

CONVEYOR BELT'S



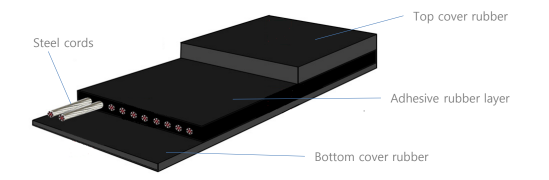
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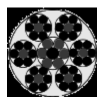
Steel Cord Conveyor Belt

Standard Structure

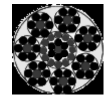
TRS



Steel cord designs



<7X7> For ST500~ST2000



<7X19> For ST2000~ST7000

Range of production

Tensile strength	: ST500~ST7000
Belt width	: 600mm~3000mm
Length	: More than 50m

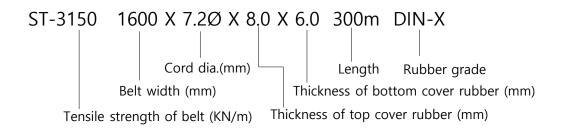
Possible fields of application

Underground mining Above ground mining Steel plants Power plants Hard rock quarries Tunneling Ports etc.

Standard specification

Tensile Strength (KN/m)	Pitch (mm)	Cord Diameter (mm)	Cord Tensile Strength (KN)
ST- 630	10	2.5	6.6
ST- 800	10	2.9	8.4
ST-1000	12	3.6	12.6
ST-1250	12	4.1	15.7
ST-1500	12	4.3	18.6
ST-1600	12	4.6	20.1
ST-2000	12	5.4	26.4
ST-2250	12	5.3	28.8
ST-2500	15	6.3	38.2
ST-2800	15	6.7	44.8
ST-3150	15	7.2	49.0
ST-3550	15	7.6	56.8
ST-4000	15	8.2	62.6
ST-4500	16	9.1	76.7
ST-5000	16	9.6	77.5
ST-5600	17	10.5	102.4

Designation

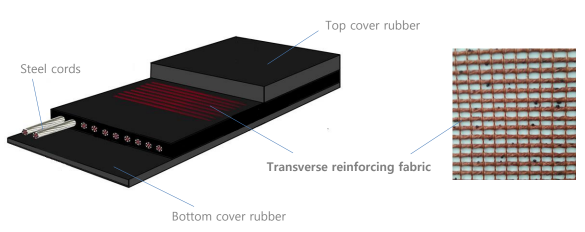


Features

- Long distance, high tensile strength, transport of large quantities
- ► Very low elongation
- ► Smaller pulley diameter

Comparison of take up stroke

Kind of carcass	Take up stroke(%)
Steel cord	More than 0.35
Nylon	More than 2.1
Polyester	More than 1.4
Aramid	More than 0.5



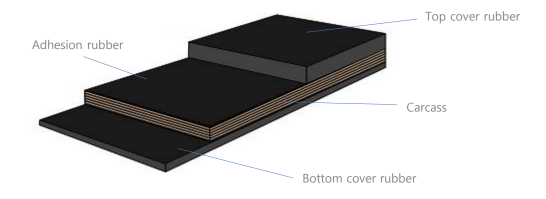
■TRF(transverse reinforcing fabric) type

Features

- Prevention of longitudinal split caused by foreign materials or large objects with sharp edges.
- ▶ Prevention of standing(jumping-out) of broken steel cords.
- ▶ Less drop in pull-out force due to impact

Fabric Conveyor Belt

Standard Structure



Range of production

Tensile strength	1:	: 100~3150KN/m
Belt width	:	300mm~3000mm
Length	:	More than 30m

Possible fields of application

Hard rock quarries Sand and gravel pits Concrete factories Cement plants Power plants Silos Foundries Salt mining Sugar refineries etc.

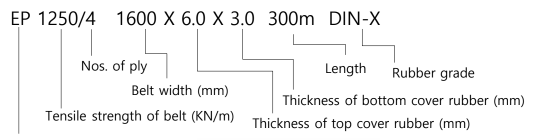
Features

- NN fabric
 - High durability
 - Small pulley diameter
 - High heat resistance
 - High impact resistance
 - Excellent adhesion to rubber
- EP fabric
 - Low elongation
 - High impact resistance
 - Excellent adhesive to rubber
 - High durability
 - Impossible to use over 140°C (Over 140°C hydrolysis reaction stars)

Standard specification

Strength		Carcass		Belt width(mm)															
(KN/m)	Plies	type	300	400	500	600	750	800	900	1000	1050	1200	1400	1600	1800	2000	2200	2400	3000
160	2	NN / EP																	
250	2~3	NN / EP																	
315	2~4	NN / EP																	
400	2~4	NN / EP																	
500	2~5	NN / EP																	
630	3~6	NN / EP																	
800	3~6	NN / EP																	
1000	3~6	NN / EP																	
1250	3~6	NN / EP																	
1400	3~6	NN / EP																	
1600	4~6	NN / EP																	
2000	4~6	NN / EP																	
2500	5~6	NN / EP																	
3150	5~6	NN / EP																	

Designation



Kind of fabric



TRS Cover rubber grade for mining, quarrying and general service

General purpose

Grade	Tensile strength Min. (Mpa)	Elongation Min. (%)	Abrasion loss Max. (mm³)	Characteristics
DIN-X	25	450	120	
DIN-M	25	450	150	 Ozone resistant : very good Cut/Tear resistant : excellent
AS-M	24	450	125	 Abrasion resistant : very good Service temp range(°C) : -30 to 70
RMA-1	25	450	150	20ge(c) . 20 to 10

Grade	Tensile strength Min. (Mpa)	Elongation Min. (%)	Abrasion loss Max. (mm³)	Characteristics
DIN-Y	20	400	150	- Ozone resistant : good
DIN-N	20	400	200	- Cut/Tear resistant : good - Abrasion resistant : good
AS-N	17	400	200	- Service temp range($^{\circ}$ C) : -30 to 70
RMA-2	18	400	200	

Abrasion purpose

Grade	Tensile strength Min. (Mpa)	Elongation Min. (%)	Abrasion loss Max. (mm³)	Characteristics			
DIN-W	18	400	90	- Ozone resistant : good			
AS-A	17	400	70	 Cut/Tear resistant : good Abrasion resistant : excellent 			
UAR	17	7 400 50		- Service temp range(°C) : -30 to 70			

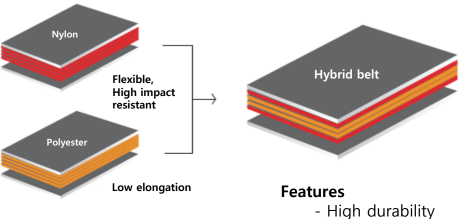
Impact & cut resistant purpose

Grade	Tensile strength Min. (Mpa)	Elongation Min. (%)	Abrasion Ioss Max. (mm³)	Characteristics
RS	20	450	130	 Ozone resistant : good Cut/Tear resistant : excellent Abrasion resistant : very good Service temp range(°C) : -30 to 70

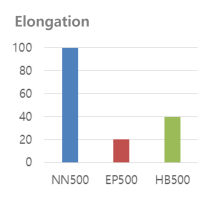
Hybrid fabric conveyor belt

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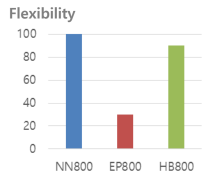
Due to the demerits of each fabric, TRS consider to develop new fabric belt that combine superior qualities of NN and EP Belt



- Small pulley diameter
- Low elongation (short take up)
- Low elongation (short take up)
- Initial elongation problem solving



Belt performance

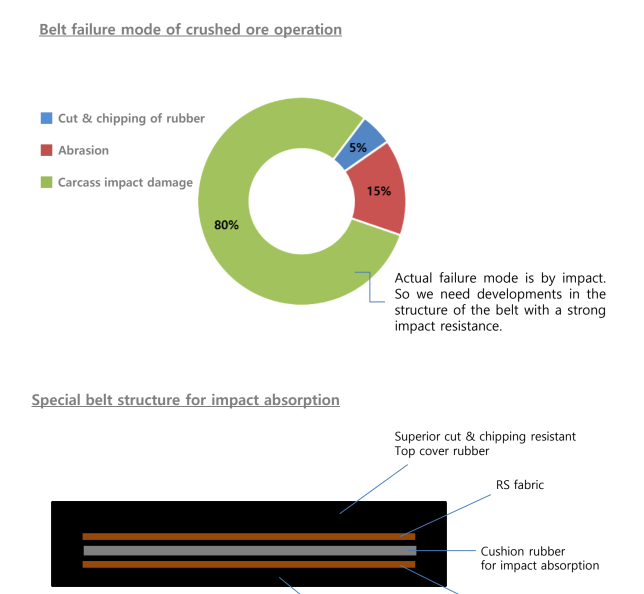


Standard specification

Normal type	NN400/4	NN500/3 NN500/4 NN500/5	NN630/3 NN630/4 NN630/5 NN630/6	NN800/4 NN800/5 NN800/6	NN1000/4 NN1000/5 NN1000/6	NN1250/4 NN1250/5 NN1250/6
Hybrid type	HB400/4	HB500/4	HB630/4	HB800/4	HB1000/4	HB1250/4

■ ROCK SUPER conveyor belt

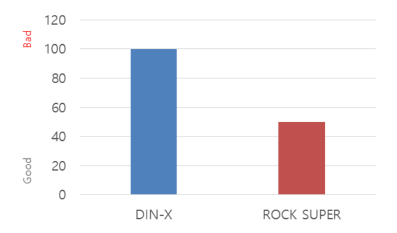
Rock super combines superior cut, impact and chipping resistance with excellent abrasion for most severe applications such as crushed ores, wood and glass etc. The combination of a special carcass structure with cushion rubber provides high impact resistance.



Bottom cover rubber RS fabric

Cut & Impact resistant performance

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Standard specification

ltem	Strength (KN/m)	Plies	Rubber grade	Carcass type		er thickness m)
			grade	Cype	Тор	Bottom
RS 315/2	315	2		NN / EP	6	3
RS 400/2	400	2		NN / EP	6	3
RS 500/2	500	2	Special	NN / EP	6	3
RS 630/2	630	2	Rock Super	NN / EP	8	3
RS 800/2	800	2		NN / EP	8	3
RS 1000/2	1000	2		NN / EP	10	3



Top cover rubber

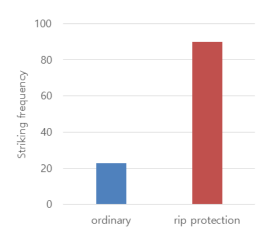
■ RIP protection conveyor belt

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Rip protection conveyor belt of TRS has excellent impact penetration and longitudinal rip or tear resistant. This is ideally suited for heavy duty conveying of hard or sharp edged Materials with large lump sizes.

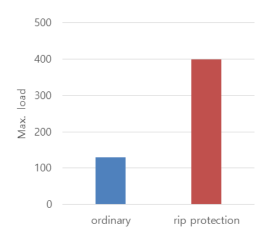
Steel cord breaker Fabric carcass Bottom cover rubber

<Flexible, high elongation steel cord breaker>



Impact resistant performance

Longitudinal rip or tear performance



Ordinary : NN800/5 1200X8X3 VS Rip protection : NN800/5 1200X8X3 with steel cord breaker

Flame resistant conveyor belt

When belts are used in places not easily accessible, it is very important that fire risks be eliminated whenever possible.

TRS can supply flame resistant conveyor belts to meet the following standards.

ltem	Laboratory flame test		Drum friction	Electric	Others	
Standard	Flame	Glow	Brain medicin	Licethe		
JIS	Each less than 15sec. Total of 6 samples Less than 45sec.	None	None	None	None	
ISO	Each less than 15sec. Total of 6 samples Less than 45sec.	None	None	Less than 3x10 ⁸ Ω	None	
DIN	Each less than 15sec. Total of 6 samples Less than 45sec.	None	None	Less than 3x10 ⁸ Ω	None	
MSHA(USA)	Avr. Less than 60sec.	Avr. Less than 180sec.	None	Less than 3x10 ⁸ Ω	None	
AS(Australia)	Avr. Less than 10sec. Each less than 15sec		Less than 325°C on drum surface & no glow	Less than 3x10 ⁸ Ω	Oxygen idex test (ISO 4589) Gallery flame test	
CSA(Canada)	Avr. less than 60sec.	Avr. less than 180sec.	Less than 400°C on drum surface & no glow	Less than 3x10 ⁸ Ω	None	

Laboratory flame test • or of the period of

■ HEAT resistant conveyor belt

Conveyor belts may be damaged by heat, develop cracks or undergo abrasion through stiffening or softening of the cover rubber and separation between piles or rubber and piles.

For this reason it is economical to adopt heat resistant belt when the temperature of materials being transported exceeds 60°C.

TRS can supply heat resistant conveyor belts to meet thermal conditions of different things.

Classification	Description	Rubber material	Main transport material	Characteristic features
Medium temp. range	H 110	SBR	- Sintered ore - Coke	 Abrasion resistant design Suited for transport of materials up to a belt surface temperature of 110°C.
Medium to high temp. range	H 150	EPDM/Butyl	- Clinker - Coke - Sintered ore	- Suited for transport of materials up to a belt surface temperature of 150℃.
High temp. range	H 180	EPM	- Clinker - Coke - Sintered ore	 Excellent resistance to abrasion &cracking at high temperature Suited for transport of materials up to a belt surface temperature of 180℃. Highly durable to prevent ply separation

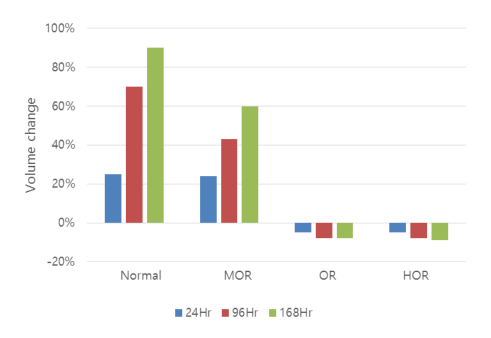


■ OIL resistant conveyor belt

Oil contaminated materials cause ordinary rubber covers to swell and peel off. This swelling causes complete breakdown in the conveyor as the swollen belt prevent it from passing over idlers and around pulleys. Therefore, oil-resistant belts should be used to transport oily materials.

Description	Rubber material	Permissible temp.°C	Application area
OR	NBR	-20 ~ 80	 Oil and fat resistant for products containing mineral oils
MOR	NBR / SBR	-20 ~ 80	- Oil and fat resistant for most products with animal and vegetable oils and fats.
HOR	NBR	-20 ~ 120	- Hot asphalt

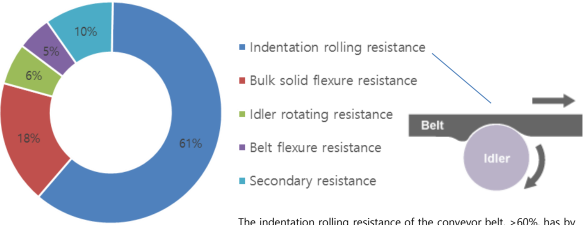
Volume change test (Test Oil: No.3, Test Temperature: 70°C)



Energy saving conveyor belt

A conveyor belt is deformed when running over the idlers. This internal friction consumes energy. Special rubber compounds and belt designs - for instance an additional transverse reinforcement - reduce the indentation and let the belt run easier over the idlers. Such belt types, on long distance conveyors, can save a lot of money. They are known as EOB, XLL or LRR conveyor belts.

Mechanism of reduction of power consumption on a long horizontal conveyor (approx. c to c 1000m)



The indentation rolling resistance of the conveyor belt, >60%, has by far the highest share.



Corrugated sidewall conveyor belt

Features

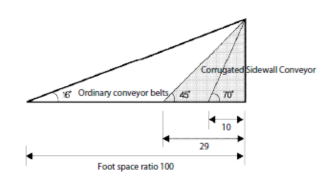
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- Corrugated sidewall design allows for greater transport volume with increased sectional loading area, enabling a narrower conveyor design.
 Reduces foot space as steep incline or vertical transport is possible with cleats attached belt widthwise.
 No skirt board is required as transport materials spillage is prevented by high wavelike raised strips.
- Incline angle can be easily adjusted with specially strong belts and press rollers.
- ▶ Flat rollers may be used to reduce the equipment cost.











Range of production

Belt width : 300~1800mm Sidewall height : 60~500mm Cleat height : 55~460mm

* Please contact us about detailed specifications.

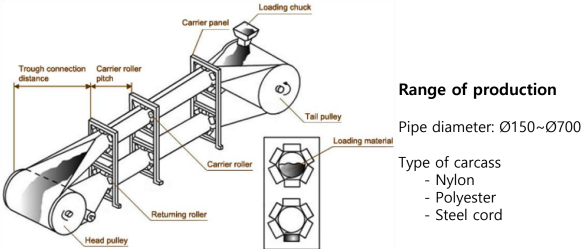
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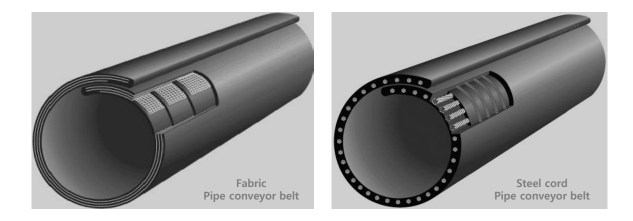
PIPE conveyor belt

Features

- ► Completely enclosed and dust free
- ► No spillage or scattering of material
- ► Curved horizontally and vertically
- ► Steep-inclined transport
- ► Return belt can also transport







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Bucket elevator belt

Features

- ► Suitable for conveying material vertically
- ► Convenient maintenance
- ► High bucket attachment values
- ► Great conveying capacity
- ► Steady running

Range of production

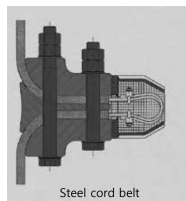
- Low to Medium capacity

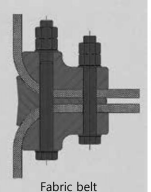
Tensile strength : 315~1250 KN/m Belt width: 300~600mm Carcass type : Polyester fabric

- High capacity

Tensile strength : 500~5000 KN/m Belt width: 500~1800mm Carcass type : Steel cord (with transverse reinforcing)

Belt clamping







Possible fields of application

Limestone Aggregates Clinker Slag Cement Gypsum Coal Ores Fly ash Raw meal others

TRS



Accessories for conveyor

- Covering systems for conveyors Galvanized steel / Polyester fiberglass
- Rubber scraper and skirting
- Drive motors and gears
- Impact bars and wear resistant components
- Elevator buckets and accessories
- Splicing and repair materials for conveyor belts
- Rubber profiles Cleats up to 280 mm height / Sidewalls up to 300 mm height
- Pulleys Drive pulleys / Take-up pulleys / Bend pulleys / Snub pulleys
- Pulley lagging materials, smooth and patterned Rubber / Ceramics / Polyurethane
- Idlers and idler sets Steel / UHMW PE / HDPE
- Wear resistant materials Rubber / Ceramics / UHMW PE / Tungsten carbide

