P8M40A	17.07
PT112P8M40A	23.49
PT120P8M40A	27.07

■ P8M40BF

Model number	Mass kg
PT20P8M40BF	0.74
PT21P8M40BF	0.84
PT22P8M40BF	0.93
PT23P8M40BF	1.03
PT24P8M40BF	1.15
PT25P8M40BF	1.27
PT26P8M40BF	1.34
PT27P8M40BF	1.46
PT28P8M40BF	1.58
PT29P8M40BF	1.72
PT30P8M40BF	1.86
PT31P8M40BF	2.01
PT32P8M40BF	2.15
PT33P8M40BF	2.17
PT34P8M40BF	2.47
PT35P8M40BF	2.64
PT36P8M40BF	2.80
PT37P8M40BF	2.97
PT38P8M40BF	3.16
PT39P8M40BF	3.36
PT40P8M40BF	3.49
PT41P8M40BF	3.65
PT42P8M40BF	3.83
PT43P8M40BF	4.01
PT44P8M40BF	4.21
PT45P8M40BF	4.41
PT46P8M40B	4.64
PT47P8M40BF	4.88
PT48P8M40BF	5.10
PT49P8M40BF	5.29
PT50P8M40BF	5.47
PT56P8M40B	6.68
PT60P8M40BF	7.56
PT64P8M40BF	8.73
PT72P8M40BF	10.61
PT80P8M40B	13.18
PT84P8M40B	14.59
PT90P8M40B	16.71
PT96P8M40B	19.13
PT112P8M40B	25.54
PT120P8M40B	29.12

■ P8M60AF

Model number	Mass kg
PT20P8M60AF	0.89
PT21P8M60AF	0.99
PT22P8M60AF	1.10
PT23P8M60AF	1.22
PT24P8M60AF	1.34
PT25P8M60AF	1.47
PT26P8M60AF	1.56
PT27P8M60AF	1.70
PT28P8M60AF	1.84
PT29P8M60AF	1.99
PT30P8M60AF	2.15
PT31P8M60AF	2.31
PT32P8M60AF	2.47
PT33P8M60AF	2.65
PT34P8M60AF	2.82
PT35P8M60AF	3.01
PT36P8M60AF	3.20
PT37P8M60AF	3.39
PT38P8M60AF	3.59
PT39P8M60AF	3.80
PT40P8M60AF	3.95
PT41P8M60AF	4.17
PT42P8M60AF	4.39
PT43P8M60AF	4.62
PT44P8M60AF	4.85
PT45P8M60AF	5.09
PT46P8M60A	5.34
PT47P8M60AF	5.59
PT48P8M60AF	5.85
PT49P8M60AF	6.11
PT50P8M60AF	6.37
PT56P8M60A	8.10
PT60P8M60AF	9.36
PT64P8M60AF	10.71
PT72P8M60AF	13.47
PT80P8M60A	16.80
PT84P8M60A	18.60
PT90P8M60A	21.46
PT96P8M60A	24.39
PT112P8M60A	33.55
PT120P8M60A	38.67

■ P8M60BF

Model number	Mass kg
PT20P8M60BF	1.01
PT21P8M60BF	1.14
PT22P8M60BF	1.27
PT23P8M60BF	1.40
PT24P8M60BF	1.55
PT25P8M60BF	1.71
PT26P8M60BF	1.81
PT27P8M60BF	1.97
PT28P8M60BF	2.13
PT29P8M60BF	2.32
PT30P8M60BF	2.50
PT31P8M60BF	2.70
PT32P8M60BF	2.89
PT33P8M60BF	2.96
PT34P8M60BF	3.31
PT35P8M60BF	3.54
PT36P8M60BF	3.76
PT37P8M60BF	3.99
PT38P8M60BF	4.24
PT39P8M60BF	4.50
PT40P8M60BF	4.67
PT41P8M60BF	4.91
PT42P8M60BF	5.15
PT43P8M60BF	5.39
PT44P8M60BF	5.66
PT45P8M60BF	5.94
PT46P8M60B	6.25
PT47P8M60BF	6.56
PT48P8M60BF	6.86
PT49P8M60BF	7.12
PT50P8M60BF	7.39
PT56P8M60B	9.11
PT60P8M60BF	10.37
PT64P8M60BF	11.94
PT72P8M60BF	14.65
PT80P8M60B	18.22
PT84P8M60B	20.17
PT90P8M60B	23.14
PT96P8M60B	26.44
PT112P8M60B	35.61
PT120P8M60B	40.72

■ P8M15AF-A

Model number	Mass kg
PT20P8M15AF-A	0.10
PT21P8M15A-A	0.11
PT22P8M15AF-A	0.12
PT23P8M15AF-A	0.14
PT24P8M15AF-A	0.15
PT25P8M15A-A	0.17
PT26P8M15AF-A	0.18
PT27P8M15AF-A	0.19
PT28P8M15AF-A	0.21
PT29P8M15AF-A	0.22
PT30P8M15AF-A	0.24
PT31P8M15AF-A	0.26
PT32P8M15AF-A	0.28
PT33P8M15AF-A	0.30
PT34P8M15AF-A	0.32
PT35P8M15AF-A	0.34
PT36P8M15AF-A	0.36
PT37P8M15AF-A	0.38
PT38P8M15AF-A	0.40
PT39P8M15AF-A	0.43
PT40P8M15AF-A	0.44
PT41P8M15AF-A	0.47
PT42P8M15AF-A	0.49
PT43P8M15A-A	0.52
PT44P8M15AF-A	0.55
PT45P8M15AF-A	0.57
PT46P8M15A-A	0.60
PT47P8M15AF-A	0.63
PT48P8M15AF-A	0.66
PT49P8M15A-A	0.69
PT50P8M15AF-A	0.72
PT56P8M15A-A	0.91
PT60P8M15AF-A	1.05
PT64P8M15A-A	1.20
PT72P8M15A-A	1.52
PT80P8M15A-A	1.89
PT84P8M15A-A	2.09
PT90P8M15A-A	2.41
PT96P8M15A-A	2.74
PT112P8M15A-A	3.77
PT120P8M15A-A	4.35

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and handling



Standard Belt Sprockets

■ P8M15BF-A

Model number	Mass kg
PT20P8M15BF-A	0.14
PT21P8M15B-A	0.16
PT22P8M15BF-A	0.18
PT23P8M15BF-A	0.20
PT24P8M15BF-A	0.23
PT25P8M15B-A	0.25
PT26P8M15BF-A	0.26
PT27P8M15BF-A	0.29
PT28P8M15BF-A	0.31
PT29P8M15BF-A	0.34
PT30P8M15BF-A	0.37
PT31P8M15BF-A	0.40
PT32P8M15BF-A	0.43
PT33P8M15BF-A	0.41
PT34P8M15BF-A	0.49
PT35P8M15BF-A	0.53
PT36P8M15BF-A	0.56
PT37P8M15BF-A	0.60
PT38P8M15BF-A	0.64
PT39P8M15BF-A	0.68
PT40P8M15BF-A	0.70
PT41P8M15BF-A	0.73
PT42P8M15BF-A	0.76
PT43P8M15B-A	0.80
PT44P8M15BF-A	0.84
PT45P8M15BF-A	0.88
PT46P8M15B-A	0.93
PT47P8M15BF-A	0.98
PT48P8M15BF-A	1.02
PT49P8M15B-A	1.05
PT50P8M15BF-A	1.08
PT56P8M15B-A	1.27
PT60P8M15BF-A	1.41
PT64P8M15B-A	1.77
PT72P8M15B-A	2.06
PT80P8M15B-A	2.55
PT84P8M15B-A	2.82
PT90P8M15B-A	3.19
PT96P8M15B-A	3.69
PT112P8M15B-A	4.73
PT120P8M15B-A	5.30

■ P8M25AF-A

Model number	Mass kg
PT20P8M25AF-A	0.15
PT21P8M25A-A	0.17
PT22P8M25AF-A	0.19
PT23P8M25AF-A	0.21
PT24P8M25AF-A	0.23
PT25P8M25A-A	0.25
PT26P8M25AF-A	0.26
PT27P8M25AF-A	0.29
PT28P8M25AF-A	0.31
PT29P8M25AF-A	0.34
PT30P8M25AF-A	0.36
PT31P8M25AF-A	0.39
PT32P8M25AF-A	0.42
PT33P8M25AF-A	0.45
PT34P8M25AF-A	0.48
PT35P8M25AF-A	0.51
PT36P8M25AF-A	0.54
PT37P8M25AF-A	0.57
PT38P8M25AF-A	0.61
PT39P8M25AF-A	0.64
PT40P8M25AF-A	0.67
PT41P8M25AF-A	0.70
PT42P8M25AF-A	0.74
PT43P8M25A-A	0.78
PT44P8M25AF-A	0.82
PT45P8M25AF-A	0.86
PT46P8M25A-A	0.90
PT47P8M25AF-A	0.94
PT48P8M25AF-A	0.99
PT49P8M25A-A	1.03
PT50P8M25AF-A	1.08
PT56P8M25A-A	1.37
PT60P8M25AF-A	1.58
PT64P8M25A-A	1.81
PT72P8M25A-A	2.27
PT80P8M25A-A	2.83
PT84P8M25A-A	3.14
PT90P8M25A-A	3.62
PT96P8M25A-A	4.12
PT112P8M25A-A	5.66
PT120P8M25A-A	6.53

■ P8M25BF-A

Model number	Mass kg
PT20P8M25BF-A	0.19
PT21P8M25B-A	0.22
PT22P8M25BF-A	0.24
PT23P8M25BF-A	0.27
PT24P8M25BF-A	0.30
PT25P8M25B-A	0.33
PT26P8M25BF-A	0.35
PT27P8M25BF-A	0.38
PT28P8M25BF-A	0.42
PT29P8M25BF-A	0.45
PT30P8M25BF-A	0.49
PT31P8M25BF-A	0.53
PT32P8M25BF-A	0.57
PT33P8M25BF-A	0.56
PT34P8M25BF-A	0.65
PT35P8M25BF-A	0.70
PT36P8M25BF-A	0.74
PT37P8M25BF-A	0.79
PT38P8M25BF-A	0.84
PT39P8M25BF-A	0.89
PT40P8M25BF-A	0.92
PT41P8M25BF-A	0.97
PT42P8M25BF-A	1.01
PT43P8M25B-A	1.06
PT44P8M25BF-A	1.11
PT45P8M25BF-A	1.16
PT46P8M25B-A	1.23
PT47P8M25BF-A	1.29
PT48P8M25BF-A	1.35
PT49P8M25B-A	1.39
PT50P8M25BF-A	1.44
PT56P8M25B-A	1.73
PT60P8M25BF-A	1.94
PT64P8M25B-A	2.38
PT72P8M25B-A	2.82
PT80P8M25B-A	3.49
PT84P8M25B-A	3.87
PT90P8M25B-A	4.40
PT96P8M25B-A	5.07
PT112P8M25B-A	6.61
PT120P8M25B-A	7.48

■ P8M40AF-A

Model number	Mass kg
PT20P8M40AF-A	0.22
PT21P8M40A-A	0.25
PT22P8M40AF-A	0.28
PT23P8M40AF-A	0.31
PT24P8M40AF-A	0.34
PT25P8M40A-A	0.37
PT26P8M40AF-A	0.39
PT27P8M40AF-A	0.42
PT28P8M40AF-A	0.46
PT29P8M40AF-A	0.50
PT30P8M40AF-A	0.54
PT31P8M40AF-A	0.58
PT32P8M40AF-A	0.62
PT33P8M40AF-A	0.66
PT34P8M40AF-A	0.71
PT35P8M40AF-A	0.75
PT36P8M40AF-A	0.80
PT37P8M40AF-A	0.85
PT38P8M40AF-A	0.90
PT39P8M40AF-A	0.95
PT40P8M40AF-A	0.99
PT41P8M40AF-A	1.04
PT42P8M40AF-A	1.10
PT43P8M40A-A	1.16
PT44P8M40AF-A	1.22
PT45P8M40AF-A	1.28
PT46P8M40A-A	1.34
PT47P8M40AF-A	1.40
PT48P8M40AF-A	1.46
PT49P8M40A-A	1.53
PT50P8M40AF-A	1.60
PT56P8M40A-A	2.03
PT60P8M40AF-A	2.34
PT64P8M40A-A	2.68
PT72P8M40A-A	3.38
PT80P8M40A-A	4.21
PT84P8M40A-A	4.66
PT90P8M40A-A	5.38
PT96P8M40A-A	6.11
PT112P8M40A-A	8.41
PT120P8M40A-A	9.69

■ P8M40BF-A

Model number	Mass kg
PT20P8M40BF-A	0.27
PT21P8M40B-A	0.30
PT22P8M40BF-A	0.33
PT23P8M40BF-A	0.37
PT24P8M40BF-A	0.41
PT25P8M40B-A	0.45
PT26P8M40BF-A	0.48
PT27P8M40BF-A	0.52
PT28P8M40BF-A	0.57
PT29P8M40BF-A	0.62
PT30P8M40BF-A	0.66
PT31P8M40BF-A	0.72
PT32P8M40BF-A	0.77
PT33P8M40BF-A	0.78
PT34P8M40BF-A	0.88
PT35P8M40BF-A	0.95
PT36P8M40BF-A	1.00
PT37P8M40BF-A	1.06
PT38P8M40BF-A	1.13
PT39P8M40BF-A	1.20
PT40P8M40BF-A	1.25
PT41P8M40BF-A	1.31
PT42P8M40BF-A	1.37
PT43P8M40B-A	1.43
PT44P8M40BF-A	1.51
PT45P8M40BF-A	1.58
PT46P8M40B-A	1.66
PT47P8M40BF-A	1.75
PT48P8M40BF-A	1.83
PT49P8M40B-A	1.89
PT50P8M40BF-A	1.96
PT56P8M40B-A	2.39
PT60P8M40BF-A	2.71
PT64P8M40B-A	3.25
PT72P8M40B-A	3.92
PT80P8M40B-A	4.87
PT84P8M40B-A	5.39
PT90P8M40B-A	6.16
PT96P8M40B-A	7.06
PT112P8M40B-A	9.36
PT120P8M40B-A	10.64

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



Standard Belt Sprockets

■ P8M60AF-A

Model number	Mass kg
PT20P8M60AF-A	0.32
PT21P8M60A-A	0.35
PT22P8M60AF-A	0.39
PT23P8M60AF-A	0.44
PT24P8M60AF-A	0.48
PT25P8M60A-A	0.53
PT26P8M60AF-A	0.56
PT27P8M60AF-A	0.61
PT28P8M60AF-A	0.66
PT29P8M60AF-A	0.71
PT30P8M60AF-A	0.77
PT31P8M60AF-A	0.83
PT32P8M60AF-A	0.89
PT33P8M60AF-A	0.95
PT34P8M60AF-A	1.01
PT35P8M60AF-A	1.08
PT36P8M60AF-A	1.14
PT37P8M60AF-A	1.21
PT38P8M60AF-A	1.29
PT39P8M60AF-A	1.36
PT40P8M60AF-A	1.41
PT41P8M60AF-A	1.49
PT42P8M60AF-A	1.57
PT43P8M60A-A	1.65
PT44P8M60AF-A	1.74
PT45P8M60AF-A	1.82
PT46P8M60A-A	1.91
PT47P8M60AF-A	2.00
PT48P8M60AF-A	2.09
PT49P8M60A-A	2.19
PT50P8M60AF-A	2.28
PT56P8M60A-A	2.90
PT60P8M60AF-A	3.35
PT64P8M60A-A	3.83
PT72P8M60A-A	4.82
PT80P8M60A-A	6.01
PT84P8M60A-A	6.66
PT90P8M60A-A	7.68
PT96P8M60A-A	8.73
PT112P8M60A-A	12.01
PT120P8M60A-A	13.84

■ P8M60BF-A

Model number	Mass kg
PT20P8M60BF-A	0.36
PT21P8M60B-A	0.41
PT22P8M60BF-A	0.45
PT23P8M60BF-A	0.50
PT24P8M60BF-A	0.55
PT25P8M60B-A	0.61
PT26P8M60BF-A	0.65
PT27P8M60BF-A	0.70
PT28P8M60BF-A	0.76
PT29P8M60BF-A	0.83
PT30P8M60BF-A	0.89
PT31P8M60BF-A	0.97
PT32P8M60BF-A	1.04
PT33P8M60BF-A	1.06
PT34P8M60BF-A	1.19
PT35P8M60BF-A	1.27
PT36P8M60BF-A	1.35
PT37P8M60BF-A	1.43
PT38P8M60BF-A	1.52
PT39P8M60BF-A	1.61
PT40P8M60BF-A	1.67
PT41P8M60BF-A	1.76
PT42P8M60BF-A	1.84
PT43P8M60B-A	1.93
PT44P8M60BF-A	2.03
PT45P8M60BF-A	2.13
PT46P8M60B-A	2.24
PT47P8M60BF-A	2.35
PT48P8M60BF-A	2.45
PT49P8M60B-A	2.55
PT50P8M60BF-A	2.64
PT56P8M60B-A	3.26
PT60P8M60BF-A	3.71
PT64P8M60B-A	4.27
PT72P8M60B-A	5.24
PT80P8M60B-A	6.52
PT84P8M60B-A	7.22
PT90P8M60B-A	8.28
PT96P8M60B-A	9.47
PT112P8M60B-A	12.75
PT120P8M60B-A	14.58

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HY Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and handling



Standard Belt Sprockets

■ P14M40AF

Model number	Mass kg
PT28P14M40AF	4.34
PT29P14M40AF	4.68
PT30P14M40AF	5.04
PT31P14M40AF	5.42
PT32P14M40AF	5.80
PT33P14M40AF	6.20
PT34P14M40AF	6.61
PT35P14M40AF	7.04
PT36P14M40AF	7.47
PT37P14M40AF	7.92
PT38P14M40AF	8.39
PT39P14M40AF	8.86
PT40P14M40AF	9.35
PT41P14M40AF	9.85
PT42P14M40AF	10.37
PT43P14M40AF	10.90
PT44P14M40AF	11.44
PT45P14M40A	11.99
PT45P14M40AF	11.99
PT45P14M40A	11.99
PT48P14M40AF	13.73
PT49P14M40AF	14.34
PT50P14M40AF	14.96
PT56P14M40A	18.79
PT60P14M40A	21.71
PT64P14M40A	24.83
PT72P14M40A	31.60
PT80P14M40A	39.31
PT84P14M40A	43.47
PT90P14M40A	49.99
PT96P14M40A	57.09
PT112P14M40A	78.31
PT120P14M40A	90.17

■ P14M40BF

Model number	Mass kg
PT28P14M40BF	5.29
PT29P14M40BF	5.75
PT30P14M40BF	6.23
PT31P14M40BF	6.73
PT32P14M40BF	7.25
PT33P14M40BF	7.93
PT34P14M40BF	8.34
PT35P14M40BF	8.77
PT36P14M40BF	9.20
PT37P14M40BF	9.96
PT38P14M40BF	10.59
PT39P14M40BF	11.07
PT40P14M40BF	11.55
PT41P14M40BF	12.06
PT42P14M40BF	12.57
PT43P14M40BF	13.45
PT44P14M40BF	15.09
PT45P14M40B	15.64
PT45P14M40BF	15.88
PT45P14M40B	15.88
PT48P14M40BF	17.62
PT49P14M40BF	18.23
PT50P14M40BF	18.85
PT56P14M40B	22.61
PT60P14M40B	25.52
PT64P14M40B	28.65
PT72P14M40B	35.88
PT80P14M40B	43.58
PT84P14M40B	48.29
PT90P14M40B	55.92
PT96P14M40B	65.73
PT112P14M40B	87.71
PT120P14M40B	103.81

■ P14M60AF

Model number	Mass kg
PT28P14M60AF	6.06
PT29P14M60AF	6.54
PT30P14M60AF	7.04
PT31P14M60AF	7.56
PT32P14M60AF	8.10
PT33P14M60AF	8.66
PT34P14M60AF	9.23
PT35P14M60AF	9.82
PT36P14M60AF	10.43
PT37P14M60AF	11.06
PT38P14M60AF	11.71
PT39P14M60AF	12.37
PT40P14M60AF	13.06
PT41P14M60AF	13.76
PT42P14M60AF	14.48
PT43P14M60AF	15.22
PT44P14M60AF	15.97
PT45P14M60A	16.75
PT45P14M60AF	16.75
PT45P14M60A	16.75
PT48P14M60AF	19.18
PT49P14M60AF	20.02
PT50P14M60AF	20.89
PT56P14M60A	26.23
PT60P14M60A	30.31
PT64P14M60A	34.67
PT72P14M60A	44.12
PT80P14M60A	54.88
PT84P14M60A	60.69
PT90P14M60A	69.79
PT96P14M60A	79.71
PT112P14M60A	109.34
PT120P14M60A	125.89

■ P14M60BF

Model number	Mass kg
PT28P14M60BF	7.01
PT29P14M60BF	7.61
PT30P14M60BF	8.23
PT31P14M60BF	8.88
PT32P14M60BF	9.55
PT33P14M60BF	10.39
PT34P14M60BF	10.96
PT35P14M60BF	11.55
PT36P14M60BF	12.16
PT37P14M60BF	13.10
PT38P14M60BF	13.91
PT39P14M60BF	14.58
PT40P14M60BF	15.26
PT41P14M60BF	15.96
PT42P14M60BF	16.68
PT43P14M60BF	17.76
PT44P14M60BF	19.62
PT45P14M60B	20.39
PT45P14M60BF	20.64
PT45P14M60B	20.64
PT48P14M60BF	23.07
PT49P14M60BF	23.91
PT50P14M60BF	24.78
PT56P14M60B	30.05
PT60P14M60B	34.12
PT64P14M60B	38.49
PT72P14M60B	48.40
PT80P14M60B	59.16
PT84P14M60B	65.51
PT90P14M60B	75.72
PT96P14M60B	88.35
PT112P14M60B	118.74
PT120P14M60B	139.53

■ P14M80AF

Model number	Mass kg
PT28P14M80AF	7.77
PT29P14M80AF	8.40
PT30P14M80AF	9.04
PT31P14M80AF	9.71
PT32P14M80AF	10.40
PT33P14M80AF	11.11
PT34P14M80AF	11.85
PT35P14M80AF	12.61
PT36P14M80AF	13.39
PT37P14M80AF	14.20
PT38P14M80AF	15.03
PT39P14M80AF	15.89
PT40P14M80AF	16.76
PT41P14M80AF	17.66
PT42P14M80AF	18.59
PT43P14M80AF	19.53
PT44P14M80AF	20.50
PT45P14M80A	21.50
PT45P14M80AF	21.50
PT45P14M80A	21.50
PT48P14M80AF	24.62
PT49P14M80AF	25.70
PT50P14M80AF	26.81
PT56P14M80A	33.68
PT60P14M80A	38.91
PT64P14M80A	44.51
PT72P14M80A	56.65
PT80P14M80A	70.46
PT84P14M80A	77.92
PT90P14M80A	89.60
PT96P14M80A	102.33
PT112P14M80A	140.37
PT120P14M80A	161.62

■ P14M80BF

Model number	Mass kg
PT28P14M80BF	8.73
PT29P14M80BF	9.46
PT30P14M80BF	10.23
PT31P14M80BF	11.02
PT32P14M80BF	11.85
PT33P14M80BF	12.84
PT34P14M80BF	13.58
PT35P14M80BF	14.34
PT36P14M80BF	15.13
PT37P14M80BF	16.24
PT38P14M80BF	17.24
PT39P14M80BF	18.09
PT40P14M80BF	18.97
PT41P14M80BF	19.87
PT42P14M80BF	20.79
PT43P14M80BF	22.08
PT44P14M80BF	24.15
PT45P14M80B	25.15
PT45P14M80BF	25.39
PT45P14M80B	25.39
PT48P14M80BF	28.51
PT49P14M80BF	29.59
PT50P14M80BF	30.70
PT56P14M80B	37.50
PT60P14M80B	42.72
PT64P14M80B	48.33
PT72P14M80B	60.92
PT80P14M80B	74.73
PT84P14M80B	82.73
PT90P14M80B	95.53
PT96P14M80B	110.97
PT112P14M80B	149.77
PT120P14M80B	175.26

■ P14M100AF

Model number	Mass kg
PT28P14M100AF	9.49
PT29P14M100AF	10.25
PT30P14M100AF	11.04
PT31P14M100AF	11.85
PT32P14M100AF	12.70
PT33P14M100AF	13.57
PT34P14M100AF	14.47
PT35P14M100AF	15.40
PT36P14M100AF	16.36
PT37P14M100AF	17.34
PT38P14M100AF	18.36
PT39P14M100AF	19.40
PT40P14M100AF	20.47
PT41P14M100AF	21.57
PT42P14M100AF	22.70
PT43P14M100AF	23.85
PT44P14M100AF	25.04
PT45P14M100A	26.25
PT45P14M100AF	26.25
PT45P14M100A	26.25
PT48P14M100AF	30.06
PT49P14M100AF	31.39
PT50P14M100AF	32.74
PT56P14M100A	41.12
PT60P14M100A	47.51
PT64P14M100A	54.35
PT72P14M100A	69.17
PT80P14M100A	86.03
PT84P14M100A	95.14
PT90P14M100A	109.40
PT96P14M100A	124.95
PT112P14M100A	171.40
PT120P14M100A	197.35

■ P14M100BF

Model number	Mass kg
PT28P14M100BF	10.45
PT29P14M100BF	11.32
PT30P14M100BF	12.23
PT31P14M100BF	13.17
PT32P14M100BF	14.14
PT33P14M100BF	15.20
PT34P14M100BF	16.20
PT35P14M100BF	17.13
PT36P14M100BF	18.09
PT37P14M100BF	19.38
PT38P14M100BF	20.56
PT39P14M100BF	21.60
PT40P14M100BF	22.67
PT41P14M100BF	23.77
PT42P14M100BF	24.90
PT43P14M100BF	26.40
PT44P14M100BF	28.68
PT45P14M100B	29.90
PT45P14M100BF	30.14
PT45P14M100B	30.14
PT48P14M100BF	33.95
PT49P14M100BF	35.28
PT50P14M100BF	36.63
PT56P14M100B	44.94
PT60P14M100B	51.33
PT64P14M100B	58.17
PT72P14M100B	73.44
PT80P14M100B	90.31
PT84P14M100B	99.96
PT90P14M100B	115.33
PT96P14M100B	133.59
PT112P14M100B	180.80
PT120P14M100B	210.99

■ P14M120AF

Model number	Mass kg
PT28P14M120AF	11.21
PT29P14M120AF	12.11
PT30P14M120AF	13.04
PT31P14M120AF	14.00
PT32P14M120AF	15.00
PT33P14M120AF	16.03
PT34P14M120AF	17.09
PT35P14M120AF	18.19
PT36P14M120AF	19.32
PT37P14M120AF	20.48
PT38P14M120AF	21.68
PT39P14M120AF	22.91
PT40P14M120AF	24.17
PT41P14M120AF	25.47
PT42P14M120AF	26.80
PT43P14M120AF	28.17
PT44P14M120AF	29.57
PT45P14M120A	31.00
PT45P14M120AF	31.00
PT45P14M120A	31.00
PT48P14M120AF	35.50
PT49P14M120AF	37.07
PT50P14M120AF	38.67
PT56P14M120A	48.57
PT60P14M120A	56.11
PT64P14M120A	64.19
PT72P14M120A	81.69
PT80P14M120A	101.60
PT84P14M120A	112.37
PT90P14M120A	129.21
PT96P14M120A	147.57
PT112P14M120A	202.43
PT120P14M120A	233.08

■ P14M120BF

Model number	Mass kg
PT28P14M120BF	12.17
PT29P14M120BF	13.18
PT30P14M120BF	14.22
PT31P14M120BF	15.31
PT32P14M120BF	16.44
PT33P14M120BF	17.76
PT34P14M120BF	18.82
PT35P14M120BF	19.92
PT36P14M120BF	21.05
PT37P14M120BF	22.52
PT38P14M120BF	23.88
PT39P14M120BF	25.11
PT40P14M120BF	26.38
PT41P14M120BF	27.68
PT42P14M120BF	29.01
PT43P14M120BF	30.72
PT44P14M120BF	33.22
PT45P14M120B	34.65
PT45P14M120BF	34.89
PT45P14M120B	34.89
PT48P14M120BF	39.39
PT49P14M120BF	40.96
PT50P14M120BF	42.56
PT56P14M120B	52.38
PT60P14M120B	59.93
PT64P14M120B	68.01
PT72P14M120B	85.97
PT80P14M120B	105.88
PT84P14M120B	117.18
PT90P14M120B	135.14
PT96P14M120B	156.21
PT112P14M120B	211.82
PT120P14M120B	246.71

Ultra PX Belts
HC Type
Ultra PX Belts
HA Type
Ultra PX Belts
HV Type
PX Belts
Open-ended Belts
Standard Belt Sprockets
Belt Sprockets
Fit Bore
Lock Belt Sprockets
Accessories
Selection and handling



Standard Belt Sprockets

■ P2M-100L-A

Model number	Mass kg
PT10P2M-100L-A	0.01
PT11P2M-100L-A	0.01
PT12P2M-100L-A	0.01
PT13P2M-100L-A	0.01
PT14P2M-100L-A	0.01
PT15P2M-100L-A	0.02
PT16P2M-100L-A	0.02
PT17P2M-100L-A	0.02
PT18P2M-100L-A	0.03
PT19P2M-100L-A	0.03
PT20P2M-100L-A	0.03
PT21P2M-100L-A	0.04
PT22P2M-100L-A	0.04
PT23P2M-100L-A	0.04
PT24P2M-100L-A	0.05
PT25P2M-100L-A	0.05
PT26P2M-100L-A	0.06
PT27P2M-100L-A	0.06
PT28P2M-100L-A	0.07
PT30P2M-100L-A	0.08
PT32P2M-100L-A	0.09
PT34P2M-100L-A	0.10
PT36P2M-100L-A	0.12
PT40P2M-100L-A	0.14

■ P3M-100L-A

Model number	Mass kg
PT10P3M-100L-A	0.01
PT11P3M-100L-A	0.02
PT12P3M-100L-A	0.02
PT13P3M-100L-A	0.03
PT14P3M-100L-A	0.03
PT15P3M-100L-A	0.04
PT16P3M-100L-A	0.04
PT17P3M-100L-A	0.05
PT18P3M-100L-A	0.06
PT19P3M-100L-A	0.06
PT20P3M-100L-A	0.07
PT21P3M-100L-A	0.08
PT22P3M-100L-A	0.09
PT23P3M-100L-A	0.10
PT24P3M-100L-A	0.11
PT25P3M-100L-A	0.12
PT26P3M-100L-A	0.13
PT27P3M-100L-A	0.14
PT28P3M-100L-A	0.15
PT30P3M-100L-A	0.17
PT32P3M-100L-A	0.19
PT34P3M-100L-A	0.22
PT36P3M-100L-A	0.24
PT40P3M-100L-A	0.30

■ P5M-100L-A

Model number	Mass kg
PT12P5M-100L-A	0.06
PT14P5M-100L-A	0.09
PT15P5M-100L-A	0.11
PT16P5M-100L-A	0.12
PT17P5M-100L-A	0.14
PT18P5M-100L-A	0.16
PT19P5M-100L-A	0.18
PT20P5M-100L-A	0.19
PT21P5M-100L-A	0.22
PT22P5M-100L-A	0.24
PT23P5M-100L-A	0.26
PT24P5M-100L-A	0.28
PT25P5M-100L-A	0.31
PT26P5M-100L-A	0.34
PT28P5M-100L-A	0.39
PT30P5M-100L-A	0.45
PT32P5M-100L-A	0.52
PT36P5M-100L-A	0.66
PT40P5M-100L-A	0.82

PT44P2M-100L-A	0.17
PT48P2M-100L-A	0.20
PT50P2M-100L-A	0.22
PT60P2M-100L-A	0.31

PT44P3M-100L-A	0.37
PT48P3M-100L-A	0.44
PT50P3M-100L-A	0.48
PT60P3M-100L-A	0.69

PT44P5M-100L-A	1.00
PT48P5M-100L-A	1.20
PT50P5M-100L-A	1.31
PT60P5M-100L-A	1.90

- Ultra PX Belts HC Type
- Ultra PX Belts HA Type
- Ultra PX Belts HY Type
- PX Belts
- Open-ended Belts
- Standard Belt Sprockets
- Belt Sprockets Fit Bore
- Lock Belt Sprockets
- Accessories
- Selection and handling



Friction-type locking devices

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Power Lock AS Series

Model
PL(Shaft dia.)x(outer dia.)AS : ① Standard
AS-SS : ② Stainless steel
AS-KP : ③ Electroless nickel-phosphorous plating



Easy handling and multipurpose

- Adopting high-strength locking bolts. Fewer bolts are used compared to competitors' equivalent products, and reduces the manhours required for assembly
- Available in stainless steel and electroless nickel-plated finish, and inch size models

Applicable shaft dia


① φ 19 to φ 500mm
② φ 19 to φ 150mm
③ φ 19 to φ 300mm

Transmissible Torque N·m{kgf·m}

① 245{25} to 555000{56600}
② 196{20} to 20900{2130}
③ 245{25} to 151000{15400}

Power Lock AD-N Series

Model
PL(Shaft dia.)x(outer dia.)AD-N : ① Standard
AD-N-KP : ② Electroless nickel-phosphorous plating



Approximately 1.5 to 3 times greater rated torque capacity than AS series

- Same inner and outer diameters with AS series allows to replace multiple use of the AS.
- The nickel-phosphorous plating models also available on ②

Applicable shaft dia

① φ 19 to φ 300mm
② φ 50 to φ 100mm

Transmissible Torque N·m{kgf·m}

① 382{39} to 429000{43800}
② 4210{430} to 26500{2700}

Power Lock AE Series

Model
PL(Shaft dia.)x(outer dia.)AE



Self-centering function added to the AS series

- No need to machine the guide section

Applicable shaft dia

φ 19 to φ 150mm

Transmissible Torque N·m{kgf·m}

265{27} to 27000{2760}

Power Lock RE-SS Series

Model
PL(Shaft dia.)x(outer dia.)RE-SS



Austenite stainless steel

- Install or remove the snap ring to use as a flange or straight type
- Best for use in clean rooms and corrosive atmosphere
- Wide product lineup including small-diameter shafts

Applicable shaft dia

φ 5 to φ 50mm

Transmissible Torque N·m{kgf·m}

5.01{0.51} to 1170{119}

Power Lock KE Series

Model
PL(Shaft dia.)x(outer dia.)KE : ① Standard
KE-SS : ② Stainless steel
KE-KP : ③ Electroless nickel-phosphorous plating
KE-LP : ④ low surface pressure



Applicable to a wide range of tolerance shafts

- Smaller outer and inner diameter compared to those of AE series allows compact design
- Available in stainless-steel, electroless nickel-plating, and low surface pressure

Applicable shaft dia

①③④ φ 5 to φ 100mm
② φ 5 to φ 50mm

Transmissible Torque N·m{kgf·m}

①③ 7.5{0.77} to 9900{1010}
② 5.0{0.51} to 836{85.3}
④ 6.3{0.64} to 8290{846}

Selection and handling



Friction-type locking devices

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HT Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling

Power Lock TF Series



Model
PL(Shaft dia.)x(outer dia.) TF : ① Standard
TF-KP : ② Electroless nickel-phosphorous plating

The smallest inner and outer diameter ratio in the series enables best performance for locking small hubs.

- The smallest number of locking bolts of the series
- The electroless nickel plating (KP) is also available
- Equipped with self-centering function, and no need to machine the guide section

Applicable shaft dia

- ① ϕ 6 to ϕ 90mm
- ② ϕ 10 to ϕ 90mm

Transmissible Torque N·m{kgf·m}

- ① 11{1.2} to 8820{900}
- ② 44{4.43} to 8820{900}

Power Lock SL Series



Model
PL(Shaft dia.)x(outer dia.) SL

Best for locking hollow shafts for speed reducers, etc.

- External locking devices installed over outer hub diameters.
- Applicable even when thickness of the boss cannot be secured due to its design

Applicable shaft dia

ϕ 19 to ϕ 245mm

Transmissible Torque N·m{kgf·m}

167{17} to 290000{29600}

Power Lock ML Series



Model
PL(Shaft dia.)x(outer dia.) ML

Quick to install with a single nut.

- Suitable for hubs whose length are shorter than the widths of the Power-Lock ML series.
- Equipped with self-centering function, and no need to machine the guide section

Applicable shaft dia

ϕ 5 to ϕ 75mm

Transmissible Torque N·m{kgf·m}

6.76{0.69} to 2000{204}

Power Lock EF Series



Model
PL(Shaft dia.)x(outer dia.) EF

EL series with a integrated pressure flange

- Achieves twice or three times larger rated torque capacity torque with the same inner and outer diameters of the EL
- Equipped with self-centering function, and no need to machine the guide section

Applicable shaft dia

ϕ 10 to ϕ 120mm

Transmissible Torque N·m{kgf·m}

39{4.0} to 12600{1290}

Power Lock EL Series



Model
PL(Shaft dia.)x(outer dia.) EL

Simple construction

- The size and number of bolts to be tightened or even the number of EL to be installed can be selected freely to achieve an optimum design
- Complete ring design achieves superior dynamic balance
- Best for large volume use due to the low price

Applicable shaft dia

ϕ 10 to ϕ 150mm

Transmissible Torque N·m{kgf·m}

6.9{0.7} to 10500{1070}

For safe use of Synchronous Belts and Belt Sprockets

※ Please read before use.

Before using the product, read catalogs and instruction manuals carefully. While using the product, pay full attention to the following items, and handle the product properly. Safety signs preceding the description of each item reflects the degree of seriousness of such item. The definition of such safety signs are as follows;

Warning Improper handling may cause death or serious injury to the user.

Caution Improper handling may cause injury to the user or property damage only.

Use and Applications

Warning Always install a separate safety device when bodily injury or serious property damage is likely to occur if the equipment spin, run by itself, or stop due to belt breakage.

Warning Do not use the belts as a suspension or traction use.

Warning Provide an ionizing system if there is a risk of fire or malfunction of control device due to static electricity generated by the belt transmission device.

Caution Insulation characteristics vary depending on the belt type, please contact a Tsubaki representative.

Caution If the belt is in direct contact with food, use a belt that complies with the Food Sanitation Law.

Caution Never perform additional work on the belt, as this may impair the quality and performance.

Function and Performance

Caution Do not use the belt other than the application and allowable range specified in the catalog and design materials for each belt. It may cause premature failure.

Caution Adhesion of water, oil, chemicals, paint, dust, or other substances to the belt or belt sprocket may cause degradation of transmission power and premature failure of the belt or belt sprocket.

Caution Synchronous belts may generate loud noise during high-speed operation. In that case, install a soundproof cover.

Storage and Transportation

Caution Use appropriate transportation equipment or devices when transporting or handling heavy belts or belt sprocket. Lifting by hand may cause back pain or other injuries.

Caution Do not forcibly bend the belt or place heavy objects on it during transportation or storage. It may cause bending tendency or scratches to the belt, resulting in premature failure.

Caution Store the belt in a low humidity environment at a temperature between -10°C to 40°C, and avoid direct sunlight during storage.

Installation and Operation

Warning Always install a safety cover on rotating parts including the belt and belt sprocket. There is a risk of getting hair, gloves, clothing, etc. caught in the belt or belt sprocket. In addition, there is a risk of injury due to the belt breakage or belt sprocket failure.

Warning For maintenance, inspection and replacement of belts and belt sprocket, follow the following points.
1. Always turn off the switch and stop the belt and belt sprocket before performing any work.
2. If there is a risk of the belt sprocket moving due to removing the belt, secure the belt sprocket before performing the work.
3. Make sure that the switch does not accidentally turn on during the work.

Caution When replacing a belt or belt sprocket, please use the same type as the one that was previously used. Using a different type may cause premature damage.

Caution If there is misalignment in the belt sprocket, it may cause early belt failure or flange detachment. Please make the necessary adjustments.

Caution Loosen the belt tension before replacing a belt. Forcing the belt over the flange or prying the belt with a screwdriver may cause premature failure of the belt sprocket.

Caution Please use the appropriate tension for the belt installation according to the catalog or design materials. Improper tension may cause early belt failure or shaft damage.

Caution When adding processing to the belt sprocket, carry out the following:
1. Remove burrs and sharp corners from the processed area.
2. Ensure dimensional accuracy after processing.
3. Ensure belt sprocket strength after processing.

Caution When assembling the flange to the belt sprocket, please ensure that there are no foreign objects in the fitting area between the belt sprocket body and the flange, and fix it so that there is no wobbling. Improper fixing may cause the flange to detach. Flanges should not be used with belt sprocket made by other manufacturers or other applications. This product is designed to be used with Tsubaki belt sprockets.

Inspection

Caution Inspect the belts and belt sprockets periodically and replace them if any abnormality is observed.

Handling of used products

Caution Please do not burn the belt. Harmful gases may be generated.

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling

Precautions for handling synchronous belts

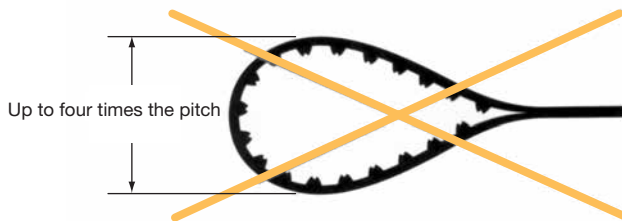
- Synchronous belts are flexible but stretch little, so they cannot be installed to the belt sprocket by stretching it. Forcing it the belt over the flange may cause an accident. Please shorten the distance between the shafts or loosen the idler to install it.
- In an environment where the belts are exposed to a large amount of water, install cover to protect the belt.
- Belt to be used in a clean environment at a temperature between -15°C to 80°C . For the use under oily or dusty environment, install a cover.
- Do not use belts in an environment where they are exposed to a large amount of oil or solvent.

Precautions for handling belt sprocket

- Do not scratch the tooth surface of the belt sprocket. The belt is wound around the tooth surface of the belt sprocket, and a load is transmitted by the pressure angle of both. Therefore, unlike normal gears, the tooth surface is an important part in transmission.

Storage of synchronous belts

- Do not fold the synchronous belt into a small size. The limit diameter for bending is four times the pitch. If you bend it to a small diameter, the cord inside the belt will break and the performance will be significantly degraded.



- Belt should be stored in room temperature with dry environment and should not be stored in extremely high or low temperatures or high humidity.

Troubleshooting

Symptom	Possible causes	Remedy
1.Premature breakage of belt	Excessive load	Check the inertia of the driven object, motor, conditions of use, etc.
	Excessive shock load	Increase the belt size or install a shock absorber device.
	Bent belt	Transport, store, and install belts with care.
	Belt sprocket diameter is too small	Increase the number of belt sprocket teeth above the allowable minimum number of teeth.
2.Premature wear of belt teeth	Excessive load	Modify the design.
	Installation tension is too large	Adjust the installation tension.
	Improper belt sprocket tooth profile or incorrect dimensions of the tooth part	Use a belt sprocket having the correct tooth profile and dimensions.
	Use in dusty environment	Improve the environment or install a cover.
3.Jumping of belt tooth	Excessive shock load	Increase the belt size.
	Insufficient is too small belt installation tension	Apply an adequate installation tension.
	Insufficient is too small number of meshed teeth	Increase the number of belt sprocket teeth or the number of meshed teeth by using an idler.
	Insufficient rigidity of equipment on which belt is used	Use a equipment having sufficient rigidity.
4.Shear fracture of belt teeth	Ultimate symptom of 2 and 3	Same action as for 2 and 3.
5.Tear and wear on side of belt	Poor parallelism of the shafts	Correct the shafts parallel.
	Poor belt sprocket alignment	Align the belt sprockets accurately.
	Insufficient rigidity of equipment on which belt is used	Use a equipment having sufficient rigidity.
	Bent flange	Replace the bent flange.
6.Longitudinal scratches on belt tooth surface	Belt is running on edges of belt sprocket	Align the belt sprockets and correct the shafts parallel.
	Belt is riding up on flange	Apply an adequate installation tension.
7.Partial cut of belt	Stacking of foreign particles	Improve environment or install a cover.
	Belt is riding up on flange	Apply an adequate belt installation tension and correct the shafts parallel accurately.
8.Shrinkage of belt	Swelling due to oil	Improve environment to prevent oil splattering or install a cover.
9.Belt looks like its elongated	Shafts (of belt sprockets) move closer to each other	Secure the bearing rigidly. If shock is strong, use a stopper to prevent the bearing from moving.
10.Sticky or softened rubber on back of belt	Slipping of back side idler	Improve idler rotation.
	Adhesion of oil	Either improve environment so that the belt is not wetted by oil or install a cover.
	Use in high temperature environment	Lower the environment temperature.
11.Rubber wear on back of belt	Poor parallelism of back side idler shaft	Correct the idler shaft parallel.
	Poor rotation of back side idler	Improve idler rotation.
12.Rubber crack on back of belt	Belt sprocket diameter is too small	Increase the belt sprocket diameter.
	Use in low temperature environment	Change environment temperature.
13.Excessive Wear of belt sprocket teeth	Inadequate belt sprocket material	Improve wear resistance to the belt sprocket by using harder material, having the tooth hardened or surface treatment
	Use in dusty environment	Improve the environment install a cover.
14.Noise	Too high installation tension	Apply an adequate installation tension.
	Excessive load	Increase the belt size.
	Poor shaft parallelism or poor belt sprocket alignment	Make the shafts parallel and align the belt sprockets.

Ultra PX Belts
HC TypeUltra PX Belts
HA TypeUltra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
SprocketsBelt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling

Warranty

1. Warranty Period

Products manufactured by Tsubakimoto Chain Co. ("Products") are warranted against defects in materials and workmanship for eighteen (18) months from the date of shipment from the factory or twelve (12) months from the date the Products are first placed into operation (calculated from the date the Products have been installed on the customer's equipment), whichever comes first.

2. Scope of Warranty

During the warranty period, if defects arise in the Products when installed, used, and maintained correctly in accordance to Tsubakimoto Chain's catalogs, installation manuals (including any documents specially prepared and provided to the customer) and the like, Tsubakimoto Chain will repair or replace such defective Products thereof free of charge upon confirmation of said defect by Tsubakimoto Chain. This warranty shall only apply to Products received, and Tsubakimoto Chain shall not be liable for the following costs and/or damages (including installation manuals or other documents specially prepared and provided to the customer):

- (1) Costs required for removing the defective Products from or re-installing the replacement Products on the customer's equipment for replacement or repair of the defective Product, as well as any associated installation costs.
- (2) Costs required to transport the customer's equipment, if needed, to a repair shop or the like.
- (3) Any consequential or indirect damages or loss of profits or benefits the customer may incur due to the defects or repair of the Products.

3. Out of Warranty Service and Repair

Regardless of the warranty period, Tsubakimoto Chain will provide investigation, repair, and/or manufacture of the Products for a fee should the Products experience problems or anomalies under the following situations.

- (1) Placement, installation (including connecting and disconnecting), lubrication, or maintenance of the Products not in accordance with Tsubakimoto Chain's catalogs, installation manuals (including documents specially prepared and provided to the customer), or the like.
- (2) Use of the Products (including operating conditions, environment, and allowances) not in accordance with Tsubakimoto Chain's catalogs, installation manuals (including documents specially prepared and provided to the customer), or the like.
- (3) Inappropriate disassembly, modification, or processing of the Products by the customer.
- (4) Use of the Products with damaged or worn products. (Example: Use of the Products with a worn sprocket, drum, rail, or the like.)
- (5) When the operating conditions exceed the performance of the Products as selected using the Tsubakimoto Chain selection method.
- (6) Use of the Products in conditions other than what have been discussed.
- (7) When consumables such as bearings, oil seals, and lubricant in the Products deplete, wear, or degrade.
- (8) When secondary damage occurs to the Products due to initial or primary damage or failure to the customer's equipment.
- (9) Damage or failure of the Products due to forces majeure such as natural disasters.
- (10) Damage or failure of the Products due to unlawful conduct by third parties.
- (11) Damage or failure of the Products due to causes not attributable to Tsubakimoto Chain

Ultra PX Belts
HC Type

Ultra PX Belts
HA Type

Ultra PX Belts
HV Type

PX Belts

Open-ended Belts

Standard Belt
Sprockets

Belt Sprockets
Fit Bore

Lock Belt Sprockets

Accessories

Selection and
handling



TSUBAKIMOTO CHAIN CO.

Japan	Headquarters	+81 6-6441-0011	https://tsubakimoto.com/
-------	--------------	-----------------	---

Global Group Companies

AMERICAS

United States of America	U.S. Tsubaki Power Transmission, LLC	+1 847-459-9500	https://www.ustsubaki.com/
Brazil	Tsubaki Brasil Equipamentos Industriais Ltda.	+55 11-3253-5656	http://tsubaki.ind.br/
Canada	Tsubaki of Canada Limited	+1 905-676-0400	http://tsubaki.ca/

EUROPE

Netherlands	Tsubakimoto Europe B.V.	+31 78-6204000	https://tsubaki.eu/
France	Kabelschlepp France S.A.R.L.	+33 1-34846365	https://kabelschlepp.fr/
Germany	Tsubaki Deutschland GmbH	+49 89-2000-133-80	http://tsubaki.de/
	Tsubaki Kabelschlepp GmbH	+49 2762-4003-0	https://tsubaki-kabelschlepp.com/
Italy	Kabelschlepp Italia S.R.L.	+39 0331-350962	https://kabelschlepp.it/
Spain	Tsubaki Ibérica Power Transmission S.L.	+34 911-873450	http://tsubaki.es/
United Kingdom	Tsubakimoto U.K. Ltd.	+44 1623-688-700	https://tsubaki.eu/

INDIAN OCEAN RIM

Singapore	Tsubakimoto Singapore Pte. Ltd.	+65 6861-0422/3/4	http://tsubaki.sg/
Australia	Tsubaki Australia Pty. Limited	+61 2-9704-2500	http://tsubaki.com.au/
India	Tsubaki India Power Transmission Private Limited	+91 44-7101-2000	http://tsubaki.in/
Indonesia	PT. Tsubaki Indonesia Trading	+62 21-89458898	http://tsubakimoto.co.id/
Malaysia	Tsubaki Power Transmission (Malaysia) Sdn. Bhd.	+60 3-8966-2020	http://tsubaki.my/
New Zealand	Tsubaki Australia Pty. Limited - New Zealand Branch	+64 9-352-2085	http://tsubaki.com.au/
Philippines	Tsubakimoto Philippines Corporation	+63 2-8824-7519	http://tsubaki.ph/
Thailand	Tsubakimoto (Thailand) Co., Ltd.	+66 2-262-0667/8/9	http://tsubaki.co.th/
Vietnam	Tsubakimoto Vietnam Co., Ltd.	+84 24-6274-1449	http://tsubaki.net.vn/

EAST ASIA

Korea	Tsubakimoto Korea Co., Ltd.	+82 2-2183-0311	http://tsubakimoto-tck.co.kr/
Taiwan	Taiwan Tsubakimoto Trading Co., Ltd.	+886 2-25641116	https://tsubakimoto.tw/

CHINA

China	Tsubakimoto Chain (Shanghai) Co., Ltd.	+86 21-53966651/2	http://tsubaki-sh.cn/
-------	--	-------------------	---



The Tsubaki Eco Link logo is used only on products that satisfy the standards for environmental friendliness set by the Tsubaki Group.