

# Flat Belts-Technical Manual



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## Characteristic >>>

### PVC belts

- 14mm gypsum belts available
- 4 M width available

### PU belts

- Conductive belts
- Double sides belts
- Frayless food belts
- 4 M width available
- Extraline processing belts available

### High performance belts

- Conductive belts
- Aramide tension layer available(TF-)
- Multi-machine tapes
- Hytrel available

- Machine 4.5M press available

## Applications>>>

Textile  
Printing  
Nonwoven & Hygiene Products  
Print & Paper  
Food & Tobacco  
Metal process  
MDF OSB HDF  
Logistics  
Tyre  
Treadmill & Others  
Machinery



## COMPANY>>>

HIGHTEN is devoted to providing comprehensive solutions for transmission belts and conveyor belts. Now Highten has been a one-stop professional supplier and service provider by integrating global developed application team, basing on the traditional international transmission belts of ODM plant, innovating OEM products and elaborating the finished products. Highten focuses on the market needs, with constant development and innovation, meanwhile we have cooperation with R&D department and university laboratory as well as international professional laboratory. Highten aims to solve various applications and requirements, because we have outstanding talents, industry knowledge and enough experience in manufacturing.



## Product series >>>



- Printing Blankets
- High Performance Flat Belts
- Conveyor Belts
- Round Belts
- Spindle Tapes
- Engineered Belts
- ELX Elastoflex Belts
- GLX & U500 Feed Belts
- V-Belts & Ribbed Belts
- Timing Belts
- Ziplink Belts



## Classification, Structure and Characteristics

Product series	Elastic Transmission Belts	Fabric Basement Engineered Belts/ Fabric Basement Power Transmission Belts	PA Fabric Basement Belts/ Polyamide Foil Belts
Tension layer material	Composed of polymer tension layer (Elastic flat belts,Elastic round belts)	Composed of thermoplastic polyester	Composed of PA foil or polyamide fabrics
Characteristic	• Light transmission • No tensile wheel	• Light weight • Electricity saving • Stable size, not affected by temperature and moist	• Tearing resistance and cutting resistance • Impact resistance load • Long service lives
Working temperature	-20/+60°C	-20/+70°C	-20/+100°C
Elongation rate	3.0~6.0%	1.0~2.0%	1.5~3.0%
Splice	Flexproof / Thermofix (Pg15 table ①③ )	Flexproof / Thermofix (Pg15 table ①③ )	Thermofix (Pg15 table ③ )

Polyamide Foil Belts as a kind of polymer material, which is easily affected by temperature and moist, please pay attention to storage method and using process: When the temperature rises from 20 degrees to 60 degrees, the polyamide foil belts extend to 0.4%; when the moist increases from 20% to 80%, the elongation of polyamide foil belts will reach to 0.6% reach a maximum elongation of 0.6%.

## Polyamide Foil Belts Material Introduction

### The layer (coating) material

G : Rubber  
F : PA

N : Special leather  
L : Leather

T : PET fabric  
E : High functional conveyor belts

U : Elastomer

### Type examples

TG,GT-The friction layer is rubber / fabric surface

NBR-Nitrile-butadiene rubber

UU-Double-sided elastic material

PA-Polyamide

TU-The friction layer is elastic / fabric surface

XNBR-Carboxyl nitrile-butadiene rubber

PU-Thermoplastic polyurethane

PET-Polyester

FUT/EUX-Special functional conveyor belts

GG-Double-sided rubber

LT-Single-sided leather

PAS/CO-Nylon fabric & cotton

GN-Rubber on one side, special leather on the other one

GX- Natural rubber

LL-Double-sided leather

NN-Double-sided

ELX-ELX compound

GLX-Linatex

PA Foil-Polyamide Foil

W- Wool

### XNBR

- Highly wear-resistance
- Good adhesiveness and aging resistance
- With outstanding high tension and tearing resistance, also called high tension rubber
- Adopt carboxyl rubber improve the oil resistance

### Natural Rubber GX,GLX

- Higher elasticity
- Higher wear-resistance
- Better toughness
- Stronger friction

#### Note:

Different tolerance to chemical reagents, ozone and ultraviolet rays.

### ELX Rubber

- Good flexibility (up to minus 20 °C)
- Close to the elasticity of rubber
- Superior heat-jointing
- High friction

The K1% of the transmission belts is that of the running-in, and the K1% of the running-in belts is smaller than that of the static (national standard)

## Elastic Power Transmission Belts

Belts type	Friction surface	Colour	Thickness(approx.)	Min. pulley(dia.)	Shaft load at 6% elongation	Running in K6%
			(mm)			
UU-08US	U		0.8	8	1.6	0.8
UU-09	U		1.1	15	1.6	0.8
UU-09SG	U		1.1	15	1.6	0.8
UU-09BKR	U		1.2	15	2.4	1.2
UU-10R	U		1.4	15	1.6	0.8
UU-10UUS	U		1.2	20	2.0	1.0
UU-10WUS	U		1.2	20	2.0	1.0
UU-15SG	U		1.5	25	2.0	1.0
UU-15SGT	U		1.5	20	4.0	2.0
UU-15UUS	U		1.5	25	3.0	1.5
UU-20UUS/AS	U		1.1	20	3.0	1.5
UU-24BL	U		1.6	25	7.0	3.5
UU-30BLR	U		3.0	40	6.0	3.0

## PET Fabric Power Transmission Belts

Permanent antistatic treatment

Belts type	Material		Colour	Thickness	Min.pulley (dia.)	Shaft load at 1% elongation	Running in K1%	Characteristic and Reference
	Conveying side	Running side		(mm)	(mm)	(N/mm)	(N/mm)	
GG-E15/20M	XNBR	XNBR		2.0	25	20	10	
GG-E10/20BKT	XNBR	XNBR		2.1	25	20	10	
GG-E12/24BKT	XNBR	XNBR		2.5	45	24	12	
GG-E15/25BKM	XNBR	XNBR		2.5	30	30	15	
GG-E12/24BKT	XNBR	XNBR		2.4	45	24	12	
GG-E10/20HT	XNBR	XNBR		2.0	25	20	10	
GG-E17/26BK	XNBR	XNBR		2.6	30	34	17	
GG-E17/26HT	XNBR	XNBR		2.6	30	34	17	
GG-E15/30HT	XNBR	XNBR		3.0	50	30	15	
GG-E18/30DHR	XNBR	XNBR		3.2	50	36	18	
GG-E10/20GYT	XNBR	XNBR		2.1	25	20	10	
GG-A50/35	XNBR	XNBR		3.5	115	50	50	Elongation of kevlar core is 0.3-1.0%

## PET Fabric Engineered Belts

Permanent antistatic treatment

Belts type	Material		Colour	Thickness	Min.pulley (dia.)	Shaft load at 1% elongation	Running in K1%	Characteristic and Reference
	Conveying side	Running side		(mm)	(mm)	(N/mm)	(N/mm)	
NT-E4/16	N	PET		1.5	20	8	4	
NN-E4/16	N	N		1.6	20	8	4	Special leather surface, no scratch
NN-E4/20	N	N		2.0	24	8	4	
NT-E8/36W	PET	PET		3.6	60	16	8	
UU-E4	U	U		1.5	14	8	4	High anti-acid & alkali, no scratch
NN-25	PET	PET		2.5	25	36	18	
TR-E4	NBR	PAS/CO		0.8	15	8	4	
TS-4N	NBR	PAS/CO		0.6	10	2.8	1.4	
TS-4S	NBR	PAS/CO		0.6	10	2.8	1.4	
TS-5N	NBR	PAS/CO		0.7	10	3	1.5	
TS-55N	NBR	PAS/CO		0.9	15	5	2.5	
SUS-E5M	SBR	SBR		1.5	20	10	5	• Double-sided friction surface. • High speed transmission belts. • Low noise
EUX-E5BKM	U	PET		1.3	20	10	5	Cross lapper
EUX-E5HM	U	Conductive layer		1.3	20	10	5	
EUX-E5HR	U	Conductive layer		1.5	25	10	5	
EUX-E8HR	U	Conductive layer		1.8	30	16	8	High antistatic, suitable for high-speed operation.
EUX-E8BKR	U	Conductive layer		1.8	30	16	8	
EUX-E6HL	U	Conductive layer		1.9	30	12	6	Straight stripe
EUX-E20/45	TPU	PET		4.5	120	40	20	
FUT-E8HR	TPU	PET		1.8	30	16	8	
FUT-E8WM	U	Conductive layer		1.6	30	16	8	High antistatic, suitable for high-speed operation
FUT-E9WM	PU	PET		1.7	30	16	8	
NOVO-T20	PET	PET		2.3	30	48	24	

## PA Fabric Engineered Belts

Permanent antistatic treatment

Belts type	Material		Colour	Thickness	Min.pulley (dia.)	Shaft load at 1% elongation	Running in K1%	Characteristic and Reference
	Conveying side	Running side		(mm)	(mm)	(N/mm)	(N/mm)	
PTG-04/11M	PA	NBR		1.1	25	6	3	Single-sided friction rubber high-speed conveyor belts
PTG-04/15R	PA	NBR		1.5	25	6	3	

## PA Fabric Power Transmission Belts

Permanent antistatic treatment

Belts type	Material		Colour	Thickness	Min.pulley (dia.)	Shaft load at 1% elongation	Running in K1%	Characteristic and Reference
	Conveying side	Running side		(mm)	(mm)	(N/mm)	(N/mm)	
GG-20T	NBR	NBR		2.1	50	15	7.5	
GG-25T	XNBR	XNBR		2.6	60	24	12	
GG-30T	XNBR	XNBR		3.0	80	25	12.5	The XNBR double-sided friction surface is suitable for the tangential belts on rotor spinning, twister and spinning frame, also can be used as high power transmission belts.
GG-34	XNBR	XNBR		3.2	90	30	15	
GG-38	XNBR	XNBR		3.7	125	36	18	
GG-18/23	XNBR	XNBR		2.2	50	15	7.5	
GG-33/34BL	SNBR	SNBR		3.2	120	30	15	
S-23	SNBR	SNBR		2.3	60	16	8	
S-23GY	SNBR	SNBR		2.3	60	16	8	
S-25	SNBR	SNBR		2.6	80	20	10	
S-26	SNBR	SNBR		2.6	80	20	10	
S-30	SNBR	SNBR		3.0	100	26	13	
S-33BL	SNBR	SNBR		3.2	120	30	15	
S-40	SNBR	SNBR		4.0	120	30	15	

## PA Engineered Belts

Permanent antistatic treatment

Belts type	Material		Colour	Thickness	Min.pulley (dia.)	Shaft load at 1% elongation	Running in K1%	Characteristic and Reference
	Conveying side	Running side		(mm)	(mm)	(N/mm)	(N/mm)	
TT-035	PA	PA		1.0	15	6	3	
TT-035BL	PA	PA		1.2	30	10	5	Double-sided smooth, fabric polyamide foil belts
TT-04AS	High conductive PA	High conductive PA		1.2	20	8	4	
TT-08AS	High conductive PA	High conductive PA		1.6	60	18	9	
FF27/3 US	PA Foil	PA Foil		3.1	250	54	27	
FF-04US	PA	PA		1.2	30	8	4	Cover Tape for Rieter Unifloc A11 • Smooth polyamide foil surface • Wear-resistance, corrosion resistant, easy to clean • Single friction surface • Suitable for portable systems • High speed running transmission • Double-sided friction surface • Rubber thick • Wear-resistance and cutting resistance
GF-10/26	PA Foil	XNBR		2.6	60	20	10	
TG-02T	NBR	PA		0.8	25	5	2.5	
TG-03T	NBR	PA		1.0	30	6	3	
GG-05/30GY	XNBR	XNBR		3.0	35	10	5	
GG-05/40GY	XNBR	XNBR		4.0	35	10	5	
GG-06/55GY	XNBR	XNBR		5.5	60	12	6	
S-05/15R	SNBR	SNBR		1.5	25	10	5	
GX-05/50	GX	NBR		5.0	50	10	5	
GX-05/80	GX	NBR		8.0	80	10	5	

## Elastonyl synthal Machine Tapes

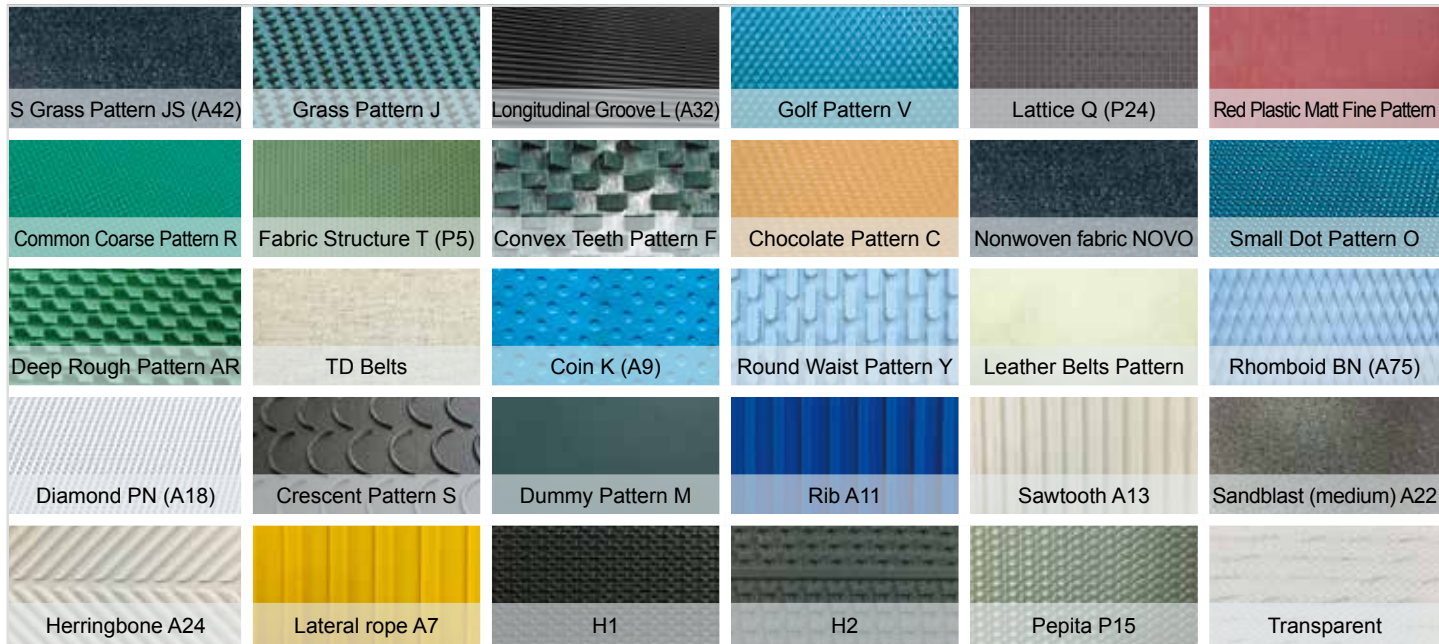
Permanent antistatic treatment

Belts type	Material		Colour	Thickness	Min.pulley (dia.)	Shaft load at 1% elongation	Running in K1%	Characteristic and Reference
	Conveying side	Running side		(mm)	(mm)	(N/mm)	(N/mm)	
ELX-E5/10HR	ELX	Conductive layer		1.1	15	10	5	
ELX-E8/18HR	ELX	Conductive layer		1.8	20	16	8	
ELX-E8/20HR	ELX	Conductive layer		2.1	25	16	8	
ELX-E8/20BKR	ELX	Conductive layer		2.0	25	16	8	
ELX-E12/30HR	ELX	Conductive layer		3.1	50	24	12	High antistatic, suitable for high-speed operation • New elastic material • High friction • Low elongation
ELX-E8/26HL	ELX	Conductive layer		2.6	60	16	8	
ELX-E10/20AR	ELX	PET		2.1	50	20	10	
ELX-E10/50Red	ELX	PET		5.0	60	20	10	
ELX-E15/80Red	ELX	PET		8.0	60	30	15	
ELX-E10/50L Red	ELX	PET		5.1	60	20	10	
ELX-E15/80L Red	ELX	PET		8.0	60	30	15	
ELX-E10/60L DR	ELX	PET		6.0	60	20	10	

## Classification and Pattern of Conveyor Belts

the K1% in the static belts is smaller than that of running-in

According to the material, conveyor belts are divided into 5 kinds: PU conveyor belts, PVC conveyor belts, Low noise and flame retardant belts, rubber belts, Other special belts



Code	Color	Code	Color	Code	Color	Code	Color	Code	Color
W	White	BK	Black	DG	Dark green	AG	Apple green	SG	Petrol blue
H	Medium green	GY	Gray	Red	Red	OR	Orange	BL	Dark blue
LB	Light blue	Transparent	Transparent	LG	Light green	BR	Brown	YE	Yellow

## PU Conveyor Belts

### Classification

- Even at low temperature (-40 °C), it has fairly good elasticity
- Good wear-resistance
- The resistance to vegetable oil and animal oil is good
- The plasticizer in the belts will not release

### PU Conveyer Belts with Fabric on Both Sides

Belts type	Material		Colour	Food grade FDA/USDA	Antistatic	Thickness (mm)	Min.pulley (dia.) (mm)	Running in K1% (N/mm)	Characteristic and Reference
	Conveying side	Running side							
TTU0-E6/10BL	PET/PU	PET		F	■	1.0	25	6	Double-sided smooth fabric(food grade),retainable transport
TTU0-E6/12BL	PET/PU	PET		F	■	1.2	30	6	
TTU0-E10/15GY	PET/PU	PET		F	■	1.5	40	10	
TTU0-E12/16GY	PET/PU	PET		F	■	1.6	40	12	
TTU0-E10	PET/PU	PET		F	■	1.6	40	10	
TTU0-E6/12W	PET	PET		F	■	1.2	15	6	
TTU0-E8/18W	PET	PET		F	■	1.9	25	8	
TT-E5/12BL	PET/PU	PET		F	■	1.2	30	5	
TT/3-E12/20AG	PA	PA		-	■	3.0	80	12	
ECU0-E15/20LG	Cotton/PU	PET		-	■	2.5	50	15	
CCU0-E12/36PI	Cotton/PU	PET		F	■	3.6	60	12	
EM 6/2 00+00	PET/PU	PET		F/U	■	1.2	15	6	Foodstuff belts
EC/4-E25	PET/PU	PET		-	■	4.0	150	25	Impact resistance
EC/5-E35	PET/PU	PET		-	■	4.7	150	35	
EC-E5/15WH	PAS/CO	PET		-	■	1.5	30	5	
EC/3-E12/30W	PET	PET		-	■	3.0	50	10	

## Processing Belts

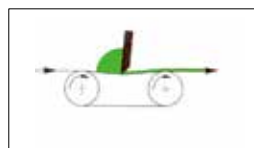
Belts type	Material		Colour	Food grade FDA/USDA	Antistatic ■/-	Thickness (mm)	Min.pulley (dia.) (mm)	Running in K1% (N/mm)	Characteristic and Reference
	Conveying side	Running side							
PU-50AM	PU	Aramid	[Solid Black]	-	■	2.5	100	50	High tension kevlar conveyor belts
PU50AM	PU	PET	[Solid Dark Grey]	-	■	2.5	100	50	
PU50AS	PU	PET	[Solid Grey]	-	■	2.6	100	50	
PU50AE	PU	GT	[Solid Black]	-	■	2.7	100	50	
PU-150A/40	PU	Aramid	[Solid Black]	-	■	3.8	200	60	
PU-150AS/42	TPU	PET	[Solid Dark Grey]	-	■	4.2	250	60	Prepress belts
UT-E16BLM	PU	PET	[Solid Blue]	F	■	1.7	20	16	• High strength PU conveyor belts
UT/1-E16WM	PU	PET	[White]	F	■	1.8	20	16	• Forming belts
UT/1-E4WM	PU	PET	[White]	F	■	0.8	8	4	

## PU Conveyor Belts with Rubber Cover

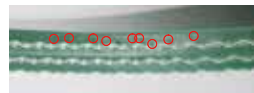
Belts type	Material		Colour	Food grade FDA/USDA	Antistatic ■/-	Thickness (mm)	Min.pulley (dia.) (mm)	Running in K1% (N/mm)	Characteristic and Reference
	Conveying side	Running side							
UT-E5WM	PU	PET	[White]	F	■	1.3	12	5	Foodstuff belts
UT/1-E4W/PN	PU	PET	[White]	F	■	1.0	8	4	Diamond pattern,inclined conveyor belts
UT/1-E5W/PN	PU	PET	[White]	F	■	1.5	12	5	
UT/3-E18/30	PU	PET	[Solid Green]	F	■	3.5	36	18	
UT/4-E25/50	PU	PET	[Solid Green]	F	■	5.0	50	25	
UT-E6HR	PU	PET	[Solid Black]	F	■	1.5	30	6	
UT/1-E5HM/AS	PU	PET	[Solid Black]	F	■	1.2	20	5	
UT-E5HM	PU	PET	[Solid Black]	F	■	1.3	30	5	
UT-E6HM	PU	PET	[Solid Black]	F	■	1.5	30	6	
UT-E8HM	PU	PET	[Solid Black]	F	■	1.8	30	8	
UT-E6DGM	PU	PET	[Solid Black]	F	■	1.5	30	6	
UT-10DGM	PU	PET	[Solid Black]	F	■	2.0	30	8	
UT/1-E4BKM	PU	PET	-	■	0.7	8	4		
UT-E5BKM	PU	PET	-	■	1.3	12	5		
UT-E6BKM	PU	PET	-	■	1.4	20	6		
UT-E6BKQ	PU	PET	-	■	1.7	30	6	Lattice pattern, high speed belts	
UT-E4/08HR	PU	PET	[Solid Green]	-	■	0.8	15	4	
UT-E4/10HR	PU	PET	[Solid Green]	-	■	1.0	12	4	• Antistatic • Rough pattern belts
UT-E4/12HR	PU	PET	[Solid Green]	-	■	1.2	10	4	
UT/3-E15DGM	PU	PET	[Solid Black]	-	■	3.0	80	15	Common PU belts
UT-E8/14BL	PU	PET	[Solid Blue]	-	■	1.4	30	6	
UT-E8/20BL/PN	PU	PET	[Solid Blue]	-	■	2.0	30	8	
UT-E8/30 transparent	PU	PET	[White]	-	■	3.0	60	8	
EM/1-E10SGV	PU	PET	[Solid Dark Blue]	-	■	3.5	20	10	Conveying steel plate, wear-resistance, small wheel diameter.
UT/3-30DGM	PU	PET	[Solid Dark Green]	-	■	4.0	120	18	
UT/3-30SGM/H	PU	PET	[Solid Dark Green]	-	■	4.0	120	18	• Cutting resistance • Oil resistance
UT-E20/40DGM/H	PU	PET	[Solid Dark Green]	-	■	4.0	120	20	
UIT-E6BL	Si	PET	[Solid Blue]	-	■	1.3	30	6	Silicone belts
UT-E5WM/15	TPU	PET	[White]	-	■	1.5	15	6	
UT-E5W/PN	PU	PET	[Transparent]	F	■	1.5	12	5	
UT-30WH	TPU	PET	[Transparent]	-	■	4.0	160	18	
UT/3-40WH	TPU	PET	[Transparent]	-	■	5.2	60	18	
UT-E8BL	PU	PET	[Solid Blue]	F	■	1.3	20	8	Foodstuff belts
UT-E5DGM	PU	PET	[Solid Green]	-	■	1.3	20	5	
UT-E8BLM1/LF	PU	PET	[Solid Blue]	F/U	■	1.5	15	6	Foodstuff belts
UT-E8WM1/LF	PU	PET	[White]	F/U	■	1.5	8	8	Foodstuff belts
UT/1-E20WM	PU	PET	[White]	F	■	1.8	20	20	
UIT-E6W	Si	PET	[White]	F/U	■	1.4	40	6	
EM-10BKM	PVC	PET	[Solid Black]	-	■	2.0	20	10	
EUT/D-E8/18 Transparent	TPU	PET	[Transparent]	-	■	1.8	80	10	
EUT-E16BLM1	TPU	PET	[Solid Blue]	-	■	1.7	20	20	
EUT/1-E16WM	TPU	PET	[White]	-	■	1.8	20	16	
EUT-6EE	PU	PET	[Solid Black]	-	-	1.0	50	6	
EUT-E16BLM/AS	PU	PET	[Solid Blue]	-	■	1.7	20	16	
U120	TPU	PET	[Solid Black]	-	■	2.0	30	20	
U120/25	PU	PET	[Solid Black]	-	■	2.5	30	20	
TU-E4T	PU	PET	[Solid Green]	-	■	0.7	15	4	

## PVC Conveyor Belts

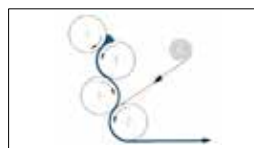
● Common coating  
(Common PVC belts)



Characteristic  
•Easily has holes



● Special calendering  
(High-density PVC)



The following /H product  
is (high density PVC) belts



Characteristic

- The surface has excellent physical properties
- High density, no bubble
- Precise thickness
- Low use of plasticizers

## Food PVC Conveyor Belts

Belts type	Material	Colour	Food grade FDA/USDA	Antistatic	Thickness (mm)	Min.pulley (dia.) (mm)	Running in K1% (N/mm)	Characteristic and Reference
TT-E8/13W	PET/PVC/PET	[Color Box]	F	■	1.3	15	8	Double-sided smooth fabric (Food grade)
TT-E8/15W	PET/PVC/PET	[Color Box]	F	■	1.6	20	8	
TT-E10/18W	PET/PVC/PET	[Color Box]	F	■	1.8	25	10	
TT-E20/18W	PET/PVC/PET	[Color Box]	F	■	1.8	25	20	
PVC-10FDA	PVC	[Color Box]	F	■	2.0	30	8	Common food conveyor belts
PVC-20FDA	PVC	[Color Box]	F	■	3.0	80	12	
PVC/3-30FDA	PVC	[Color Box]	F	■	4.0	100	15	
PVC/D-40W/R	PVC	[Color Box]	F	■	5.0	150	18	
PVC-40W/A24	PVC	[Color Box]	F	■	5.0	60	8	
PVK/1-50W/S	PVC	[Color Box]	F	■	6.0	60	15	
PVK/D-50W/M	PVC	[Color Box]	F	■	6.0	80	12	
PVC/D-50W/M	PVC	[Color Box]	F	■	6.0	120	25	
PVC-10WHQ	PVC	[Color Box]	F	■	2.5	40	8	Lattice pattern
PVC/D-20WH/PN	PVC	[Color Box]	F	■	3.0	80	10	Golf pattern, horizontal stability
PVC/4-40W/PN	PVC	[Color Box]	F	■	4.0	100	20	

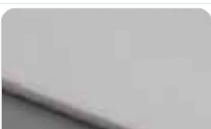
## Black PVC Conveyor Belts

Belts type	Material	Colour	Food grade FDA/USDA	Antistatic	Thickness (mm)	Min.pulley (dia.) (mm)	Running in K1% (N/mm)	Characteristic and Reference
EX-10BKM	PVC/Low noise	[Color Box]	-	■	2.0	30	10	• Low friction coefficient surface • No dust sticked
EX-20BKM	PVC/Low noise	[Color Box]	-	■	3.0	60	10	
PVC/3-E15BKM	PVC	[Color Box]	-	■	3.2	80	15	
EM-20BKM	PVC	[Color Box]	-	■	3.0	60	10	
PVC/D-20BKV	PVC	[Color Box]	-	■	3.0	80	10	Common conveyor belts,black
PVC/D-20BK/M	PVC	[Color Box]	-	■	3.0	60	8	
PVK/1-30BK/M	PVC	[Color Box]	-	■	4.0	80	10	
EX-E10BKV	PVC/Low noise	[Color Box]	-	■	2.5	30	10	
EX-20BKL	PVC/Low noise	[Color Box]	-	■	3.0	40	8	Longitudinal groove pattern
EX-10BKQ	PVC/Low noise	[Color Box]	-	■	2.5	40	8	Lattice pattern
PVC/1-E18BKQ	PVC	[Color Box]	-	■	2.7	40	18	High tension,lattice pattern belts
PVC/1-E18BKV	PVC	[Color Box]	-	■	2.9	40	18	High tension,golf pattern belts
EX-10BK/A22	PVC	[Color Box]	-	■	2.0	40	8	
EX-45BKJ/3D	PVC/PET/PET	[Color Box]	-	■	5.0	40	10	
EX-30BK/H2	PVC	[Color Box]	-	■	4.0	60	10	
PVC-10BK/H1	PVC	[Color Box]	-	■	2.0	40	8	
EX/1-E4/12BK/PN	PVC/Low noise	[Color Box]	-	■	1.2	15	4	Diamond pattern belts

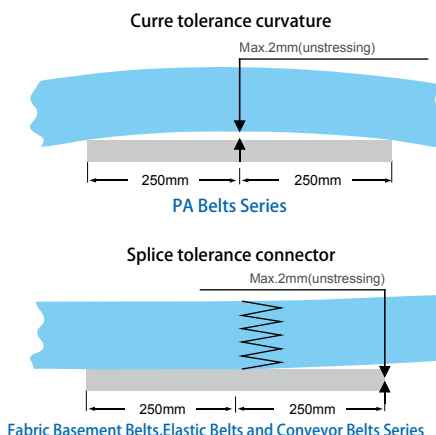
## Other PVC Conveyor Belts

Belts type	Material	Colour	Food grade FDA/USDA	Antistatic	Thickness (mm)	Min.pulley (dia.) (mm)	Running in K1% (N/mm)	Characteristic and Reference
PVC/1-E5AGT	PVC		-	■	0.9	15	5	Light conveyor belts, fine pattern surface
PVC/1-E5GYT	PVC		-	■	0.9	15	5	
PVC/1-E5DGT	PVC		-	■	0.85	15	5	
PVC/1-E4HM	PVC		-	■	0.8	15	4	
PVC/1-E5HM	PVC		-	■	1.0	15	5	
PVC/1-E4AG	PVC		-	■	1.0	15	5	
PVC-10AG	PVC		-	■	2.0	40	8	
PVC-20AG	PVC		-	■	3.0	60	8	
PVC-E6SGM/H	High density PVC		-	■	1.5	30	6	Grinder belts
PVC-10SGM/H	High density PVC		-	■	2.0	40	8	
PVC-E10SGM/H	High density PVC		-	■	2.0	40	10	
PVC-E12SGM/H	High density PVC		-	■	3.0	60	12	
PVC/3-E15SGM/H	High density PVC		-	■	3.0	80	15	
PVC/3-30SGM/H	High density PVC		-	■	4.0	100	15	
PVC/3-E25SGM/H	High density PVC		-	■	5.7	200	25	
PVC/3-40SGM/H	High density PVC		-	■	5.0	120	18	
PVC/4-50SGM/H	High density PVC		-	■	6.0	200	18	• Low friction coefficient surface • No dust sticked
PVC/4-60SGM/H	High density PVC		-	■	7.0	250	18	
PVC-10AG/PN	PVC		-	■	2.3	40	8	
PVC-10DGV	PVC		-	■	2.3	40	10	
PVC/D-20DGMV	PVC		-	■	3.2	80	10	
PVC/3-E18SG	PVC		-	■	4.7	100	18	
PVC/D-40SGM	PVC		-	■	5.0	40	15	
PVC/D-40DGM/PN	PVC		-	■	5.1	40	6	
PVC/4-50SG/PN	PVC		-	■	6.0	200	18	Marble belts
PVC/4-80DG/PN	PVC		-	■	9.0	300	40	
EX-20SGL	PVC/Low noise		-	■	3.1	40	8	
PVC-45DGJ	PVC		-	■	5.0	60	8	
EX-45DGJS	PVC/Low noise		-	■	5.5	60	8	
PVC-80DGF	PVC		-	■	9.0	90	18	
EX-E12GYM	PVC/Low noise		-	■	2.5	50	12	
PVC/1-E5/12BR/P15	PVC		-	■	1.2	15	5	
EX-30GY/H2	PVC/Low noise		-	■	4.0	60	8	
PVC/1-40BL/A11	PVC		-	■	5.0	30	5	
PVC/D-40YE/PN/A7	PVC		-	■	5.0	120	15	Rough top surface(grass pattern)
PVC-40AG/A13	PVC		-	■	5.0	50	8	
PVC-40BL/A13	PVC		-	■	5.0	50	10	
PVC/D-40BL/PN/A7	PVC		-	■	5.5	120	15	
PVC/D-50AG/A11	PVC		-	■	6.0	100	8	
PVC-80GY/Y	PVC		-	■	8.5	60	15	
PVC-10WM	PVC		-	■	2.2	40	8	
PVC-10WH/PN	PVC		-	■	2.0	40	8	
PVC-E5M BL	PVC		-	■	1.0	15	5	Double-sided PVC belts
PVC-10SGM	PVC		-	■	2.0	40	10	
PVC-20SGM	PVC		-	■	3.0	60	12	
PVC/3-30SGM	PVC		-	■	4.0	80	15	
PVC-10AGM	PVC		-	■	2.0	40	8	
TN-E8/36W	PVC		-	■	3.6	60	8	
TN-E8/40	PVC		-	■	4.3	70	8	
5TE30	PVC/PET/PET		-	■	4.2	150	16	

## Special rubber belts and other belts

Special belts	Belt type	Thickness (mm)	Layers of sheets	Min. pulley (mm)	Continuous working temperature (°C )	Pictures
<b>SIT Red silicone</b> Surface of the silicone can be bear 260,no sticky.Surface of the belts is not easily polluted and corroded.	KIT-E16/50Red	5.0	1	120	-40/+176	
<b>Lacquering belts</b> Transparent surface. Good elastic,heat & chemical resistance strength & durability.	ESM-E10/30	3.0	2	80	-30/+70	
	HY-E12/20	2.0	2	60	-30/+120	
<b>Rubber grip conveyor belts</b> Wear-resistance.	EVT-E12/60J	6.0	3	50	-20/+80	
	TG-06/70J	7.0	Base	90	-20/+100	
	TG/3-E20/70BKJ	7.0	3	65	-40/+121	
	TG/3-E10/75J	7.5	3	65	-40/+121	
<b>Wool shaker belts</b> Oil resistance, cutting resistance, acid alkali resistance, impact resistance.	3TE	4.5	3	45	-20/+80	
	EW/3-E12/50	5.0	3	50	-20/+100	
<b>Gypsum forming belts</b> Wear-resistance & super smooth	EVT-E80/140GRY	14	3	125	-23/+107	
<b>PTFE coating belts</b> Special anti-stick belts	PTFE-E8W/15	1.5	2	12	-30/+120	
	PTFE-E8W/20	2.0	2	20	-20/+100	
<b>PA stamping conveyor belts</b>	FF/3-30	3.0	3	200	-30/+120	
<b>Super-feed timing belts</b> Stable & consistent friction/grip Thermoplastic Rubber Finger joint,Energy saving Free of halogen & nitrogen	T10-ELX45A	1-6	ELX	20	-20/+80	
	AT10-NFT-ELX65A/30L	2-6	ELX	25	-20/+80	

## Tolerance



Belts series	Length tolerance		Width tolerance	
Elastic belts & PET Fabric belts	300-5000	±0.30%	10-120	+0.2/-0.3
	5000-15000	±0.20%	120-500	±1.5
	>15000	±0.15%	500-1000	±5.0
	300-5000	±0.50%	10-50	-1.0
PA belts	5000-15000	±0.30%	50-120	±2.0
	>15000	±0.20%	120-500	±3.0
			500-1000	±10.0
Conveyor Belts	700-1500	±0.80%	10-200	±2.0
	1500-2500	±0.50%	200-600	±4.0
	2500-5000	±0.40%	600-1400	±6.0
	5000-10000	±0.30%	1400-2700	±10.0
	>10000	±0.20%	2700-4300	±14.0
			4300-6000	±18.0

### Ruound belt and Round wire with core

Belt type	R-3	R-4	R-5	R-6	R-7	R-8	R-10	R-12	R-12(with core)
<b>Material</b>		R-3		5.0	1	120	-40/+176		
<b>Lacquering belts</b> Transparent surface. Good elastic,heat & chemical resistance strength & durability.	ESM-E10/30		3.0	2	80	-30/+70			
	HY-E12/20		2.0	2	60	-30/+120			
<b>Rubber grip conveyor belts</b> Wear-resistance.	EVT-E12/60J		6.0	3	50	-20/+80			
	TG-06/70J		7.0	Base	90	-20/+100			
	TG/3-E20/70BKJ		7.0	3	65	-40/+121			
	TG/3-E10/75J		7.5	3	65	-40/+121			
<b>Wool shaker belts</b> Oil resistance, cutting resistance, acid alkali resistance, impact resistance.	3TE		4.5	3	45	-20/+80			
	EW/3-E12/50		5.0	3	50	-20/+100			
<b>Gypsum forming belts</b> Wear-resistance & super smooth	EVT-E80/140GRY		14	3	125	-23/+107			
<b>PTFE coating belts</b> Special anti-stick belts	PTFE-E8W/15		1.5	2	12	-30/+120			
	PTFE-E8W/20		2.0	2	20	-20/+100			
<b>PA stamping conveyor belts</b>	FF/3-30		3.0	3	200	-30/+120			
<b>Super-feed timing belts</b> Stable & consistent friction/grip Thermoplastic Rubber Finger joint,Energy saving Free of halogen & nitrogen	T10-ELX45A		1-6	ELX	20	-20/+80			
	AT10-NFT-ELX65A/30L		2-6	ELX	25	-20/+80			



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