



BELT SPECIFICATION BROCHURE



Introduction

Sythentic fibre materials are increasingly superseding both the natural and semi-synthetic raw materials also in technical applications. TECNIFLEX rubber conveyor belt with fully synthetic inserts based on polyester/ polyamide follows this trend. Only first class fabric is used for production.

This conveyor belt has the following important features:

- · Highly resistant to dynamic stress
- · Extremely puncture proof
- · Capable of troughing up to 36 degree
- · Low strain
- · Non rotting



TECNIFLEX rubber conveyor belts with EP inserts stand their daily tests under the tough conditions in the steel industry, in metallurgy, coal mining, in the chemical and potash industries and in lime and rock working fields, above all in the continuous handling of bulk goods. In connection with one or two puncture protective inserts (breakers) giving the belt a high weft strength, these heavy-duty conveyor belts can be extremely loaded under maximum stress.

Conveyor Belt Designs

Corresponding to our production programme, the following belt types, belt widths and cover panel thickness have proven themselves in the field.

Polt Width	Cover Pane	l Thickness	Kalm ²	Carcass Thickness	Belt Thickness
	TS (mm)	LS (mm)		(mm)	(mm)
	3	1.5	8	2.2	6.7
EP 230/2	5	1.5	Kg/m²Carcass Thickness (mm)Belt Th (m82.2610.42.288.32.4610.72.4893711.43913.23116.8319.43.3711.83.3913.63.319.73.6812.13.6117.53.61419.93.61610.74.4613.14.41014.94.41218.54.41520.94.417	8.7	
ED 215/2	3	1.5	8.3	2.4	6.9
	5	1.5	10.7	2Carcass Thickness (mm)Belt Thickness (mm)2.26.72.28.72.46.92.48.937.539.53113143.37.83.314.33.314.33.68.13.610.13.611.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.614.63.615.64.410.94.415.44.415.4	
	3	1.5	9	3	7.5
ED 215/2	5	1.5	11.4	3	9.5
	6	2	13.2	3	11
	8	3	16.8	3	Belt Thickness (mm) 6.7 8.7 6.9 8.9 7.5 9.5 11 14 7.8 9.8 11.3 14.3 8.1 10.1 11.6 14.6 16.6 6.9 10.9 12.4 15.4 17.4
EP 400/3	3	1.5	9.4	3.3	7.8
	5	1.5	11.8	3.3	9.8
	6	2	13.6	3.3	11.3
	8	3	17.2	(mm)(mm) 2.2 6.7 2.2 8.7 2.4 6.9 2.4 8.9 3 7.5 3 9.5 3 11 3 14 3.3 7.8 3.3 9.8 3.3 11.3 3.3 14.3 3.6 8.1 3.6 10.1 3.6 11.6 3.6 14.6 3.6 14.6 4.4 6.9 4.4 10.9 4.4 15.4 4.4 15.4 4.4 17.4	14.3
	3	1.5	9.7	3.6	8.1
	5	1.5	12.1	3.6	10.1
EP 500/3	6	1.5	13.9	3.6	11.6
	8	3	17.5	3.6	14.6
	10	3	19.9	3.6	16.6
	3	1.5	10.7	4.4	6.9
	5	1.5	13.1	4.4	10.9
EP 500/4	6	2	14.9	4.4	12.4
	8	2	18.5	4.4	15.4
	10	3	20.9	4.4	17.4

Balt Width	t Width Cover Panel Thickness		Ka/m ²	Carcass Thickness	Belt Thickness	
	TS (mm)	LS (mm)	Kg/III	(mm)	(mm)	
	3	1.5	11.2	4.8	9.3	
	5	1.5	13.6	4.8	11.3	
EP 630/4	6	2	15.4	4.8	12.8	
	8	3	19	4.8	17.8	
	10	3	21.4	4.8	17.8	
	3	1.5	11.6	5.2	9.7	
	5	1.5	14	5.2	11.7	
EP 800/4	6	6	2	5.2	13.2	
	8	3	19.4	5.2	16.2	
	10	3	21.8	5.2	18.2	
	3	1.5	12.6	6	10.5	
	5	1.5	15	6	12.5	
EP 800/5	6	2	15.8	6	14	
	8	3	20.4	6	17	
	10	3	22.8	6	19	
	3	1.5	12.1	5.6	10.1	
	5	1.5	14.5	5.6	12.1	
EP 1000/4	6	2	16.3	5.6	13.6	
EP 1000/4 EP 1000/5	8	3	19.9	5.6	16.6	
	10	3	22.3	5.6	19 10.1 12.1 13.6 16.6 18.6 11 13 14.5 17.5 19.5 12.3	
	3	1.5	13.2	6.5	11	
EP 1000/5	5	1.5	15.6	6.5	13	
	6	2	17.4	6.5	14.5	
	8	3	21	6.5	17.5	
	10	3	23.4	6.5	19.5	
	3	1.5	14.8	7.8	12.3	
	5	1.5	17.2	7.8	14.3	
EP 1200/6	6	2	19	7.8	15.8	
	8	3	22.6	7.8	18.8	
	10	3	25	7.8	20.8	
	3	1.5	13.1	6.4	10.9	
	5	1.5	15.5	6.4	12.9	
EP 1250/4	6	2	17.3	6.4	14.4	
	8	3	20.9	6.4	17.4	
	10	3	23.3	6.4	19.4	
	5	1.5	17.4	8	14.5	
EP 1600/5	6	2	19.2	8	16	
	P 800/4 5 1.5 P 800/4 6 6 8 3 10 3 1.5 5 P 800/5 6 2 8 3 1.5 9 800/5 6 2 8 3 1.5 9 800/5 6 2 8 3 1.5 9 800/5 6 2 8 3 1.5 9 1000/4 6 2 8 3 1.5 5 1.5 1.5 1000/5 6 2 8 3 1.5 5 1.5 1.5 1000/5 6 2 8 3 1.5 9 1200/6 6 2 8 3 1.5 9 1200/6 6 2 8 3 1.5 9 1250/4 6 2 8 <td< td=""><td>22.8</td><td>8</td><td>19</td></td<>	22.8	8	19		
	10	3	25.2	8	21	
	5	15	18.6	9	15.5	
EP 2000/5	6	2	20.4	9	17	
	8	3	24	9	20	
	10	3	26.4	9	22	

Selection of Rubber Cover Panels

The quality of Rubber cover panels is developed from natural rubber or blends of natural and synthetic rubber for most varied applications.

Cover	Tensile Strength	Elongation at Failure	Abrasion	Domorka
Quality	Min N/mm2	Min %	Max mm3	- Kentarks
Z	15	350	250	For conveyor belts up to type EP 1000/4 under low stress in temperature climates.
Y	20	400	150	For conveyor belts from type EP500/3 under high stress in temperature climates.
х	25	450	120	For conveyor belts from type EP 500/3 under high stress in arid, humid and alternate climates.
W	18	400	90	For conveyor belts from EP 500/3 under very high stress (abrasion).
WS	15	400	60	Best abrasion quality.
G	15	400	150	For oil – resistant applications.
SD	20	400	150	For flame – resistant applications.
R	17	450	100	For cold resistant applications up to-60oC.
т	10	300	180	For heat resistant applications 110– 130oC.
TW	10	200	200	For heat resistant applications 150– 170oC.
тн	10	200	200	For heat resistant applications 180– 200oC.
THS	10	200	200	For heat resistant applications 200–220oC.

Rupture Strength

Of major importance to the service life of a conveyor belt is the interaction and interconnection between the individual fabric inserts and rubber cover panels. Modern impregnating and rubberising process in production for a uniform belt structure.

The following minimum rupture strengths are guaranteed:

- Between cover panels and carcasses 3.5 4.5 N/mm
- Between the individual fabric inserts of the carcass 5 N/mm

Rupture Strength

Rubber conveyor belts with EP inserts have a strain of 1.3 to 2%. Special processes in fabric production and further processing guarantee strain figures lying below 1.3% of the specified rupture force of 10%. The added use of breaker inserts does not change the strain behaviour.

Application

TECNIFLEX conveyor belts with EP inserts and breaker inserts are especially applicable to conveyors of production handling facilities and belt installations up to axle base of 1,500m.

Belt Speeds

The following belt speeds are permissible:

- Equipment with carrying roller stations
- Equipment with cable-braced garland stations and stations with single cushioning
- Equipment with solely cable-braced garland stations

Minimum Drum Diameter

To reach an optimum life of the conveyor belt and the joint, we recommend that the following minimum drum diameters be kept:

	Minimum drum diameter for EP conveyor belt (mm) Utilisation of the permissible belt tension								
Belt Type	60% Driving Drum	Return Drum	100% Snub Drum	30% Driving Drum	Return Drum	60% Snub Drum	Under Driving Drum	Return Drum	30% Snub Drum
250/2	200	160	125	160	125	100	125	100	80
315/2	200	160	125	160	125	100	125	100	80
315/3	315	250	200	250	200	160	200	160	125
400/3	315	250	200	250	200	160	200	160	125
500/3	315	250	200	250	200	160	200	160	125
500/4	400	315	250	315	250	200	250	200	160 160
630/3	400	315	250	315	250	200	250	200	
630/4	500	400	315	400	315	250	315	250	200
800/4	630	500	400	500	400	315	400	315	250
1000/3	500	400	315	400	315	250	315	250	250
1000/4	630	500	400	500	400	315	400	315	315
1250/3	630	500	400	500	400	315	400	315	315
1250/4	800	630	500	630	500	400	500	400	315
1600/4	800	630	500	630	500	400	500	400	315
2000/4	1000	800	630	800	630	500	630	500	400
2500/4	1252	1000	800	1000	800	630	800	630	500
3150/5	1400	1250	1000	1250	1000	800	1000	800	630

6m/sec

8.5m/sec 10m/sec

Formulas

Belt Length	Belt Speed in Feet per Minute	Max Product Weight on Belt at any one Time
When pulleys are approximately the same size $L=(D+d)/2 \times 3.1416 + 2C$ When one pulley is much larger than other(atleast 3 times	S = D X RPM X 2618 X 1.021	When load is known per square foot: P + G1 x C (in feet) x W (in feet) When Load is known by lbs. per
larger) L+(D+d)/2 x 3.1416 +2C +((Dd) 2)/4C		hour: P= G2 / (S X 60(minutes)) x C (feet)
Horsepower to Drive a Conveyor Belt	Effective Tension	Tight Side Tension
For level conveyors: Load	(pull need to move belt and load horizontally) E = F x (P+M)	(total tension to move belt and load horizontally) E2= E + E1
$HP = (r \times S \times (P + M))/SS,000$ For inclined conveyors:	Effective Tension	Tight Side Tension
HP= ((PxB) + (P+M) x F x S)/33,000	(addition tension required to prevent slippage on pulley drive)	(determines working strength of belt to handle job on per inch width basis) T= E2 / W

Key Symbols

- B Sine of angle of include HP Horse Power
- C Centre to centre distance (inches) K Drive factor (see table 2 below)
- D Diameter drive pulley (inches) L Belt length (inches) d Diameter tail pulley (inches) M Belt weight (overall length not c2c)
- E Effective tension (lbs.) P Product weight (lbs.)
- E1 Slack side tension (lbs.) RPM Revolutions per minute
- E2 Tight side tension (lbs.) S Speed feet per minute
- F Coefficient of friction (see table 1 below) T Operating tension PIW (lbs.)

- G1 Load per sq. Or cu. Ft. (lbs.) W Belt Width (inches)
- G2 Load per hour (lbs.)
- HP Horse Power
- K Drive factor (see table 2 below)
- L Belt length (inches)
- M Belt weight (overall length not c2c)
- P Product weight (lbs.)
- RPM Revolutions per minute
- S Speed feet per minute
- T Operating tension PIW (lbs.)
- W Belt Width (inches)

Table 1 -	- Coefficient of	f Friction	Table 2 – Drive factor F					
Belt to slider bed or rollers			Screw belt wrap on	Gravity or	Take–up	Weighted	Takeup	
Belt	Steel or Aluminium	Metal Rollers	Drive Pulley	Bare	Lagged	Bare	Lagged	
Fs pulley side	.30 to .35	.10 to .15	180º	1.6	1.0	.84	.5	
Bare Duck or BB side	.20 to .25	.10 to .15	180º	1.2	.6	.62	.35	
Cover on pulley side	.50 to .55	.10 to .15	180º	1.0	.5	.547	.3	

Chevron Conveyor Belting Type C-15 (385)





A	b	С
Belt Width	Cleated Width	Pitch
400mm (16")	385	250
450mm (18")	385	250
500mm (20")	385	250
600mm (24")	385	250
650mm (26")	385	250
750mm (30")	385	250
800mm (32")	385	250

FOR TECHNICAL ASSISTANCE PLEASE CONTACT OUR TECHNICAL ADVISOR ON: +44 (0)28 8774 1418 OR sales@screenspares.co.uk

Chevron Conveyor Belting Type C-15 (750)



А	b	С
Belt Width	Cleated Width	Pitch
900mm (36")	750	250
1000mm (40")	750	250
1050mm (42")	750	250
1200mm (48")	750	250

Cheveron Conveyor Belting Type C-25 (550)



А	b	С
Belt Width	Cleated Width	Pitch
600mm (24")	450	330
650mm (26")	450	330
750mm (30")	500	330
800mm (32")	500	330

Chevron Conveyor Belting Type C-25 (750)



А	b	С
Belt Width	Cleated Width	Pitch
900mm (36")	750	330
1000mm (40")	750	330
1050mm (42")	750	330
1200mm (48")	750	330

How to Place an Order

	Rubber Conveyor Belt 1400	EP	1250	/5	-1	Y	10	+3	Din 22 102	250m
A	Name									
В	Belt Width									
С	Textile Fibre Material ————									
D	Belt Type									
Е	Number of Inserts, Consisting of N	Jumb	er							
	of insert Transmitting the Tensile	Force]						
F	Number of Breaker Inserts ——									
G	Rubber Quality									
н	Thickness of Rubber Panel, carryin	g Side	è							
Ι	Thickness of Rubber Panel, running	g Side								
J	Standard No									
Κ	Belt Length									

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- Modular Systems
- Impact Bars
- Miscellaneous Rubber Products

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- Onsite Maintenance
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If you have a specific query then please contact our Technical Advisor direct on: +44 (0)28 8774 1418. Alternatively all written queries including diagrams should be sent to sales@screenspares.co.uk.



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