

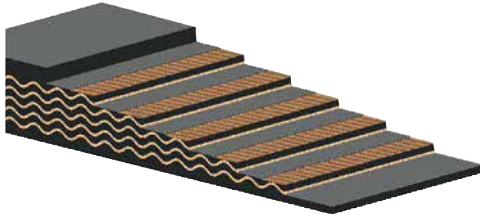
Conveyor Belts

3 - 21

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1.1 - Fabric ply belts

The design of fabric-ply conveyor belts enables application in all areas of materials handling. Due to the carcass construction and quality of cover these belts are noted for their reliability and long life in all industrial applications either for general purposes or handling of sharp-edged and extremely abrasive materials.



The construction of fabric ply conveyor belts:

- Fabric-ply EP carcass (warp polyester + weft polyamide)
- Special rubber layer with good fabric adhesion properties
- High abrasion resistant cover
- Special quality of cover on demand

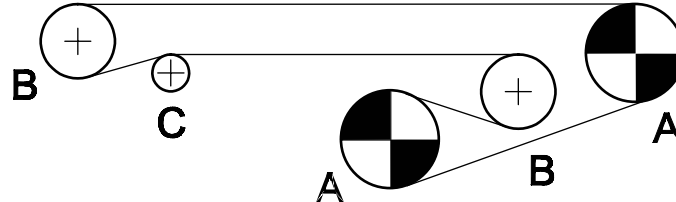
Type of cover					
	Y	X	W	K	S
Application	High abrasion resistant cover for general purpose	High abrasion resistant cover for heavy duty application	High abrasion resistant cover for extraordinary abrasive materials	For conveying flammable materials flame resistant	For conveying dangerous goods, belt is fire resistant
Abrasion	< 150 mm ³	< 120 mm ³	< 90 mm ³	< 130 mm ³	< 130 mm ³
Hardness	60 +/- 5 Sh°A	65 +/- 5 Sh°A	62 +/- 5 Sh°A	60 +/- 5 Sh°A	62 +/- 5 Sh°A
Ambient Temperature	-50°C ... +60°C	-50°C ... +60°C	-50°C ... +60°C	-50°C ... +60°C	-50°C ... +60°C

Fabric ply belts are suitable for:

- Sand, gravel, stone industry
- Cement, concrete plants
- Power stations, garbage recycling plants
- Road construction machinery
- Mineral processing plants
- Aluminium plants
- Pelletizing plants
- Urea plants
- Steel plants
- Mining companies

Recommended minimum pulley diameters (mm)

- A - Pulley within a high range of max. permissible belt tensions and with arc of contact > 30°(driving pulley)
- B - Pulley within a moderate range of max. permissible belt tensions and with arc of contact > 30°(tail pulley)
- C - Pulley with arc of contacts < 30°(snub pulley)



Range of max. permissible belt tension	Number of plies	Type of fabric														
		EP 125			EP 160			EP 200			EP 250 - EP 315			EP 400 - EP 500		
		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
65-100 %	2	200	160	160	250	200	160	315	250	200						
	3	315	250	200	400	315	250	500	400	315	630	500	400	800	630	500
	4	400	315	250	500	400	315	630	500	400	800	630	500	1000	800	630
	5	500	400	315	630	500	400	800	630	500	1000	800	630	1250	1000	800
	6	630	500	400	800	630	500	1000	800	630	1250	1000	800	1600	1250	1000
30-60 %	2	200	160	160	200	160	160	250	200	160						
	3	250	200	160	315	250	200	400	315	250	500	400	315	630	500	400
	4	315	250	200	400	315	250	500	400	315	630	500	400	800	630	500
	5	400	315	250	500	400	315	630	500	400	800	630	500	1000	800	630
	6	500	400	315	630	500	400	800	630	500	1000	800	630	1250	1000	800
under 30 %	2	160	160	160	160	160	160	200	200	160						
	3	200	160	160	250	200	160	315	250	200	400	315	250	500	400	315
	4	250	200	200	315	250	200	400	315	250	500	400	315	630	500	400
	5	315	250	250	400	315	250	500	400	315	630	500	400	800	630	500
	6	400	315	315	500	400	315	630	500	400	800	630	500	1000	800	630



Standards Conveyor

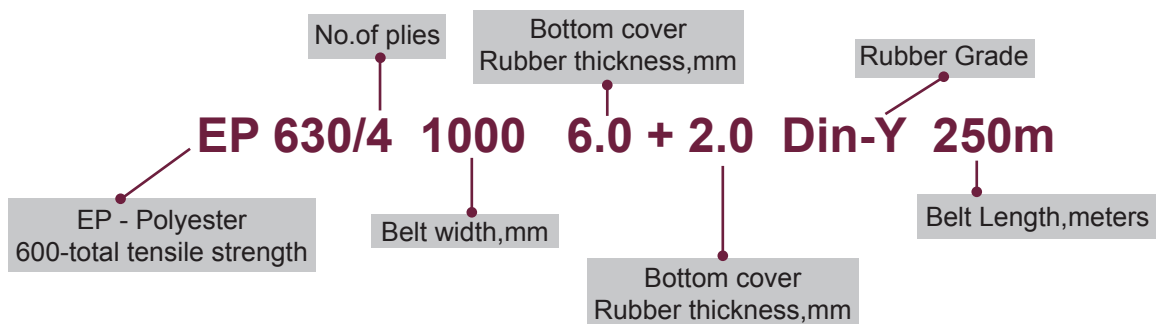
Grade	Properties	Breaking strength (MPa, min)	Elongation at break (% ,min)	Abrasion (mm ² max)
A	For food transportation	17	400	70
C	For chemical products			
E	With anitistatic covers			
G	Oil and fat resistant			
K	With antistatic and flame resistant cover	20	400	200
R	Cold resistant			
S	Fire resistant with and without covers, antistatic covers			
T	High temperature resistant			
V	Self - extinguishing	15	350	200
W	High abrasion resistant	18	400	90
X	Medium - high abrasion	25	450	120
Y	Medium abrasion	20	400	150
Z	Low abrasion resistant	15	350	250

Textile conveyor belts

Example:	EP 630/4 1000 6.0 + 2.0 Din - Y 250m
EP	Carcass material (polyester warp / polyamide weft)
630	Belt's minimum breaking strength in N/mm
4	Number of plies
1000	Belt width in mm
6	Top cover thickness in mm
2	Bottom cover thickness in mm
Y	Rubber cover grade
250 m	Belt Length in meters

* Note : For textile conveyor belts it should additionally be indicated whether moulded or cut edges are preferred.

Designation of Fabric Belt



Fabric ply belts



Conveyor belts - DIN Y or W

Belt width	EP250/2 - 3+1	EP315/2 - 4+2	EP400/3 - 4+2	EP400/3 - 6+2
400 mm	3810011231	3810012242	3810013342	3810013362
500 mm	3810031231	3810032242	3810033342	3810033362
600 mm	3810051231	3810052242	3810053342	3810053362
650 mm	3810061231	3810062242	3810063342	3810063362
800 mm	3810081231	3810082242	3810083342	3810083362
900 mm	3810091231	3810092242	3810093342	3810093362
1000 mm	3810101231	3810102242	3810103342	3810103362
1200 mm	3810121231	3810122242	3810123342	3810123362
1400 mm	3810131231	3810132242	3810133342	3810133362
1600 mm	3810141231	3810142242	3810143342	3810143362
2000 mm	3810161231	3810162242	3810163342	3810163362

Belt width	EP500/4 - 5+1	EP630/4 - 6+2	EP630/4 - 8+3	EP800/4 - 8+3
600 mm	3810054451	3810055462	3810055483	3810056462
650 mm	3810064451	3810065462	3810065483	3810066462
800 mm	3810084451	3810085462	3810085483	3810086462
1000 mm	3810104451	3810105462	3810105483	3810106462
1200 mm	3810124451	3810125462	3810125483	3810126462
1400 mm	3810134451	3810135462	3810135483	3810136462
1600 mm	3810144451	3810145462	3810145483	3810146462
2000 mm	3810164451	3810165462	3810165483	3810166462

In case your belt specifications are not mentioned please contact us at sales@faba.com.bh"

1.2 - Oil and Grease Resistant Conveyor belts

Oils and greases have a very destructive impact on rubber, however, materials that contain oil or grease are daily conveyed. In order to protect rubber components in the conveyor belts from swelling, types of rubber that are resistant to oil and grease should be applied.

Belt Type	Application
MOR	Moderately oil resistant cover. Suitable for products with low content of animal and vegetable fats and oils (grains ,rape and tailings, compost, fodder mixtures).

All conveyor belts are antistatic according to DIN EN ISO 284:2004. Oil resistance depends on the construction of the belt (ratio between cover and skim, cut or moulded edges, with or without bottom cover). These belts are available in different constructions from smooth belts or chevron belts.

Oil and grease resistant conveyor belts are suitable for:

- Concrete plants
- Recycling and mineral processing plants, waste sorting and compost machines
- Metal processing industry, scrap recycling
- Sewage sludge conveying
- Paper industry

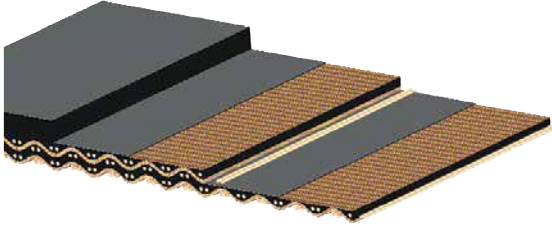
Conveyor belts - MOR

Belt width	EP250/2 - 3+1 Oil & Grease	EP400/2 - 4+2 Oil & Grease	EP500/3 - 6+2 Oil & Grease
400 mm	3812011231	3812013342	3812014362
500 mm	3812031231	3812033342	3812034342
600 mm	3812051231	3812053342	3812054342
650 mm	3812061231	3812063342	3812064342
800 mm	3812081231	3812083342	3812084342
1000 mm	3812101231	3812103342	3812104342
1200 mm	3812121231	3812123342	3812124342
1400 mm	3812131231	3812133342	3812134342
1600 mm	3812141231	3812143342	3812144342
2000 mm	3812161231	3812163342	3812164342



1.3 - Sliding belts

For technical reasons, a rotating supporting roller cannot be installed in certain types of conveyors, therefore, a belt requires a so-called sliding table to operate. Such operation does not allow the bottom surface of the belt to be coated with rubber, as this would increase friction between the base and the belt.



Conveyor belts available:

- EP type - troughable

Sliding belts are suitable for:

- Timber industry and sawmills
- Recycling, garbage and mineral processing plants
- Packaging industry
- Airports
- Parcel terminals and cardboard plants
- Food industry

Sliding belts

Belt width	EP250/2 - 2+0 Glide belt	EP400/3 - 2+0 Glide belt	EP400/3 - 3+0 Glide belt	EP500/4 - 6+0 Glide belt
400 mm	3810011220	3810013320	3810013330	3810014460
500 mm	3810031220	3810033320	3810033330	3810034460
600 mm	3810051220	3810053320	3810053330	3810054460
650 mm	3810061220	3810063320	3810063330	3810064460
800 mm	3810081220	3810083320	3810083330	3810084460
900 mm	3810091220	3810093320	3810093330	3810094460
1000 mm	3810101220	3810103320	3810103330	3810104460
1200 mm	3810121220	3810123320	3810123330	3810124460
1400 mm	3810131220	3810133320	3810133330	3810134460
1600 mm	3810141220	3810143320	3810143330	3810144460
2000 mm	3810161220	3810163320	3810163330	3810164460

Sliding belts

Belt type	Fabric type (n/mm)	Number of plies	Width									
			400	500	600	650	800	1000	1200	1300	1400	1600
EP 250/2 2/0 Y	EP 125	2		●		●	●			●		
EP 250/2 2/0 MOR	EP 125	2	●				●		●		●	●
EP 400/3 2/0 Y	EP 125	3	●	●	●	●	●	●	●	●	●	●
EP 400/3 2/0 MOR	EP 125	3	●	●	●	●	●	●	●	●	●	●

Other constructions and widths on request.

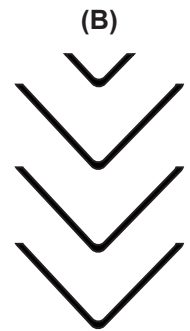
1.4 - Chevron Conveyor belts

Conveyor belts with a smooth carrying surface are useful for conveying of packed and unpacked material up to a 22° degrees angle of inclination as an upper limit.

Chevron belts are the right belts to meet your requirements when higher angles of inclination are required. Conveyors are available with 15, 17, 20, 22, 25 & 32mm cleath height.

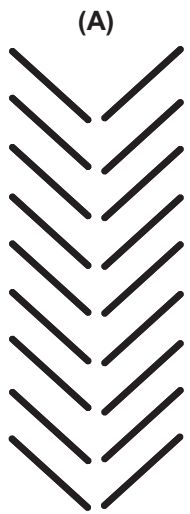
Profile Height: 15 mm

Belt type	Belt width	Profile width	Type	
EP 250 / 2 - 3 + 1½ mm	400 mm	330 mm	C15 V330 (B)	per mtr.
	500 mm			
EP 400 / 3 - 3 + 1½ mm	400 mm			
	500 mm			
EP 250 / 2 - 3 + 1½ mm	600 mm	450 mm	C15 V450 (B)	
	650 mm			
EP 400 / 3 - 3 + 1½ mm	600 mm			
	650 mm			



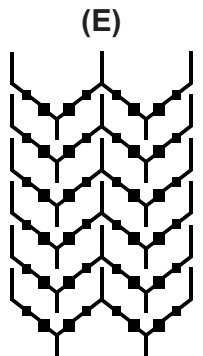
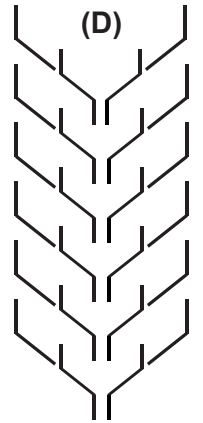
Profile Height: 15 mm

Belt type	Belt width	Profile width	Type		
EP 250 / 2 - 3 + 1½ mm	500 mm	385 mm	C15 P385 (A)	per mtr.	
	600 mm				
	650 mm				
EP 400 / 3 - 3 + 1½ mm	500 mm				
	600 mm				
	650 mm				
EP 250 / 2 - 3 + 1½ mm	800 mm	600 mm	C15 P600 (A)		
	EP 400 / 3 - 3 + 1½ mm				800 mm
					1.000 mm
EP 250 / 2 - 3 + 1½ mm	1.000 mm				750 mm
	EP 400 / 3 - 3 + 1½ mm	1.000 mm			
		1.200 mm			



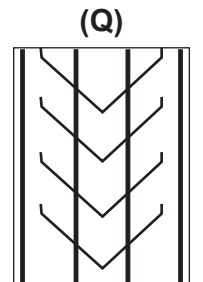
Profile Height: 17 mm

Belt type	Belt width	Profile width	Type	
EP 250 / 2 - 3 + 1 mm	400 mm	300 mm	L30 (C)	per mtr.
EP 400 / 3 - 3 + 1 mm	500 mm			
	400 mm			
	500 mm			
EP 250 / 2 - 3 + 1 mm	500 mm	440 mm	L44 (D)	
	600 mm			
	650 mm			
EP 400 / 3 - 3 + 1 mm	500 mm			
	600 mm			
	650 mm			
EP 250 / 2 - 3 + 1 mm	650 mm	550 mm	L55 (D)	
	800 mm			
EP 400 / 3 - 3 + 1 mm	650 mm			
	800 mm			
EP 250 / 2 - 3 + 1 mm	650 mm	630 mm	L63 (D)	
	800 mm			
EP 400 / 3 - 3 + 1 mm	650 mm			
	800 mm			
EP 250 / 2 - 3 + 1 mm	800 mm	750 mm	L75 (D)	
	1.000 mm			
EP 400 / 3 - 3 + 1 mm	800 mm			
	1.000 mm			
EP 250 / 2 - 3 + 1 mm	1.000 mm	950 mm	L95 (D)	
	1.200 mm			
EP 400 / 3 - 3 + 1 mm	1.000 mm			
	1.200 mm			
EP 400 / 3 - 3 + 1 mm	1.400 mm	1.290 mm	L129 (E)	



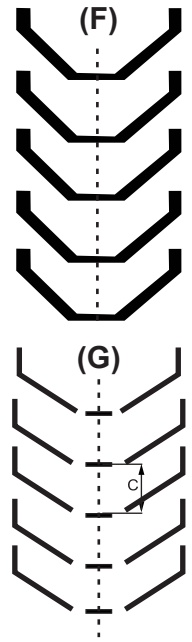
Profile Height: 22 mm

Belt type	Belt width	Profile width	Type	
EP 400 / 3 - 3 + 1½ mm	1.400 mm	1.335	C22P1335(Q)	per mtr.
	1.600 mm			



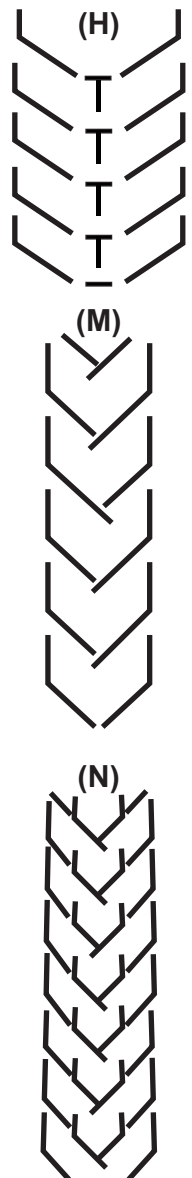
Profile Height: 25 mm

Belt type	Belt width	Profile width	Type	
EP 250 / 2 - 3 + 1½ mm	600 mm	450 mm	C25 P450 (F)	per mtr.
	650 mm			
EP 400 / 3 - 3 + 1½ mm	600 mm			
	650 mm			
EP 250 / 2 - 3 + 1½ mm	650 mm	550 mm	C25 P550 (G)	
EP 400 / 3 - 3 + 1½ mm	800 mm			
EP 400 / 3 - 3 + 1½ mm	1.000 mm	750 mm	C25 P750 (G)	
	1.200 mm			
EP 400 / 3 - 3 + 2 mm	1.400 mm	1.000 mm	C25 P1000 (H)	
	1.600 mm			
EP 500 / 4 - 3 + 2 mm	1.400 mm	1.000 mm	C25 P1000 (H)	
	1.600 mm			



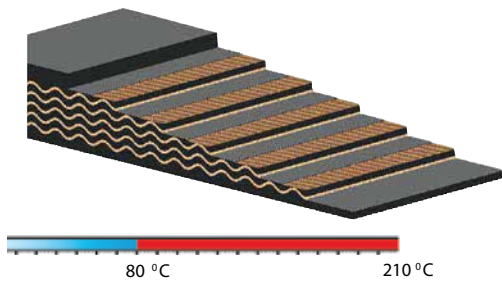
Profile Height: 32 mm

Belt type	Belt width	Profile width	Type	
EP 250 / 2 - 3 + 1 mm	500 mm	460 mm	H46 (M)	per mtr.
	600 mm			
	650 mm			
EP 400 / 3 - 3 + 1 mm	500 mm	580 mm	H58 (N)	
	600 mm			
	650 mm			
EP 250 / 2 - 3 + 1 mm	600 mm	630 mm	H63 (N)	
	650 mm			
	800 mm			
EP 400 / 3 - 3 + 1 mm	650 mm	750 mm	H75 (N)	
	800 mm			
	1.000 mm			
EP 250 / 2 - 3 + 1 mm	1.000 mm	750 mm	H75 (N)	
EP 400 / 3 - 3 + 1 mm	800 mm			
	1.200 mm			
EP 500 / 4 - 3 + 2 mm	1.200 mm	1.000 mm	H100 (N)	
EP 400 / 3 - 3 + 1 mm	1.200 mm			
	1.400 mm			
EP 500 / 4 - 3 + 2 mm	1.200 mm	1.000 mm	H100 (N)	
	1.400 mm			
EP 500 / 4 - 4 + 2 mm	1.400 mm			1.300 mm
EP 400 / 3 - 3 + 1 mm	1.400 mm			
	1.600 mm			
EP 500 / 4 - 3 + 2 mm	1.400 mm	1.300 mm	H130 (N)	
	1.600 mm			
EP 500 / 4 - 4 + 2 mm	1.400 mm			1.300 mm
	1.600 mm			



1.5 - Heat resistant conveyor belts

Hot transported material can very easily damage the conveyor belt. To prevent possible damages, there are three types of belts that correspond to different temperature conditions.



With regard to the application and heat resistance properties there are three types of conveyor belts available:

- T1 type - *temperature of material up to 125°C
- T2 type - *temperature of material up to 150°C
- T3 type - *temperature of material up to 210°C

*depends on the ambient temperature, grain size and contact duration

Short time peaks in temperature of material possible up to 400°C.

Heat resistant conveyor belts are suitable for:

- Cement plants
- Heating stations, power stations, garbage incineration plants
- Chemical industry
- Steelworks, metal foundries, metal processing industry

Heat resistant belts

Belt type	Fabric type (N/mm)	Number of plies	Width							
			500	650	800	1000	1200	1300	1400	1600
EP 400/3 4/2 T1	EP 125	3	●	●	●	●	●		●	●
EP 400/3 4/2 T2	EP 125	3	●	●	●	●		●		●
EP 400/3 4/2 T3	EP 125	3	●	●	●	●		●		●

Other constructions and widths on request.

In case your belt specifications are not mentioned please contact us at sales@faba.com.bh

1.6 - Self - Extinguishing (Fire and Flame Resistant) Conveyor belts

Conveying risky product like sulphur which are very easily flammable or conveyors in restricted areas special type of self-extinguishing rubber are used to make the belts flame retardant and raise safety to the highest degree in Tunnels(Metro Construction).

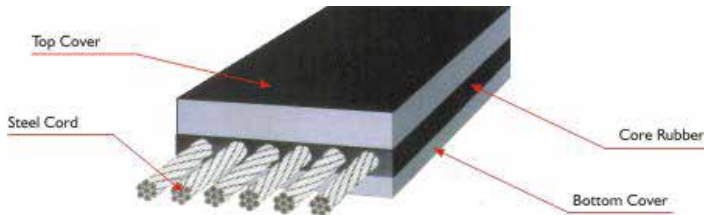
- **K type:** Flame resistant with rubber cover according to DIN EN ISO 340:2007 and antistatic according to DIN EN ISO 284:2004
- **S type:** Fire resistant with and without rubber cover according to DIN EN ISO 340:2007 and antistatic according to DIN EN ISO 284:2004
- Power stations and garbage incinerating plants
- Sulphur plants
- Steelworks and foundries
- Closed conveyors
- Flammable goods
- Potentially explosive areas
- Near flame sources
- Tunnel constructions



1.7 - Steel cord conveyor belts

Main Applications : Coal Industry, Metallurgical Industry, Power Plants, Chemical Industry

Basic Structure :



Standards Used : AS 1333, DIN 22131

ST Series :

Belt reinforced with galvanized steel cord and core rubber with superior adhesive property. Steel cord made of left and right twisting wire arranged evenly and longitudinally in the belt. Large tensile strength, excellent troughability and excellent flexing resistance.

The Main Technical Data for ST Series of Steel Cord Conveyor Belt

Belt Strength	ST 630	ST 800	ST 1000	ST 1250	ST 1600	ST 2000	ST 2500	ST 3150	ST 3500	ST 4000	ST 4500	ST 5000	ST 5400	ST 6300
Technical Required Items	630	800	1000	1250	1600	2000	2500	3150	3500	4000	4500	5000	5400	6300
Longitudinal tensile strength N/mm	630	800	1000	1250	1600	2000	2500	3150	3500	4000	4500	5000	5400	6300
Max Dia. of Cord mm	3.0	3.5	4.0	4.5	5.0	6.0	7.5	8.1	8.6	8.9/9.1	9.7	10.9	11.3	12.3
Pitch of Cord mm	10	10	12	12	12	12	15	15	15	15/17	16	17	17	18
Top Cover Thickness mm	5	5	6	6	6	8	8	8	8	8/8	8	8.5	9	10
Bottom Cover Thickness mm	5	5	6	6	6	6	6	8	8	8/8	8	8.5	9	10
* Reference Belt Mass kg/m ²	18	19.5	21.5	22.2	26.1	33.1	35.3	41.1	45	45/45	51	59	62	65
Width mm	Ends of Steel Cord													
800	75	75	63	63	63	63	50	50						
1000	95	95	79	79	79	79	64	64	64	64/56	59	55	55	54
1200	113	113	94	94	94	94	76	76	77	77/68	71	66	66	63
1400	133	133	111	111	111	111	89	89	90	90/79	84	78	78	74
1600	151	151	126	126	126	126	101	101	104	104/91	96	90	90	85
1800		171	143	143	143	143	114	114	117	117/103	109	102	102	96
2000			159	159	159	159	128	128	130	130/114	121	113	113	107
2200							176	141	141	144	144/125	134	125	118
2400							193	155	155	157	157/137	146	137	129
2600							209	168	168	170	170/148	159	149	140
2800										184	184/160	171	161	151

Note: Belt length per roll is 100 m-350 m. Consideration of the limit of thickness, width, transportation and installation of the belt, length per roll should be determined by both parties.

* The belt mass is changed based on the cover thickness and density. * Two pitch of steel cord can be selected for the belt of ST 4000 Packing : In steel reels & transportation in open top containers provided.

Steel cord conveyor belt

Example:	2000 m DIN 22131 1200 St 1600 7 T/5 X
2000 m	Length
DIN 22131	Applicable standard/norm
1200	Belt width in mm
St	Carcass material (steel cords)
1600	Belt's minimum breaking strength in N/mm *)
7	Top cover thickness in mm
T	Textile reinforcement (in top cover) **)
5	Bottom cover thickness in mm
X	Rubber Cover grade

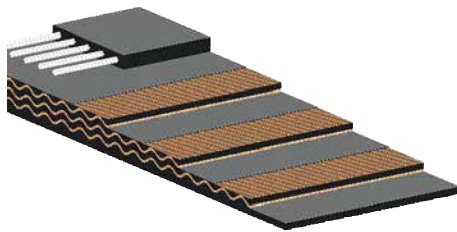
Notes:

*) A requirement of DIN standards for steel cord conveyor belts is that the breaking force of a vulcanized steel cord in the conveyor belt shall be at least as great as the product of the minimum breaking strength of the conveyor belt by the cord spacing with an addition of approximately 10%.

***) A damage protection system, above referred to as "T", has not been standardized yet.

1.8 - RIPCheck Conveyor belts

Conveying bulk solids can sometimes cause difficulties; sharp-edged, large pieces of undefined shapes, unfavourable feeding conditions, material pile-ups could result in longitudinal cuts or punctures in the belt. RIPCHECK conveyor belt with an additional impact - resistant breaker installed above the carcass, provides the belt with a very high degree of impact & cut protection, 6 times more than standard belt.



RIP Check steel cord	RC
Wire diameter (mm)	1,4
Distance between the wires (mm)	Approx. 12,5
No. of wires / 10 cm	7 +/-1

RIP Check belts											
Belt type	Fabric Type (N/mm)	Number of plies	Width								
			500	650	800	1000	1200	1400	1600	1800	2000
EP 500/3 + 1RC 5/2 Y	EP 160	3		●	●	●	●				
EP 500/3 + 1RC 10/3 Y	EP 160	3				●	●	●	●		

Other constructions and widths on request. Ripcheck conveyor belts also in chevron version available.



1.9 - T- Flex belts

Heavy duty at its most robust

T-flex an innovative, heavy duty carcass that surpasses traditional multi-ply belts on all fronts. T-flex is characterised by an extremely sound straight-warp construction. Giving a conveyor belt at the top of the spectrum for operational performance and life span.

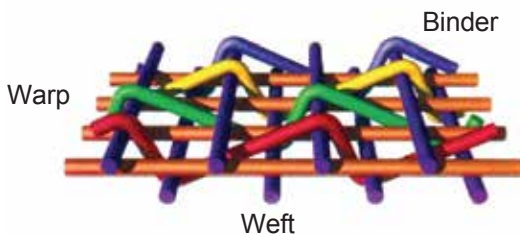
- Superior impact, rip and tear resistance
- High strength
- Excellent load support
- Outstanding troughability
- Lightweight

A single T - flex ply provides the strength of many traditional multiply layers.

T-flex owes its outstanding characteristics to the innovative straight-warp carcasses construction. This construction consists of extra heavy stands of polyester running lengthwise, with nylon running crosswise. The stands are completely straight in both directions and therefore not bent over each as in traditional woven carcasses.

This has resulted in maximum protection of the warp through the weft, with minimal stretch, both lengthwise and crosswise As there are no multiple plies, the result is a lightweight belt with maximum tensile strength.

Ultra strong warp construction



T-flex Conveyor belt

- Highly abrasion resistant < 70 mm 3
- Extremely impact resistant
- Rip and tear resistant
- Strong ply / plies
- Strong fabric construction
- Long life expectancy
- Well cross stable

T-flex 630 / 1- 6 + 3 mm

T-flex 800 / 1- 6 + 3 mm

T-flex 1000 / 2- 8 + 3 mm



1.10 - Endless belts:

Endless belts are made generally within 2-3 days based on the availabilities of the belt. The belt can be supplied with or without cleats or sidewalls. FaBa requires the belts specifications and the total length. If a sample is available our technicians can come and take the measurements if required.



1.11 - Truly endless belts

Woven Endless Belts are a specialty industrial conveyor belt in that they are made truly endless – without splice or seam. This lack of splice or seam will ensure your belt will run smoothly and without vibration, even at very high speeds.

In applications where “Standard” construction will not meet your requirements “Truly Endless” belts can be the answer. They are custom made to order. Please contact us for more details.



1.12 - Side wall belts

Sidewall Belts are available from individually-made cross-stabilised base belts, with a standard height range of sidewalls and varying cleat styles according to the application requirements. Belts can be produced in varying rubber grades according to the material conveyed and can be assembled either with high adhesion cold bonding or by hot vulcanising.



1.13 - Bucket Elevator belts

Elevator conveyor belts are specially designed for vertical movement of products. Due to their carcass construction they are known as an "endurance runner" and have proven to be reliable conveyor belts with a long service life.



Elevator conveyor belt

Rupture Strength(N/mm)	315	400	500	630	800	1000	1250	1600
Number of Plies	2	3	3	3	4	4	4	4
Thickness*(mm)+Coating Total(mm)	2+1 5,5	2+1 6	2+1 6,5	3+1 8,5	3+1 9,5	3+1 11,4	3+1 11,8	3+1 12,4
Average weight (kg)	6,7	7,4	7,8	10,4	11,2	14,3	14,8	15,6
Minimum Roll Diameter(mm) Covered Pulley	200	250	315	400	500	630	800	800
Minimum Roll Diameter(mm) Uncovered Pulley	250	315	400	500	630	800	1000	1000
Width maximum advised(mm)	300	500	600	600	800	1290	1500	1815

we also do
**Splicing of Steel,
Fabric and
PVC belt**
and we supply
Splicing Kits.