Product Usage Safety Guidelines

For safe use, this documentation and Nitta's products utilize various symbols and signal words. After reviewing the "Severity of Risk" section below to understand the meanings of those symbols and signal words, read the safety precautions and follow the instructions listed
Improper use (ignoring the symbols and signal words) may result in the following risks:

Severity of Risk DANGER Indicates situation that may result in imminent risk of death or serious injury if ignored or incorrectly handled.

WARNING Indicates situation that may lead to high risk of death or serious injury if ignored or incorrectly handled.

Indicates situation that may lead to injury and physical damage if ignored or incorrectly handled.

Meaning of Signs

Indicates actions that must never be taken under any circumstances when handling products.

Indicates actions that must always be taken when handling products, without exception.

1. Function and Performance

DANGER Prohibited Action

Do not use belts as hoisting or towing equipment

WARNING

- Do not use belts beyond the acceptable ranges specified in this catalogue. • In situations where static electricity generating in the transmission or conveying device could risk causing a fire or causing the control device to malfunction, use an antistatic belt. Install a neutralization apparatus in the device.
- If belt encounters friction against frame or table, temperature range may be exceeded due to frictional heat, potentially causing premature belt wear.
- If water, oil, chemicals, dust, etc. adhere to belts or pulley, it may decrease transmission
- Do not use belts for conveying unpackaged food.

2. Storage and Shipping

WARNING

Keep belts away from fire.

- Belts are combustible; do not store or use them near fire or a high-temperature heat
- When storing heavy belts, fix them in place using appropriate jigs or stoppers to prevent falling or rolling.

- When storing and shipping belts, do not distort them excessively. Bending deformation
- may occur, potentially causing belts to become damaged or break prematurely.

 When storing belts, keep them under a textile covering such as a sheet and put them in a
- well-ventilated, low-humidity place free from direct sunlight Store belts in their original packaging until needed.

3. Installation and Daily Use

- DANGER Mandator: As
- Be sure to put a safety cover over the rotating part of the machine including the belt; hair, Before maintenance, inspection or replacement, be sure to turn off the switch and confirm

• When cleaning belts, do not use chemicals harmful to humans

CAUTION

- After replacing a belt with a new one, perform a test operation to adjust tension,
- Do not attach belts forcibly; use a motor slide, a tension pulley or a special pulling device. • If abnormal noise, snaking, deviation, slipping, etc. occur, stop the belt immediately for

4. Installation, Endless Processing, etc.

- When using solvent or adhesive, fully ventilate the workspace and keep away from fire.
 Do not leave solvent or adhesive on site. Return them to storage immediately after

• Perform endless joining of belts by using the materials, methods and procedures specified

5. Handling Used Belts

WARNING

Do not leave belts near fire.

CAUTION

- Do not burn used belts; harmful gases may be generated. Lawfully dispose of used belts as industrial waste.

B-CA-13E 2506500U

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Corrugated Cardboard and Paperboard Conveyance

Paper Manufacturing Belt

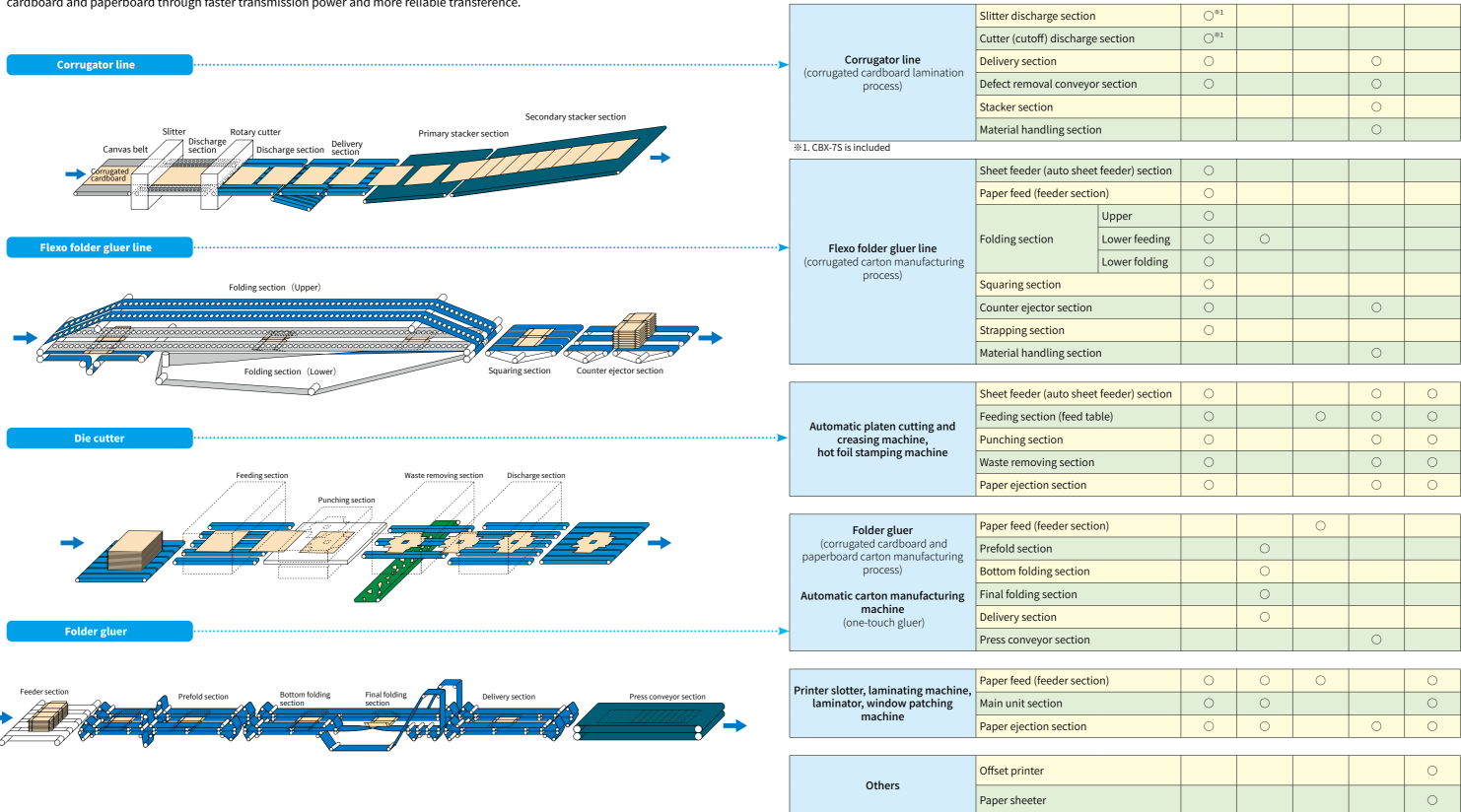


NITTA CORPORATION

NITTA Belts are perfect for conveying corrugated cardboard and paperboard

Since our establishment in 1885, we have met the expectations of our customers using advanced technology and reliable quality, centering on our power transmission belts over the past 130 years.

And in the field of corrugated cardboard and paperboard conveyance, we provide durable sophisticated belts with high performance and high-speed conveyance capability, which connect to greater processing accuracy for corrugated cardboard and paperboard through faster transmission power and more reliable transference.



P3,4

RT

series

Related pages

Location using the belt

P5, 6

XΗ

series

P9

Feeder

belt

P7,8

NLG

P7,8

Other

For general use on paper manufacturing machinery – RT Series rough top belts

Long-life synthetic rubber Rough Top with a stable friction coefficient and high abrasion resistance. Various kinds of products are available depending on the purpose, such as cost-effective Rough Top made with rubber and PVC.

Nitta PolyBelt™ RT-300

- · Surface form with a high friction coefficient.
- Excellent cushioning property and abrasion
- Equipped with high anti-tear strength even Perforated belt example after perforation.





 $\mathsf{NBR}\,(\mathsf{Rough}\,\mathsf{top},\mathsf{Blue})$ Polyester fabric

					Co	ver materi	al					m pulley		Standard	Tension at	Temperature	Maximum		
Belt type	Product category	Thickness (mm)		Top su	ırface		Во	ttom surfac	ce	Tension member		neter nm)	Splice type	elongation (%)	standard elongation	range	roll width	endless width	Features
	category	(iiiii)	Material	μ*1	Shape	Color	μ*2	Shape	Color	member	Forward	Reverse	type	(%)	(N/mm) %3	(°C)	(mm)	(mm)	
RT-22E70-2	PolySprint	Approx.7.0	NBR	Approx.1.0	Rough top	Blue	0.2 ~ 0.3	Fabric	White	PE	100	100	S/F/L	0.5	10	- 20 ∼ +80	480	300	An all-around belt which can speed up the manufacturing process for corrugated cardboard, demonstrating high flexibility and bendability with a stable coefficient of friction. Suitable for sections of machinery, from corrugator to carton manufacturing machines.
RT-300	PolyBelt	Approx.7.0	NBR	Approx.1.0	Rough top	Blue	0.2 ~ 0.3	Fabric	White	PE	100	100	S/L	0.5	3	- 20 ∼ +80	600	300	An all-around belt with a stable coefficient of friction and high abrasion resistance, suitable for sections of machinery from corrugator to carton manufacturing machines.
RT-500	PolyBelt	Approx.7.0	NBR	Approx.1.0	Rough top	Blue	0.5 ~ 0.6	Rough pattern	Black	PA	90	90	S/ST	1	3.8	- 20 ∼ +80	480	300	An all-around belt with a stable coefficient of friction and high abrasion resistance, suitable for folding with moderate friction also on the bottom side.
NRT-300	PolyBelt	Approx.6.5	NBR	Approx.1.0	Rough top	Blue	0.2 ~ 0.3	Fabric	White	PE	100	100	S/L	0.5	3	- 20 ∼ +80	480	300	Perfect for conveyors of squaring sections and paper carton making machinery with a stable coefficient of friction and abrasion resistance.
NRT-0	PolyBelt	Approx.5.5	NBR	Approx.1.0	Rough top	Blue	0.2 ~ 0.3	Fabric	White	PE	100	100	L/S	0.5	1.5	- 20 ∼ +80	480	300	Perfect for low-speed multi-row conveyors of squaring sections and paper carton making machinery with high abrasion
NRT-100	PolyBelt	Approx.4.5	NBR	Approx.1.0	Rough top	Blue	0.2 ~ 0.3	Fabric	White	PE	50	50	S/L	0.5	3	- 20 ∼ +80	480	300	resistance.
NRT-500	PolyBelt	Approx.6.0	NBR	Approx.1.0	Rough top	Blue	0.5 ~ 0.6	Rough pattern	Black	PA	90	90	S	1	3.8	- 20 ∼ +80	480	300	A dedicated belt for folding (lower folding) with high abrasion resistance.
CBE-20	PolyBelt	Approx.7.0	NBR	Approx.1.0	Rough top	Blue	0.2 ~ 0.3	Fabric	Black	PE	100	100	L	0.5	3	- 20 ∼ +80	460	460	A dedicated belt for counter ejector sections effective in preventing scratches and color transfer after printing.
GRT-24AK	NLG	7.7	NR	Approx.1.0	Rough top	Brown	0.2 ~ 0.3	Fabric	Brown	PA fabric	80	80	S/L	0.5	1.5	- 20 ∼ +80	1800	1800	Equipped with natural rubber Rough Top suitable for gripemphasized sections.
VRT-20A (2 HRF 272 RT 55°)	NLG	6	PVC	Approx.1.0	Rough top	Green	0.2 ~ 0.3	Fabric	White	PE	50/100	60/100	F/ST	0.5	3	- 5∼ +70	2000	2000	Cost-effective PVC Rough Top.

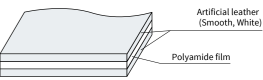
For specific applications on paper manufacturing machinery

We provide our belts such as PolyBelt, PolySprint, NLG and SEB for use in general industrial machinery in printing, textile, paper, plywood, steel and distribution industries. Choose the optimum belts for your specific application from among our various products with various combinations of belt surface materials and core materials.

Nitta PolyBelt™ CBX-7S

- Prevents scratches to items being conveyed.
- Exhibits high abrasion resistance, heat resistance and planarity.
- · Maintains a stable coefficient of friction from initial installation until replacement.





						Cove	r materi	al					m pulley		Standard	Tension at	Temperature	Maximum		
Major applications	Belt type	Product category	Thickness (mm)		Top sur	face		Bot	tom surface	<u>.</u>	Tension member	diam (m		Splice type	elongation	standard elongation	range	roll width	endless width	Features
				Material	μ*1	Shape	Color	μ %2	Shape	Color		Forward	Reverse	"	(%)	(N/mm) *3	(°C)	(mm)	(mm)	
Dedicated belts for feeder and ejector sections of slitters and cutoffs.	CBX-7S	PolyBelt	4.2	Artificial leather	0.3 ~ 0.4	Smooth	White	0.2 ~ 0.3	Smooth	White	PA	75	75	S	1	7.5	- 20 ∼ +80	300	300	Artificial leather is used as surface material. Excellent abrasion resistance. Exhibits high anti-tear strength, longitudinal crack resistance and cut resistance, even when belt has been perforated. Excellent heat resistance. Maintains a stable coefficient of friction and planarity.
	H-750	PolyBelt	3.75	NBR	0.6 ~ 0.7	Rough pattern	Blue	0.5 ~ 0.6	Rough pattern	Black	PA	60	60	S	1	5.6	- 20 ∼ +80	325	300	
Lower feeding belts for flexo folder gluers.	XH-750-4	PolyBelt	4.25	NBR	0.8 ~ 0.9	Rough pattern	Blue	0.7 ~ 0.8	Rough pattern	Black	PA	55	55	S	1	5.6	- 20 ∼ +80	320		Excellent bending, and durable flange. The surface rubber is abrasion resistant with exceptional long life.
	XHTG-15E34-2	PolySprint	3.4	NBR	0.8~0.9	Rough pattern	Blue	0.2 ~ 0.3	Fabric	White	PE	50	50	F	0.5	7	- 5 ∼ +60	480	100	

NBR: Nitrile rubber NR: Natural rubber PVC: Vinyl chloride PE: Polyester fabric PA: Polyamide film PA fabric: Polyamide fabric * 1. Coefficient of Friction (for corrugated cardboard) * 2. Coefficient of Friction (for steel) * 3. Tension values are based on data after relaxation.

S: Skived splice F: Finger splice L: Lacing splice

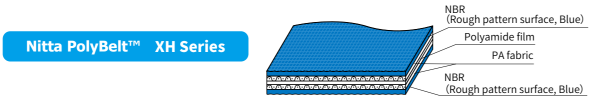
ST: Step splice

Nitta PolyBelt™and *PolySprint™* belts for folder gluers –XH Series

Ideal for the paperboard or corrugated carton manufacturing process from the prefold section to the folding section and delivery section.

Highly precise carton manufacturing is achieved with a moderate and stable grip, providing durability against multiple bends, twists, side grip conveyor transference and the guide rollers.

					Со	ver mater	ial				Minimum	Standard	Tension at		Temperature	Maximum	Maximum	
Belt type	Product	Thickness (mm)		Top	surface		E	Bottom surface	e	Tension		elongation		Splice	range	roll width	endless width	Features
2.	category	(IIIII)	Material	μ*1	Shape	Color	μ %2	Shape	Color	member	diameter (mm)	(%)	elongation (N/mm) %3	type	(°C)	(mm)	(mm)	
XH-500-3-F	PolyBelt	3	NBR (FDA)	0.8~0.9	Rough pattern	Light Gray	0.7~0.8	Rough pattern	Light gray	PA	30	1	3.8	S	- 20 ∼ +80	320	300	Nitta now has available PolyBelt ™XH series in FDA compliant * 4 material for food and beverage industry.
XH-500-4-F	PolyBelt	4	NBR (FDA)	0.8~0.9	Rough pattern	Light Gray	0.7~0.8	Rough pattern	Light gray	PA	40	1	3.8	S	- 20 ∼ +80	320	300	Our FDA XH rubber has very similar performance to our standard blue XH rubber.
XH-500-3	PolyBelt	3	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	30	1	3.8	S	- 20 ∼ +80	320	300	
XH-500-3.5	PolyBelt	3.5	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	35	1	3.8	S	- 20 ∼ +80	320	300	
XH-500-4	PolyBelt	4	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	40	1	3.8	S	- 20 ∼ +80	320	300	
XH-500-5	PolyBelt	5	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	50	1	3.8	S	- 20 ∼ +80	320	300	The PolyBelt ™XH Series belts use polyamide cores of high strength. They set the standard and come in
XH-500-6	PolyBelt	6	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	60	1	3.8	S	- 20 ∼ +80	320	300	many types with high flange resistance. The series is joined using a two - component adhesive system.
XH-750-3	PolyBelt	3.25	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	55	1	5.6	S	- 20 ∼ +80	320	300	
XH-750-4	PolyBelt	4.25	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	55	1	5.6	S	- 20 ∼ +80	320	300	
XH-750-6	PolyBelt	6.25	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PA	70	1	5.6	S	- 20 ∼ +80	320	300	
XH-8E30	PolySprint	3	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PE	40	1	8	F	- 20 ∼ +60	500	100	The <i>PolySprint</i> ™ XH Series is a type which can be
XH-8E40	PolySprint	4	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PE	50	1	8	F	- 20 ∼ +60	500	100	used for simplified endless joining. It has excellent dimensional stability and allows for faster folder gluer
XH-8E55	PolySprint	5.5	NBR	0.8~0.9	Rough pattern	Blue	0.7~0.8	Rough pattern	Blue	PE	80	1	8	F	- 20 ∼ +60	500	100	operation.



PolySprint™ XH Series

NBR (Rough pattern surface, Blue)

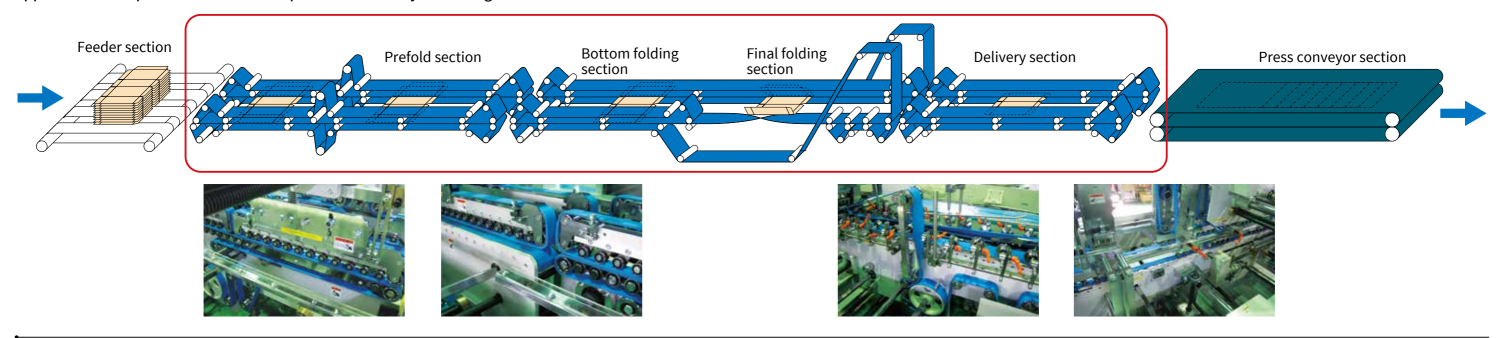
TPU

PE

NBR
(Rough pattern surface, Blue)

NBR
(Rough pattern surface, Blue)

Application examples for sections from prefold to delivery of folder gluers.



NBR: Nitrile rubber PE: Polyester fabric PA: Polyamide film PA fabric: Polyamide fabric ** 1. Coefficient of Friction (for corrugated cardboard) ** 2. Coefficient of Friction (for steel) ** 3. Tension values are based on data after relaxation.

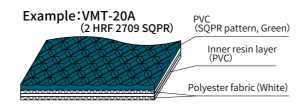
S: Skived splice F: Finger splice TPU: Thermoplastic polyurethane * 4. FDA21CFR177.2600 (The surface rubber meets the extraction limits)

NLG™ – Wide conveyor belts for press conveyors, stackers, material handling conveyors, and belt feeders (paper feed)

NLG is a conveyor belt made of tough polyester fabric with low elongation, highly abrasion-resistant urethane, cost-effective PVC, and in addition, other materials developed for each particular use. It is ideal for stackers on corrugators and for press conveyors on folder gluers, thanks to its high grip.



- •Suitable for a wide range of conveying, including incline/decline.
- Dimensionally stable, and highly resistant to oil, chemicals and friction.
- Equipped with rigidity in the width direction and excellent planarity.
- •Wide widths are available (Max width: 3,000 mm).



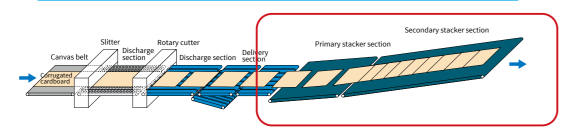




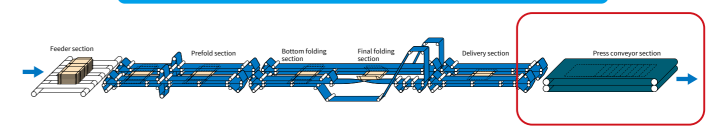


					Cover	material						m pulley			Tension at		Mavimum	Maximum		
Belt type	Product	Thickness (mm)		То	p surface		Во	ttom surfa	ce	Tension member		neter m)	Splice	Standard elongation		Temperature range (°C)	roll	endless width	Features	
	category	(11111)	Material	μ*1	Shape	Color	μ %2	Shape	Color	member	Forward (F/S)	Reverse (F/S)	туре	(%)	elongation (N/mm) %3	(°C)	(mm)	(mm)		
MGRB-14A (2 LRAWF 2307 RB)	NLG	2.7	PVC	Approx. 1.0	RB pattern	Green	0.2~0.3	Fabric	White	PE	45/80	50/80	F/S	0.5	2	- 5 ∼ +70	2000	2000	The longitudinal groove surface structure is ideal for pushing and stacking.	
MGC-14A (2 LRWAF 2304)	NLG	2.1	PVC	0.8 ~ 0.9	Mirror surface	Green	0.2~0.3	Fabric	White	PE	25/50	30/50	F/S	0.5	2	- 5 ∼ +70	3000	3000	The surface is ideal for pushing and stacking.	
VMT-20A (2 HRF 2709 SQPR)	NLG	2.7	PVC	0.5 ~ 0.6	SQPR pattern	Green	0.2~0.3	Fabric	White	PE	45/80	50/80	F/S	0.5	3	- 5 ∼ +70	3000	3000	The surface shape has an SQPR pattern which is ideal for incline/decline stackers to stack corrugated cardboard.	
BC-20A (2 HRF 2712)	NLG	2.8	PVC	0.8 ~ 0.9	Mirror surface	Green	0.2~0.3	Fabric	White	PE	45/80	50/80	F/S	0.5	3	- 5 ∼ +70	3000	3000	Provides rigidity in the width direction and high	
BC-22A (2 HRF 272)	NLG	3.8	PVC	0.8 ~ 0.9	Mirror surface	Green	0.2~0.3	Fabric	White	PE	50/100	60/100	F/S	0.5	3	- 5 ∼ +70	3000	3000	planarity, ideal for press conveyors due to its moderate weight and is compatible with sponge coating.	
CC-20AK (2 HRF 712 75°)	NLG	2.8	PVC	0.8 ~ 0.9	Mirror surface	White	0.2~0.3	Fabric	White	PE	45/80	50/80	F/S	0.5	3	- 5 ∼ +70	3000	3000	Steel plate conveyance	
GU-21A (3 LRAFP 02/G2 IM M)	NLG	2.5	TPU	0.5 ~ 0.6	Matte surface	Green	0.2~0.3	Fabric	White	PE	50/120	60/120	F/S	0.5	3	- 20 ∼ +80	3000	3000	The smooth PU surface material provides hi resistance to abrasion and can be used for pall conveying at feeding and material handling sections.	

Application example - Corrugator stacker section



Application example - Folder gluers press section



Nitta PolyBelt™ and *PolySprint*™ conveyor belts for offset printing equipment/paper sheeter

					Cover r	material						m pulley		Ctandard	Tension at	Temperature	Maximum	Maximum	
Belt type	Product category	Thickness (mm)		Top sur	face			Bottom surface		Tension member		neter m)	Splice type	elongation	standard elongation	range (°C)	roll width	endless width	Features
			Material	μ*1	Shape	Color	μ※2	Shape	Color		Forward	Reverse)	(%)	(N/mm) *3	(-C)	(mm)	(mm)	
SG-500	PolyBelt	1.1	Polyamide	0.4~0.5	Weave	Green	0.3~0.4	NBR-impreg. fabric	Black	PA	40	40	S	1	3.75	-20~+80	325	300	Offset printing machine for package printing
NB-2E10	PolySprint	1.0	TPU	0.2~0.3	Knit	Blue	0.4~0.5	Flat	Blue	PE	15	15	F	1	2	-20~+60	500	500	Paper sheeter
NSZ6201K (NB-3E14)	PolySprint	1.5	TPU	0.4~0.5	Flat	Blue	0.2~0.3	Knit	Blue	PE	20	20	F	1	3	-20~+60	500	500	Paper sheeter
NSZ6201N (NGT-3E14)	PolySprint	1.5	-	0.2~0.3	Knit			Special fabric	Gray	PE	20	20	F	1	3	0~+60	500	500	Paper sheeter
TTZ-4E10LF	PolySprint	1.0	Special polyamide	1	NBR-impreg. fabric			1	White	PE	20	30	F	1	4	-20~+60	500	500	Bookbinding machine/Paper sheeter/Printing press/Light duty conveyor
FZ-5E12	PolySprint	1.25	Special polyamide	0.4~0.5	NBR-impreg. fabric			Januacc	Blue	PE	25	35	F	1	5	-20~+60	500	500	Offset printing machine for package printing
GTD	PolySprint	1.45	NBR	0.8~0.9	Textured surface	Dark Blue	0.3~0.4	Textured surface	Black	TPU	25	25	F	5	1.1	0~+60	450	450	Paper sheeter / No take up required

TPU: Thermoplastic polyurethane NBR: Nitrile rubber PVC: Vinyl chloride PE: Polyester fabric PA: Polyamide film
* 1. Coefficient of Friction (for corrugated cardboard)
* 2. Coefficient of Friction (for steel)
* 3. Tension values are based on data after relaxation.

S: Skived splice F: Finger splice

7

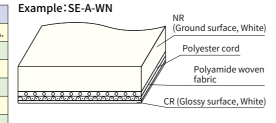
SEB™ for feeders (paper feed)

SEB (Super Endless Belt) is a seamless integrally molded endless belt that utilizes dimensionally stable polyester cords as its core material, with high rotational accuracy and durability. SEB series feeder belts are ideal for the feeding sections of folder gluers, into which paperboards are fed. Since the rubber surface and core materials have no adhesive component SEB is free of problems of peeling and produces constant feeding power. It has been proven to provide stable feeding power for long periods of time due to its high friction coefficient and moderate abrasion resistance.



- Seamless integral molding provides high rotational accuracy and durability.
- High grip and feeding power due to a high friction coefficient.
- Ideal for lines where finished appearance is critical and belts must avoid marking the items being conveyed.
- Moderate abrasiveness provides high conveying performance for long periods of time.

	Main features by type
A-WN-F	The surface rubber meets the extraction limits specified by the FDA.
A-NR	Standard type focusing on durability.
A-WN	White standard type focusing on feeding power.
A-GN	Standard type focusing on feeding power.
A-FGN	Type with high planarity type focusing on feeding power.
A-RN	Red standard type focusing on feeding power.

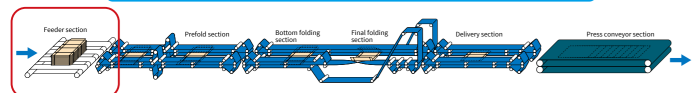


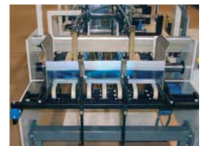
List of types and features

В	elt type	A-WN-F	A-NR	A-WN	A-GN	A-FGN	A-RN
A	ntistatic	Yes	Yes	No	Yes	Yes	Yes
Availab	le width (mm)	7 ~ 400	7 ~ 400	7 ~ 400	7 ~ 400	7 ~ 400	7 ~ 400
Standard	thickness (mm)	8.0	8.0	8.0	8.0	8.0	8.0
Available	thickness (mm)	2 ~ 12	2 ~ 14	2 ~ 12	2 ~ 12	6 ~ 12	2~12
Rubber s	urface material	Special rubber	Natural rubber	Natural rubber	Natural rubber	Natural rubber	Chloroprene rubber
Surface r	ubber hardness	45JIS.A	50JIS.A	35JIS.A	35JIS.A	35JIS.A	35JIS.A
Conveying s	urface rubber color	White	Blue	White	Green	Green	Red
Conveyin	g surface shape	Ground surface					
Pulley sid	Pulley side surface shape		Glossy surface				
Mas	s (kg /m²*)	8	10.2	10.2	10.2	10.2	10.2
Breaking stre	ength (N/ mm width)	58.8	58.8	58.8	58.8	58.8	58.8
Standard	elongation (%)	0.5	0.5	0.5	0.5	0.5	0.5
Tension at the standar (N/	d elongation after relaxation mm width)	3.7	3.7	3.7	3.7	3.7	3.7
Coefficient of friction	Conveying surface (for corrugated cardboard)	1.5	1.5	2.0	2.0	2.0	1.5
	Pulley side surface (for SUS)	0.2 ~ 0.4	$0.2 \sim 0.4$	0.2 ~ 0.4	0.2 ~ 0.4	0.2 ~ 0.4	0.2 ~ 0.4
Minimum pul	ley diameter (mm) *	ф80	ф80	ф80	ф80	ф80	ф80
Tempera	ture range (°C)	-20 ∼ +60	-20 ∼ +60	-20 ∼ +60	-20 ∼ +60	-20 ∼ +60	-20 ∼ +60

In the case of belt thickness 8mm.

Application example - Folder gluer feeder section





800 mm∼	800	815	830	850	857	870	876			
900 mm∼	900	904	908	913	935	950	960	973	980	995
1000 mm∼	1000	1008	1016	1021	1023	1026	1041	1050	1060	
1000 mm~	1066	1067	1071	1073	1080	1093				
1100 mm∼	1100	1115	1135	1142	1145	1165	1175	1190		
1200 mm∼	1200	1207	1230	1234	1250	1261	1270	1285		
1300 mm∼	1300	1308	1338	1350	1396					
1400 mm~	1415	1430	1450	1478						
1500 mm∼	1500	1535	1550	1590						
1600 mm∼	1600	1620	1645	1653	1660					
1700 mm∼	1700	1708								
1800 mm∼	1800	1835	1850	1890						
1900 mm~	1965	1970								

400 to 800 mm lengths are also available. For sizes not listed above, please contact us.

PolySprint™ Endless splicing tools

Appearance

Type

FP30-10-50N

FP30-10-100

FP120-10-50

FP120-10-100

NPS-3050 H

NPS-3050 H2

NPS-0310 H

NPS-0310 H2

NPS-1210A-

NPS-1210A-2

Type

NPS-3050C

NPS-0310C

Туре

Other necessary tools

• Finger Puncher: Tool to make finger splices.

Features

Accurate finger splices car

Accurate finger splices can be easily performed with the single action punching

Punches are made in the width direction by pitch feeding for accurate finger

width direction by pitch feeding for accurate finger

A heat press tool to

nake finger splices.

A heat press tool to

A heat press tool to

make finger splices. This single fully

Features

A cooling press tool for

A cooling press tool fo

Clamps to hold the presette

finger splices.

$PolySprint^{TM}$

ximum processing

thickness (mm)

2.0

2.0

100

• Heat(heating)Press: A press tool to join belts by heating and pressurizing for a specific time. No adhesives are required.

Max. belt

50

100

Cooling Press: A tool to cool splices after heating and pressurizing. No power is required.

50

A jig to hold belts straight in place temporarily when pressing.

esetters are available in widths that match press type and belt width

((

(PS) E

2.0

2.0

7.0

2.0

135

200

180

250 100

365

320 180 9.2

Width Length

224

311

107

230

400

500

600

610

112

4.2

Height

92

102

390

504

250

250

Fixing an unexpectedly broken belt is simple. No need to disassemble the machine or worry about a long downtime.

(kg)

3.4

7.2

9.0

10.5

30 × 10

30 × 10

120

(kg)

0.6

2.4

100V

200V

100V

200V

100V

200V

30×10

200

210

30×10

30x10

Finger length ×

Endless belts easy to set up in a short time (no experience required).

Finger splice adhesive requi

NRT-500

CBX-7S

NRT-100

RT-300

XH-500-3-F

XH-500-3

XH-500-4

XH-500-6

Video demonstrating how to use PolySprint tool

Highly reliable tools exclusively designed for our popular

SE-A-NR

SE-A-WN-F

Nitta PolyBelt™ Endless splicing tool Nitta PolyBelt™ ■Poly Skiver : A tool to make skived splices

TI OIY OK	IVEI . A LOOI L	o make skived spile	· .						
Type	Appearance	Features	Max Belt width	Maximum processing thickness (mm)		Size (mm)		Wt.	Power
			(mm)	ti iicki iess (iiiiii)	Width	Length	Height	(Kg)	
PS153	1	Tool for making highly reliable skived-end belts, developed through extensive user experience.	150	3.0	400	380	435	33.0	100V or 200V

Poly Press: A heat press tool for skived splices.

• • • • • • • • • • • • • • • • • • • •											
Type	Appearance	Features	Marking	Max Belt width	Maximum processing thickness		Size (mm)		Wt.	Power	Temp (°C)
				(mm)	(mm)	Width	Length	Height	(Ng)		(0)
PI-50	8	A press tool for skived splices. Light, easy to use and a popular choice.	(PS)	50	2.5	112	160	90	1.3	100V or 200V	110
PP103		A press tool for highly reliable skived splices, developed through extensive user experience.	PS E	100	5.0	140	295	150	3.1	100V or 200V	110

RT-22E70-2

XHTG-15E34-2

XH-8E-40

SE-A-GN

SE-A-RN

MGRB-14A

VMT-20A (2 HRF 2709 SQP

BC-20A (2 HRF 2712)