New Challenge for creation—NOK-GROUP





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IRON RUBBER BELT

NOK CORPORATION

9 9

Precautions before Using Iron Rubber Belt

🕂 Danger	Due to mishandling, there is a possibility of immediate danger of death of a user or serious injury to a user.
🕂 Warning	Due to mishandling, there is a possibility of death of user or serious injury to a user.
▲ Caution	Due to mishandling, there is a possibility of danger of injury to a user or a possibility of property damage.

Precautions for storing

- ▲ Caution Do not fold tightly.
- **Caution** Do not store in stacked or in folded conditions to avoid bending tendency.
- ▲ Caution When storing, keep it in a cool and dark place. (Avoid extremely high or low temperature, moisture, and direct sunlight.)
 - •Do not scratch the pulley when storing.

Precautions for installation

- ▲ Danger •Be sure to turn off the power and check that the machine is stopped, prior to perform installation.
- ▲ Caution •Install after shortening the distance between the shafts or loosening the tension pulley. Belt or pulley may be damaged or the belt life may be shortened if the pulley is squeezed in with a tool.

Precautions in operation

- **Danger** •Be sure to use a safety cover for a rotating part.
- ▲ Warning When it is anticipated that static electricity from a belt conveyor may cause fire or malfunction of a control device, neutralization apparatus should be set on the machine side.
 - Avoid involvement of foreign objects.
 - •Exchange a belt if abrasion, tooth bottom crack, or belt back crack is found.
 - •Exchange a pulley if abrasion and corrosion are found.

Precautions for spent belts

- **Caution** Do not burn a spent belt. Toxic gas may be generated.
 - •When disposing a product, treat it as an industrial waste.

Other precautions

Danger •Do not use the belts for purposes other than originally intended.

- ▲ Danger •Be sure to install an additional safety device, when it is anticipated that cutting of a belt may cause idle running, self-running, or stopping of the machine, which may result in an accident causing injury or death, or a serious accident.
- **Caution** Do not use a belt as insulation.

All compatibility data, application information, design & material information and technical data in this catalogue are compiled as a reference material to make a basic packing selection. A selected standard design from this catalogue may not comform to the actual use of an application, clue to unknown factors in the application.Please comfirm the actual compatibility of a selected product with your application before using it.
The contents of this pamphlet may be changed without prior notice for product improvement.

The belts in this catalogue are neither designed nor manufactured to the use for medical application.

Please do not use the products in this catalogue for the application physically contacting body fluid or biosystem, or as a transplant material to human body.



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Pioneer in the multi-function

Iron Rubber of excellent mechanical strength and abrasion resistance, etc. Ensures excellent performance as a next-generation power transmission and conveyor belt for use in a variety of production lines

belt field!

Iron Rubber[™] Belt Structure and Characteristics

The Iron Rubber Belt portfolio consists of standard belt, MA belt and AT belt. The standard belt is based on ISO standards. The MA belt provide smooth tracking and good positioning accuracy through the application of circular teeth. In addition, high-torque/high tensile AT belts with an enlarged tooth cross-section are also available.

Structure

Iron Rubber (urethane elastomer), which determines the longevity of the belt, is utilized as the belt covering itself and also the rubber of the teeth. One-piece molded belts incorporate high-tensile steel cord (or aramid fiber cord/stainless steel cord) as the tension members. Toothed belts can be fabricated and adapted to a more extensive range of lengths through the use of these two superior materials and our unique and innovative proprietary method of manufacturing them. (Iron Rubber is the NOK trade mark used for urethane elastomer.)



Characteristics

The material is Iron Rubber, therefore acknowledgeable attributes are:

- Superior abrasion resistance
- Superior mechanical strength
- Long track record of foodstuff applications
- Available with midewproof and antimicrobial features
- Superior ozone resistance

Superior workability

- Grinding
- Perforating
- Cutting

Belts can be customized in order to meet the most stringent parameters.

V-guide one-piece molded types are also available

- Pulley flanges are unnecessary.
- V-guide sections are highly accurate and reliable
- The application of pulleys with smaller diameters is also possible, because notches are established in the V-guide.

Profiles (attachments) can be affixed

 Profiles (attachments) to suit the parameters of transportation can be attached by welding them to the back side of the belts.

The surface can be augmented with a diverse range of features

- Slippage over the pulley or guide rail can be improved by one-piece molding of nylon facing into the tooth surface.
- Nylon facing can be one-piece molded into the back side and slippage of the transported article can be improved.
- Rough top/synthetic leather/polyurethane form pad/ etc. can be attached to the back side to protect the transported articles or give the belt cushioning.

The scope of application, performance data and numerical values listed in this catalogue should only be used as a reference for selection. These technical specifications might not be applicable in certain cases of actual application due to unknown factors or depending on the circumstances (Parameters of desired task). Please confirm compatibility before employing any of our products.

Types

The Iron Rubber Belt portfolio consists of a comprehensive range of state-of-the-art belts such as toothed belts and flat belts. They are classified as flex-type, joint-type and linear-type depending on the method of manufacture.





Endless toothed belts of one-piece molded Iron Rubber in which helically wound high tensile steel cord (or stainless steel cord) is deployed. A one-piece molded toothed belt with the desired number of teeth can be manufactured to match the axis spacing of the apparatus.



J Joint type



Toothed belts of one-piece molded Iron Rubber in which high tensile steel cord (or aramid fiber cord) is deployed in the parallel axis can be spliced into an endless toothed belt with the desired number of teeth.



Linear type



Open-ended toothed belts employing the joint type, as is. Stable synchronous transmission is facilitated by the tension members deployed in the parallel cords.



Introducing the new specifications

The flex type belt can be manufactured up to a maximum circumference of 30 m. [Supports up to 1.3 times the circumference of conventional models (conventional maximum circumference of 24 m)]

SP specifications for flex belts (SP: Standard Plus)



The SP specification reduces the degree to which the belt will lean to one side due to the direction it was laid via the tension member being doubly wrapped in thereby increasing running stability.

- Note 1: The degree to which a belt will lean to one side is greatly affected by the pulley alignment, and hence adjustment of the alignment is necessary with the SP specification.
- Note 2: The SP specification is applicable to all flex-type belts but it cannot be used with some specific specifications. Please contact us in any case of this.
- Note 3: The backside surface of the belt with a length of more than1350 mm is fully ground down. (flat belts are excluded.) The back of the belt with a length of less than 1350 mm is partially ground down. Please consult us if fully ground down is necessary.

Model and Type

Circular teethed MA belt

Tupo of tooth	Model Shape F		Pitch of Type				Page
Type of teeth	Model	Shape	(mm)	Flex	Joint	Linear	гауе
	MA3		3	\bigcirc		0	24
Circular teethed belt	MA5		5	0		0	26
	MA8		8	0		0	28

Special trapezium teethed AT belt

	AT5	5	0	0	0	30
Special trapezium teethed belt	AT10	10	0	0	0	32
	AT20	20	0		0	34

Standard trapezium teethed belt

	Т5		5	0	0	\bigcirc	36
Trapezium teeth (meters)	T10		10	0	0	\bigcirc	38
	T20	20	20	0	0	0	40
	MXL		2.032 (0.08inch)			\bigcirc	42
	XL	5.08	5.08 (0.2inch)	\bigcirc	\bigcirc	\bigcirc	44
Trapezium teeth (inches)	L	9.525	9.525 (0.375inch)	\bigcirc	\bigcirc	\bigcirc	46
	н		12.7 (0.5inch)	0	0	0	48
	ХН	22.225	22.225 (0.875inch)	0	0	0	50

Double sided belt equipped with trapezium teeth on both sides

Type of teeth	Model	Shape	Pitch of teeth		Туре	1.1	Page
		•	(mm)	Flex	Joint	Linear	
	DT5	<u>↓</u>	5	0			52
Double sided teethed belt	DT10		10	0			53
	DH		12.7 (0.5inch)	0			54

Self-tracking belt

Self-tracking belt	MA5-V AT10-V T5-V T10-V	*The figure in the picture depicts the T10-V	5 10 5 10 9 525	Excluding MA5-V	C Excluding MA5-V	55~59
	L-V	*The figure in the picture depicts the T10-V .	9.525			

Wide teethed belt

Wide teethed belt	Wide T10 Wide H	Pitch of teeth	10 12.7	\bigcirc	60~61
		*The figure in the picture depicts the T10 .			

Flat belt

	F12	_	0			62
Flat belt	F20	_	0	0	0	63
	F60		0			64
Self-tracking flat belt	F10-V F20-V			0		65~66

Double width toothed belts

Double width teethed belts	AT10	Pitch of teeth	10			
(Two belts heat-welded	T10		10	0	0	67~69
together side-by-side)	Н	*The figure in the picture depicts the T10 .	12.7			

Free attachment belt

|--|

Specifications

We can accommodate a wide range of applications with our full line-up of task-specific and customizable Iron Rubber belts which are changing trends in conveyance and power transmission.

Rubber material



High-strength polyurethane rubber in translucent (A), white (E), and low-hardness translucent (D) is utilised as the rubber material. Also available in mildewproof and antimicrobial finishes (G). Please refer to pages 21 and 83 for more details

Tension member



High-tensile steel cord, aramid fiber cord. and stainless steel cord are all available for use in the tension member.

Please refer to page 21 for more details.

Trapezium teethed belt



Standard belt is equipped with trapezium teeth based on ISO standards.

Flat belt



Easily maintained flat belt with minimal elongation due to steel cord being used as tension members.

Please refer to pages 46 to 48 for more details.

Profiled belt



Weld-On profiles are thermally attached to the timing belt for an exceptionally strong bond. Profiles of varying standards are available.

Please refer to pages 56 to 74 for more details

One-piece molded profile belt



Highly accurate profile molded into the belt. (Requires a dedicated mold.)

MA belt



MA belt is equipped with distinctive circular teeth. Circular teeth shape ensures smooth tracking. Superior

AT belt



positioning accuracy and almost zero backlash. Please refer to pages 21 to 24 for more details.

High-torque and high-tensile type with enlarged tooth cross-section. Very little drop in performance and cord wear as the tips of the teeth of the belt engage the pulley. In combination with the backlash-less pulley improves the positioning accuracy. Please refer to pages 25 to 27 for more details

Double-sided teethed belts



Double sided teethed belts is multi-shaft transferable due to the teeth being mounted on both sides.

Tooth-side nylon faced belt



Toothed-side nylon faced belt has nylon integrated into the toothed face to reduce the coefficient of friction between the belt and the pulley. In addition the guide rail facilitates a decrease in noise and reduction in load.

Back-side nylon faced belt



Both-side nylon faced belt



Backside nylon faced belt has nylon integrated into the backside to reduce the coefficient of friction between the belt and the transported article for accumulated transport. (Belt with back-side surface grain from just the nylon pattern are also available)

Joint type and Linear type only

Both-side nylon faced belt has nylon integrated into both sides of the belt.

Please refer to pages 36 to 38 for more details

Wide belt



Wide belt is long & have widths of up to 400mm (T10).

Please refer to pages 44 to 45 for more details.

Double width belt



Double width belt has maximum widths of up to 800mm (T10). This is made possible though the heatwelding of two belts side-by-side.

Please refer to pages 51 to 53 for more details.

Self-tracking belt



Self-tracking belt have selftracking V-guides molded into the toothed surface. It is not necessary to attach a flange to the pulley.

Please refer to pages 39 to 43 for more details.

Self-tracking flat belt



Self-tracking flat belt have V-guides integrated into the belt.

It is suitable for light-weight conveyance of circuit boards etc. when used in a parallel configuration.

Please refer to pages 49 to 50 for more details.

Lining belts



Lining belts has high friction coefficient rough lining. It is suitable for transporting on inclined angles due to slip prevention characteristics. It is soft-touch artificial leather lining. It is suitable for the transpor-

tation of easily damaged articles.

It is a superior polyurethane form pad lining. It is suitable for sandwich belt conveyance and the protec-

Please refer to page 75 for more details.

tion of transported articles.

High-friction nylon faced belt



Machined belts Machined belts can be



Perforated belts



FAT belt



Can be used with secondary attachments with special nuts. The belt is equipped with spot-faced holes for use with the special nuts. Secondary attachment can be mounted using the holes in the pertinent positions. Please refer to pages 54 to 55 for more details

Please refer to page 75 for more details.

One-piece molded belt fabricated by coating the rear side of the belt with special urethaneimpregnated fabric. Has a high friction coefficient and thus suits use with inclined angles. (Will become slippery if the belt gets contaminated with oil or dirt.) Please refer to page 21 for more details.

- ວັ jh .

It is also possible to machine the toothed side as necessary to provide a guide function etc. Please refer to page 75 for more details. Perforated belts have perforations which can be machined into the belts as

necessary for vacuum transportation or the fitting

of attachments etc.

machined according to require-

ments in order to position the

transported article etc.

Selection conditions and instructions

The belts (their design) can be selected according to calculations based on the power or transmission torque. The model and width of the belt can be determined using calculations. Please consult us for advice on selecting any additional specifications.

The selection process does not take into consideration external factors such as the environment, and hence you will need to confirm their compliance before use.

1. Necessary conditions for making a selection

- ① Power: Po (kW); or transmission torque: Mdo (Nm)
- ② Pully pitch circle diameter: dp (mm)
- ③ Pulley rotation: n (rpm)
- (4) Belt rolling angle: θ (°)
- 5 Number of idlers to the rear
- (6) Operating time per day
- O Number of starts/stops per day
- (8) Usage of the belt (power transmission or conveyor)

*Please select the smallest pulley int the layout.



2. Selection instructions

(1) Power and transmission torque

Use of the actual load of the power or transmission torque is the most ideal in making a selection; however, please use the maximum value of the motor in any calculation for the sake of safety.

(2) For power transmission

Please use a flex type belt with power transmission.

(3) Power transmission and linear drive (as described on page 86)

Please use a MA or AT belt.

* Please ensure to use a belt lined with fabric on the tooth-side if the operating environment and usage allows it. (To reduce the friction coefficient between the belt and pulley)

Note that the belt needs to be at least 1.35 m long with flex type belts that are lined with fabric on the tooth-side.

		F	Pitch of teeth (mm)						
	3	3 5 8 10 20								
MA belt	MA3	MA5	MA8	—						
AT belt		AT5		AT10	AT 20					

(4) Multiple belt configurations

If the load gets evenly distributed over belts placed in parallel then please divide the load by the number of belts and use that value in any calculations.

Please ensure to use the maximum load applicable to a single belt in any calculations if the possibility of an uneven load distribution exists.

(5) Minimum number of pulley tooth

Please exercise caution as the minimum number of pulley tooth can vary depending on the belt model and speed of rotations. Please refer to page 78 for the minimum number of pulley tooth.

(6) When using a backside idler

Please exercise caution as the minimum diameter of the backside idler can vary depending on the belt model.

Please refer to page 79 for the minimum diameter of the backside idler.

Please ensure to use a High-flex cord (flex type) with multi-shaft layouts such as roller conveyors.

(7) When using a servo motor

Please select the belt according to the torque when a servo motor is used.

Selection procedure

Step 1 Determining the design power and design torque

Multiply the power/transmission torque by a correction coefficient (safety factor) when determining the design power/design torque.

[How to determine the design power/design torque]

•Design power: $P = P_0 \times (1 + K_1 + K_2 + K_3 + K_4 + K_5)$

•Design torque: $Md = Md_0 \times (1 + K_1 + K_2 + K_3 + K_4 + K_5)$

Correction coefficient for operating time (K1)

Operating time (time per day)	Correction coefficient
<8	0.0
8~16	0.2
16<	0.4

Correction coefficient for starts and stops (K2)

Number of starts and stops (times per day)	Correction coefficient
none	0.0
1~10	0.2
11~99	0.3
100~499	0.4
500≦	0.5

Correction coefficient for belt type (K3)

Belt type	Correction coefficient
Flex type	0.2
Liner type	0.5
Joint type	2.0

Correction coefficient for the backside idler (K4)

Number of backside idlers (pieces)	Correction coefficient
none	0.0
1	0.1
2	0.2
3	0.3
4	0.4
5 or more	0.5

*Please perform the correction using the number of pulleys on the back side with double sided teethed belts.

Correction coefficient for the cord specification (K5)

Tension member specification	Correction coefficient
Steel cord, High-flex steel cord	0.0
Stainless-steel cord, High-flex stainless cord	0.2
Aramid fiber cord	0.0

P: Design power (kW)

Po: Power (kW)

Md: Design torque (Nm)

Mdo: Transmission torque (Nm)

- K1: Correction coefficient for operating time
- K₂: Correction coefficient for starts and stops K₃: Correction coefficient for
- belt type K4: Correction coefficient for the backside idler
- K₅: Correction coefficient for the cord specification

Step2 Deciding the belt model

Make the decision on the belt model to be used according to the simplified selection diagram provided on pages 18 and 19. To make a selection according to the power first decide the belt model according to the design power determined in Step 1 and the pulley rotations.

To make a selection according to the transmission torque first decide the belt model according to the design torque determined in Step 1 and the pulley rotations.

Step3 Deciding the number of pulley teeth

Decide the number of pulley teeth (z) corresponding to the belt model according to the usage conditions (pulley diameter).

*Please pay attention to the minimum number of pulley tooth (see page 78).

Step 4 Determining the number of teeth in mesh: ZE

Determine the number of teeth in mesh (Z_E) where the belt engages the pulley according to the number of pulleys (z) and the rolling angle (θ).

$$Z_E = z \times \frac{\theta}{360}$$
 (Round down to a whole number.)

Note that the number of mating teeth can be <u>up to 12</u>. If the Z_E determined using the above calculation is 13 teeth or more then please select the belt using "12 teeth", which is the upper limit.

Step 5 Determining the belt width: bc

Determine the belt width using the most acceptable value provided on page 17. To select using the design power (P):

$$bc = \frac{P \times 10^4}{Ps \times ZE \times z} \times fw + fx$$

To select using the design torque (Md):

$$bc = \frac{Md \times 10^3}{Mds \times ZE \times z} \times fw + fx$$

	fw	fx	Selected model
T5-V	1	6	T5-J(L)
T10-V	1.5	10	T10-J(L)
AT10-V	1	10	AT10-J(L)
MA5-V	1	7	MA5-L
L-V	1	15.4	L-J
150-T10-J	1.5	0	T10-J
400-T10-J	3.5	0	T10-J
600-H-J	1.5	0	H-J
FAT1-J	2.5	0	AT10-J
Other	1	0	

z: Number of pulley tooth ZE: Number of teeth in mesh



- Ps: Allowable power
- Mds: Acceptable transmission torque
- fw, fx: Coefficient of the width

Example of selection

Case1 To select using the power (kW)

Necessary conditions for selecting: •Power:

•Driving pulley diameter: $d = \emptyset$ •Number of driving pulley rotations: $n_1 = 2$ •Belt rolling angle: $\theta = 1^\circ$ •Distance between shafts: $C = 90^\circ$ •With or without backside idler:0 piece•Operating time per day:10 ho•Number of starts and stops per day:none•Usage:Powe

 $P_0=10kW$ d = 080 $n_1=2000rpm$ (Deceleration rate of 1: 2) $\theta = 175^{\circ}$ C = 900mm0 piece 10 hours none Power transmission

Step1 Determining the design power

Determine the design power according to the power and correction coefficient. The usage is power transmission and hence the flex type (steel cord) is used and the calculation made as follows.

```
P = P_0 \times (1 + K_1 + K_2 + K_3 + K_4 + K_5)
```

 $=10 \times (1+0.2+0.0+0.2+0.0+0.0) = 14 \text{ kW}$

Step2 Deciding the belt model

The selection is made according to the power and hence the Belt selection diagram 1 should be used.

The decision is made to use the AT10 because the design power is 14 kW, the pulley diameter approximately 80 mm, and the number of pulley rotations 2000 rpm.

(As the usage concerns power transmission ensure to select a MA and AT belt.)

Step3 Deciding the number of pulley teeth

The driving pulley diameter, d, is approximately ø80, and hence the decision is made to that the number of driving pulley teeth is 25.

(dp1=79.58 do1=77.70)

The deceleration rate is 1:2, and hence the decision is made that the number of driven pulley teeth is 50.

 $(dp_2=159.15 do_2=157.30)$

Step 4 Determining the number of teeth in mesh: ZE

Determine the number of teeth in mesh in accordance with

$$Z_{\rm E} = z_1 \times \frac{\theta}{360}$$

$$Z_{\rm E} = z_1 \times \frac{\theta}{360} = 25 \times \frac{175}{360} = 12.2$$

The upper limit of the mating teeth is 12 and hence the Z_E is 12.

Step5 Determining the belt width

Determine the belt width using a belt width calculation and according to

 $bc = \frac{P \times 10^4}{Ps \times Z_E \times z_1} \times fw + fx$

$$bc = \frac{P \times 10^4}{Ps \times Z_E \times z_1} \times fw + fx = \frac{14 \times 10^4}{10.46 \times 12 \times 25} \times 1 + 0 = 44.6 \text{ mm} \rightarrow 50 \text{ mm}$$

(Pinpoint the Ps using the acceptable value on page 17.)

As described above the belt selected would be the **050-AT10- E-F**

*Please ensure to use a belt lined with fabric on the teeth-side if the operating environment and usage allows it (-F1).

Case2 To select using the torque (Nm)

Necessary conditions for selecting: •Torque:

- Driving pulley diameter:
- •Number of driving pulley rotations:
- •Belt rolling angle:
- •Distance between shafts:
- •With or without backside idler:
- Operating time per day:
- •Number of starts and stops per day: approximately 300 times
- Usage:

 $\label{eq:main_state} \begin{array}{l} \mathsf{Md}_0 = 400 \mathsf{Nm} \\ \mathsf{d} \doteq \emptyset 160 \\ \mathsf{n}_1 = 200 \mathsf{rpm} \\ \theta = 180^\circ \\ \mathsf{C} = 800 \mathsf{mm} \\ \mathsf{none} \\ \mathsf{6} \ \mathsf{hours} \\ \mathsf{approximately 300 times} \\ \mathsf{Power transmission} \\ (\mathsf{include the possibility of it getting wet)} \end{array}$

Step 1 Determining the design torque

Determine the design torque using the torque and correction coefficient. The usage is power transmission and the possibility of it getting wet exists and hence flex type (stainless-steel cord) should be used and the calculation made as follows.

 $Md = Md_0 \times (1 + K_1 + K_2 + K_3 + K_4 + K_5)$

 $= 400 \times (1+0.0+0.4+0.2+0.0+0.2) = 720 \text{ Nm}$

Step2 Deciding the belt model

The selection is made according to the torque and hence Belt selection diagram 2 is used.

The decision is made to use an AT20 because the design torque is 720 Nm, the pulley diameter approximately 160 mm, and the number of pulley rotations 200 rpm.

(The usage is power transmission and hence a MA or AT belt should be used.)

Step3 Deciding the number of pulley teeth

The driving pulley diameter, d, is approximately ø160, and hence the decision is made to that the number of driving pulley teeth is 25.

(dp=159.15 do=156.30)

Step4 Determining the number of teeth in mesh: ZE

Determine the number of teeth in mesh in accordance with

$$Z_{\rm E} = z \times \frac{\theta}{360}$$

$$Z_{\rm E} = z \times \frac{\theta}{360} = 25 \times \frac{180}{360}$$
$$= 12.5$$

The upper limit of the mating teeth is 12 and hence the Z_E is 12.

Step5 Determining the belt width

Determine the belt width using a belt width calculation and according to

$$bc = \frac{Md \times 10^3}{Mds \times ZE \times z} \times fw + fx \qquad bc = \frac{Md \times 10^3}{Mds \times ZE \times z} \times fw + fx = \frac{720 \times 10^3}{34.8 \times 12 \times 25} \times 1 + 0 = 69.0 \text{ mm} \rightarrow 75 \text{ mm}$$

(Pinpoint the Mds using the acceptable value on page 17.)

As described above the belt selected would be the 075-AT20-00E-FS

*Please ensure to use a belt lined with fabric on the teeth-side if the operating environment and usage allows it (-FS1).

Example of selection

Case3 To select using the weight of goods conveyed (Nm)

Necessary conditions for selecting: •Power/torque: Not yet clarified because the motor

- Driving pulley :
- Belt rolling angle:
- •Belt speed:
- Distance between shafts: C=5000mm
- specification has not been decided d ≒ approximately Ø95
- $\theta = 180^{\circ}$ V = 0.3 m/s

- ·With or without backside idler: none
- •Operating time per day: 18 hours
- •Number of starts and stops: 1 time/3 s
- •Work:
- •Guide rail material: •Usage:

m = 18 kg/piece × 10 pieces SUS (to the belt: $\mu = 0.6$) conveyor



Step 1 Determining the torque

- (1) Determine the effective tension
- (2) Determine the number of pulley rotations using the following formula.

$$n = \frac{19.1 \times 10^3 \times V}{dp}$$

(3) Convert the effective tension into torque using the following formula.

$$Md_0 = \frac{U \times dp}{2 \times 10^3}$$

 $(1) U = \mu \times m \times g$

 $= 0.6 \times (18 \times 10) \times 9.8 = 1058 \text{ N}$

(2) n = $\frac{19.1 \times 10^3 \times V}{10^3 \times V}$ (Tentative use of ø95 for the dp.) dp

$$=\frac{19.1 \times 10^3 \times 0.3}{95} = 60$$
 rpm

(3) Md₀ =
$$\frac{U \times dp}{2 \times 10^3} = \frac{1058 \times 95}{2 \times 10^3} = 50.3$$
 Nm

Step2 Determining the design torque

Determine the design torque according to the torque determined in Step 1 and the correction coefficient. The usage will be a conveyor and hence a joint type (steel cord) is used and the calculation made as follows. (*Supports use of the flex type.)

 $Md = Md_0 \times (1 + K_1 + K_2 + K_3 + K_4 + K_5)$ $= 50.3 \times (1+0.4+0.5+2.0+0.0+0.0) = 196 \text{ Nm}$

Deciding the belt model Step 3

The selection is made according to the torque and hence Belt selection diagram 2 is used.

The decision is made to use an T10 because the design torgue is 196 Nm,

the pulley diameter approximately 95 mm, and the number of pulley rotations 60 rpm. (AT10 or H both available.)

Deciding the number of pulley teeth Step 4

The driving pulley diameter, d, is approximately Ø95, and hence the decision is made to that the number of driving pulley teeth is 30.

(dp = 95.49 do = 93.65)

Determining the number of teeth in mesh: ZE Step 5

Determine the number of teeth in mesh in accordance with

$$Z_E = z \times \frac{\theta}{360}$$

$$Z_{\rm E} = z \times \frac{\theta}{360} = 30 \times \frac{180}{360} = 15$$

= pulley teeth is 15 (The upper limit of the mating teeth is 12 and hence the ZE is 12.)

Determining the belt width Step 6

Determine the belt width using a belt width calculation and according to

$$bc = \frac{Md \times 10^3}{Mds \times Z_E \times z} \times fw + fx$$

 $\frac{Md \times 10^{3}}{Mds \times ZE \times z} \times fw + fx = \frac{196 \times 10^{3}}{8.14 \times 12 \times 30} \times 1 + 0 = 66.9 \text{ mm} \rightarrow 75 \text{ mm}$ bc =

(Pinpoint the Mds using the acceptable value on page 17.)

As described above the belt selected would be the

075-T10-()()()()A-J

*The use of a belt lined with fabric on the teeth-side (-J1) is recommended in thereby reducing the friction coefficient between the belt and the guide. *After deciding the motor specifications please then reselect the belt.

Case4 Selection with operations that involve sudden acceleration or stops



Determine the acceleration torque according to

$$Md_{B} = \frac{J \times \Delta n}{9.55 \times T}$$

$$Md_{B} = \frac{J \times \Delta n}{9.55 \times T} = \frac{2.04 \times (96 - 0)}{9.55 \times 0.2} = 103 \,\text{Nm}$$

Step 5 Determining the torque

Calculate the total of sliding torque and acceleration torque to determine the torque (Mdo).

 $Md_0 = Md_A + Md_B = 19.6 + 103 = 123 Nm$

Continue the calculation after referring to Case 2 on page 13.

*After deciding the motor specifications please then reselect the belt.

Selecting a belt

List of formulas



LP: belt length (mm) ZB: number of belt teeth t: belt tooth pitch (mm) ht: belt tooth height (mm) e: belt back thickness (mm) b: belt width (mm)

- ZE: number of teeth in mesh
- C: distance between shafts (mm)
- z1: number of pulley teeth
- z2: number of pulley teeth
- dp1: pulley pitch circle diameter (mm) dp2: pulley pitch circle diameter (mm) i : Pulley teeth ratio (z1/z2)

do1: pulley tooth tip circle diameter (mm) do2: pulley tooth tip circle diameter (mm) n1: number of pulley rotations (rpm) n2: number of pulley rotations (rpm) P0: power (kW)

Mdo: torque (Nm)

∞: Angular speed (s⁻¹)
 m: mass (kg)

U: effective tension (N)

MdB: acceleration torque (Nm)

T: acceleration time (s)

J: inertia moment (kgm²)

V: speed (m/s)

Belt length LP (of two shafts)	$i \neq 1$ $L_{P} \doteq \frac{\pi}{2} (dp_{1} + dp_{2}) + 2C + \frac{(dp_{2} - dp_{1})^{2}}{4C}$ $i = 1$ $L_{P} = 2C + z \times t$
Power Po	$P_{0} = \frac{Md \times n}{9.55 \times 10^{3}} \qquad P_{0} = \frac{U \times dp \times n}{19.1 \times 10^{6}} \qquad P_{0} = \frac{U \times V}{10^{3}}$
Torque Mdo	$Md_0 = \frac{U \times dp}{2 \times 10^3} \qquad Md_0 = \frac{9.55 \times 10^3 \times P}{n} \qquad Md_0 = \frac{P \times dp}{2 \times V}$
Effective tension U	$U = \frac{2 \times 10^{3} \times Md}{dp}$ $U = \frac{19.1 \times 10^{6} \times P}{n \times dp}$ $U = \frac{10^{3} \times P}{V}$
Speed of rotations n	$n = \frac{19.1 \times 10^3 \times V}{dp}$
Belt speed V	$V = \frac{dp \times n}{19.1 \times 10^3}$
Angular speed ω	$\omega = \frac{\pi \times n}{30}$
Inertia moment J	Solid cylinder $J = \frac{m \times D^2}{8 \times 10^6}$ Hollow cylinder $J = \frac{m \times (D^2 + d^2)}{8 \times 10^6}$
øט, øa: mm m: kg	Object moving horizontally $J = \frac{m \times D^2}{4 \times 10^6}$
Acceleration torque MdB	$Md_{B} = \frac{J \times \Delta P}{9.55 \times T}$

Conversion (engineering unit ⇒ SI unit)

Force	1 kgf = 9.807 N
Torque	1 kgf • m = 9.807 Nm
Power	1 HP = 0.746 kW
Inertia moment	$1 \text{ kgf} \cdot \text{m}^2 = 4 \text{ kg} \cdot \text{m}^2$

Specific gravity (for reference)

Aluminum	2.8
Steel	7.8
Stainless-steel	7.8

Acceptable value

Allowable power: Ps

Pulley rotations n1 (rpm)	MA3	MA5	MA8	AT5	AT10	AT20	Т5	T10	T20	MXL	XL	L	н	ХН
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	0.026	0.052	0.181	0.052	0.226	0.954	0.043	0.181	0.734	0.007	0.044	0.129	0.206	1.021
40	0.050	0.101	0.351	0.101	0.439	1.847	0.084	0.351	1.421	0.014	0.085	0.250	0.401	1.975
60	0.074	0.147	0.511	0.147	0.639	2.68	0.123	0.511	2.06	0.020	0.124	0.364	0.583	2.86
80	0.096	0.192	0.661	0.192	0.826	3.45	0.160	0.661	2.66	0.026	0.161	0.471	0.753	3.69
100	0.116	0.233	0.800	0.233	1.000	4.17	0.194	0.800	3.21	0.032	0.196	0.572	0.910	4.45
200	0.211	0.422	1.423	0.422	1.779	7.29	0.351	1.423	5.61	0.058	0.354	1.019	1.616	7.78
300	0.296	0.592	1.984	0.592	2.48	10.03	0.494	1.980	7.71	0.082	0.498	1.419	2.25	10.50
400	0.376	0.753	2.496	0.753	3.12	12.50	0.627	2.49	9.62	0.104	0.632	1.789	2.83	13.32
500	0.452	0.905	2.976	0.905	3.72	14.80	0.754	2.98	11.38	0.126	0.760	2.14	3.37	15.75
600	0.525	1.050	3.432	1.050	4.29	16.94	0.875	3.43	13.03	0.147	0.881	2.47	3.88	18.02
700	0.593	1.187	3.864	1.187	4.83	18.95	0.989	3.87	14.58	0.168	0.999	2.78	4.37	20.2
800	0.662	1.324	4.280	1.324	5.35	20.9	1.104	4.28	16.05	0.188	1.113	3.08	4.83	22.2
900	0.728	1.456	4.664	1.456	5.83	22.7	1.213	4.68	17.44	0.208	1.223	3.37	5.28	24.1
1000	0.791	1.578	5.064	1.578	6.33	24.4	1.319	5.07	18.77	0.227	1.330	3.65	5.72	25.9
1100	0.854	1.708	5.440	1.708	6.80	26.1	1.423	5.44	20.0	0.247	1.434	3.92	6.13	27.7
1200	0.914	1.829	5.800	1.829	7.25	27.6	1.524	5.80	21.3	0.266	1.536	4.19	6.54	29.4
1300	0.974	1.947	6.152	1.947	7.69	29.2	1.623	6.15	22.4	0.285	1.636	4.44	6.93	31.0
1400	1.031	2.06	6.496	2.06	8.12	30.6	1.719	6.49	23.6	0.303	1.733	4.69	7.31	32.5
1500	1.088	2.18	6.824	2.18	8.53	32.0	1.814	6.83	24.6	0.322	1.829	4.93	7.68	34.0
1600	1.144	2.29	7.152	2.29	8.94	33.4	1.907	7.15	25.7	0.340	1.923	5.17	8.04	35.4
1700	1.199	2.40	7.464	2.40	9.33	34.7	1.998	7.46	26.7	0.358	2.01	5.40	8.39	36.8
1800	1.254	2.51	7.776	2.51	9.72	36.0	2.09	7.77	27.7	0.378	2.11	5.62	8.73	38.2
1900	1.308	2.61	8.072	2.61	10.09	37.2	2.18	8.07	28.6	0.394	2.19	5.84	9.06	39.5
2000	1.356	2.72	8.368	2.72	10.46	38.4	2.26	8.37	29.5	0.413	2.28	6.06	9.39	40.7
2200	1.458	2.92	8.936	2.92	11.17	40.7	2.43	8.94	31.3	0.448	2.45	6.48	10.02	43.1
2400	1.560	3.12	9.480	3.12	11.85	42.8	2.60	9.48	32.9	0.485	2.62	6.88	10.63	45.3
2600	1.656	3.31	10.008	3.31	12.51	44.8	2.76	10.01	34.5	0.520	2.78	7.27	11.21	47.4
2800	1.746	3.49	10.512	3.49	13.14	46.7	2.91	10.51	35.9	0.556	2.94	7.64	11.76	49.4
3000	1.838	3.68	11.000	3.68	13.75	48.5	3.06	11.00	37.3	0.590	3.09	8.00	12.30	51.3

Acceptable transmission torque: Mds

Pulley rotations n1 (rpm)	MA3	MA5	MA8	AT5	AT10	AT20	Т5	T10	T20	MXL	XL	L	н	хн
0	1.26	2.52	8.888	2.52	11.11	47.0	2.10	8.89	36.1	0.344	2.13	6.31	10.15	50.3
20	1.23	2.46	8.640	2.46	10.80	45.5	2.05	8.64	35.0	0.339	2.08	6.14	9.86	48.7
40	1.20	2.40	8.392	2.40	10.49	44.0	2.00	8.39	33.9	0.328	2.03	5.97	9.56	47.2
60	1.173	2.35	8.136	2.35	10.17	42.7	1.955	8.14	32.8	0.319	1.976	5.80	9.27	45.6
80	1.144	2.29	7.888	2.29	9.86	41.2	1.906	7.89	31.7	0.311	1.923	5.63	8.98	44.0
100	1.114	2.23	7.640	2.23	9.55	39.8	1.857	7.64	30.6	0.303	1.871	5.46	8.69	42.4
200	1.006	2.01	6.800	2.01	8.50	34.8	1.677	6.80	26.8	0.276	1.690	4.86	7.72	37.1
300	0.943	1.887	6.304	1.887	7.88	31.9	1.572	6.30	24.6	0.260	1.584	4.52	7.15	34.0
400	0.898	1.797	5.952	1.797	7.44	29.9	1.497	5.95	23.0	0.249	1.509	4.27	6.74	31.8
500	0.864	1.728	5.680	1.728	7.10	28.3	1.440	5.68	21.7	0.241	1.451	4.08	6.43	30.1
600	0.836	1.671	5.456	1.671	6.82	27.0	1.393	5.46	20.7	0.234	1.403	3.92	6.18	28.7
700	0.811	1.623	5.272	1.623	6.59	25.9	1.352	5.27	19.89	0.229	1.363	3.79	5.96	27.5
800	0.791	1.581	5.112	1.581	6.39	24.9	1.318	5.11	19.15	0.225	1.328	3.68	5.77	26.5
900	0.772	1.545	4.968	1.545	6.21	24.1	1.287	4.97	18.50	0.221	1.298	3.58	5.61	25.6
1000	0.756	1.512	4.840	1.512	6.05	23.3	1.260	4.84	17.92	0.217	1.270	3.49	5.46	24.8
1100	0.741	1.482	4.720	1.482	5.90	22.6	1.235	4.72	17.40	0.214	1.245	3.41	5.32	24.0
1200	0.728	1.456	4.616	1.456	5.77	22.0	1.213	4.62	16.92	0.211	1.223	3.33	5.20	23.4
1300	0.715	1.430	4.520	1.430	5.65	21.4	1.192	4.52	16.48	0.209	1.202	3.26	5.09	22.7
1400	0.704	1.407	4.432	1.407	5.54	20.9	1.173	4.43	16.07	0.207	1.182	3.20	4.98	22.2
1500	0.693	1.386	4.344	1.386	5.43	20.4	1.155	4.35	15.69	0.205	1.164	3.14	4.89	21.6
1600	0.683	1.366	4.264	1.366	5.33	19.93	1.138	4.27	15.33	0.203	1.148	3.08	4.80	21.2
1700	0.673	1.347	4.192	1.347	5.24	19.50	1.122	4.19	15.00	0.201	1.132	3.03	4.71	20.7
1800	0.665	1.329	4.120	1.329	5.15	19.09	1.108	4.12	14.69	0.200	1.117	2.98	4.63	20.2
1900	0.656	1.312	4.056	1.312	5.07	18.70	1.094	4.06	14.39	0.198	1.103	2.94	4.56	19.83
2000	0.648	1.296	3.952	1.296	4.94	18.34	1.080	4.00	14.11	0.197	1.089	2.89	4.48	19.44
2200	0.634	1.267	3.880	1.267	4.85	17.65	1.056	3.88	13.58	0.195	1.065	2.81	4.35	18.70
2400	0.620	1.240	3.776	1.240	4.72	17.03	1.033	3.77	13.10	0.193	1.042	2.74	4.23	18.04
2600	0.607	1.215	3.672	1.215	4.59	16.64	1.012	3.68	12.66	0.191	1.021	2.67	4.12	17.42
2800	0.596	1.192	3.584	1.192	4.48	15.93	0.993	3.59	12.26	0.190	1.002	2.61	4.01	16.85
3000	0.585	1.170	3.504	1.170	4.38	15.43	0.975	3.50	11.87	0.188	0.984	2.55	3.91	16.32

Diagram of simple version of the belt

Selection diagram 1: Simple selection according to power

Select the belt model according to

 $\frac{\text{Design power (P)} \times 10^3}{\text{Pulley diameter (d)}} \text{ and the number of pulley rotations (n).}$



Selection diagram 1-1. MA belt

Selection diagram 1-2. AT belt



Selection diagram 1-3. In meters belt



Selection diagram 1-4. In inches belt



Selection diagram 2: Simple selection according to the torque

Select the belt model according to -

Design torque (Md) Pulley diameter (d)

and the number of pulley rotations (n).

Selection diagram 2-1. MA belt



Selection diagram 2-2. AT belt



Selection diagram 2-3. In meters belt



Selection diagram 2-4. In inches belt



Method used to select the dimensions of Iron Rubber Belt models



In inches: inch ×100

Stainless-steel cord : S High-flex stainless cord : SC Aramid cord : **K**

Please provide us with any instructions

Double width/Backside machined/Rough top coated Please ensure to provide us with any instructions regarding additional specifications such as matched sets. Please provide us with any instructions regarding the shape/dimensions of belts for processing goods.

(inapplicable in there are no	Suc
Tooth-side nylon faced	:1
Back-side nylon faced	:2
Both-side nylon faced	: 3
Back-side low-hardness	:4
High-friction nylon faced	:5
Back-side surface grain	:6
Back-side umbonate	:7
Additional specifications oth	ner f

cifications other than above are Y.

Self-tracking

(not necessary if there is no V-guide)

Example and specifications

025-T5-0369A-J3

Belt width	:25 mm
Belt model	:T5 (pitch: 5 mm)
Number of belt teeth	: 369 teeth (perimeter: 1845 mm)
Rubber material	: A (U496)
Туре	: Joint type
Cord specification	Steel cord
V-guide	inone
Semi-standard addit	ional specifications : Both-side nylon faced
Additional specificat	ions:none
Profiled	none

100-L-0100A-JVY

Belt width	:1 inch (25.4 mm)
Belt model	:L (pitch: 9.525 mm)
Number of belt teeth	: 100 teeth (perimeter: 952.5 mm)
Rubber material	: A (U496)
Туре	: Joint type
Cord specification	Steel cord
V-guide	included
Semi-standard addit	ional specifications : none
Additional specificat	ions:Perforated
Profiled	inone

100-T10-0432A-J2Y

Belt width	:100 mm
Belt model	:T10 (pitch: 10 mm)
Number of belt teeth	1:432 teeth (perimeter: 4320 mm)
Rubber material	: A (U496)
Туре	: Joint type
Cord specification	Steel cord
V-guide	inone
Semi-standard addit	ional specifications Back-side nylon faced
Additional specificat	tions:
٦	Foothed side machined
Profiled	: none

050-MA8-5000E-L

Belt width	:50 mm		
Belt model	:MA8 (pitch: 8 mm)		
Number of belt teeth	∶5000 teeth (length: 40 m)		
Rubber material	: E (U497)		
Туре	: Linear type		
Cord specification	Steel cord		
V-guide	: none		
Semi-standard additional specifications : none			
Additional specifications: none			
Profiled	inone		

050-AT10-0321E-FS1P

:50 mm
:AT10 (pitch: 10 mm)
:321 teeth (perimeter: 3210 mm)
: E (U497)
: Flex type
Stainless-steel cord
inone
ional specifications Footh-side nylon faced
ions:none
included

050-FAT1-0150E-J3Y

Belt width	:50 mm
Belt model	:FAT1 (pitch: 10 mm)
Number of belt teeth	: 150 teeth (perimeter: 1500 mm)
Rubber material	: E (U497)
Туре	: Joint type
Cord specification	: Steel cord
V-guide	inone
Semi-standard addit	tional specifications Both-side nylon faced
Additional specificat Please inform us the case that any mount any suppli or with dedicated if perforations ar Please inform us of dedicated nut received the qua number as the n	ions: of us the mounting pitch in perforations are needed to ed attachments perforated nut. (Please also inform us e not necessary.) of the necessary quantity s. (If no instructions are antity will be the same umber of perforations.)

Dimensions and specifications

This table shows the combination of dimensions and specifications that are supported when manufacturing Iron Rubber belts.

Please contact us in regard to any additional specifications not described in the table.



specifications that require additional

processing (double width, special

backside, and machining)

Materials

Rubber material

Complies with the 1959 notification No. 370 of the Ministry of Health, Labor, and Welfare (1986 revised notification No. 85 of the Ministry of Health, Labor, and Welfare) and regarding the Food Sanitation Act: Standards for Rubber Equipment (excluding baby bottles etc.) and Containers and Packaging.

Perimeter: 700 mm

Number of teeth: 70

Material symbol	Abbreviations	Color	Hardness	Remarks
U496	Α	Semi-transparent	A91	
U497	E	White	A91	
U478	D	Semi-transparent	A88	Low-hardness level
UH01	G	White	A91	Includes mold-proof and antimicrobial features

*The numerical values in the table are actual measured values and are not necessarily standard values.

Tension member

Туре	Material	Remarks
High-tensile steel cord	Steel (galvanized)	—
High-flex steel cord	Steel (galvanized)	С
Stainless-steel cord	SUS304	S
High-flex stainless cord	SUS304	SC
Fiber cord	Aramid fiber	K

Fabric

Туре	Material
Toothed surface fabric/backside fabric	Nylon 6-6
High-friction fabric	Nylon 6-6 + special urethane

combined.

Provides symbols for supported combinations of model dimensions.

Please contact us for any combinations marked with a "as they require special consideration.

Dimensions and specification of MA belt

MA3

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



<u>015</u> - <u>MA3</u> - <u>1350</u> E	- <u>FS1</u>
Belt width (nominal width) Rubber material U497: E only	Image: Semi-standard additional specifications (inapplicable if there are no such specifications) Tooth-side nylon faced : 1 Tension member Steel cord : not necessary Stainless-steel cord : S Type Flex type : F Linear type : L

Туре	Belt width (Nominal	Length in mm		Additional specifications:	Steel cord Rubber material	Stainless-steel cord Rubber material
	width)			symbol	U497 (E)	U497 (E)
F	007 010 015	Minimum: 600 (200) Maximum: 10002 (3334)		Without any additional specifications	E-F	E-FS
\bigcirc	025 040 050		Tooth-side nylon faced : 1 Minimum : 1350 (450)	E-F1	E-FS1	

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)
L	007 010 015	Maximum: 60000 (20000)	Without any additional specifications	E-L
-A-a	025 040 050		Tooth-side nylon faced : 1	E-L1

The maximum length of any belt lined with fabric on the teeth-side is 50001 (16667).

Allowable tension F

Belt width mm	Flex type F	Linear type L
7	180	160
10	270	250
15	400	360
20	560	490
25	690	620
40	1140	980
50	1430	1250

Product mass (reference value)

				/ Unit∶g
Model	Flex type F	Joint type J	Linear type L	Remarks
MA3	52		52	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords.

Dimensions and specification of MA belt

Туре

F

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



Belt width

(Nominal

width)

007

010

015

020

025

040

050

Length in mm

(Number of teeth)

(120)

(2000)

Minimum: 600

Maximum: 10000



Additional	Steel cord	Stainless-steel cord	
specifications:	Rubber material	Rubber material	
symbol	U497 (E)	U497 (E)	
Without any additional specifications	E-F	E-FS	isions and cifications
Tooth-side nylon faced : 1 Minimum : 1350	E-F1	E-FS1	Dimer spe

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)		Additional specifications: symbol	Steel cord Rubber material U497 (E)
L	007 010 015	Maximum: 60000 (12000)	Without any additional specifications	E-L	
	025 040 050		Tooth-side nylon faced∶ 1	E-L1	

(270)

The maximum length of any belt lined with fabric on the teeth-side is 50000 (10000).

Allowable tension F Unit : N

Belt width mm	Flex type F	Linear type L
7	260	310
10	420	470
15	690	740
20	950	960
25	1220	1270
40	2010	2010
50	2540	2540

Product mass (reference value)

		•		✓ Unit∶g
Model	Flex type F	Joint type J	Linear type L	Remarks
MA5	96		96	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords.

Dimensions and specification of MA belt

MA8

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)	Stainless-steel cord Rubber material U497 (E)
F 015 020 025 040 050 075 100	015 020	Minimum: 600 (75)	Without any additional specifications	E-F	E-FS
	025 Maximum: 30000 040 (3750)	Tooth-side nylon faced : 1 Minimum: 1352(169)	E-F1	E-FS1	
	075	Minimum: 1352 (169)	Without any additional specifications	E-F	E-FS
	100	Maximum: 30000 (3750)	Tooth-side nylon faced∶ 1	E-F1	E-FS1

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)		Additional specifications: symbol	Steel cord Rubber material U497 (E)
L	015 020 025	Maximum: 40000 (5000)	Without any additional specifications	E-L	
-A-B	040 050 075 100		Tooth-side nylon faced : 1	E-L1	

Allowable tension F

Belt width mm	Flex type F	Linear type L
15	1440	1620
20	2160	2160
25	2700	2700
40	4500	4320
50	5760	5400
75	8640	8100
100	11700	10800

Product mass (reference value)

		•		/ Unit:g
Model	Flex type F	Joint type J	Linear type L	Remarks
MA8	148		148	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords.

Dimensions and specification of AT belt



This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



015-AT5-1350E-FC1 Semi-standard additional spec Total number of belt teeth (inapplicable if there are no such specifications) Belt models Belt width (nominal width) Rubber material -U497: E only Τy F

	Tooth-side nylon	faced : 1
	Fension member	ean
F	ligh-flex steel cord	: C
S F	Stainless-steel cord High-flex stainless cord	:S :SC
26	9	
х	type : F	

cifications

lex type	;	F
loint type	;	J
inear type	;	L

_	Belt width Length in mm		Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
Туре	(Nominal	(Number of teeth)	specifications:	Rubber material	Rubber material	Rubber material	Rubber material
	width)		Symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	007 010 015	Minimum: 600 (120) Maximum: 10000 (2000)	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
\bigcirc	020 025 040 050		Tooth-side nylon faced : 1 Minimum : 1350 (270)	E-F1	E-FC1	E-FS1	E-FSC1

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)
J	007 010 015	Minimum: 460 (92) Maximum: 60000 (12000)	Without any additional specifications	E-J E-L
-Ag	025 040 050		Tooth-side nylon faced∶ 1	E-J1 E-L1

The maximum length of any belt lined with fabric on the teeth-side is 50000 (10000). Linear type belts have no minimum length.

Allowable tension F

			Unit : N
Belt width mm	Flex type F	Joint type F	Linear type L
7	260	130	310
10	420	210	470
15	690	320	740
20	950	410	960
25	1220	620	1270
40	2010	920	2010
50	2540	1240	2540

Product mass (reference value) Unit:a

				orine g
Model	Flex type F	Joint type J	Linear type L	Remarks
AT5	82	8	2	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords.

Dimensions and specification of AT belt

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



015-AT10-1350E-FC1 Total number of belt teeth Belt models Belt width (nominal width) Rubber material -

U497: E only

Semi-standard additional spec cifications (inapplicable if there are no such specifications) Tooth-side nylon faced : 1

Tension member

Steel cord : not necessary High-flex steel cord С Stainless-steel cord S High-flex stainless cord : SC

Туре Flex type : F Joint type ÷J

Rubber material

U497 (**E**)

E-J

E-L

E-J1

E-L1

Linear type : L

Ture e	Belt width		Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord	
Туре	(Nominal	(Number of teeth)		specifications:	Rubber material	Rubber material	Rubber material	Rubber material
	width)			Symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F 015 020 025 040 050 Minimum: 600 (60) Minimum: 30000 (3000) Maximum: 30000 (135) 075 100 Minimum: 1350 (135) Maximum: 30000 (3000) Maximum: 30000 (3000)	M	Without any additional specifications	E-F	E-FC	E-FS	E-FSC		
	Maximum: 30000 (3000)	Tooth-side nylon faced : 1 Minimum: 1350 (135)	E-F1	E-FC1	E-FS1	E-FSC1		
	075	Minimum: 1350 (135)	M	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
	100 Maximum: 30000 (3000)	\mathbb{N}	Tooth-side nylon faced : 1	E-F1	E-FC1	E-FS1	E-FSC1	
Belt width						Steel	cord	

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol
J L	015 020 025 040 050 075	Minimum: 700 (70) Maximum: 40000 (4000)	Without any additional specifications Tooth-side nylon faced : 1
	100		-

Linear type belts have no	, minimum	length.	

Allowable tension F

Belt width mm	Flex type F	Joint type F	Linear type L
15	1440	710	1620
20	2160	890	2160
25	2700	1070	2700
40	4500	1960	4320
50	5760	2500	5400
75	8640	3650	8100
100	11700	5000	10800

Product mass (reference value)

				oniting
Model	Flex type F	Joint type J	Linear type L	Remarks
AT10	150	1!	50	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Unit:N

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords.

Dimensions and specification of AT belt

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt width (Nominal	Length in mm		Additional specifications:	Steel cord Rubber material	Stainless-steel cord Rubber material
	width)			symbol	U497 (E)	U497 (E)
F	025 040	Minimum: 1360 (68)	\mathbb{N}	Without any additional specifications	E-F	E-FS
()	075 100	Maximum: 30000 (1500)		Tooth-side nylon faced∶ 1	E-F1	E-FS1

Туре	Belt width (Nominal width)	dth nal ı) (Number of teeth)		Additional specifications: symbol	Steel cord Rubber material U497 (E)
L	025 040	Maximum: 25000 (1250)	\mathbb{N}	Without any additional specifications	E-L
-Ag	030 075 100		\mathbb{N}	Tooth-side nylon faced : 1	E-L1

Allowable tension F Unit:N

Flex type F	Linear type L
4360	4700
7390	7720
9220	9740
14440	14440
19150	19480
	Flex type F 4360 7390 9220 14440 19150

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords. Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

/ C	Unit:g
Э	Remarks

Model	Flex type F	Joint type J	Linear type L	Remarks
AT20	265		265	Width: 25mm, length: 1m

T5

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



<u>025-15-03</u>	50E-1	-5	1	
Total n of belt Belt models Belt width (nominal wid Rubber mate U496 : A U497 : E U478 : D UH01 : G	umber teeth th) erial* Flex type Joint type Linear type : I		Semi-standard additional specifica (inapplicable if there a no such specification Tooth-side nylon face Back-side nylon face Back-side surface g Tension member* Steel cord : not neces High-flex steel cord Stainless-steel cord High-flex stainless cord Aramid cord	tions* re s) ed :1 ed :2 ed :3 rain :6 sary :C :S :SC :K

*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

_	Belt width	Length in mm	Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
Iype	(Nominal	(Number of teeth)	specifications:	Rubber material	Rubber material	Rubber material	Rubber material
	width)	. ,	Symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	007 010 015	Minimum: 600 (120)	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
()	020 025 040 050	Maximum: 10000 (2000)	Tooth-side nylon faced : 1 Minimum : 1350 (270)	E-F1	E-FC1	E-FS1	E-FSC1

	Polt width	width		Additional	Steel cord			Aramid cord		
Type	(Nominal Length in mm		specifications	Rubber material			Rubber material			
Type	width)	(Number of teeth)		symbol	U496 (A)	U497 (E)	U478 (D)	U496 (A)	U497 (E)	UH01 (G)
J	007 010	Minimum: 250		Without any additional specifications	A-J A-L	E-J E-L	D-J D-L	A-JK A-LK	E-JK E-LK	G-JK G-LK
	015 (30) 020 Maximum: 60000 (12000)	V	Tooth-side nylon faced∶ 1	A-J1 A-L1	_					
	025		Back-side nylon faced∶ 2	A-J2 A-L2						
A	040	Minimum: 455 (91)	$\left \right $	Both-side nylon faced∶ 3	A-J3 A-L3					
	030	(12000)		Back-side surface grain : 6	A-J6 A-L6					

Maximum length of belts lined with fabric on the teeth-side, those lined with fabric on the rear, and those lined with nylon on both sides: 50,000 (10,000); and the maximum length of belts with a rear surface grain: 40,000 (8,000) Linear type belts have no minimum length.

Allowable tension F

Belt width mm	Flex type F	Joint type J	Linear type L
7	180	75	160
10	270	110	250
15	400	160	360
20	560	210	490
25	690	310	620
40	1140	490	980
50	1430	630	1250

Product mass (reference value) Unit: q

				0
Model	Flex type F	Joint type J	Linear type L	Remarks
T5	53	52(48)	Width: 25mm, length: 1m
				longin. Im

): aramid fiber cord products

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords and aramid cords.

Unit : N

T10

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication

025-T10-1500 A-. IK 1

		5.32 5.32 5.32		Belt wid	Total n of belt Belt models dth (nominal widt Rubber mat U496 : A U497 : E UH01 : G	h) terial* Flex type : F Joint type : J Linear type : L te table below for , tension membri	Sen add (inag no : Tool Bacl Bacl Bacl High Bacl High-fle Steel co High-fle Stainles High-fle Aramid or the suppor	ni-stand itional s pplicable such spet- h-side n k-side n h-side n k-side k h-friction k-side s h memb ord in x steel x stainle cord ported co litional	dard speci if the ecifica nylon ylon f ow-ha n nylo surfac ber* tot ne cord cord ess co ombi spec	fications* re are tritions) faced : 1 faced : 2 faced : 3 ardness : 4 n faced : 5 e grain : 6 cessary : C : S ord : SC : K nations o iffications
Turne	Belt width	Length in mm		Additional	Steel cord	High-flex steel cord	Stainless- cord	steel s	Hig tainl	gh-flex ess cord
туре	width)	(Number of teeth)		symbol	Rubber material	Rubber material	Rubber ma	terial F	Rubbe	er material
					U497 (E)	U497 (E)	U497 (E)	U4	97 (E)
F	015 020	Minimum: 600 (60)	M	additional specifications	E-F	E-FC	E-FS	\$	E-	FSC
(International States	023 040 050	Maximum: 30000 (3000)	\mathbb{N}	Tooth-side nylon faced : 1 Minimum:1350(135)	E-F1	E-FC1	E-FS	1	E-F	FSC1
6	075 100	Minimum: 1350 (135)	M	Without any additional specifications	E-F	E-FC	E-FS	6	E-	FSC
		Maximum: 30000 (3000)		Tooth-side nylon faced : 1	E-F1	E-FC1	E-FS	1	E-I	FSC1
					Stee	cord	A	ramid	cord	d
Туре	Belt width	Length in mm		Additional	Rubber	material	Rut	ober m	nater	rial
Туре	width)	(Number of teeth)		symbol	U496 (A)	U497 (E)	U496 (A)	U49 (E))7	UH01 (G)
				Without any additional specifications	A-J A-L	E-J E-L	A-JK A-LK	E-J E-L	K	G-JK G-LK
in the second of	(010) 015			Tooth-side nylon faced : 1	A-J1 A-L1		A-JK1 A-LK1		-	
	020	Minimum: 700		Back-side nylon faced : 2	A-J2 A-L2		A-JK2 A-LK2		-	
	025	Maximum: 50000		Both-side nylon faced : 3	A-J3 A-L3				-	
	050 075	50 (5000) 75		Back-side low-hardness:4	A-J4 A-L4				-	
- 4	100			High-friction nylon faced : 5	A-J5 A-L5				-	
				Back-side surface grain: 6	A-J6 A-L6	_			.	

Maximum length of belts lined with fabric on the teeth-side, those lined with fabric on the rear, and those lined with nylon on both sides: 50,000 (5,000); and the maximum length of belts with a rear surface grain: 40,000 (4,000) With backside low-hardness belts the thickness is 1mm and the total height 5.5mm (minimum number of pulley teeth: 28). For high-friction nylon faced belts, the thickness is 0.5mm and the total height is 5.0mm (minimum number of pulley teeth: 20 teeth). A width of 10mm is only supported by the Linear type. Linear type belts have no minimum length.

Allowable tension F Unit:N

Belt width mm	Flex type F	Joint type J	Linear type L
10			470
15	790	290	640
20	1100	400	880
25	1420	640	1280
40	2400	960	1920
50	3040	1280	2560
75	4560	1920	3840
100	6160	2560	5120

Product mass (reference value) Unitig

				/ 3
Model	Flex type F	Joint type J	Linear type L	Remarks
T10	110	110	(92)	Width: 25mm, length: 1m

(): aramid fiber cord products

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords and aramid cords.

T20

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

Turce	Belt width		Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
Iype	(Nominal	(Number of teeth)	specifications:	Rubber material	Rubber material	Rubber material	Rubber material
	width)	· · · · · · · · · · · · · · · · · · ·	Symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	025 040	Minimum: 1360 (68)	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
	050 075 100	Maximum: 30000 (1500)	Tooth-side nylon faced : 1	E-F1	E-FC1	E-FS1	E-FSC1

Туре	Belt width (Nominal	Length in mm	Additional specifications:	Steel cord Rubber material		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	width) (Number of teeth)	symbol	U496 (A)	U497 (E)		
J			Without any additional specifications	A-J A-L	E-J E-L	
(020) 025 040 050 L 075 100 Minimum: 10 (5 Maximum: 30 (1	Minimum: 1000 (50)	Tooth-side nylon faced : 1	A-J1 A-L1	E-J1 E-L1		
	Maximum: 30000 (1500)	Back-side nylon faced : 2	A-J2 A-L2			
			Both-side nylon faced : 3	A-J3 A-L3		

A width of 20mm is only supported by the Linear type. Linear type belts have no minimum length.

Unit∶N

Allowable tension F

Belt width mm	Flex type F	Joint type J	Linear type L
20			1800
25	2700	800	2340
40	4320	1620	3960
50	5400	2500	5040
75	8280	3780	7560
100	11000	5040	10080

Product mass (reference value) Unit: g

Model	Flex type F	Joint type J	Linear type L	Remarks
T20	188	18	30	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords.

MXL

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt v (Nomina	vidth al width) mm	Length in mm (Number of teeth)	Additional specifications: symbol	Aramid cord Rubber material U478 (D)
L	013 019 025 031 037 050 075 100	3.2 4.8 6.4 7.9 9.5 12.7 19.1 25.4	Maximum: 50000 (24607)	Without any additional specifications	D-LK

Allowable tension F

		Onit
Belt	width	Linear type
Nominal width	mm	Linear type
013	3.2	45
019	4.8	65
025	6.4	90
031	7.9	120
037	9.5	140
050	12.7	175
075	19.1	260
100	25.4	350

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Product mass (reference value)

Model	Flex type F	Joint type J	Linear type L	Remarks
MXL			25	Width: 25mm, length: 1m

Unit∶q

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

Туре	Belt (Nor wig	width ninal dth)	Length in mm		Additional specifications:	B	Steel co	ord terial	Hig stee Bubbe	gh-flex el cord er material	Stainless-steel cord Bubber material	High-flex stainless cord Bubber material
		mm			symbol	symbol		E)	U4	97 (E)	U497 (E)	U497 (E)
F	025 031 037 050	6.4 7.9 9.5 12.7	Minimum: 609.6 (120)	V	Without any additional specifications		E-F		E	-FC	E-FS	E-FSC
	075 100 150 200	19.1 25.4 38.1 50.8	Maximum: 10007.6 (1970)	$\left \right $	Tooth-side nylon faced : 1 Minimum: 1351.28(266)		E-F1		E	-FC1	E-FS1	E-FSC1
	Belt	width			Additional		S	Steel	cord		Arami	d cord
Туре		dth)	Length in mm		specifications:	┝	Rub	ber	mater	rial	Rubber	material
		mm	(Number of teetin)		symbol		(A)	04 (E)	(D)	(A)	(E)
J	025 031	6.4 7.9	Minimum: 254		Without any additional specifications		A-J A-L	E- E-	-J -L	D-J D-L	A-JK A-LK	E-JK E-LK
\bigcirc	037 050 075	9.5 12.7 19.1	Maximum: 60000 (11812)	V	Tooth-side nylon faced : 1		A-J1 A-L1		_			
L	100	25.4	Minimum: 457.2		Back-side nylon faced : 2		A-J2 A-L2	_	_	—		
19	150 200	38.1 50.8	(90) Maximum: 60000 (11812)		Both-side nylon faced : 3		A-J3 A-L3	_	-			

Maximum length of belts lined with fabric on the teeth-side, those lined with fabric on the rear, and those lined with nylon on both sides: 50,000 (10,000)

Linear type belts have no minimum length.

Allowable tension F Unit:N

Belt	width	Flex type	Joint type	Linear type
Nominal width	mm	F	J	L
025	6.4	155	70	160
031	7.9	200	90	180
037	9.5	245	110	220
050	12.7	330	155	310
075	19.1	530	235	470
100	25.4	690	310	620
150	38.1	1050	470	940
200	50.8	1450	630	1250

Product mass (reference value) Unit:g

Model	Flex type F	Joint type J	Linear type L	Remarks
XL	57	56 (52)	Width: 25.4mm, length: 1m

(): aramid fiber cord products

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords and aramid cords.

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



<u>200</u>-<u>L</u>-<u>0250</u><u>E</u>-<u>F</u><u>C</u>1



*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

Turpo	Belt (No	width minal	Length in mm		Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
туре	Wi	dth)	(Number of teeth)		symbol	Rubber material	Rubber material	Rubber material	Rubber material
		mm		Į		U497 (E)	U497 (E)	U497 (E)	U497 (E)
	050 075	12.7 19.1	Minimum: 600.08 (63)	N	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
F	100 150 200	25.4 38.1 50.8	Maximum: 10001.25 (1050)	\mathbb{N}	Tooth-side nylon faced : 1 Minimum : 1352.55(142)	E-F1	E-FC1	E-FS1	E-FSC1
6	300	76.2	Minimum: 1352.55 (142)	N	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
	400	101.6	Maximum: 10001.25 (1050)	Ņ	Tooth-side nylon faced∶ 1	E-F1	E-FC1	E-FS1	E-FSC1

	Belt	width			Additional	Steel	cord	Arami	d cord
Туре		ninai 1th)	Length in mm		specifications:	Rubber	material	Rubber material	
		mm			symbol	U496 (A)	U497 (E)	U496 (A)	U497 (E)
J					Without any additional specifications	A-J A-L	E-J E-L	A-JK A-LK	E-JK E-LK
	050	12.7 19 1	Minimum: 666.75	IV	Tooth-side nylon faced∶ 1	A-J1 A-L1	—		_
	100	25.4	(70) Maximum: 59998		Back-side nylon faced∶ 2	A-J2 A-L2			_
they	200	50.1 50.8	(6299)		Both-side nylon faced∶ 3	A-J3 A-L3			
					Back-side low-hardness: 4	A-J4 A-L4			

Maximum length of belts lined with fabric on the teeth-side, those lined with fabric on the rear, and those lined with nylon on both sides: 50,000 (5,250)

With backside low-hardness belts the thickness is 1mm and the total height 4.6mm (minimum number of pulley teeth: 18). Linear type belts have no minimum length.

Unit:N

Allowable tension F

Belt	width	Flex type	Joint type	Linear type
Nominal width	mm	F	J	L
050	12.7	530	320	640
075	19.1	900	480	960
100	25.4	1280	640	1280
150	38.1	1900	950	1900
200	50.8	2600	1270	2540
300	76.2	3820		
400	101.6	5250		

Product mass (reference value) Unit: a

Model	Flex type F	Joint type J	Linear type L	Remarks
L	92	92	(84)	Width: 25.4mm, length: 1m

(): aramid fiber cord products

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords and aramid cords.

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



<u>075-H-0250E-FC1</u>



*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

Туре	Belt wid (Nomina	Length in mm (Number of teeth)		Additional specifications: symbol	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
	`width)				Rubber material	Rubber material	Rubber material	Rubber material
	m	n			U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	075 19	1 Minimum: 609.6 4 (48)		Without any additional specifications	E-F	E-FC	E-FS	E-FSC
	150 38 200 50	1 Maximum: 30010 8 (2363)	Å	Tooth-side nylon faced : 1 Minimum : 1358.9(107)	E-F1	E-FC1	E-FS1	E-FSC1
	300 76	2 Minimum: 1358.9 (107)	\mathbb{N}	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
	400 10	Maximum: 30010 (2363)	Tooth-side nylon faced∶ 1	E-F1	E-FC1	E-FS1	E-FSC1	

	Belt width (Nominal Length in mm width) (Number of teeth)			Additional	Steel cord		Aramid cord			
Туре			Length in mm (Number of teeth)		specifications: symbol	Rubber material		Rubber material		
		mm				U496 (A)	U497 (E)	U496 (A)	U497 (E)	
J			Minimum: 711.2 (56) Maximum: 50000 (3938)	Without any additional specifications	A-J A-L	E-J E-L	A-JK A-LK	E-JK E-LK		
	075	19.1 25.4		Minimum: 711.2 (56) Maximum: 50000	Minimum: 711.2	Tooth-side nylon faced∶ 1	A-J1 A-L1		A-JK1 A-LK1	
	150 200	38.1 50.8				Back-side nylon faced : 2	A-J2 A-L2			
0	300 400	76.2 101.6		Both-side nylon faced : 3	A-J3 A-L3					
		Back-side low-hardness: 4	A-J4 A-L4							

With backside low-hardness belts the thickness is 1mm and the total height 5.3mm (minimum number of pulley teeth: 25). Linear type belts have no minimum length.

Unit:N

Allowable tension F

Belt	width	Flex type	Joint type	Linear type L	
Nominal width	mm	F	J		
075	19.1	1040	380	960	
100	25.4	1440	640	1280	
150	38.1	2240	960	1920	
200	50.8	3040	1280	2560	
300	76.2	4640	1920	3840	
400	101.6	6320	2560	5120	

Product mass (reference value) Unit: g

Model	Flex type F	Joint type J	Linear type L	Remarks
н	113	113	(95)	Width: 25.4mm, length: 1m

(): aramid fiber cord products

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Please calculate the initial tension setting using the procedure provided on page 76. Provides numerical values for steel cords and aramid cords.
Dimensions and specifications of trapezium teethed belts (inches)



This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



200-XH-0250E-FC1



Semi-standard additional specifications* (inapplicable if there are no such specifications)

- Tooth-side nylon faced : 1 Back-side nylon faced :2
- Both-side nylon faced : 3

Fension member

Steel cord : not necessary High-flex steel cord : C Stainless-steel cord S High-flex stainless cord : SC

*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

_	Belt width (Nominal Length in mm			Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord	
Iype) `wic	dth)	(Number of teeth)		specifications:	Rubber material	Rubber material	Rubber material	Rubber material
		mm	(symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	100 150	25.4 38.1	Minimum: 1355.73 (61) Maximum: 30003 (1350)	V	Without any additional specifications	E-F	E-FC	E-FS	E-FSC
9	200 300 400	50.8 76.2 101.6		$\left \right $	Tooth-side nylon faced : 1	E-F1	E-FC1	E-FS1	E-FSC1

	Belt width	h Longth in mm		Additional	Steel cord		
Туре	width)	(Number of teeth)		specifications:	Rubber	material	
	mn			symbol	U496 (A)	U497 (E)	
J				Without any additional specifications	A-J A-L	E-J E-L	
\bigcirc	100 25.4 150 38.	Minimum: 1000.13 (45) Maximum: 25000 (1125)	IV	Tooth-side nylon faced : 1	A-J1 A-L1		
L	300 76.2 400 101.0		2 Maximum: 25000 6 (1125)	Maximum: 25000 (1125)	Back-side nylon faced : 2	A-J2 A-L2	
				Both-side nylon faced : 3	A-J3 A-L3		

Linear type belts have no minimum length.

Allowable tension F

				onicity	
Belt width		Flex type	Joint type	Linear type	
Nominal width	mm	F	J	L	
100	25.4	2700	900	2340	
150	38.1	4140	1800	3600	
200	50.8	5400	2340	5040	
300	76.2	8280	3780	7560	
400	101.6	11200	4680	10080	

Product mass (reference value) Unit: g

Model	Flex type F	Joint type J	Linear type L	Remarks
ХН	268	26	60	Width: 25.4mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Unit:N

Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Dimensions and specifications of double sided teethed belts

DT5

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)	Stainless-steel cord Rubber material U497 (E)
007 F 010 Minin 015	Minimum: 1350 (270)	Without any additional specifications	E-F	E-FS	
\bigcirc	025 040 050	(270) Maximum: 10000 (2000)	Tooth-side nylon faced : 1 (per side only)	E-F1	E-FS1

Allowable tension F

Belt width mm	Flex type F
7	155
10	250
15	400
20	530
25	690
40	1140
50	1430

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

				Unit · y
Model	Flex type F	Joint type J	Linear type L	Remarks
DT5	79			Width: 25mm, length: 1m

I Init : a

Dimensions and specifications of double sided teethed belts

DT10

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications:	Steel cord Rubber material	Stainless-steel cord Rubber material
F	015 020 025	Minimum: 1350 (135)	Without any additional specifications	E-F	E-FS
040 050 075 100	050 075 100	Maximum: 30000 (3000)	Tooth-side nylon faced : 1 (per side only)	E-F1	E-FS1

Allowable tension F

Belt width mm	Flex type F
10	—
15	790
20	1100
25	1420
40	2400
50	3040
75	4560
100	6160

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

				Unitig
Model	Flex type F	Joint type J	Linear type L	Remarks
DT10	157			Width: 25mm, length: 1m

Dimensions and specifications of double sided teethed belts (inches)

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

DH



Example of model dimension indication



	Belt width (Nominal width)				Additional	Steel cord	Stainless-steel cord
Туре			Length in mm (Number of teeth)		specifications:	Rubber material	Rubber material
		mm	(symbol	U497 (E)	U497 (E)
F	075 100 150	19.1 25.4 38.1	Minimum: 1358.9 (107)		Without any additional specifications	E-F	E-FS
200 50.8 Maximum: 30010 300 76.2 (2363) 400 101.6 101.6	Tooth-side nylon faced∶ 1 (per side only)	E-F1	E-FS1				

Allowable tension F

Belt	width	Elex type	
Nominal width	mm	F	
075	19.1	1040	
100	25.4	1440	
150	38.1	2240	
200	50.8	3040	
300	76.2	4640	
400	101.6	6320	

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

				Unitig
Nodel	Flex type F	Joint type J	Linear type L	Remarks
DH	134		_	Width: 25.4mm, length: 1m

I Init : a

MA5-V

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)
L	025	Maximum: 60000	Without any additional specifications	E-LV
	040	(12000)	Tooth-side nylon faced∶ 1	E-LV1

Maximum length of belts lined with fabric on the teeth-side is 40,000 (8,000). White fabric is used for any belts lined with fabric on the teeth-side.

Allowable tension F

	Unit∶N
Belt width mm	Linear type L
25	1270
40	2010
50	2540

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Product mass (reference value)

				Unit÷g
Model	Flex type F	Joint type J	Linear type L	Remarks
MA5-V			95	Width: 25mm, length: 1m

Dimensions and specifications

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)
J	025 040	Minimum: 930 (93)	Without any additional specifications	E-JV, E-LV
La	075 100	Maximum: 40000 (4000)	Tooth-side nylon faced : 1	E-JV1, E-LV1

Linear type belts have no minimum length.

Minimum number of pulley teeth is 20.

White fabric is used for any belts lined with fabric on the teeth-side.

Allowable tension F

		Ontern
Belt width mm	Joint type J	Linear type L
25	1000	2700
40	1800	4300
50	2100	5400
75	3600	8100
100	4600	10800

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Product mass (reference value)

Unit∶a

				3
Model	Flex type F	Joint type J	Linear type L	Remarks
AT10-V		16	60	Width: 25mm, length: 1m

T5-V

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U496 (A)	
J 030	030	Minimum: 465 (93)	Without any additional specifications	A-JV, A-LV	
	050	Maximum: 30000 (6000)	Maximum: 30000 (6000)	Tooth-side nylon faced∶ 1	A-JV1, A-LV1

Linear type belts have no minimum length.

Minimum number of pulley teeth is 18.

White fabric is used for any belts lined with fabric on the teeth-side.

Allowable tension F

Belt width mm	Joint type J	Linear type L
30	310	670
40	440	980
50	580	1250

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Product mass (reference value)

				Unit · g
Model	Flex type F	Joint type J	Linear type L	Remarks
T5-V		50		Width: 25mm, length: 1m

I Init · a

T10-V

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





*Please refer to the table below for the supported combinations of tension member and additional specifications.

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	sp	Additional pecifications: symbol	Steel cord Rubber material U496 (A)	Aramid cord Rubber material U496 (A)
J	050 075	050 075 100 125 150 Minimum: 730 (73) Maximum: 40000 (4000)	\ si	Without any additional pecifications	A-JV A-LV	A-JKV A-LKV
La	125 150		To	ooth-side ylon faced : 1	A-JV1 A-LV1	

Linear type belts have no minimum length.

Minimum number of pulley teeth is 20.

White fabric is used for any belts lined with fabric on the teeth-side.

Allowable tension F

		Ontern
Belt width mm	Joint type J	Linear type L
50	640	1600
75	1100	2400
100	1600	3300
125	1900	4100
150	2400	5120

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords and aramid cords.

Product mass (reference value)

Unit∶g

Model	Flex type F	Joint type J	Linear type L	Remarks
T10-V		118(106)	Width: 25mm, length: 1m

(): aramid fiber cord products

L-V

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



Туре	Belt w (Nom wid	vidth ninal th) mm	Length in mm (Number of teeth)		Additional specifications: symbol	Steel cord Rubber material U496 (A)
J	100	25.4	Minimum: 895.35 (94) Maximum: 40005 (4200)		Without any additional specifications	A-JV

Please contact us, when a linear type is required. Minimum number of pulley teeth is 15.

Allowable tension F

		Onitin
Belt	width	.loint type
Nominal width	mm	J
100	25.4	320

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Product mass (reference value)

_	ι	Jn	it	:	ç
- -	 	_			

Model	Flex type F	Joint type J	Linear type L	Remarks
L-V		91		Width: 25.4mm, length: 1m

Dimensions and specifications of wide teethed belts

Wide T10

Back-side umbonate (Rubber material: UH01(G) only)

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

	Polt width			Additional	Steel cord		Aramid cord		
Type	(Nominal	Length in mm		specifications	Rubber	material	Rul	ober mate	erial
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	width)	(Number of teeth)		symbol	U496 (A)	U497 (E)	U496 (A)	U497 (E)	UH01 (G)
				Without any additional specifications	A-J		A-JK	E-JK	G-JK
	150	Minimum: 700 (70)	IV	Tooth-side nylon faced∶ 1	A-J1				
	Maximum: 50 (5	Maximum: 50000 (5000)	50000	High-friction nylon faced : 5	A-J5				
in the second of				Back-side surface grain : 6	A-J6		A-JK6		
\bigcirc	200 250 300	Minimum: 1000 (100) (Back-side umbonate only) Minimum: 790 (79)		Without any additional specifications				E-JK	G-JK
			IV	High-friction nylon faced : 5				E-JK5	
	350 400		Back-side surface grain : 6			_	E-JK6		
	Maximum: 50000 (5000)		Back-side umbonate∶ 7					G-JK7	

Please contact us, when a linear type is required.

For high-friction nylon faced belts, the thickness is 0.5mm and the total height is 5.0mm (minimum number of pulley teeth: 20 teeth). Maximum length of belts with a rear surface grain: 40,000 (4,000)

Allowable tension F

Belt width	Joint type
mm	J
150	2400
200	1100
250	1370
300	1650
350	1920
400	2200

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords and aramid cords.

Product mass (reference value)

Model	Flex type F	Joint type J	Linear type L	Remarks
T10		102 (92)		Width: 25mm, length: 1m

Unit∶a

(): aramid fiber cord products

Dimensions and specifications of wide teethed belts (inches)

Wide H

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





	Belt wic	dth		Additional	Additional Steel cord		Aramid cord	
Туре	width	(Number of teeth)		specifications:	Rubber	material	Rubber material	
	m	nm			U496 (A)	U497 (E)	U496 (A)	U497 (E)
J 500 127.0 Minimu	Minimum: 850.9 27.0 (67)	Minimum: 850.9 (67)	Without any additional specifications	A-J	E-J	A-JK		
	600 15	52.4 Maximum: 40005 (3150)	5	Tooth-side nylon faced∶ 1	A-J1		A-JK1	

Please contact us, when a linear type is required.

Allowable tension F

Belt	width	Joint type
Nominal width	mm	J
500	127.0	2030
600	152.4	2560

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords and aramid cords.

Product mass (reference value)

				onit: g
Model	Flex type F	Joint type J	Linear type L	Remarks
н		111 (95)		Width: 25.4mm, length: 1m

(): aramid fiber cord products

I Init · a

Dimensions and specifications of flat belts

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U496 (A)	High-flex steel cord Rubber material U496 (A)	Stainless-steel cord Rubber material U496 (A)	High-flex stainless cord Rubber material U496 (A)
F	010 015 020 025 040 050	Minimum: 1500 Maximum: 10000	Without any additional specifications	A-F	A-FC	A-FS	A-FSC

Please ensure to specify a belt length that is equal to or longer than the minimum length and in multiples of 10mm. The minimum pulley diameter is ø20.

Allowable tension F

Unit i N
Flex type F
250
400
530
690
1140
1430

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

Unit∶g

Model	Flex type F	Joint type J	Linear type L	Remarks
F12	44			Width: 25mm, length: 1m

Dimensions and specifications of flat belts

F20

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





_	Belt width	dth hal (Number of teeth)	Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
Туре	(Nominal		specifications:	Rubber material	Rubber material	Rubber material	Rubber material
	wiatrij		Symbol	U496 (A)	U496 (A)	U496 (A)	U496 (A)
F	015 020 025 040 050 075 100	Minimum: 1500 Maximum: 24000	Without any additional specifications	A-F	A-FC	A-FS	A-FSC

Please ensure to specify a belt length that is equal to or longer than the minimum length and in multiples of 10mm. The minimum pulley diameter is ø50.

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U496 (A)
J	015 020 025 040 050 075 100	Minimum: 800 Maximum: 50000	Without any additional specifications	A-J A-L

Please ensure to specify a belt length that is equal to or longer than the minimum length and in multiples of 10mm. The minimum pulley diameter is ø50.

Linear type belts have no minimum length.

Allowable tension F

			Unit∶N
Belt width mm	Flex type F	Joint type J	Linear type L
10			470
15	790	190	640
20	1100	250	880
25	1420	510	1280
40	2400	760	1920
50	3040	1020	2560
75	4560	1530	3840
100	6160	2050	5120

Product mass (reference value)

				Unitig
Model	Flex type F	Joint type J	Linear type L	Remarks
F20	77	7	5	Width: 25mm, length: 1m

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Provides numerical values for steel cords. Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Dimensions and specifications of flat belts



This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material	High-flex steel cord Rubber material	Stainless-steel cord Rubber material	High-flex stainless cord Rubber material
F	015 020 025 040 050 075 100	Minimum: 1500 Maximum: 24000	Without any additional specifications	D-F	D-FC	D-FS	D-FSC

Please ensure to specify a belt length that is equal to or longer than the minimum length and in multiples of 10mm. The minimum pulley diameter is ø100.

Allowable tension F

Unit N
Flex type
F F
790
1100
1420
2400
3040
4560
6160

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at 80%

of the value provided in the table.

Product mass (reference value)

Unit∶g

Model	Flex type F	Joint type J	Linear type L	Remarks
F60	198			Width: 25mm, length: 1m

F10-V

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication



Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)
J	006	Minimum: 850 Maximum: 60000	Without any additional specifications	E-JV

Please ensure to specify a belt length that is equal to or longer than the minimum length and in multiples of 5mm. The minimum pulley diameter is ø15.

Allowable tension F

	Onit
Belt width mm	Joint type J
6	40

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Product mass (reference value)

				U nit∶g
Model	Flex type F	Joint type J	Linear type L	Remarks
F10-V		9		Width: 6mm, length: 1m

F20-V

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Example of model dimension indication





			_		
Туре	Belt width (Nominal width)	Length in mm (Number of teeth)		Additional specifications: symbol	Steel cord Rubber material
J	040 050 075 100 125 150	Minimum: 900 Maximum: 50000		Without any additional specifications	A-JV

Please ensure to specify a belt length that is equal to or longer than the minimum length and in multiples of 10mm. The minimum pulley diameter is ø50.

Allowable tension F

	Unit
Belt width mm	Joint type J
40	540
50	680
75	1020
100	1350
125	1700
150	2050

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Product mass (reference value)

Unit∶g

Model	Flex type F	Joint type J	Linear type L	Remarks
F20-V		78		Width: 25mm, length: 1m

Dimensions and specifications of double width teethed belts

Please note that grooves in the pulleys and guide rails will be needed as burrs get generated with heat-welds on the backsides and teeth side.

Example of model dimension indication



<u>200</u> -AT1	<u> 0</u> - <u>1350</u> E-	FC1Y
	Total number of belt teeth	Doul
Be	It models	Semi-sta
Belt width (non	(inapplicat no such s	
	Rubber material	Tooth-sid
I	U497 : E only	Tension memb
	Type ——	Steel cord : no

Flex type : F Joint type : J

ble width : Y

andard al specifications ble if there are specifications) le nylon faced : 1

er

ot necessary : C : S High-flex steel cord Stainless-steel cord cord High-flex stainless cord : SC

Туре	Belt width	Length in mm	Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord	
1900	width)	(Number of teeth)		symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	200	Minimum: 2500 (250) Maximum: 30000 (3000)	ſ	Double width : Y	E-FY	E-FCY	E-FSY	E-FSCY
\bigcirc	200			Tooth-side nylon faced : 1 + Double width : Y	E-F1Y	E-FC1Y	E-FS1Y	E-FSC1Y

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol	Steel cord Rubber material U497 (E)
J	200	Minimum: 2500 (250) Maximum: 40000 (4000)	Double width : Y	E-JY

Attention: Ensure not to use backlash-less pulleys.

Allowable tension Unit : N

Belt width	Flex type	Joint type
mm	F	J
200	23400	10000

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria.

Provides numerical values for steel cords.

Set the allowable tension for stainless-steel cords at

80% of the value provided in the table.

Product mass (reference value)

				Unitig
Model	Flex type F	Joint type J	Linear type L	Remarks
AT10	150	150		Width: 25mm, length: 1m

Dimensions and specifications of double width teethed belts

T10

Please note that grooves in the pulleys and guide rails will be needed as burrs get generated with heat-welds on the backsides and teeth side.

Example of model dimension indication





*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

_	Belt width	Length in mm	Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
Туре	(Nominal	(Number of teeth)	specifications:	Rubber material	Rubber material	Rubber material	Rubber material
	width)		Symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F		Minimum: 2500 (250)	Double width : Y	E-FY	E-FCY	E-FSY	E-FSCY
()	200	Maximum: 30000 (3000)	Tooth-side nylon faced : 1 + Double width : Y	E-F1Y	E-FC1Y	E-FS1Y	E-FSC1Y

	Belt width		Additional	Steel cord		Aramid cord	
Туре	(Nominal	Length in mm	specifications:	Rubber	material	Rubber material	
	width)		symbol	U496 (A)	U497 (E)	U496 (A)	U497 (E)
J	200		Double width: Y	A-JY	E-JY	A-JKY	E-JKY
- in American I	300	Minimum: 2500 (250)	Double width: Y	A-JY		A-JKY	E-JKY
	500 600 700 800	Maximum: 50000 (5000)	Double width:Y				E-JKY

Allowable tension F

Belt width mm	Flex type F	Joint type J
200	12320	5120
300		4800
500		2740
600		3300
700		3840
800		4400

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords and aramid cords. Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

Unit∶q

				5
Model	Flex type F	Joint type J	Linear type L	Remarks
T10	110	102 (92)		Width: 25mm, length: 1m

(): aramid fiber cord products

Dimensions and specifications of double width teethed belts (inches)

Please note that grooves in the pulleys and guide rails will be needed as burrs get generated with heat-welds on the backsides and teeth side.

Η



Example of model dimension indication



*Please refer to the table below for the supported combinations of rubber material, tension member, and additional specifications.

Turce	Belt width (Nominal		Lenath in mm		Additional	Steel cord	High-flex steel cord	Stainless-steel cord	High-flex stainless cord
Туре) wi	dth)	(Number of teeth)		specifications:	Rubber material	Rubber material	Rubber material	Rubber material
		mm			Symbol	U497 (E)	U497 (E)	U497 (E)	U497 (E)
F	800	202.0	Minimum: 2540 (200)	V	Double width : Y	E-FY	E-FCY	E-FSY	E-FSCY
()	000 200.	203.2	Maximum: 30010 (2363)	\mathbb{N}	Tooth-side nylon faced∶ 1 + Double width∶ Y	E-F1Y	E-FC1Y	E-FS1Y	E-FSC1Y
	Belt width				Additional	Steel cord		Aramid cord	

	Belt width (Nominal width)			Additional specifications:		Steel cord		Aramid cord	
Туре			Length in mm (Number of teeth)			Rubber material		Rubber material	
		mm	(,	symbo	I	U496 (A)	U497 (E)	U496 (A)	U497 (E)
J	800	203.2	Minimum: 2540 (200)	Double wid	th∶ Y	A-JY	E-JY	A-JKY	E-JKY
\bigcirc	1000 1200	254.0 304.8	Maximum: 40005 (3150)	Double wid	th∶ Y	A-JY	E-JY	A-JKY	

Unit:N

Allowable tension F

Belt	width	Flex type	Joint type		
Nominal width	mm	F	J		
800	203.2	12640	5120		
1000	254.0	—	4060		
1200	304.8		5120		

The allowable tension only pertains to the tensile load and should not be used as part of the selection criteria. Please calculate the initial tension setting using the procedure provided on page 76.

Provides numerical values for steel cords and aramid cords. Set the allowable tension for stainless-steel cords at 80% of the value provided in the table.

Product mass (reference value)

				Unitig
Model	Flex type F	Joint type J	Linear type L	Remarks
н	113	111 (95)		Width: 25.4mm, length: 1m

(): aramid fiber cord products

Free Attachment belts FAT belt

This table provides the supported combinations of dimensions and specification with respect to Iron Rubber belts. Please contact us regarding any specifications not described in the table.

Characteristics of the product

Spot-faced holes for nuts require onepiece molds.

•Any attachments that are supported by the conveyor can be mounted in any position.

Utilizes the implant system for the nuts.

•Ensures the secure mounting of attachments. •The belt teeth shape is the same as that of the AT10 and the standard AT10 pulley can be used.

Utilizes the bolt system.

·Simplifies the mounting of attachments.

Note) Please note that the bolts and attachments are not provided. The dedicated nuts supplied with the product are required when mounting anything.

Iron Rubber teethed belts include the following features.

•Synchronous conveyor,

- •Superior abrasion resistance,
- ·Superior mechanical strength, and
- •Superior ozone resistance

Joint types include the following features.

High-tensile steel cords get implanted in parallel and in a one-piece Iron Rubber mold process.
The molding process is used with any endless teethed belts 960mm or longer.

Fabric-faced belts provide the following features.

•Reduced conveyor load.

•Reduced conveyance noise.

Dimensions of spot-faced holes for use with attachments/Bolt length

Bolt lengths can be roughly calculated using the thickness of the attachment + 4.5mm.



•Ensure to avoid any excessive tightening of the bolts. (Reference torque value: $0.2 \sim 0.5 \text{Nm}$)

Any excessive tightening of the bolts could warp the belt, loosen the nuts, or lead to other problems.

If the bolts do loosen please ensure to use a preventative agent.
Please appropriately adjust in preventing the edges of the bolts from protruding from the belt.

Product shape

[Backside of belt]

<sections used> Perforations(ø6)



[Belt tooth-side]

Spot-faced holes for nuts

How to mount the attachment



Dedicated nut



•Brass used as the standard material. (Brass is utilized unless specified Unless specified, the material is brass)

•We can also provide stainless-steel nuts.

FAT



Example of model dimension indication



Included perforations/Dedicated nuts

Please ensure to inform us of the pitch if any perforations are needed to mount any attachments. (Please also inform us if no perforations are needed.) Please ensure to inform us of the necessary quantity of dedicated nuts. (If no specific instructions are received then the quantity will be the same number as the number of perforations.)

Туре	Belt width (Nominal width)	Length in mm (Number of teeth)	Additional specifications: symbol Steel cord Rubber material U497 (E)
J		Minimum: 960	Without any E-JY
	050 075 100	(96) Maximum: 40000	Tooth-side nylon faced : 1 E-J1Y
		(4000)	Both-side nylon faced : 3 E-J3Y

White fabric is used for any belts lined with fabric on the teeth-side.

Allowable tension F

	Unit i N
Belt width	Joint type
mm	J
50	1000
75	1500
100	2000

Pulley

The minimum pulley diameter is 25. •Utilizes the same pulley as the AT10.

Profile

Individual profiles (attachments) can be provided to Iron Rubber toothed belts via heat-molding in thus fulfilling multiple functionality in the fields of conveyance and operating devices and the following usages.





Please refer to pages 60 to 74 for more details on profile dimensions.

Various profiles supported. Please refer to the profile dimensions table for the different shapes and dimensions available.

Please contact us in any case where a standard product will not meet the conditions of use as we can machine or manufacture profiles using dedicated molds.





Profile

Profile belt design instructions

Mold width and number of pulley teeth

Please ensure that any profile to the rear of the belt teeth (Figure A) utilizes multiples of the belt pitch. If there is no other choice, however, the profile can be included in the back of the bottom of the teeth (Figure B). Thick objects (Figure C) being included in the rear of the bottom of the teeth in this way can however influence the belt rolling onto the pulleys and result in damage, thus making it necessary that the width of the mold (S1) be decreased (Figure D). Please refer to the below table as the width of the mold can vary depending on the number of pulley teeth.



(mm)

Figure D

Maximum dimensions of profile mold width (S1)

-					· · · · · · · · · · · · · · · · · · ·					~	
Belt mo	Pulley teeth	14	15	16,17	18,19	20~24	25~29	30~39	40~49	50~59	60 or more
MAD	Figure A	_	_	_	_		2	3	3	4	4
IVIAS	Figure B	_	_	—	_		—	_	_	—	—
MAE	Figure A	_	2	2	3	3	4	4	5	6	7
IVIAS	Figure B	—	—	—	—	—	—	—	2	4	5
MAO	Figure A	_	—	—	—	4	5	6	7	9	10
IVIAO	Figure B	—	—	—	—	—	—	2	2	4	6
ATE	Figure A	—	2	2	3	3	4	4	5	6	7
AIS	Figure B	—	—	—	—	—	—	—	2	4	5
AT10	Figure A		4	4	5	5	6	7	9	10	11
AIIU	Figure B		_	—	—	_	2	2	4	6	9
AT20	Figure A	—	—	—	8	9	9	11	13	15	17
AIZU	Figure B	_	_	_	2	3	3	4	6	9	15
TE	Figure A	2	2	2	3	3	4	4	5	6	7
15	Figure B	_	_	_	_				2	4	5
T10	Figure A	4	4	4	5	5	6	7	9	10	11
110	Figure B		_	_	_	_	2	2	4	6	9
T 20	Figure A	_	_	—	8	9	9	11	13	15	17
120	Figure B		_	_	2	3	3	4	6	9	15
VI	Figure A	2	2	2	3	3	4	4	5	6	7
	Figure B		_	_	_	_	_	_	2	4	5
	Figure A	3	3	3	4	4	4	5	7	9	9
	Figure B	_	—	_	—		_	2	3	4	7
ц	Figure A	4	4	4	5	5	6	7	9	10	11
п	Figure B		2	2	2	2	3	4	5	7	9
VU	Figure A	_	_	_	5	5	6	7	9	10	11
лн	Figure B	_	_	_	2	2	3	4	5	7	9

[Example]

When a T10 Iron Rubber belt and 30 tooth pulleys are used according to the table in the left section of this page •Just above the teeth •Just above the bottom of the teeth (as described in Figure B above)

Display method

Note that the belt length direction and belt width direction dimensions are needed in any schematic diagram, as shown in the figure in the right section of this page.

Please set the dimension A to be at least 0.5mm.



Profile tolerance before molding

Dimensions S,S₁,W,H₀	Torelance
up to 4	±0.2
Over 4 up to 16	±0.3
Over 16 up to 31	±0.4
Over 31 up to 63	±0.5

Profile mold tolerance

Dimensions	Torolanco	Dimonsions P	Torelance		
A,H	TOTEIANCE	Dimensions F	MA3, MA5, MA8, AT5, AT10, T5, T10, XL, L, H	AT20,T20	
16	±0.5	up to 63	±0.4	±0.6	
Over 16 up to 31	±0.7	Over 63 up to 125	±0.5	±0.8	
Over 31 up to 63	±1.0	Over 125 up to 250	±0.6	±1.0	
		Over 250 up to 500	± 0.9	±1.5	

•If the profile is to be included just above the teeth or to the rear just above the bottom of the teeth

Height of the profile

The dimensions of the profile height will decrease by approximately 0.5mm because of the space needed for the mold, although only if molded with the belt.



Before the molding process

After the molding process

Additional profile processing

Additional profiles to those provided in the Profile dimensions table are supported but ensure to contact us and specify the details (please include a schematic illustration). Ensure to contact us as the supported dimensions are limited.



ø2 or smaller: unavailable

R processing: unavailable

Special profile molds

With any special shape profiles attention should be paid to the mold section and profile shape in maintaining the tracking between the pulleys and the belt.

In the case provided in Figure E the flexibility of the belt can be ensured by molding the center part only and spacing the left and right sides apart. In the case provided in Figure F the flexibility can be ensured by molding the left side only and spacing the right side apart.



Burring of molded parts

Burring of the molded parts can occur from the molding process.

If any burring could affect functionality then they will need to be removed. In this case please specify "No remaining burrs" on the schematic illustration you provide.



[Note]

That any burrs within the space shown in Figure E and Figure F cannot be removed.

•Repair and remolding of profiles not supported.

•Please ensure compatibility before use when mounting any other attachments onto a profile, or in the case that vibrations or sudden load will affect the profile due to intermittent feeds and other procedures. •Please contact us regarding the molding of any profiles onto belts of a width of 150mm or over.

Profile dimensions table





Profile dimensions table





33

S 3

15

L=3

12.5

ç?



4.5

з

6

9

9

Profile dimensions table





Profile dimensions table









66







Profile

67

Profile dimensions table







Profile

69

Profile dimensions table




Profile dimensions table





Profile

73

Profile dimensions table









Please inform us if you require any of the SUS fittings/nuts detailed on P-1, P-2, and P-3. If we do not receive any instructions then the material used will be as shown in the diagram.

Special back/Machining

Dimensions and specification of lining belts

Туре	Backside Material	Thickness (mm)	Color	Minimum diameter		Minimum pulley diameter (mm) Features			
Attaching of coarse top	PVC	Approximately 5.2	Green	60		60			Suits conveyance due to use of PVC with a high friction coefficient and anti-slip shape.
Synthetic leather coating	Synthetic leather	2	Gray		50		Suits use with easily damaged parts as the surface of the synthetic leather is quite soft.		
	Polyurethane			Hardness	Thickness	diameter			
				20	5	60			
					10	120	Features excellent cushioning		
in a live weath a man farmer					5	30	performance and thus suits		
polyuretnane form	Hardness (JIS A)	5, 10	Green,White		10	60	protection during tractor		
coating	20,30,40,55			10	5	35	transportation and items to be		
	4 types available J			40	10	70	conveyed.		
				55	5	40			
				55	10	80			

Please consult us regarding other types of coatings (synthetic rubber).

Belt processing (machined and perfoated tooth / rear sides)

Please consult us regarding the range we can manufacture and specify the processing details.

Example of processing



Design instructions

Initial tension (mounting tension)

Please decide the initial tension according to the maximum effective tension generated during conveyance. The initial tension should be distributed across the entire circumference of the belt while stopped or idling. When belts are being used they have a tense side and a loose side, with the tension gap between both those sides being referred to as the effective tension.

The tension gap can be used to generate torque or conveyance capability via pulleys.

Please ensure to provide the initial tension in thus preventing the belt from being too loose on the loose side when using a teethed belt.

Too much looseness on the loose side is generally caused by the initial tension being too low.

1. Determining the effective tension

Please use the actual load (actual torque and actual power) in determining the effective tension using the following formula.

$$U = \frac{2 \times 10^3 \times Mdj}{dp} \quad \text{or} \quad U = \frac{19.1 \times 10^6 \times Pj}{n \times dp}$$

The initial tension setting range utilizes reference values only and hence compatibility should be ensured before use.

a. For power transmission

Please set the initial tension (Fv) for power transmission with reference to the following range.

0.5U < Fv < 0.5U + 0.2F

If 0.5U + 0.2F exceeds 0.5F then the value should be a maximum of [0.5F].



b. For linear drives

Please set the initial tension (Fv) for a linear drive (see page 86) with reference to the following range.

U < Fv < U + 0.2F

If U + 0.2F exceeds 0.5F then the value should be a maximum of [0.5F].



c. For conveyance

Please set the initial tension (Fv) for conveyance with reference to the following range.

 $0.5 \, U \, < \, F \, v \, < 0.5 \, U + 0.2 \, F$

If 0.5U + 0.2F exceeds 0.5F then the value should be a maximum of [0.5F].



- U : Effective tension (N) Mdj : Actual torque (Nm) Pj : Actual power (kW) dp : Pulley diameter (mm)
 - n : Pulley rotation (rpm)

Fv : Initial tension (N) F : Allowable tension (N)

3. Verifying the initial tension

The tension can be verified using the following three methods.

a. Verification via the number of belt vibrations

Slapping (tapping) a tense belt results in vibrations. Please determine the belt tension according to the number of vibrations and the following formula.

$$Fv = 4 \times f^2 \times m \times L^2$$

*Reference values for m are described on pages 22 to 53 but actual measurements should be made.

b. Verification via the force of the push and amount of deflection (simplified method) Please determine the force that pushes the belt (or pulls the belt) using the following formula.

$$Pk = Fv/16$$

Please set the amount of deflection to be the following value while the belt is being pushed with the above determined force.



Pk : Pushing force (N)

- Fv : Desired tension (N)
- δ : Amount of deflection (mm)
- L : Span length (m)

c. Verification via the elongation of the belt (simplified method)

Load on the belt results in elongation (elastic deformation) of it.

The tension can then be easily verified using this characteristic.

The elongation rates to use in ensuring allowable tension F of each individual belt are as shown below.

Flex type : approximately 0.4% -> approximately 4mm/m Linear type : approximately 0.4% -> approximately 4mm/m

[Example of determining elongation rate]

The elongation rate with 2500N and the T20 Flex type can be determined using the following formula. If the allowable tension is set to be 8280N,

Elongation rate : $\Delta l = \frac{4mm/m \times 2500N}{8280N} = approximately 1.2mm/m$



Design Instructions

f: Number of vibrations (Hz) m: Belt weight per meter (kg/m) L: Span length (m)

Design instructions

Minimum number of pulleys

Instructions when using teethed pulleys

- ▲ Caution Please ensure to implement the following when using pulleys that have been additionally processed. • Removal of all burrs and sharp edges from the processed parts
 - ·The dimensional accuracy verified after processing
 - •The pulley strength verified after processing
- ▲ Caution When mounting a flange on a pulley please confirm that there are no foreign objects on the section that fits between the main body and the flange. Please also ensure to fix the flanges in place using swages in thereby preventing any backlash.
- ▲ Caution If screws are used to fix flanges in place the screws may then loosen due to vibration etc. and with some types of usage. Please therefore ensure to conduct periodic inspections and retighten them when necessary.
 - The teethed belts can lean to one side while being operated due to any deviation in the tracks of the pulley shafts (pulley alignment), characteristics of the belt, and other factors, and hence please ensure to install any instruments in a way that prevents them from dropping off the flanges or other parts.
 - Please refer to the following table regarding use of pulleys as the minimum number of them can vary depending on the speed of rotations.

Speed of rotations (rpm)	MA3	MA5	MA8	AT5	AT10	AT20	T5 DT5	T10 DT10	T20	MXL	XL	L	H DH	ХН
Up to 600			20			18			18			10		18
Up to 720	10	15	20	15	15	20	10	14	20	10	10		14	20
Up to 900			22	15		22	12		22	12	10	12		22
Up to 1200		16	24		18	24		16	24				16	24
Up to 1800	20	20	26	16	20	24	14	18	24	14	10	14	18	24
Up to 3000	22	24	28	18	22	26	16	20	26	16	12	16	20	26

- ▲ Caution Please set the appropriate amount of tension for the belt in accordance to page 76. Inappropriate tension can result in early damage to the belt and shaft.
- ▲ Caution All the belts should be replaced at the same time when multiple belts are used. Failure to observe this could result in early damage.
- ▲ Caution Any deviation of the pulley alignment could result in early damage to the belt or it dropping off the flanges.

Please ensure to use the pulleys within the range shown in the table below. (Quoted from JIS K 6373)

Belt width (mm)	Up to 25.4	25.4 to 75	Over 75	
tan θ	Up to $\frac{6}{1000}$	Up to $\frac{4.5}{1000}$	Up to $\frac{3}{1000}$	

*Merely reference values for use in making adjustments and do not guarantee that belt will not drop off.





Idler

In the case that there is no other choice but to use an idler then please ensure to install it on the loose side.
Please install the idler inside the belt if at all possible.

Ensure at least the minimum number of pulley teeth is met when installing inside.

When installing one outside please use crown-less flat pulleys with a diameter that is at least the equivalent of those shown in the table below.

Belt models	Minimum idler diameter (mm)
MA3	30
MA5, AT5	40
MA8, AT10	80
AT20	180
T5	30
T10	70
T20	180
MXL	15
XL	30
L	50
Н	90
XH	180



Mounted from the outside



·Minimum adjustment range for the distance between shafts

After taking into consideration the clearance between the mount and pulling shafts please refer to the table below for the minimum adjustable range for the distance between the shafts.

Distance between shafts (mm)	External adjustment range (mm)		
Up to 600	5		
Over 600 to 1000	10		
Over 1000 to 1500	15		
Over 1500 to 2000	20		
Over 2000 to 2500	25		
Over 2500 to 3000	30		
Over 3000	Distance between shafts × 0.01		
Belt models	Internal adjustment range (mm)		
MA3, T5, XL, MXL	5		
MA5, AT5, L	10		
MA8, AT10, T10, H, T5-V, FAT1	15		
AT20, T20, XH, T10-V, AT10-V	40		



Please ensure to take into consideration the external diameter of the flange with flanged pulleys and utilize a slightly wider range.

Other instructions

▲ Warning • UH01 (Material symbol: G) includes mold-proof and antimicrobial features; note however, that periodic cleaning is still necessary.

Confirmation tests took place based on ASTMG-21-70. (Please refer to page 84 for more details.)

▲ Caution • Please ensure to select all belts according to their conditions of use and verify their compatibility before using them.

•Please ensure to verify compatibility before use in the case that stringent forward/reverse and acceleration/deceleration conditions are required.

- Profile belts
- •Please ensure to verify the required molding width and number of pulley teeth.
- •Please ensure to verify compatibility before use in the case that other attachments are mounted on the profile or in any case where the profile will be exposed to vibrations or impact load from intermittent feeds etc.
- •Aramid fiber for use with the Linear type and stainless-steel cords for the Flex type are available if the belt will get wet. Please ensure to verify compatibility before use.
- ·Please ensure to use non-metal aramid fiber for any food machinery.
- ·With use of multiple belts
- ·Please ensure to use matched-set belts.
- Please ensure to configure the belt tension and pulley alignment so that they can be adjusted per individual belt.
 Please refer to page 20 for the method used to identify the dimensions of the different models.

Example utilization of matched-set





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Damage to belts, causes, and countermeasures

Damage	Causes	Countermeasures				
	1. Overloading	Change the design (increase the size of the belt).				
	2. Overloading due to an accident with a machine	Prevent recurrence of the accident.				
	3. Excessive sudden load	a torque limiter.				
Cuts in the belt	4. Too small a pulley diameter	Change the design (increase the pulley diameter).				
	5. Bending of the belt	Pay more attention to the handling.				
	 Running on the hange Presence of a foreign object 	Improve the environment or install a protective cover.				
	8. Reduced strength due to corrosion of the tension	Improve the environment or replace with stainless-steel cord				
	member (steel cord)	or aramid cord.				
	 Pulley alignment failure Pulley alignment failure due to a lack of stiffness 	Readjust the alignment.				
	in the shaft and bearings	consideration.				
Abrasion on the	 Bending of the pulley flange and a defective shape 	Correct any bending of the pulley flange. Replace with a				
sides of the belt	4. Rough or scratched surface of the pulley flange	Replace with a more appropriate flange.				
	5. High friction coefficient of the pulley flange	Replace with a more appropriate flange.				
	6. Interference with the guide rail or other parts	Eliminate any interference with the guiderail or other parts.				
	1. Overloading	Change the design (increase the size of the belt).				
	3. Exposure to an abrasive powder and dust filled	Improve the environment or install a protective cover.				
	environment	Cat a mara annuarrista tanaian				
	pulley)	Set a more appropriate tension.				
belt teeth (all	5. Friction from the guiderail	Reduce the friction (replace with a belt lined with fabric on the teeth-side etc.)				
teeth)	High-temperature environment or too much heat from the pulleys	Decrease the environmental temperature or control the heat generated by the pulleys.				
	7. Abnormal external diameter of the pulleys	Replace with a normal pulley.				
	9. Scratches on the pulley and corrosion	Replace with a new pulley.				
	10.Defective pulley surface roughness	Replace with a normal pulley.				
Abrasion on the	1. Excessive pulling of the belt (excessive tension)	Set a more appropriate tension.				
bottom of the	 Abnormal external diameter of the pulley Defective pulley tooth shape 	Replace with a normal pulley. Beplace with a normal pulley				
belt teeth	4. Defective pulley surface roughness	Replace with a normal pulley.				
	1. Excessive pulling of the belt (excessive tension)	Set a more appropriate tension.				
Abrasion on the	 Rough or scratched surface of the guide rail, etc. or high friction coefficient 	Replace with a more appropriate guide rail, etc.				
teeth	3. Interference from the guide rail, etc.	Eliminate any interference from the guide rail or other parts.				
	4. Defective pulley surface roughness	Replace with a normal pulley.				
	1. Overloading 2. Excessive sudden load (including accidentally)	Change the design (increase the size of the belt). Change the design or eliminate any sudden load				
Cracking to the	3. Shortage of number of teeth in mesh	Increase the number of pulley teeth or increase the number				
belt teeth root	4 Excessive tension	of teeth in mesh via use of an idler.				
Tubbel	5. Small idler on the backside	Change the design (increase the diameter of the backside				
		idler).				
	 Presence of force when installing the belt from a 	Improve the environment or install a protective cover. Pay more attention to the handling during installation				
	wrench or other tool	r dy more allomion to the handling during installation.				
Partial cutting	3. Partial bending of the belt	Pay more attention to the handling (avoid any forced bending during handling and storing)				
member	4. Fatigue from the side due to pulley alignment failure	Readjust the alignment.				
	5. Small pulley diameter	Change the design (increase the pulley diameter).				
	6. Reduced strength due to corrosion on the tension member	Change the tension member material, improve the environment, and install a protective cover.				
	1. Overloading (overloading with sudden load)	Change the design (increase the size of the belt).				
	2. Overloading due to an accident with a machine	Prevent the recurrence of accidents.				
	 Excessive sudden load Shortage of number of teeth in mesh 	Change the design or eliminate any sudden load.				
		of teeth in mesh via use of an idler.				
Skipping of the	5. Lack of tension 6. Pulley alignment failure due to a lack in stiffness	Set a more appropriate tension. Change the design after taking the shaft load into				
belt teeth	of the shaft and bearings	consideration.				
	7. Small pulley diameter	Change the design (increase the pulley diameter).				
	starting and stopping	onango me design.				
	9. Abnormal external pulley diameter	Replace with a normal pulley.				
	11.Defective pulley tooth shape	Replace with a normal pulley. Replace with a normal pulley.				

Damage	Causes	Countermeasures		
	1. Running of the belt outside the pulley	Readjust the alignment.		
Vortical toaring	2. Running on to the pulley flange	Readjust the alignment and review the flange shape.		
of the belt	3. Forced insertion of the belt when installing the belt (forcibly running the belt over the flange, etc.)	Pay attention to the handling during installation.		
	4. Inappropriate (excessive) flange alignment	Change to a more appropriate flange alignment.		
Abrasion of the belt backside	 Misalignment of the pulley and contacting the backside rubber 	Readjust the alignment.		
rubber	2. Contact with the machinery frame or other objects	Remove anything it can come in contact with.		
	1. Small pulley diameter	Change the design (increase the pulley diameter).		
Cracking to the	2. Too low a temperature environment	Increase the environmental temperature.		
belt backside	3. Contact with the machinery frame or other objects	Eliminate any objects it can come in contact with.		
rubber	4. Degradation of the rubber due to attached objects or the environment	Improve the environment and install a protective cover.		
	1. Overloading	Change the design (increase the size of the belt).		
	2. Excessive sudden load (including accidentally)	Change the design or eliminate any sudden load.		
Elongation of	3. Excessive pulling of the belt (excessive tension)	Set a more appropriate tension.		
the belt	4. Running on to the flange	As described in the left *1		
	5. Oil etc. contaminating the rubber part of the main	Change the oil and change the belt specifications.		
	1 Too short a distance between shafts	Change the shaft distance to a more appropriate value		
Seemingly elongated belt	2 Too loose a tension nulley	Ensure a better installation		
	3. Abrasion of the pulley external diameter	Improve the environment and implement countermeasures against any abrasion.		
	4. Abrasion of the belt	As described in the left *2		
	5. Too loose a shaft	Tighten and strengthen the shaft fixture.		
	1. Overloading	Change the design (increase the size of the belt).		
Abrasion of the	2. Excessive pulling of the belt (excessive tension)	Set a more appropriate tension.		
pulley teeth	3. Inappropriate pulley material (too soft)	Change to use of a harder material and perform surface hardening treatment.		
	4. Exposed to abrasive powder and dust	Improve the environment or install a protective cover.		
	1. Overloading	Change the design (increase the size of the belt).		
	2. Excessive pulling of the belt (excessive tension)	Set a more appropriate tension.		
	3. Pulley alignment failure	Readjust the alignment.		
	5. Defective nulley tooth shape	Replace with a normal pulley.		
	6. Belt width wider than the pulley width	Change the design.		
Abnormal noise	7. Originating from the pulley hitting the belt	Replace with a belt lined with fabric on the teeth-side.		
Abhormarhoise	8. Interference from the pulley flange	As described in the left *1		
	9. Presence of foreign objects or dirt	Improve the environment or install a protective cover.		
	10.Significant friction between the belt and the pulley	Set a more appropriate tension, replace with a belt lined with fabric on the teeth-side and apply lubricant.		
	11.Too high a belt speed	Decrease the belt speed, replace with a belt lined with fabric on the teeth-side and apply lubricant.		
	12.Co-vibration	Change the tension and speed.		
	1. Too thick a profile	Change to a thinner profile or increase the number of pulley teeth.		
Detaching of	2. Repeated load applied to the profile	Change the design and review the structure.		
the profile and	3. Contact with the machinery frame or external objects (interference)	Remove any contacting objects.		
ualliage	4. Pulleys exposed to too much vibration	Review the usage conditions and method.		
	5. 100 IOW a temperature environment	Increase the environmental temperature.		
	0. Excessive load on the insert litting	willigate any excessive stress and review the profile shape.		

Standard tolerance values for the belt width and thickness are as provided in the table below.

Belt width tolerance

•MA belt. AT belt (including Flex, Joint, and Linear)

ma beit, at beit (including Flex, Joint, and Linear)						
Standard nominal width (belt width)	MA3 MA5 AT5 MA5-V	MA8 AT10 AT10-V FAT1	AT20			
007 010	+0.5 -0.7	_	_			
015 020	+0.8 -1.0	+0.8 -1.2	_			
025 040 050	±1.0	±1.2	±1.5			
075 100	_	±1.5	+1.5 -2.0			

•Trapezium teethed belt: belt in meters, belt in inches (including Flex, Joint, and Linear) (mm)

Standard nominal width (belt width) Meter Inches		T5 MXL XL T5-V DT5	T10 L H T10-V L-V F20-V F12 F22	T20 XH DT10 DH F60	
007 010	013 019 025 031 037	+0.7 -0.6	+0.7 -0.6	_	
015 020 025 030 040 050	050 075 100 150 200	+0.7 -1.0	+0.7 -1.0	+0.7 -1.2	
075	300	_	+1.0 -1.5	+1.0 -1.8	
100	400	—	+1.0	+1.0 -2.0	
150	500 600	_	-2.0	_	

Belt thickness tolerance

•Flex type	(mm)
Model	Thickness tolerance
T5, XL	+0.4 -0.1
MA3, MA5, AT5, DT5 F12, F20	±0.3
MA8, AT10, T10, DT10 L, H, DH, F60	±0.4
AT20, T20, XH	±0.45

•Flex type, Linear type	e (mm)
Model	Thickness tolerance
MA3, MA5, AT5, T5 MXL, XL, L, F20	±0.3
MA8, AT10, AT20 T10, T20, H, XH MA5-V, T5-V AT10-V, T10-V F20-V, FAT1	±0.4
150-T10, 400-T10 600-H	±0.5

*Please note that ± 0.1 should be added to the above tolerances provided for back-side low-hardness belts, high-friction nylon faced belts, and belts with a bac-kside surface grain.

Rubber Material

Material characteristics

The material complies with the 1959 notification No. 370 of the Ministry of Health, Labor, and Welfare (1986 revised notification No. 85 of the Ministry of Health, Labor, and Welfare) regarding the Food Sanitation Act: Standards for Rubber Equipment (excluding baby bottles etc.) and Containers and Packaging.

Item	Materia	I name(code)	U496 (A)	U497 (E)	U478 (D)	UH01 (G)	(Reference) Chloroprene rubber
	Hardness	[JIS K 6253]	A91	A91	A87	A92	A80
Mechanical properties	Tensile strength (MPa)	[JIS K 6251]	45.3	45.3	41.6	40.4	15.7
	100% modulus (MPa)	[JIS K 6251]	8.5	8.5	6.1	9.2	8.8
	Elongation at break (%)	[JIS K 6251]	530	530	590	510	190
	Tearing strength (N/mm)	[JIS K 6252]	110	110	100	110	39
Other properties	Ozone resistance (20% extension, 50pphm (40°C×168hrs	[JIS K 6259])	No cracking	No cracking	No cracking	No cracking	Cracking
	Food Sanitation Act (Japa	Food Sanitation Act (Japan)			Compliant	Compliant	Noncompliant
	Color		Translucent natural color	White	Translucent natural color	White	Black

*The values in the table are actual measurements and are not standard values.

Oil resistance

A comparison with conventional synthetic rubber (CR and NBR) is shown in the figure.



Iron Rubber features antistatic specifications.

Belts made from high-polymer materials can generate static electricity from friction during use that can then result in anything from the conveyor being rejected due to dust having attached to it and broken insulation; however, U496, U497, U478 and UH01 feature antistatic specifications.

Surface electricity resistance (sample: test piece)

Material name	Surface electricity resistance(Ω/\Box)
U496	10 ¹⁰
U497	10 ¹⁰
Common urethane	10 ¹³

Abrasion resistance

Iron Rubber has better abrasion properties than other types of synthetic rubber. The figure provides a comparison of the abrasion properties with other types of synthetic rubber.



*This is merely an example of test results and in no way guarantees the performance.

Rubber Material

Mildewproof & antimicrobial specifications (UH01)

• This product is used in environments prone to the outbreak of molds, such as food and transportation lines and places high in humidity.

Foodstuff etc. can be directly loaded onto the belt as it complies with the Food Sanitation Act (Japan).

Antimicrobial properties

Viable cell count after cultivation (24 hours at 30°C) through actual contact trial examination

Viable cell count (cells/ml)

Bacterial species	Escherichia coli (E. coli) (1×10 ⁶)	S. aureus (3.6×10 ⁵)
U497	9.2×10 ⁶	5.5×10 ⁶
UH01	Less than 10 ²	Less than 10 ²

*This is an example of a test result and is not a guarantee of performance.

Mildewproof properties

Condition after a 28-day ASTM method test (test conforming to ASTMG-21-70)

[Test results]

U497 Mold outbreak in 60% or more of the sample area



UH01 No mold outbreak



Molds prevented

Fusarium graminearum Neurospora crassa Phoma Aspergillus niger Penicillium citrinum (penicillium) Cladosporium cladosporioides Aureobasidium pullulans Chaetomium globosum

Please consult with us in advance if you have plans to use the devices with the mildewproof/antimicrobial belt outside of Japan.

Chemical resistance

•The levels of influence on Iron Rubber of chemicals and oil are shown below.

The levels of influence are merely reference values and hence more testing is necessary for actual use.

•Please confirm compatibility before using it in a belt.

Evaluation symbol	Evaluation level
O	No influence
0	A slight amount of influence but no usage limitations
	Usage limitations
×	Serious influence

Chemicals	Evaluation	Chemicals	Evaluation	Chemicals	Evaluation
Acetic acid 5%	~		~	n-bevane	
	~	Aqueous sodium hydroxide 378	~		
	×	Aqueous sodium hydroxide 10%	×	Hydrazine	
Acetic acid anhydride		Potassium hydroxide solution 5%	×	N-methylpyrrolidone	×
Hydrochloric acid 5%	×	Sodium bichromate 20%	0	Isooctane	0
Nitric acid 10%		Sea water	0	Isopropyl alcohol	0
Sulfuric acid 20%	×	Acetone	×	Kerosene	0
Fuming sulfuric acid 20%	×	Methyl ethyl ketone	×	Gasoline	\bigcirc
Sulfurous acid	\bigtriangleup	Ethyl alcohol	\bigtriangleup	Jet fuel	\bigcirc
Formic acid	×	Methyl alcohol	\bigtriangleup	Linseed oil	\bigcirc
Hydro cyanic acid	\bigtriangleup	Acetic ether	×	Ricinus	\bigcirc
Hydrofluoric acid 10%	×	Carbon tetrachloride	×	Naphthalene	0
Hydrogen sulfide		Benzene	×	Soy bean oil	O
Chlorine gas	×	Carbon disulfide	\bigtriangleup	Beer	O
Aqueous solution of trisodium phosphate	0	Dioctyl phthalate	O	Phenol	\bigtriangleup
Aqueous solution of citric acid	O	Ethyl chloride	\bigtriangleup	Ethylene tetrachloride	×
Anhydrous bromine (solution)	×	Ethylene glycol	0	Xylene	×
Aqueous solution of acidum boricum	O	Ethylene oxide	0	Fuel oil A	0
Aqueous solution of ammonium chloride	0	Fluosilicate	0	Fuel oil B	\bigtriangleup
Aqueous solution of calcium chloride	O	Formaldehyde 40%	\bigtriangleup	Fuel oil C	\bigtriangleup
Aqueous solution of calcium hypochlorite	O	Chlorobenzene	×	Dimethylformamide	×
Aqueous solution of sodium chloride	0	Cyclohexane	0	Tetrahydrofuran	×
Aqueous solution of ammonium nitrate	0	Dibutyl phthalate	O	Toluene	×
Aqueous solution of ammonium hydroxide		Glycerin	O	Hydrogen peroxide water	\bigtriangleup

Applications

We construct (manufacture/custom-fabricate) optimized belt lines to match the requisite parameters & dimensions of any task.

• Iron Rubber belts further expand the scope of your system design.



Sandwich conveyor

• Transportation of thin sheet material





Example of combination at self-tracking belt



Vacuum conveyor



Conveyance of circuit boards



Applications



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A selected standard design from this catalogue may not comform to the actual use of an application, clue to unknown factors in the application.

Please comfirm the actual compatibility of a selected product with your application before using it.