

## YOU CAN RELY ON HIGH-PERFORMANCE LOGISTICS & SERVICES

With a main logistics platform in Lille (France), offices and storage facilities in Poland, U.S.A and Australia we can provide our clients with :

- A wide range of belt specifications in stock
- Cutting services to customise belts to width and length
- Hole punching service for elevator belts
- A « one stop shop » for conveyor belt related products such as splice kits, glues, mechanical fasteners, idlers, loading stations, belt cleaners, vulcanising presses...
- Buckets for elevator belts together with related fastening and installation equipment (eg:bolts, clips...)
- Short delivery times

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## CONVEYOR OR ELEVATOR BELT TO TRANSPORT HOT MATERIAL

### TEXTILE CARCASES

- DELTATHERM  
Multiply with rubber cover

- DX-FLEX  
Straight-warp polyester with rubber cover

### STEEL-CORD CARCASES

- DX/ST  
Steel-cord with rubber cover

- DX MAT  
Steel-cord Straight-warp warp/weft weaving with rubber cover



DEPREUX THERMIQUES VERSION 02 - ENG  
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# Conveyor or elevator belt to transport hot material



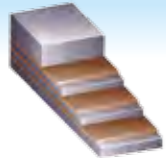
**Use** Belts described in this brochure are used to convey hot products with temperature higher than 80°C.  
**DEPREUX offers conveyor or elevator belt that can be used to transport hot material up to 250 °C.**

**Belt construction** Conveyor and elevator belts are composed :

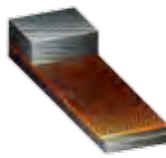
- **Carcase, different type of carcass : textile or steel-cord** (the different carcasses are described in the brochure « conveyor or elevator belts to conveying abrasive and sharp material, or with high loading impact in ambient temperature »)
- **Top rubber cover**, assure the contact with material conveyed.
- **Bottom rubber cover**, assure the contact with the support bolt.

Three categories of heat resistance are offered, T1, T2, T3 with different carcass :


**Range**




**DELTAHERM** - Textile multiply belt  
**Categories T1, T2, T3**  
 DELTA is a belt with a traditional « multiply » construction, composed by several fabric plies, rubber interplies and top and bottom covers.



**DX FLEX** - Textile belt « straight-warp »  
**Categories T1, T2, T3**  
 DX-FLEX is textile « straight-warp » belt, the warp is polyester, protected on two sides by a textile polyamide weft. DX-Flex has good tearing resistance, good damage resistance and strong strong mechanical faster retention.



**DX/ST** - Steel-cord belt  
**Categories T1, T2, T3**  
 Steel-cord belt.  
 DX-ST is belt composed by steel-cords extending along the overall length of the belt. In this construction there is no weft. (in the figure, DX-ST has a steel-cord breaker in the top cover)



**DX-MAT** - Steel-cord Belt « straight-warp »  
**Categories T1 and T2**  
 Warp and weft is made using steel-cords.

**Transport hot material with flame and oil resistance** This specific belt required to be hot resistant, oil resistant and flame resistant are described in the brochure « Safety conveyor and elevator belts for aboveground application ».

This belt DELTA FORCE :

- Allows transport of material up to a maximum temperature of 140 °C
- **Conforms with the safety standard NF EN 12882, class 5A, antistatic test, drum friction test and flammability mini tunnel test**
- Has polychloroprène cover, with medium oil/grease resistance

**Recommendations in order to maximise the life expectancy of a heat resistant belt** We advise in order to improve the life expectancies of the belt :

- Maximise the top cover thickness
- Maximise the carcass thickness, for example, use one ply more than what would be used normally (4 plies instead of 3 plies)
- maximise drum diameters (one size above the normal for example)
- For some applications, with hot glowing material, it can be of benefit to « bakelise » the cover. This forms a protective insulation cover for the belt

**Use of fibre glass breaker plies** To convey a very hot material or in the case of high peaks of temperature up to 220°C, it is recommended to include in the cover, a fibre glass breaker ply. This will protect the carcass from the heating action and extend the life of the belt.

**Mechanical characteristics of covers** A full range of constructions, cover grades with their mechanical characteristics are described in the following table.

Categories of heat resistance	Temperature used for the ageing test in accordance with ISO 4195 (1&2)	Continuous material operating temperature	Maximum temperature of the belt surface	Maximum temperature of the conveyed material*	Cover			
					Abrasion resistance	Tensile strength	Elongation at break	Cover grade
	°C	°C	°C	°C	mm <sup>3</sup>	Mpa	%	
<b>T1</b>	100°C	-20°C to +100°C	+100°C to +130°C	+130°C continuous +150°C peak	<200	>14	>400	SBR
<b>T2</b>	125°C	-20°C to +125°C	+125°C to +150°C	+150°C continuous +200°C peak	<150	>15	>400	SBR
<b>T3</b>	150°C	-20°C to +150°C	+150°C to +200°C	+200°C continuous +400°C peak	<100	>13	>290	EPDM

\* The maximum temperature of the material to be conveyed depends on several factors. This can be higher in the following cases :

- Long centered conveyors : the belt can cool down during the return phase
- High granulometry of the material : Conveyed material does not fully covers the entire surface belt. The large granulometry also increases the heat exchange with the outside, cooling the conveyed product.
- Surrounding environment : mild or cold

Life expectancies of conveyor or elevator belts transporting hot materials is less than for standard belts. It depends on the cumulated time that the belt is exposed to high temperature.  
 Our warranty is limited to guaranteeing that the belt complies with ISO4195 for the different categories of heat resistance.

**Categories T1, T2 or T3** DEPREUX's belts are in compliance with the International Standard for conveying hot material ISO 4195 (1&2).  
**The standard defines three categories of belt heat resistance ; each category must specifies the variations authorized in the mechanical properties of cover.**

Variation from initial values of mechanical characteristics	Categories of heat resistance			
	T1	T2	T3	
<b>Test temperature</b>	100°C	125°C	150°C	
<b>Test duration</b>	7 days	7 days	7 days	
	Maximal variabilities			
<b>Hardness</b>	Maximum variation from the initial value, in degrees DIDC	+20	+20	+20
	Maximum value	85	85	85
<b>Elongation at break</b>	Maximum variation from the initial value, %	-50	-50	-55
	Minimal value, %	200	200	180
<b>Tensile strength</b>	Maximum variation from the initial value, %	-25	-30	-40
	Minimal value, Mpa	12	10	5

**Characteristics of the carcass components for conveyor or elevator belt** All the performance characteristics of the carcass components for conveyor or elevator belt transporting hot material are the same as those described in the brochure « Conveyor or elevator belts for the transport of abrasive materials or with impact loading in ambient environment », including a comparison of different belt construction on page 13 and the minimum diameter drum diameter on page 15 for which it is recommended to take a higher size.

**Name** DELTATHERM EP 630/4 - 1000 - 6 + 2 - T1  
 DELTATHERM : Temperature resistant multiply textile belt  
 EP : Warp polyester, weft polyamide  
 630 : Minimum full longitudinal (warp) tensile strength N/mm  
 4 : Number of plies  
 1000 : Belt width mm  
 6 + 2 : Thickness of the top and bottom cover in mm  
 T1 : Category of heat resistance


CONVEYOR & ELEVATOR BELTS  
FOR ABOVEGROUND APPLICATION

● CONVEYOR AND ELEVATOR BELTS  
ABRASION RESISTANT  
Textile or steel carcass

● CONVEYOR AND ELEVATOR BELTS  
FIRE RESISTANT  
Textile or steel carcass

● CONVEYOR AND ELEVATOR BELTS  
HEAT RESISTANT  
Textile or steel carcass

● CONVEYOR AND ELEVATOR BELTS  
FAT RESISTANT  
Textile or steel carcass



According to your requirements, plant risks, maintenance practices and the initial investment cost, we will find the DEPREUX belt perfectly adapted to your needs.

For conveyor systems, we propose several types of carcasses according to the risks of impacts and tears due to the transported materials:

- DELTA or DELTA CFW (Crows Foot Weave): standard multiplies belts,
- DX-FLEX or DX-FLEX RT: straight-warp belts,
- DX-FLEXAMID: straight-warp aramid belts
- DYNA: solid-woven belts with rubber or PVC covers
- DX / ST or DX-MAT: metal carcass belts.

With these carcasses, we combine different types of cover to meet your requirements, and resist to:

- abrasion,
- fire (suitable for EN12882),
- heat,
- oil.

# Applications



## **ABRASION RESISTANT CONVEYOR AND ELEVATOR BELTS**

Conveyor and elevator belts for the transport of abrasive materials or with impact loading in ambient environment.

**PAGE 4**



## **FIRE RESISTANT CONVEYOR AND ELEVATOR BELTS**

Conveyor and elevator belts for aboveground applications, suitable for the European norm EN 12882.

**PAGE 6**



## **HEAT RESISTANT CONVEYOR AND ELEVATOR BELTS**

Conveyor and elevator belts for transporting hot products.

**PAGE 8**



## **OIL RESISTANT CONVEYOR AND ELEVATOR BELTS**

Conveyor and elevator belts for transporting fat and oily products.

**PAGE 10**

## Different types of carcasses

### **BELTS WITH FABRICS CARCASSES**

**DELTA** is a multiply construction belt made of several textile plies and rubber covers. We also offer a variant CFW (Crows Foot Weave) that has a higher tear resistance, and a Selftrack variant with 1 extra stiff fold on the middle of the belt, to optimize the centering and guiding of the belt.

**DELTA**  
page 12

**DX-FLEX** is a straight-warp polyester textile belt protected on both sides by a polyamide textile fabric. The DX-FLEX RT variant provides better stapling resistance and increases tear resistance.

**DX-FLEX**  
page 13

**DX-FLEXAMID** is a DX-FLEX where the polyester chain has been replaced by aramid. This belt combines strength, lightness and low elongation, especially on long conveyors.

**DX-FLEXAMID**  
page 14

**DYNA** has a textile carcass Solid-woven and rubber covers. This belt offers a high resistance to impacts, and a long lifetime. We have developed a similar DYNA P range with PVC covers.

**DYNA**  
page 15

### **BELTS WITH STEEL CARCASSES**

**DX-ST** is a belt composed of steel cables placed over the entire width. This construction does not include a weft. However it is possible to add steel breakers to improve the tear resistance.

**DX-ST**  
page 16

**DX-MAT** is a belt with a carcass composed of one or two layers of steel cables held by a synthetic chain.

**DX-MAT**  
page 18

## Summary of mechanical characteristics

**Summary**  
page 20

# ABRASION RESISTANT CONVEYOR AND ELEVATOR BELTS





**Our anti-abrasive DEPREUX belts combine a multiply carcass with covers with high resistance to abrasion.**

The choice of the belt's type is largely influenced by the physical properties of the transported materials: its granularity, its humidity level, its abrasion capabilities.

Some examples:

- Highly abrasive materials: clinker, ore, pyrite, coke, lignite, super-phosphate, magnetite, quartz, glass powder.  
**Recommended covers: DIN W**
- Medium abrasive materials: anthracite, coal, ash, bauxite, potash, gravel, aluminium, concrete, sand.  
**Recommended covers: DIN Y**
- Heavy or sharp materials: iron, andesite, schist, ryolythe, comblanchien, and all types of rocks with a granularity higher than 100mm after being broken down.  
**Recommended covers: DIN X**

### Belts construction

Conveyor and elevator belts are composed of:

- **fabric or steel carcass** (see details pages 12 to 19),
- **two rubber covers** : a top cover ensuring contact with the transported material and the bottom cover ensuring contact with the conveyors drums.



**MULTIPLY**

(see details p12)

DELTA



**POLYESTER STRAIGHT-WARP**

(see details p13)

DX FLEX



**ARAMID STRAIGHT-WARP**

(see details p14)

DX FLEXAMID



**SOLID WOVEN**

(see details p15)

DYNA



**STEEL CORD**

(see details p16)

DX-ST



**STEEL STRAIGHT-WARP**

(see details p18)

DX-MAT

### Technical characteristics of abrasion resistant covers:

Designation	Suitable for							Uses	Abrasive index (mm <sup>3</sup> )	Break resistance (Mpa)	Elongation at break (%)	Temperature range	Composition
	DIN 22102	ISO 14890	US	AUSTRALIA AS 1332	ENGLISH SB490	CHINESE GB / T7984 Multiples	CHINESE GB / T9770 Steel Cord						
B			RMA2			L		Moderately abrasive materials with a low granularity such as: sand, earth and coal, in normal conditions	<150	>14	>400	-25°C to +80°C	SBR/BR
X	X	H		AS M	M24	H	H	Sharp materials and blocks	<120	>25	>450	-25°C to +80°C	NR/BR
Y	Y		RMA1	AS N	N17		L	Abrasive materials of medium granularity	<150	>20	>400	-25°C to +80°C	NR/SBR/BR
W	W	D				D	D	Highly abrasive materials	<90	>18	>400	-25°C to +80°C	NR/SBR/BR
SH				AS A				Highly abrasive materials	<70	>20	>450	-25°C to +80°C	NR/SBR
IS								Abrasive materials, thin and sticky, use at very low temperatures.	<50	>14	>350	-45°C to +80°C	NR/BR/SBR
PVC (Solid-woven)									<140	>15	>350	0°C to +50°C	PVC

# FIRE RESISTANT CONVEYOR AND ELEVATOR BELTS

suitable for the European norm EN 12882





This part describes DEPREUX's heavy duty safety belting where there is a requirement for Anti Static and Flame Resistance in compliance with European norm EN12882.

Product range: 250N/mm to 5400N/mm and to a maximum width of 1800mm.

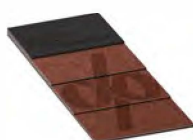
A standard conveyor belt is highly flammable, because it is mainly composed of petrochemical components. Therefore it is highly combustible and difficult to extinguish.

In a safety belt, components to promote the flow of static electric charges are added to the chemical formula of the elastomers in the carcass and in the cover ; and flame-retardant and special agent are added to contain the fire and the heating build up.

### Belt construction

Conveyor and elevator belts are composed of:

- **fabric or steel carcass** (see details pages 12 to 19).
- **two rubber covers** : a top cover ensuring contact with the transported material and the bottom cover ensuring contact with the conveyors drums.



**MULTIPLY**

(see details p12)

DELTAFLAM



**POLYESTER STRAIGHT-WARP**

(see details p13)

DX FLEX



**ARAMID STRAIGHT-WARP**

(see details p14)

DX FLEXAMID



**SOLID WOVEN**

(see details p15)

DYNAFLAM



**STEEL CORD**

(see details p16)

DX-ST



**STEEL STRAIGHT-WARP**

(see details p18)

DX-MAT

**European standard EN 12882** This standard defines the different safety requirements for the different categories of risks identified by the user for the different applications.

The user has to choose the belts categories the most suitable one depending on the application. There are four main risks identify by the european norm EN12882 :

- electrostatic risk according to the norm ISO 284,
- located small flames risk according to the norm ISO 340,
- fire risk EN 12881-1,
- drum friction risk EN 1554.

The frequency of occurrence and the level of hazard is a function of the application and of the working environment.

Consequently, the safety level required varies with each application and the level of risk.

Hazards mentioned above are not the only characteristic to consider. Other aspects to be considered are health, safety and environmental impacts.

### DIFFERENT TYPE OF COVERS

Product	Specification	Abrasive index (mm3)	Break resistance (Mpa)	Elongation at break (%)	Composition	Temperature range		Correspondances and other denominations	
						DELTAFLAM / DX FLEX / DX-ST /DX-MAT	DYNAFLAM		
2A / 2B	STD	< 200	> 14	> 350	SBR	-25°C to +80°C	0°C to +50°C	DIN22102 - DELTAFLAM K1 & S1	K1 for 2A, S1 for 2B
	Premium	< 120	> 18	> 400	SBR			DIN 22102 - DELTAFLAM K2 & S2	K2 for 2A, S2 for 2B
	MOR	< 170	> 13	> 450	SBR/NBR			DIN 22102 - DELTAFLAM K3 & S3	K3 for 2A, S3 for 2B
2A	SOR	< 170	> 13	> 350	NBR			-	-
3A / 3B	STD	< 200	> 14	> 350	SBR			-	-
	Premium	< 120	> 20	> 400	SBR			-	-
4A/4B	STD	< 200	> 14	> 350	SBR			-	-
5A	MOR	< 160	> 15	> 350	CR	-25°C to +110°C		DIN 22109-4 - DELTAFLAM VT	-

# HEAT RESISTANT CONVEYOR AND ELEVATOR BELTS





Belts described in this part are used to convey hot products with temperatures higher than 80°C, and can be used to transport hot materials up to 200°C.

To improve the life expectancies of the belt, we recommend:

- to maximise the top cover thickness,
- to maximise the carcass thickness, for example, use one ply more than what would be used normally (4 plies instead of 3 plies).

For some applications, with hot glowing material, it can be of benefit to « bakelise » the cover. This forms a protective insulation cover for the belt.

Special case with belts which must be hot resistant, oil resistant and flame resistant: DELTAFORCE with the following characteristics.

- allows transport of materials up to a maximum temperature of 110 °C,
- conforms to the safety standard NF EN 12882, class 5A, antistatic test, drum friction test and flammability mini tunnel test,
- has polychloroprene cover, with medium oil/fat resistance.

### Belt construction

Conveyor and elevator belts are composed of:

- **fabric or steel carcass** (see details pages 12 to 19).
- **two rubber covers** : a top cover ensuring contact with the transported material and the bottom cover ensuring contact with the conveyors drums.



**MULTIPLY**

(see details p12)

DELTATHERM



**POLYESTER STRAIGHT-WARP**

(see details p13)

DX FLEX



**ARAMID STRAIGHT-WARP**

(see details p14)

DX FLEXAMID



**STEEL CORD**

(see details p16)

DX-ST



**STEEL STRAIGHT-WARP**

(see details p18)

DX-MAT

DEPREUX's belts are in compliance with the International Standard for conveying hot material ISO 4195 (1&2).

The standard defines three categories of heat resistance belts. We produce categories T2, T3.

Each category must specify the variations authorized in the mechanical properties of cover.

Variation from initial values of mechanical characteristics		Type of belts	
		T2	T3
<b>Test temperature</b>		125°C	150°C
<b>Test duration</b>		7 days	7 days
<b>Maximum variation</b>			
<b>Elongation at the break</b>	Maximum variation from the initial value, %	-50	-55
	Minimal value, %	200	180
<b>Break resistance</b>	Maximum variation from the initial value, %	-30	-40
	Minimal value, Mpa	10	5

This table describes the nature of the coating, as well as its mechanical characteristics. Our commitment in terms of temperature resistance is limited to the conformity of the constituents with the ISO 4195 standard.

Categories of heat resistance	Temperature used for the ageing test in accordance with ISO 4195 (1&2)	Continuous material operating temperature	Maximum temperature of the conveyed material	Covers			
				Abrasive index	Break resistance	Elongation at break	Composition
	°C	°C	°C	mm3	Mpa	%	
T2	125°C	-20°C to +125°C	+150°C	<150	>15	>400	SBR
T3	150°C	-30°C to +150°C	+200°C	<100	>13	>290	EPDM

# FAT RESISTANCE CONVEYOR AND ELEVATOR BELTS





The oil resistant conveyor and elevator belts are used to transport material that contain mineral oil components or to transport some special chemical products. For examples:

- when oily components are present in the transported material such as fuel oil in coal or fertilizers, lubrication oils in metal recycling, foundries, steel processes, waste industries or in the case of any lubricant chemicals,
- for the transport of a chemical component that has good chemical compatibility with nitrile NBR rubber which is the main elastomer used in the rubber covers.

The presence of oily components in the transported material can have dramatic effects on a standard belt:

- it will degrade the mechanical properties of the covers: abrasion and tensile strength at break mainly
- the belt will absorb oil and swell, causing covers deformation and loss of adhesion between the carcass and the rubber around it.

The effects can be more or less dramatic depending on the nature of the oily components (aliphatic and naphtenic oils are for example very aggressive), and the effects increase exponentially with temperature. We developed two types of oil resistant belt:

- G1 / MOR : Medium Oil Resistant,
- G2 / SOR : Super Oil Resistant.

*To transport oily products for agriculture or food industry, please refer to the TRANSCO brochure.*

### Belt construction

Conveyor and elevator belts are composed of:

- **fabric or steel carcass** (see details pages 14 to 21).
- **two rubber or PVC covers** : a top cover ensuring contact with the transported material and the bottom cover ensuring contact with the conveyors drums (see details page 23).



**MULTIPLY**

(see details p12)

DELTA FAT



**POLYESTER  
STRAIGHT-WARP**

(see details p13)

DX FLEX



**ARAMID  
STRAIGHT-WARP**

(see details p14)

DX FLEXAMID



**SOLID WOVEN**

(see details p15)

DYNA FAT



**STEEL CORD**

(see details p16)

DX-ST



**STEEL  
STRAIGHT-WARP**

(see details p18)

DX-MAT

The herebelow table lists the operating range, swelling factor, and cover properties of the different belts that DEPREUX offers for this application.

It is to be noted that PVC is a very competitive option for superior oil resistant requirements.

However its long term longevity will be inferior to solutions including 100% nitrile.

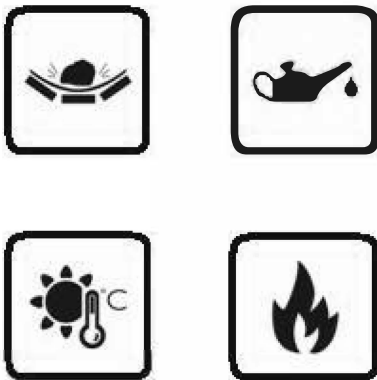
Categories of oil resistance	Composition	Property	Swelling test		Covers				
			IRM902 28J at 20°C (%)	IRM903 72H at 70°C (%)	Abrasive index (mm3)	Break resistance (Mpa)	Elongation at break (%)	Temperature range	
								DELTA FAT / DX FLEX / DX-ST / DX- MAT	DYNA FAT / DYNA P
<b>G1 / MOR</b>	SBR/NBR	Medium resistance to standard oils and conventional hydrocarbons	<15		<150	>16	>350	-25°C to 80°C	-
<b>G2 / SOR</b>	100 % NBR	Superior resistance to standard oils and conventional hydrocarbons		<5	<140	>16	>350		0°C to 50°C
<b>PVC</b>	PVC	Superior resistance to standard oils and conventional hydrocarbons Good resistance to cuts		<5	<140	>15	>350		

In the metal recycling industry, there can be a requirement for both a superior oil resistant cover and a highly cut, tear and impact resistant cover and carcass. The solid-woven belts, DYNAFLAM with rubber covers, and DYNA-P with PVC covers can be two excellent options.



## Multiply belts with rubber DELTA - DELTA CFW - DELTA SELFTRACK

### Applications :



Different cover properties:  
refer to the table on page 21.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.

### Belt structure

The textile carcass DELTA or DELTA CFW belt is made up of layers of fabrics from 2 to 4 (or more) plies. Each of them is separated by a rubber layer. This «sandwich» structure enables the belt to absorb impacts. The upper and lower fabrics of the belt are then covered with a final rubber cover.



The fabric of each ply is made either by a weaving fabric called «1/1» band - DELTA (crossing a warp yarn and a weft yarn) or a weaving fabric called «Jacquard» - DELTA CFW belt - (CFW or Crows Foot Weave) with warp and weft yarns bigger, which provides greater resistance to impact and to longitudinal tearing.

The fabrics are dipped with RFL solution. The RFL and rubber composition is designed to ensure maximum adhesion between the plies. This needs to be adhesive enough to ensure a longlife expectancy, but not so adhesive that it would hamper the operation of splicing the belt.

Adhesion: > 4N/mm.



## Textile Straight-warp belts DX-FLEX or DX-FLEX RT

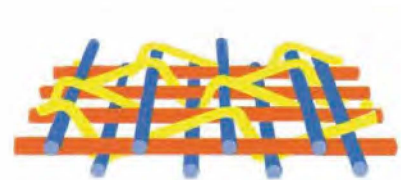
### Belt structure

The DX-FLEX belt has, on the one hand, very good tear resistance, impact resistance and good stapling resistance. On the other hand, it has a lower elongation than the multiply belts and it can operate with lower drum diametres, given its smaller thickness and a one-piece carcass construction.

DX-FLEX is therefore used on conveyors where the impacts and risks of tearing are important, typically seen in quarrying, open cast mining and steel industries...

The DX-FLEX RT is a variant with superior resistance to stapling, tearing and impact.

DX-FLEX is a textile belt straight-warp with a carcass composed of one or two plies. Each ply is with straight-warp, protected on both top and bottom by weft lines in textile as shown in the opposite drawing.



The straight-warp is composed of thick twisted (textile cables) in polyester. This warp is inserted between two textile weft made of thick twisted polyamide. The warp and the weft are connected by a small fine wire which ensures the maintenance of textile.

For high resistance, it is preferable to use 2 plies straight-warp, separated by an interply in rubber to facilitate splicing.

### Applications :



Different cover properties:  
refer to the table on page 21.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diametre of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.



## Aramid straight-warp belts DX-FLEXAMID

This belt is the lightest and thinnest of all the textile and steel casing options in the Depreux range. Aramid yarn has a specific strength (or toughness) 3 times higher than a polyester yarn.

It is naturally lighter than steel and its lengthening comparable. The aramid yarn is used in the warp and the polyamide yarns are generally used in the weft.

### Applications :



Different cover properties:  
refer to the table on page 21.

Thickness and weight of the belts:  
according to technical sheets on request.

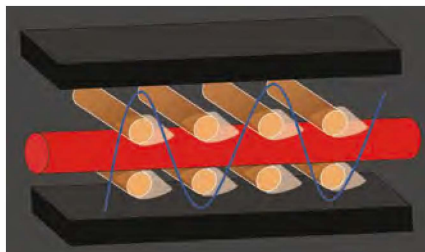
Minimum diameter of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.

### Belt structure

DX-FLEXAMID belt is composed of a straight-warp carcass, made with a layer of aramid straight chain fibre yarn, with two layers in the weft direction, upper and lower polyamide textile fibre yarn.

The yarn of the warp and weft are connected with a bonding polyamide yarn to ensure a strong construction.





## Solid-woven belts with rubber or PVC covers DYNA - DYNA P

These belts are suitable for all types of handling where a long life is sought after and / or which are characterized by severe operating conditions such as the presence of large blocks, sharp materials or risk of longitudinal or transverse tears:

- For large inter-axis conveyors where metal-reinforced belts are traditionally used, DYNA belts offer an excellent alternative with good resistance to longitudinal and transverse tears, total carcass inertia to corrosion, excellent stapling and low elongations.
- For bucket elevators thanks to the high strength of the monoplex carcass with holes and the risk of tearing.

DYNA P belt (PVC covers) is used for the transportation of cutting and greasy materials, especially for the recycling of scrap.

Condition of use: from 0°C to 50°C. The tape is insensitive to moisture and rot-proof.

### Applications :



Different cover properties:  
refer to the table on page 21.

Thickness and weight of the belts:  
according to technical sheets on request.

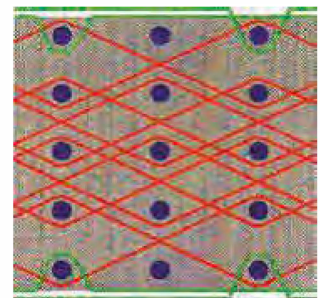
Minimum diameter of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.

### Belt structure

The solid-woven textile is made of polyester (E) yarns in the warp direction to minimize the stretching of the belt, and of polyamide (P) yarn in the weft direction for good belt flexibility.

- At 10% of nominal belt tensile strength: 1 % maximum
- Elastic stretch: 0.5% to 0.7% for standard carcass
- Permanent stretch : 0.4% to 0.7%.
- Excellent fastener holding capacity - from 50% to 90% - which makes this joining technique increasingly popular.



The solid-woven carcass is covered with cotton ply yarns laid in the warp direction, and special edge reinforcements which make the belt exceptionally resistant:

- to impacts by sharp or large materials,
- to longitudinal tearing,
- to carcass wear in case of substantial damage in the rubber cover.

As the carcass is highly compact, the thickness of the outer rubber covers can be reduced.



## Steel cord belts with rubber covers DX-ST

Steel cord belts are used in a wide variety of applications such as mining, harbour terminals, tunnelling, steel works, cement plants and power generation plants.

Steel cord belts are preferred to textile plied or solid-woven conveyor belts in the following situations:

- when the required tensile strength is high and the conveyor tight. The feeding capacities are interesting for small width belts.
- when a very low elongation of the belt is necessary, especially for very long open-cast conveyors, such as those connecting a quarry and a cement plant, steel mills or tunnelling.

### Applications :



Different cover properties:  
refer to the table on page 21.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.

### Belt construction

DX/steel-cord conveyor belt is composed of:

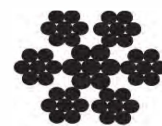
- steel Cables placed at a constant pitch across the width of the belt,
- a special rubber-bonding layer to the cables and to the rubber covers,
- top and bottom rubber covers.

### Steel cord construction :

DEPREUX uses the open type steel cord construction that allows the rubber to penetrate fully into the cable, which is a guarantee of the longevity for the belt. This technique optimises the adhesion and minimises corrosion to the steel cords in the case of damage to the belt.

Open steel cables also offer characteristics that enhance the impact absorption capability of the belt and makes for easy transition between the troughed position of the belt to flat and vice versa.

The steel cables are also protected against corrosion with special zinc plating.



### Steel breaker ply technical parameters

Break resistance (N/ mm)	HE 125	HE 250	HE 315	HE 400
Weight (kg/mm)	0.7	1.20	1.45	2.50
Cable diameter (mm)	1.35	1.52	1.52	2.40
Pitch (mm)	8.9	6.4	5.1	7.1
Density (cable/m)	112	156	196	141

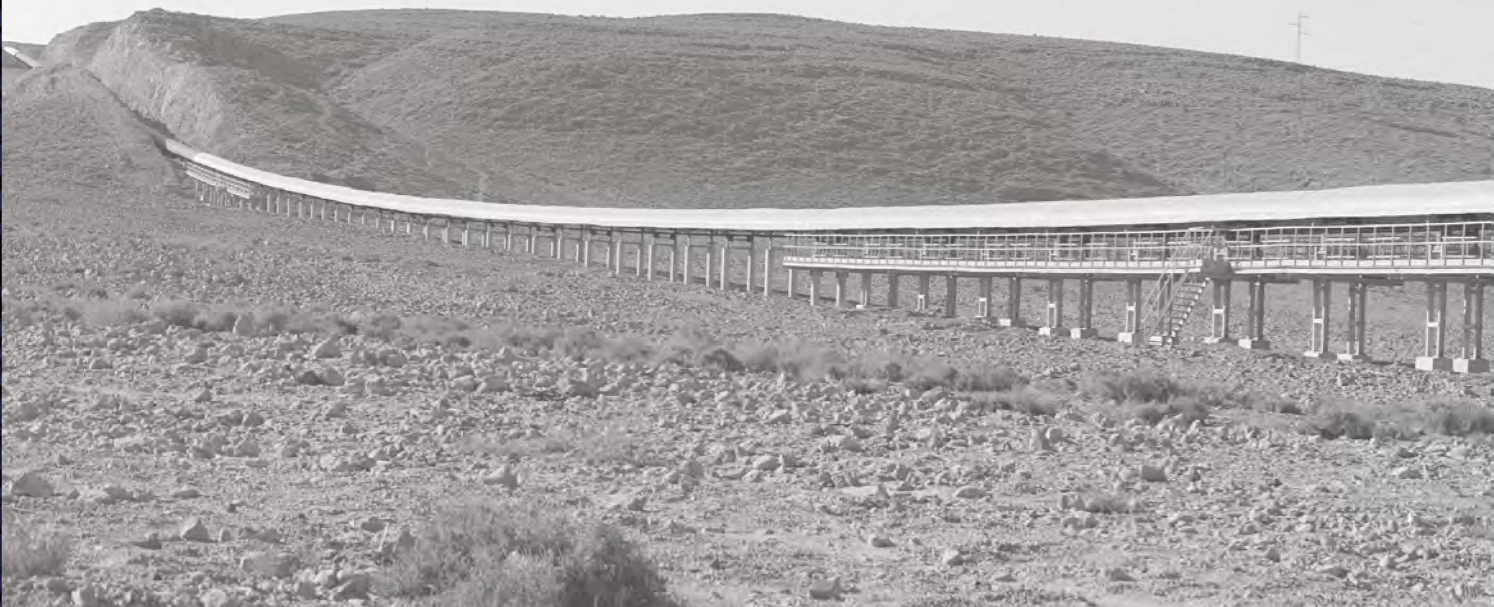


**Technical parametres**

Construction according to ISO 15236-2

Type	Unit	ST 500	ST 630	ST 800	ST 1000	ST 1250	ST 1400	ST 1600	ST 1800	ST 2000	ST 2250	ST 2500	ST 2800	ST 3150	ST 3500	ST 4000	ST 4500	ST 5000	ST 5400
Tensile	N/mm	500	630	800	1000	1250	1400	1600	1800	2000	2250	2500	2800	3150	3500	4000	4500	5000	5400
Max. steel cord diametre	mm	3,0	3,0	3,7	4,2	4,9	5,0	5,6	5,6	5,6	5,6	7,2	7,2	8,1	8,6	8,9	9,7	10,9	11,3
Min cord tensile strength	KN	7,6	7,6	10,3	12,9	18,4	20,6	26,2	25,5	25,5	26,2	39,7	39,7	50,0	55,5	63,5	75,0	90,3	96,0
Space between cords (±1,5mm)	mm	14,0	11,0	12,0	12,0	14,0	14,0	15,0	13,5	12,0	11,0	15,0	13,5	15,0	15,0	15,0	16,0	17,0	17,0
Min thickness cover	mm	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	5,0	5,0	5,5	6,0	6,5	7,0	7,5	8,0
Belt width	tolerance (mm)	Cord numbers																	
600	+10/-5	33	42	39	39	34	34	31	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
650	+10/-7	44	54	51	51	45	45	41	46	52	56	41	46	41	41	41	39	36	N/A
800	+10/-8	54	68	64	63	55	55	60	57	64	69	51	57	51	51	51	48	45	45
1000	±10	68	84	80	80	68	68	63	71	80	86	63	71	63	64	63	60	56	57
1200	±10	86	110	97	97	82	82	76	85	96	104	76	85	76	76	76	72	67	68
1400	±12	96	124	114	113	97	97	90	100	112	122	89	99	89	89	89	84	79	79
1600	±12	111	142	130	130	111	111	103	114	129	140	102	114	102	102	102	96	90	90
1800	±14	125	160	147	147	125	125	116	129	145	159	116	128	116	116	116	108	102	102
2000	±14	139	177	164	163	140	139	130	144	162	177	129	143	129	129	129	121	114	114
2200	±15	153	195	180	180	154	154	143	159	179	195	142	158	142	142	142	133	126	126
2400	±15	167	213	197	197	168	168	156	174	195	213	156	173	156	156	156	146	137	137
2600	±15	181	231	214	213	182	182	170	189	212	231	169	188	169	169	169	158	149	149
2800	±15	196	249	230	230	197	197	183	203	229	249	182	202	182	182	182	171	161	161
3000	±15	210	267	247	247	211	211	196	218	245	268	196	217	196	196	196	183	173	173
3200	±15	224	286	264	263	225	225	210	233	262	286	209	232	209	209	209	196	184	184

N/A: Not applicable because of troughability



## Steel straight-warp belt DX-MAT (IW)

DX-MAT **IW** is appreciated for its superior tear resistance, impact and puncture resistance in applications with high impact or high temperatures.

The **SW** variant is even more resistant with a second frame level.

In both cases, the frames are designed for proper trimming.

DX-MAT is used for heavy applications as quarrying, steelmaking and foundries.

### Applications :



Different cover properties:  
refer to the table on page 21.

Thickness and weight of the belts:  
according to technical sheets on request.

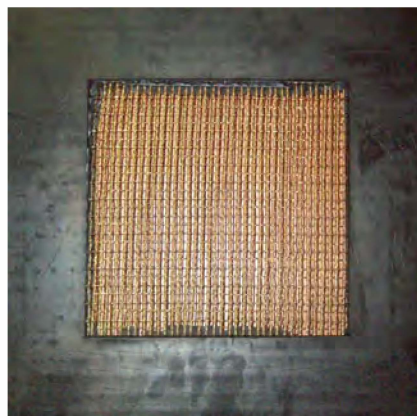
Minimum diameter of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.

### Belt construction

DX-MAT **IW** is a steel warp and weft belt: straight-warp, with straight steel chain, protected on one side by an **IW** steel frame.

DX-MAT generally uses the FLEXIMAT® **IW** carcass. In this frame, the chain is made of steel (type E) cables with impact and compression resistance, as well as greater elongation than normal steel used in steel-cord. The frame is made of steel with very high elongation (type HE).



The variant **SW** has a lower frame and an upper frame. The chain and the weft are joined together thanks to a textile bonding.



## BREAKER OPTION (Textile or steel breaker)

### Tearing protection by the use of breakers.

The DELTA and Steel Cord (ST) belts can be equipped with a steel or fabric breaker which function is to protect the carcass against potential tears.

The breaker can be installed in the top cover only (1 or 2 breakers) or on both sides, if double protection is required. It can be included in the thickness of the cover, or in addition to the cover.

The corresponding configurations are called respectively:

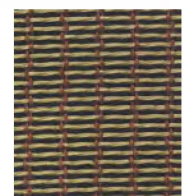
- BRK1 + 0: for a steel or fabric breaker, which will be on the top cover.
- BRK1 + 1: 1 steel or fabric breakers in the top cover and 1 steel or fabric breaker in the bottom cover.
- BRK2 + 0: 2 steel or fabric breakers in the top cover.

These belts are used for applications, where the risks of impact and tear are important, because of the cutting nature of the materials transported or the possible presence of unwanted metal objects.

### Steel breakers

The steel breaker ply has ample capacity to resist tearing. The ply is constructed of steel cables resistant to cutting and tied together by polyamide wires. The resistance of the cable and the spacing of the cables vary according to the resistance required. The steel cables are orientated in the weft direction of the belt.

The steel breaker is denominated for its ultimate tensile strength at break, in N/mm; in the direction of the steel cables, which relates to the transverse direction of the belt. We offer the breaker plies in grades 125, 160, 200, 250, 315, 400. BS - 125 is stated to be that the resistance to break in cable direction (it relates to the direction of the weft of the belt) as better than 125 N/mm.



### Applications :



Different cover properties:  
refer to the table on page 21.

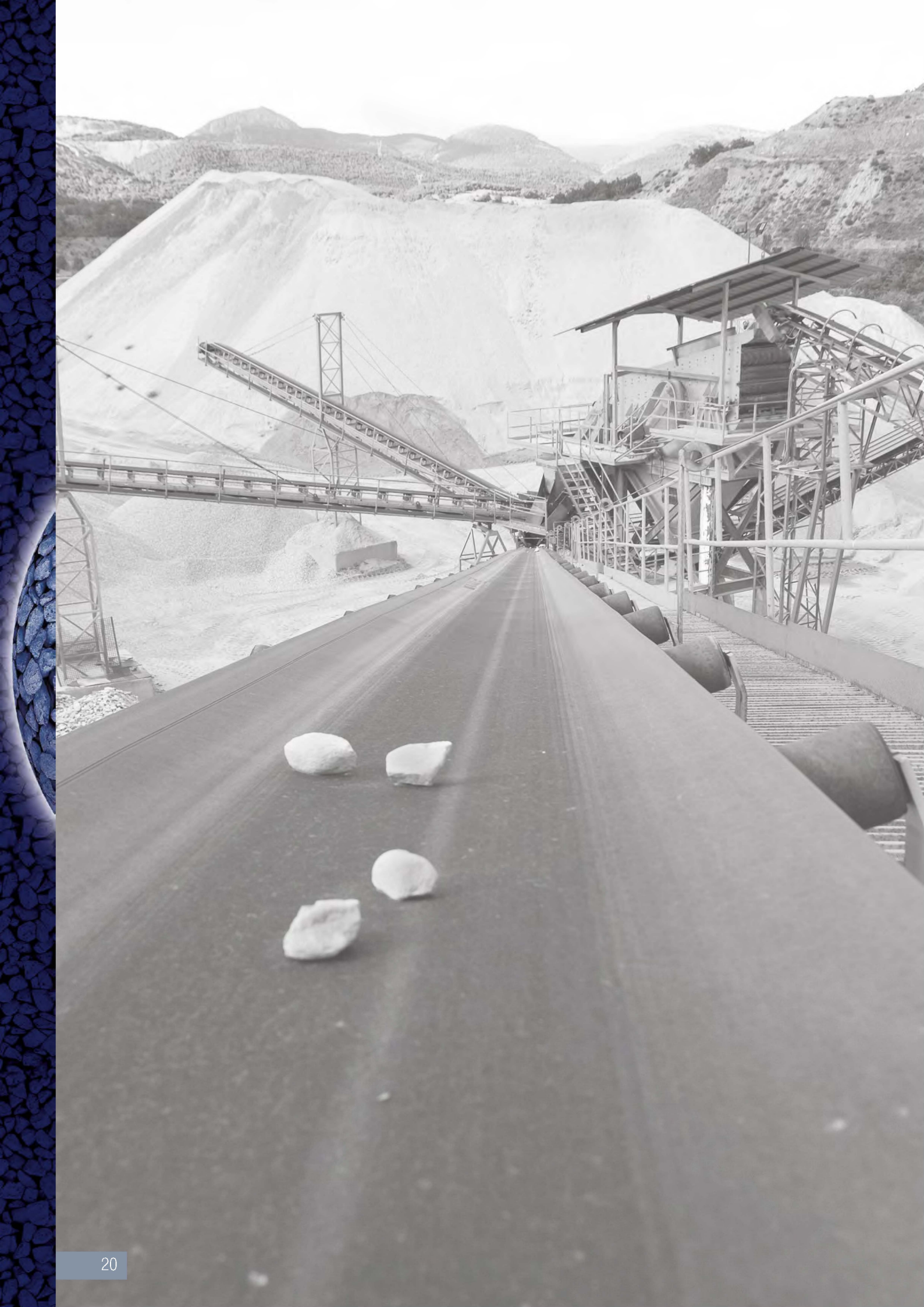
Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 22.

Joining procedures:  
available on request.

### Textile breakers

In standard we use:  
- Protect from impact: EP125 and EP160



# Summary of mechanical characteristics



**MULTIPLY**



**POLYESTER  
STRAIGHT-WARP**



**ARAMID  
STRAIGHT-WARP**



**SOLID WOVEN**



**STEEL CORD**



**STEEL  
STRAIGHT-WARP**

<b>ABRASION RESISTANT CONVEYOR &amp; ELEVATOR BELTS (PAGE 4)</b>		<b>DELTA</b>	<b>DX FLEX</b>	<b>DX FLEX AMID</b>	<b>DYNA</b>	<b>DX ST</b>	<b>DX-MAT IW / SW ELEVAT SW</b>
<b>B</b>		X	X	X	X	X	X
<b>X</b>		X	X	X	X	X	X
<b>Y</b>		X	X	X	X	X	X
<b>W</b>		X	X	X	X	X	X
<b>SH</b>		X	X	X	X	X	X
<b>IS</b>		X	X	X	X	X	X
<b>PVC</b>		-	-	-	X	-	-
<b>FIRE RESISTANT CONVEYOR &amp; ELEVATOR BELTS (PAGE 6)</b>		<b>DELTAFLAM</b>	<b>DX-FLEX</b>	<b>DX-FLEXAMID</b>	<b>DYNAFLAM</b>	<b>DX-ST</b>	<b>DX-MAT IW / SW ELEVAT SW</b>
<b>2A / 2B</b>	<b>STD</b>	X	X	X	X	X	X
	<b>PREMIUM</b>	X	X	X	X	-	-
	<b>MOR</b>	X	X	X	X	-	-
<b>2A SOR</b>		X	X	X	-	-	-
<b>3A / 3B</b>	<b>STD</b>	X	X	X	-	-	-
	<b>PREMIUM</b>	X	X	X	-	-	-
<b>4A / 4B STD</b>		X	X	X	-	-	-
<b>5A MOR</b>		X	X	X	-	-	-
<b>HEAT RESISTANT CONVEYOR &amp; ELEVATOR BELTS (PAGE 8)</b>		<b>DELTATHERM</b>	<b>DX-FLEX</b>	<b>DX-FLEXAMID</b>	<b>-</b>	<b>DX-ST</b>	<b>DX-MAT IW / SW ELEVAT SW</b>
<b>T2</b>		X	X	X	-	X	X
<b>T3</b>		X	X	X	-	X	X
<b>OIL &amp; FAT RESISTANT CONVEYOR &amp; ELEVATOR BELTS (PAGE 10)</b>		<b>DELTA FAT</b>	<b>DX FLEX</b>	<b>DX-FLEXAMID</b>	<b>DYNA FAT</b>	<b>DX-ST</b>	<b>DX-MAT IW / SW ELEVAT SW</b>
<b>G1 / MOR</b>		X	X	X	X	X	X
<b>G2 / SOR</b>		X	X	X	X	X	-

## RECOMMENDED MINIMUM PULLEY DIAMETERS (MM)

<b>DELTA, DELTA CFW or DELTA SELFTRACK</b>									
Break resistance N/mm	315	400	500	630	800	1000	1250	1400	1600
Number of plies	2	3	3	4	4	4	4	4	4
Pulley type A	250	315	400	500	630	800	1000	1000	1250
Pulley type B	200	250	315	400	500	630	800	800	1000

<b>DX FLEX or DX-FLEX RT</b>										
Break resistance N/mm	400	500	630	800	800	1000	1000	1250	1600	1800
Number of plies	1	1	1	1	2	1	2	2	2	2
Pulley type A	315	315	315	500	630	630	800	800	1000	1000
Pulley type B	250	250	250	400	500	500	630	630	800	800

<b>DX-FLEXAMID</b>					
Break resistance N/mm	1600	1800	2000	2500	3150
Pulley type A	800	1000	1000	1250	1250
Pulley type B	630	800	800	1000	1000

<b>PVG-PVC-DYNA</b>											
Break resistance N/mm	400	500	630	800	1000	1250	1400	1600	1800	2000	2500
Number of plies	1	1	1	1	1	1	1	1	1	1	1
Pulley type A	400	400	500	500	630	800	800	800	1000	1000	1250
Pulley type B	315	315	400	400	500	630	630	630	800	800	1000

<b>STEEL CORD</b>														
Break resistance N/mm	ST630	ST800	ST1000	ST1250	ST1600	ST2000	ST2500	ST3150	ST3500	ST4000	ST4500	ST5000	ST5400	ST6300
Number of plies	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Pulley type A	500	500	630	800	1000	1250	1400	1500	1600	1600	1600	1800	1800	1800
Pulley type B	400	400	500	630	800	1000	1000	1250	1250	1250	1250	1400	1400	1400

<b>DX MAT</b>							
Break resistance N/mm	IW500	IW630	IW800	IW1000	IW1250	IW1400	IW1600
Number of plies	1	1	1	1	1	1	1
Pulley type A	500	500	800	800	1000	1000	1000
Pulley type B	400	400	630	630	800	800	800

# Comparison of different constructions for anti abrasive belts in type 1600 N/mm and effective cover of 6+2

TYPE Products	Multiply EP	Straight-Warp			Solid Woven	Steel cord
	DELTA 1600/4	DX FLEX 1600/1	1600/2	DX FLEXAMID 1600/1	DYNA 1600/1	DX/ST 1600/1
<b>DIMENSION AND CONSTRUCTION</b>						
WARP	Polyester	Polyester		Aramid	Polyester	Steel Cable
WEFT	Polyamide	Polyamide		Polyamide	Polyamide	Steel Breaker or Textile
Other construction fabrics		Polyamide		Polyamide	Cotton	
Number of Plies	4	1	2	1	1	0
Requested effective thickness of the covers	6+2	6+2	6+2	6+2	6+2	6+2
Recommended thickness of the covers(*)	7+2	6+2	6+2	6+3	6+2	8+4
Carcass definition	4 textile plies + 3 rubber interlayers	1 textile ply	2 textile plies + 1 rubber interlayer	1 textile ply	1 impregnated PVC carcass	Steel Cable + 1/2 Diam cable on top + 1/2 Diam cable on bottom to ensure carcass integrity
Total thickness of the carcass	8,5	5,5	8,4	3,2	8,5	5 + 2,5 + 2,5 = 10
Belt total thickness	17,5	13,5	16,4	11,2	16,5	16
Weight (average) (kg/m <sup>2</sup> )	19,7	14,4	17,6	13,5	20	22,6
<b>MECHANICAL PROPERTIES</b>						
Warp resistance	1600	1600	1600	1600	1600	1600
Longitudinal elongation at break	14	14	14	4	14	3
Range of operating temperatures	-25°C to +80°C	-25°C to +80°C	-25°C to +80°C	-25°C to +80°C	0°C to +40°C	-25°C to +80°C
<b>RESISTANCE TO POSSIBLE INCIDENTS</b>						
Punctures from impact	+	++	++	+	+++	+ (corrosion risk and liquid penetration between the cables)
Longitudinal tearing	+ or +++ if special fabric (1KN)	+++ if reinforced weft (5KN)	+++ if reinforced weft (5KN)	+	++ or +++ if reinforced weft (2 or 3 KN)	+ or ++ if breaker
Edge wear	+	++	++	++	+++	+
Fastener holding (mechanical joining)	+	++	++	+	+++	+ if breaker
Cover wear performance	+	+	+	+	+++	+
<b>FLEXIBILITY</b>						
Transverse flexibility, troughability	+	++	+	+++	++	+++
Longitudinal flexibility (on drum)	+	+++	++	+++	++	+
<b>ELONGATION</b>						
Typical elastic elongation (%)	0,7	0,5	0,5	0,3	0,5	0,2
Permanent elongation	0,5	0,3	0,3	0,1	0,4	low
Elongation on long conveyor ( 1000m centre) (m)	3,5	2,5	2,5	1,5	2,5	1,0
<b>OTHERS PROPERTIES</b>						
Safety factor	> 8	> 8	> 8	> 8	> 8	> 6
Splicing method	Cold or hot splice by step method	Hot splicing with finger + reinforced fabric method	Hot splicing with finger + reinforced fabric method	Hot splicing with finger + reinforced fabric method	Hot splicing with finger + reinforced fabric method	Hot splicing with cathedral step method
Splice length (mm)	800 (hot) and 1110 (cold)	1620	1620	1470	1840	800
Minimum diameter head drum(mm)	1250	800	1000	800	800	1000

(\*) A technical note is available for more information (contact our sales department)

## CONVEYOR BELTS MANUFACTURER

Cobra has an international sales team and three production sites (in France, Poland and China).

With the three brands Depreux, Transco and Indi as well as the corresponding accessories and services, Cobra offers complete solutions for your requirements.

Our decades of experience is based on:

- a controlled manufacturing process,
- the traceability of raw materials,
- compliance with safety standards,
- cooperation with universities and institutes,
- Highly qualified staff.

For more information about our range, contact the nearest Cobra office:

- France: +33 84 93 89 30
- Poland: +48 32 284 00 22
- England: +44 1332 203133
- Spain: +34 953 81 76 70
- United States: + 1-966-552-1536



indi

**GOODYEAR**  
RUBBER PRODUCTS, INC.

 **727-342-5088**

You can also email us at  
**GRP@goodyearrubberproducts.com**

**CONVEYOR & ELEVATOR BELTS  
FOR UNDERGROUND APPLICATION**

**TEXTILE CARCASS**

● **DELTAFLAM GT**  
Multiply with rubber covers

● **GI / FIREWALL**  
Multiply with rubber covers

● **FIRESHIELD**  
Straight-warp with rubber covers

● **DX FLEXAMID**  
Aramid straight-warp  
with rubber covers

● **FIREMASTER / PVG**  
Solid-woven with rubber covers

● **PVC**  
Solid-woven with PVC covers

**STEEL CARCASS**

● **FIREMASTER ST**  
Steel cord with rubber covers

# CONVEYOR AND ELEVATOR BELTS FOR ABOVEGROUND APPLICATION





The conveyor belts described in this brochure are to be used for conveying material in underground mines or tunneling applications. A risk analysis should be done by the user in order to assess the extent of the following hazards:

- Limited means of escape
- Potentially flammable environment
- Presence of flammable dust or transport of flammable material
- Presence of additional fuel combustion elements such as wood, plastics, etc.

Our underground belts applications are suitable for several safety standards as:

- EN14793 in Europe,
- MSHA Part 14 standards in USA,
- VVUU in Czech Republic, Ukraina,
- etc...

### Belt construction

Conveyor and elevator belts are composed of:

- **fabric or steel carcass**
- **two rubber or PVC covers** : a top cover ensuring contact with the transported material and the bottom cover ensuring contact with the carrier rollers.



The European standard EN 14973 defines different safety classes for the following belts to be used for the application following the risk assessment process performed by the user:

- A: for limited access and means of escape,
- B1 / B2: for potentially flammable atmosphere,
- C1 / C2: for combustible dust or combustible material conveyed + additional fuel sources, ex: fire load)

Type of belt	Safety class	Temperature range	Composition	Abrasive index (mm <sup>3</sup> )	Break resistance (Mpa)	Elongation at break (%)	Slope / inclination (approximate)
FIREWALL (MSHA)		0°C to 50°C	CR	<120	>18	>400	20° to 22°
FIREWALL II (MSHA)			NBR	<180	>14	>380	
GI / DELTAFLAM GT / DX-FLEXAMID*	A or B2	-20°C to +80°C	SBR	<180	>15	>350	
	C1		CR	<120	>18	>400	
FIREMASTER ST	C2			<160	>17	>400	
	A ou B2	-20°C to +80°C	SBR	<180	>15	>350	
	C2		NR-SBR	<200	>15	>350	
FIREMASTER / PVG (CR)	C1 (a)	0°C to +50°C	CR	<120	>18	>400	
	C2			<160	>17	>400	
FIREMASTER / PVG (NI)	C1 (b)		NBR	<180	>14	>380	
	C2			<180	>14	>380	
PVC	C1		PVC	<200	>12,5	>300	13°



## Multiply belts with rubber DELTAFLAM GT - GI - FIREWALL

These belts are used for the transportation of bulk or other material in various underground mining and quarrying applications, or any applications required to be fire resistance according to MSHA Part 14 or EN14793.

### Belt structure

The belt with multiply textile carcass is made up of layers of fabric, from 2 to 4 (or more) plies. Each of these is separated by a rubber layer. This «sandwich» structure enables the belt to absorb shocks. The upper and lower fabrics of the belt are then covered with a final rubber cover.

### Applications :

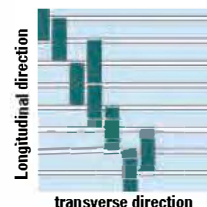
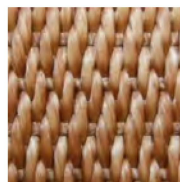
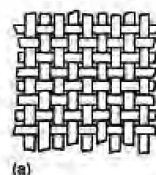


Different cover properties:  
refer to the table on page 3.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 10

Joining procedures:  
available on request.



The fabric of each ply is made either by a weaving fabric called «1/1» band - DELTA (crossing a warp yard and a weft yarn) or a weaving fabric called «Jacquard» - DELTA CFW belt - (CFW or Crows Foot Weave) with warp and weft yarns bigger, which provides greater resistance to impact and to longitudinal tearing.

- At 10% of belt nominal tensile strength: 1.5% max. Permanent stretch: around 0.7% and elastic stretch: around 0.5% for standard carcass.

- The fabrics are dipped with RFL solution. The RFL and rubber composition is designed to ensure maximum adhesion between the plies. This needs to be adhesive high enough to ensure a long-life expectancy, but not so adhesive that it would hamper the operation of splicing the belt.

Adhesion: > 4N/mm.



## Textile Straight-warp belt FIRESHIELD (DX FLEX MHS A)

### Applications :



Different cover properties:  
refer to the table on page 3.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 10

Joining procedures:  
available on request.

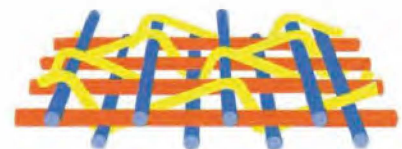
### Belt structure

The Fireshield belt has excellent properties of resistance to tearing and resistance to heavy impacts.

Thanks to a thin carcass, Fireshield can also be used with smaller pulley diameters than textile ply or steel-cord belts. Ability of Fireshield is much better than a ply conveyor belt.

Fireshield is therefore used on heavy duty conveyors where resistance to the effects of heavy impacts and resistance to tearing are important characteristics, typically seen in quarrying, open cast mining and steel industries... or in applications where heavy-duty and yet narrow belts are required, such as in tunneling.

Fireshield is a textile belt straight-warp with a carcass composed of one or two plies. Each ply is with straight-warp, protected on both top and bottom by weft lines in textile as shown in the opposite drawing.



The straight-warp is composed of thick twisted (textile cables) in polyester. This warp is inserted between two textile weft made of thick twisted polyamide. The warp and the weft are connected by a small fine wire which ensures the maintenance of textile.

For high resistance, it is better to use 2 plies straight-warp, separated by an interply in rubber to facilitate splicing.



## Aramid straight-warp belt DX-FLEXAMID EN14793 A / B2

This belt is the lightest and thinnest of all the textile and steel casing options in the Depreux range. Aramid yarn has a specific strength (or toughness) 3 times higher than a polyester yarn.

It is naturally lighter than steel and its lengthening comparable. The aramid yarn is used in the warp and the polyamide yarns are generally used in the weft.

This belt is suitable for safety standard defined in the European norm EN14793, category A to B2.

### Applications :



### Belt structure

DX-FLEXAMID belt is composed of a straight-warp carcass, made of a layer of aramid straight chain fibre yarn, with two layers in the weft direction, upper and lower polyamide textile fibre yarn.

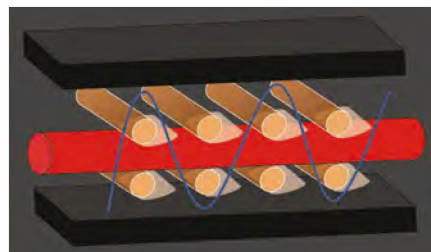
The yarn of the warp and weft are connected with a bonding polyamide yarn to ensure a strong construction.

Different cover properties:  
refer to the table on page 3.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 10

Joining procedures:  
available on request.





**Applications :**



Different cover properties:  
refer to the table on page 3.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 10

Joining procedures:  
available on request.

## Solid-woven belts with rubber or PVC covers PVG/FIREMASTER - PVC

Firemaster-PVG belts are used when a long service life is expected. It is for use in applications which are characterized by severe operating conditions such as high speed systems, presence of large material, risk of impact damage, longitudinal tearing, or edge wear.

Firemaster-PVG belts are also used for long distances and/or when the system faces a steep slope. This belt will be better for these applications than a standard ply or steel cord belt because of its high mechanical and corrosion resistance, the lower power requirement, the ease of installation and maintenance and its superior mechanical fastener holding.

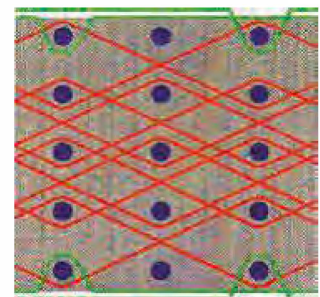
Condition of use: from 0°C to 50°C. The belt is insensitive to moisture and rot-proof.

A major advantage over ply belts is that Firemaster-PVG belts need smaller drum diameters. The advantage over steel-cord belts is that Firemaster-PVG belts usually need less power to function.

### Belt structure

The solid-woven textile is made of polyester (E) yarns in the warp direction to minimize the stretching of the belt, and of polyamide (P) yarn in the weft direction for good belt flexibility.

- At 10% of nominal belt tensile strength: 1 % maximum
- Elastic stretch: 0.5% to 0.7% for standard carcass
- Permanent stretch : 0.4% to 0.7%.
- Excellent fastener holding capacity - from 50% to 90% - which makes this joining technique increasingly popular.



The solid-woven carcass is covered with cotton ply yarns laid in the warp direction, and special edge reinforcements which make the belt exceptionally resistant:

- to impacts by sharp or large materials,
- to longitudinal tearing,
- to carcass wear in case of substantial damage in the rubber cover.

As the carcass is highly compact, the thickness of the outer rubber covers can be reduced.



## Steel cord belt with rubber covers FIREMASTER ST

Steel cord belts are used in a wide variety of applications such as mining, harbour terminals, tunneling, steel works, cement plants and power generation plants.

Steel cord belts are preferred to textile plied or solid-woven conveyor belts in the following situations:

- when the required tensile strength is high and the conveyor tight. The feeding capacities are interesting for small width belts.
- when a very low elongation of the belt is necessary, especially for very long open-cast conveyors, such as those connecting a quarry and a cement plant, steel mills or tunneling.

### Applications :



Different cover properties:  
refer to the table on page 3.

Thickness and weight of the belts:  
according to technical sheets on request.

Minimum diameter of use of the drums:  
see details on page 10

Joining procedures:  
available on request.

### Belt construction

A Firemaster-ST conveyor belt is composed of:

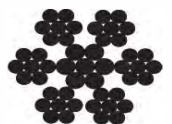
- steel cables placed at a constant pitch across the width of the belt,
- a special rubber-bonding layer to the cables and to the rubber covers,
- top and bottom rubber covers.

### Steel cord construction

DEPREUX uses the open type steel cord construction that allows the rubber to penetrate fully into the cable, which is a guarantee of the longevity for the belt. This technique optimises the adhesion and minimises corrosion to the steel cords in the case of damage to the belt.

Open steel cables also offer characteristics that enhance the impact absorption capability of the belt and makes for easy transition between the troughed position of the belt to flat and vice versa.

The steel cables are also protected against corrosion with special zinc plating.



### Steel breaker ply technical parameters

Break resistance (N/ mm)	HE 125	HE 250	HE 315	HE 400
Weight (kg/mm)	0.7	1.20	1.45	2.50
Cable diameter (mm)	1.35	1.52	1.52	2.40
Pitch (mm)	8.9	6.4	5.1	7.1
Density (cable/m)	112	156	196	141



**Technical parameters**

Construction according to ISO 15236-2

Type	Unit	ST 500	ST 630	ST 800	ST 1000	ST 1250	ST 1400	ST 1600	ST 1800	ST 2000	ST 2250	ST 2500	ST 2800	ST 3150	ST 3500	ST 4000	ST 4500	ST 5000	ST 5400
Tensile strength	N/mm	500	630	800	1000	1250	1400	1600	1800	2000	2250	2500	2800	3150	3500	4000	4500	5000	5400
Max. steel cord diametre	mm	3,0	3,0	3,7	4,2	4,9	5,0	5,6	5,6	5,6	5,6	7,2	7,2	8,1	8,6	8,9	9,7	10,9	11,3
Min cord tensile strength	KN	7,6	7,6	10,3	12,9	18,4	20,6	26,2	25,5	25,5	26,2	39,7	39,7	50,0	55,5	63,5	75,0	90,3	96,0
Space between cords (±1,5mm)	mm	14,0	11,0	12,0	12,0	14,0	14,0	15,0	13,5	12,0	11,0	15,0	13,5	15,0	15,0	15,0	16,0	17,0	17,0
Min thickness cover	mm	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	4,0	5,0	5,0	5,5	6,0	6,5	7,0	7,5	8,0
Belt width	tolerance (mm)	Cord numbers																	
600	+10/-5	33	42	39	39	34	34	31	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
650	+10/-7	44	54	51	51	45	45	41	46	52	56	41	46	41	41	41	39	36	N/A
800	+10/-8	54	68	64	63	55	55	60	57	64	69	51	57	51	51	51	48	45	45
1000	±10	68	84	80	80	68	68	63	71	80	86	63	71	63	64	63	60	56	57
1200	±10	86	110	97	97	82	82	76	85	96	104	76	85	76	76	76	72	67	68
1400	±12	96	124	114	113	97	97	90	100	112	122	89	99	89	89	89	84	79	79
1600	±12	111	142	130	130	111	111	103	114	129	140	102	114	102	102	102	96	90	90
1800	±14	125	160	147	147	125	125	116	129	145	159	116	128	116	116	116	108	102	102
2000	±14	139	177	164	163	140	139	130	144	162	177	129	143	129	129	129	121	114	114
2200	±15	153	195	180	180	154	154	143	159	179	195	142	158	142	142	142	133	126	126
2400	±15	167	213	197	197	168	168	156	174	195	213	156	173	156	156	156	146	137	137
2600	±15	181	231	214	213	182	182	170	189	212	231	169	188	169	169	169	158	149	149
2800	±15	196	249	230	230	197	197	183	203	229	249	182	202	182	182	182	171	161	161
3000	±15	210	267	247	247	211	211	196	218	245	268	196	217	196	196	196	183	173	173
3200	±15	224	286	264	263	225	225	210	233	262	286	209	232	209	209	209	196	184	184

N/A: Not applicable because of troughability

## RECOMMENDED MINIMUM PULLEY DIAMETRES (MM)

### DELTAFLAM GT - GI - FIREWALL

Break resistance N/mm	630		800		1000		1250		1400	1400	1600	1800	2000	2500
Number of plies	2 to 3	4 to 5	2 to 3	4 to 5	2 to 3	4 to 5	2 to 3	4 to 5	3	4 or 5	3 to 5	4 or 5	4 or 5	5
Pulley type A	500	630	800	1000	630	1000	800	1000	800	1000	1250	1000	1000	1250
Pulley type B	400	500	630	800	500	800	630	800	630	800	1000	800	800	1000

### FIRESHIELD

Break resistance N/mm		400	500	630	800	800	1000	1000	1250	1600	1800
Number of plies		1	1	1	1	2	1	2	2	2	2
Pulley type A		315	315	315	500	630	630	800	800	1000	1000
Pulley type B		250	250	250	400	500	500	630	630	800	800

### DX-FLEXAMID EN14973

Break resistance N/mm		1600	1800	2000	2500	3150
Pulley type A		800	1000	1000	1250	1250
Pulley type B		630	800	800	1000	1000

### FIREMASTER PVG - PVC

Break resistance N/mm		400	500	630	800	1000	1250	1400	1600	1800	2000	2500
Number of plies		1	1	1	1	1	1	1	1	1	1	1
Pulley type A		400	400	500	500	630	800	800	800	1000	1000	1250
Pulley type B		315	315	400	400	500	630	630	630	800	800	1000

### FIREMASTER ST

Break resistance N/mm	ST630	ST800	ST1000	ST1250	ST1600	ST2000	ST2500	ST3150	ST3500	ST4000	ST4500	ST5000	ST5400	ST6300
Number of plies	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Pulley type A	500	500	630	800	1000	1250	1400	1500	1600	1600	1600	1800	1800	1800
Pulley type B	400	400	500	630	800	1000	1000	1250	1250	1250	1250	1400	1400	1400



## CONVEYOR BELT MANUFACTURER

Cobra has an international sales team and three production sites (in France, Poland and China).

With the three brands Depreux, Transco and Indi as well as the corresponding accessories and services, Cobra offers complete solutions for your requirements.

Our decades of experience is based on:

- a controlled manufacturing process,
- the traceability of raw materials,
- compliance with safety standards,
- cooperation with universities and institutes,
- Highly qualified staff.

For more information about our range, contact the nearest Cobra office:

- France: +33 84 93 89 30
- Poland: +48 32 284 00 22
- England: +44 1332 203133
- Spain: +34 953 81 76 70
- United States: + 1-966-552-1536



**GOODYEAR**  
RUBBER PRODUCTS, INC.

 **727-342-5088**

You can also email us at  
**GRP@goodyearrubberproducts.com**

CONVEYOR AND ELEVATOR BELTS  
FOR ISOLATED CHARGES

CONVEYOR AND ELEVATOR  
BELTS HONEYCOMB

- LIFT G - LIFT A - LIFT BEIGE
- GRIP G - GRIP A

CONVEYOR AND ELEVATOR  
BELTS CARTON

CONVEYOR AND ELEVATOR  
BELTS COTTON

- Cotton C+C
- Cotton B+B

# Conveyor and elevator belts for isolated charges



## LIFT & GRIP special honeycomb belts

### Application

These belts are used for the transport of loads and objects on inclined slope. The «honeycomb» top cover, honeycombed or crossed, allows good adhesion of the products. These belts don't have any bottom covers.

### LIFT honeycomb and GRIP crossed honeycomb.

We developed several honeycomb belts : LIFT and GRIP for specific applications:

- The LIFT A and the GRIP A are used for carrying luggages, bags, crates, wood, and other non-greasy parts.
- The LIFT G and the GRIP G are recommended for oily parts, such as machining parts (eg: metal sheet...)
- The beige LIFT will be perfect for transporting objects / boxes such as pharmaceuticals, perfumes etc ...



	Mechanical characteristics							
	Fat resistance	Strength	Number of ply (EP Fabrics)	Totale thickness	Covers tickness	Abrasive index	Temperature range	Shore hardness A
LIFT G	Medium / MOR	250 N/mm 400 N/mm	2 plies 3 plies	6 mm 7 mm	3 mm	<140mm <sup>3</sup>	-20°C to 70°C	60
GRIP G	Medium / MOR	250 N/mm 400 N/mm	2 plies 3 plies	5,8 mm 6,8 mm	3 mm	<140mm <sup>3</sup>	-20°C to 70°C	60
LIFT A	-	250 N/mm 400 N/mm	2 plies 3 plies	6 mm 7 mm	3 mm	<150mm <sup>3</sup>	-20°C to 70°C	60
GRIP A	-	250 N/mm 400 N/mm	2 plies 3 plies	5,8 mm 6,8 mm	3 mm	<150mm <sup>3</sup>	-20°C to 70°C	50
LIFT BEIGE	-	250 N/mm 400 N/mm	2 plies 3 plies	6 mm 7 mm	3 mm	<150mm <sup>3</sup>	-20°C to 70°C	50

# CARTON conveyor and elevator belts

## Application

Our CARTON conveyor and elevator belts are used to transport isolated charges (Eg: La Poste) or with small width (50 to 200mm) for cardboard boxes.

## Construction

A CARTON conveyor and elevator belt carcass is composed of 3 plies of cotton / polyester with rubber interply.

Top fabric is covered with a light rubber to prevent the transported objects from slipping and not to mark them.

The bottom fabric is coated with a very fine rubber cover (0.5mm) to allow sliding on sole glide and the training of the belt by smooth drums.



	Mechanical characteristics							
	Type of fabric	Strength	Number of ply (EP Fabrics)	Totale thickness	Covers tickness	Abrasive index	Temperature range	Shore hardness A
CARTON	Coton/ Polyester	200 N/mm	3 plies	7 mm	3 mm	70	-20°C to 70°C	60

# COTTON conveyor and elevator belts

## Application

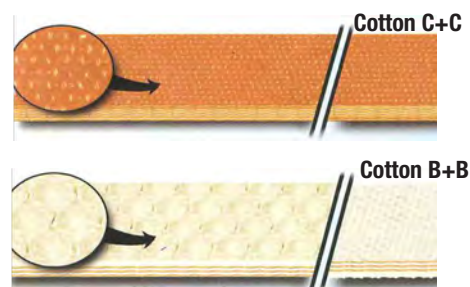
These COTTON conveyor and elevator belts are used to transport raw or vulcanized rubber parts.

## Construction

Theses belts are composed of a cotton carcass made with 3 to 5 plies with red or beige rubber covers.

COTTON C+C conveyor and elevator belts have a red cover of 0,5mm thickness. They are very light and have excellent stapling eases.

COTTON B+B conveyor and elevator belts don't have any cover. They are generally used in the tyre industry, for rubber manutention.



	Mechanical characteristics							
	Type of fabric	Strength	Number of ply (EP Fabrics)	Totale thickness	Covers tickness	Abrasive index	Temperature range	Shore hardness A
COTTON C+C		210 N/mm	3 plies	3,5 mm	0,5 mm		-20°C to 70°C	60
		280 N/mm	4 plies	4,8 mm				
		350 N/mm	5 plies	6 mm				
COTTON B+B	Coton/ Polyester	210 N/mm	3 plies	7 mm	without cover		-20°C to 70°C	60

Consult the catalog TRANSCO for food and agricultural industries, and the catalog DEPREUX for abrasion, fire, heat and fat resistance belts.



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- a controlled manufacturing process,
- the traceability of raw materials,
- compliance with safety standards,
- cooperation with universities and institutes,
- Highly qualified staff.

indi

TRANSCO®

DEPREUX

**GOODYEAR**  
RUBBER PRODUCTS, INC.

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You can also email us at  
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CONVEYOR AND ELEVATOR BELTS  
FOR THE FOOD AND  
AGRICULTURAL INDUSTRIES

● Fire security belts   $\text{Ex}$

EN12882 2B ATEX Category / DIN S / ISO 340

● Fire security belts   $\text{Ex}$

EN12882 2A ATEX Category / DIN K / ISO 340

● Oil and fat resistant conveyor  
and elevator belts

● Anti-abrasiv and anti-static  
conveyor and elevator belts

● ROUND BALER





**Conveyor and elevator belts for food and agriculture industries**

Page 3

Technical characteristics (types of carcasses and covers)

**Quality and security certifications**

Page 4

ISO 9001:2015 norm and ATEX certification (areas 20-21-22)

**Fire security belts tested with and without covers**

Page 5

EN12882 2B ATEX Category / DIN S / ISO 340

**Fire security belts tested with covers**

Page 6

EN12882 2A ATEX Category / DIN K / ISO 340

**Oil and fat resistant conveyor and elevator belts**

Page 7

Suitable for handling sugar, cereals and oil bearing plants.

**Anti-abrasiv and anti-static conveyor and elevator belts**

Page 8

Suitable for industries requiring a high resistance to abrasive or acidic materials (eg: salt, beetroot ...).

**TRANSCO Round-balers belts**

Page 9

Belts specialised for agriculture for round-balers.

**Services**

Page 10

Reactivity, Made to measure service, belt joining systems,

# CONVEYOR AND ELEVATOR BELTS FOR FOOD AND AGRICULTURAL INDUSTRIES

## TRANSCO what is it ?



### Food industry

A full range of conveyor products for the food industries in black and white rubber with various carcass constructions.



### European leader

TRANSCO is one the European leader for the manufacture of conveyor and elevator belts for the bulk handling of materials in food and agricultural industries.



### Manufactured in France

TRANSCO range is manufactured in France.



### A strong R&D department

TRANSCO is a technically innovative brand, fully committed to respecting international norms and standards.



### Food grade

In accordance with European regulations, TRANSCO belts are manufactured to EN 1935/2004 and are classed as safe for human and animal health.



### Oil and fat resistant

According to your requirements, TRANSCO belts can be medium oil resistant (MOR) or full nitrile oil and fat resistant (SOR).



### EN12882 standard

The EN12882 standard (electrical safety and protection against flammability) combines ISO 284 standard which limits the electrostatic risk and ISO 340 standard for flame resistance.



TRANSCO belts fall into 2 categories:

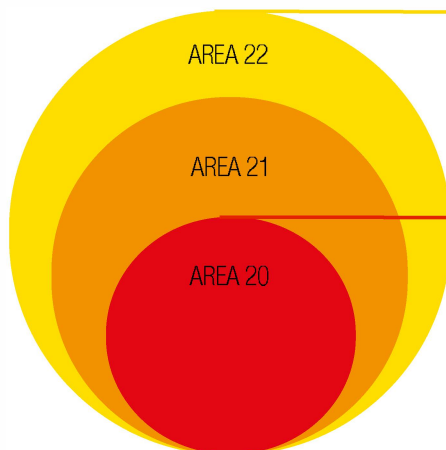
- EN12882 - 2A category: ISO 284 and ISO 340 with cover.

- EN12882 - 2B category: ISO 284 and ISO 340 with and without cover,

## Quality and security certification

The Cobra Group is an ISO 9001-2015 certified manufacturer.

The Cobra group is audited annually by INERIS for the manufacturing of fire safety EN12882 conveyor belts according to ATEX regulation 2014/34/UE. Safety category 2A conveyor belts are self certified with manufacturing files submitted to INERIS.



### CONVEYOR AND ELEVATOR BELTS EN12882 2A CATEGORY

- Flame retardant with covers, according to ISO 340
- Antistatic according to ISO 284,
- Suitable for ATEX areas 21 and 22 by self certification and manufacturing files submitted to INERIS.

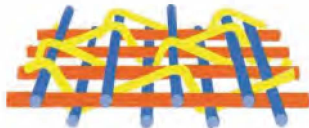
### CONVEYOR AND ELEVATOR BELTS EN12882 2B CATEGORY

- Flame retardant with and without covers, according to ISO 340
- Antistatic according to ISO 284,
- Suitable for ATEX areas 20-21 and 22 by submission of manufacturing files to INERIS and annual audit by INERIS.

## Two types of carcass



The multiply carcass is made of 2 to 4 plies, linked together by a layer of rubber. The interplies provide impact resistance to the structure of the belt and can also be oil and fat resistant and flame retardant.



Straight warp carcasses are made of a straight warp composed of thick twisted polyester cables protected by top and bottom polyamide weft lines. DX-Flex belts in the TRANSCO range can have one or two plies of straight warp carcass.

Strong resistance to impact damage, resistance to tearing, suitable for smaller pulleys and Very Low Elongation (VLE) are characteristics of TRANSCO straight warp belts.

## Technical characteristics

	BLAK						FDA BLANC				ROUND BALER				
	SUPER GS 2A	GS 2A	GS 2B	SUPER G	G	ACID	VLE SUPER GS 2A	SUPER GS 2B	SUPER G	S1	AA	LL	LR	LG	GG
<b>Cover resistance</b>															
Abrasion	x	x	x	x	x	x				x	x	x	x	x	x
Acid						x									
Fat resistance (Super / SOR)	x			x			x	x	x						
Fat resistance (Medium / MOR)		x	x		x										
<b>Food grade</b>															
FDA							x	x	x	x					
Regulation (EU) n°1935/2004							x	x	x	x					
<b>Safety</b>															
Antistatic - ISO 204	x	x	x	x	x	x	x	x	x	x					
ATEX Regulation 2014/34/UE	x	x	x				x	x							
Fire safety 2A / DIN K / ISO 340	x	x					x								
Fire safety 2B / DIN S / ISO 340			x					x							

## Specific belts for specific applications

	Sugar beet chain			Sugar cane chain		Cereals, flour chain			Other chains				Round Baler	
	Moist pulp	Pressed beet pulp	Dry or moist sugar	Cane sugar	Refined sugar	Cereals	Mixed silos (cereals / oleaginous)	Non greasy cereals	Malt	Rice	Salt	Fertilizers		
BLAK ACID	x				x									
BLAK G		x				x	x							
BLAK SUPER G							x							
BLAK GS		x					x	x					x	
BLAK SUPER GS							x	x					x	
FDA BLANC AA									x			x		
FDA BLANC S1				x	x	x								
FDA BLANC SUPER G						x	x							
FDA BLANC SUPER GS			x		x	x					x			
Round Baler														x



## FIRE SECURITY BELTS TESTED WITH AND WITHOUT COVERS TO EN12882 - 2B ATEX CATEGORY / DIN S / ISO 340

### Main characteristics

The TRANSCO range of fire security conveyor belts manufactured to EN12882 2B have the following characteristics:

- medium oil resistant (MOR) or full nitrile oil and fat resistance (SOR),
- antistatic to ISO 284,
- flame retardant characteristic tested with and without covers, to ISO 340 (6 samples and each samples self extinguishing within 15 seconds and a total of 45 seconds for all 6 samples),
- suitable for ATEX areas 20-21 and 22 by submission of manufacturing files to INERIS and annual audit by INERIS.

### CHARACTERISTICS FOR THE 2B ATEX BELTS

**Tensile strength:** from 250 N/mm to 1600 N/mm

**Number of plies:** from 2 to 4 plies

**Width:** from 100mm to 1650mm

**Cover:** thickness: from 1mm to 6mm

Further configurations are available without ATEX marking.

	Cover mechanical properties						Security			Food contact	
	Abrasive index	Temperature range	Fat resistance	Break resistance (Mpa)	Elongation at break (%)	Hardness shore A	Antistatic ISO 284	Flame retardant ISO 340 (With and without cover)	Atex Regulation 2014/34/UE	FDA	Regl. (EC) n°1935/2004
<b>FDA BLANC SUPER GS 2B</b>	<200mm³	-25°C to 80°C	Super / SOR	11	500	70	X	2B / DIN S	II 1 Dc Areas 20-21-22	X	X
<b>BLAK GS 2B</b>	<170mm³	-20°C to 80°C	Medium / MOR	13	450	60	X	2B / DIN S	II 1 Dc Areas 20-21-22		



## FIRE SECURITY BELTS TESTED WITH COVERS TO EN12882 - 2A ATEX CATEGORY / DIN K / ISO 340

### Main characteristics

The TRANSCO range of fire safety conveyor belts manufactured to EN12882 2A have the following characteristics:

- medium oil resistant (MOR) or full nitrile oil and fat resistance (SOR),
- antistatic to ISO 284,
- flame retardant characteristic tested with covers, to ISO 340,  
(6 samples and each samples self extinguishing within 15 seconds and a total of 45 seconds for all 6 samples),
- suitable for ATEX areas 21 and 22, by self certification and annual audit by INERIS.

### CHARACTERISTICS FOR THE 2A ATEX BELTS

#### Tensile strength:

For the multiply carcass: from 250 N/mm to 1600 N/mm  
For the straight-warp carcass: from 400 N/mm to 1800 N/mm

#### Number of plies:

For the multiply carcass: from 2 to 4 plies  
For the straight-warp carcass: from 1 to 2 plies

**Width:** from 100mm to 1650mm

#### Cover:

For BLAK GS 2A (in multiply) : 3+1 ; 3+1,5 ; 3+2 ; 4+2  
For BLAK SUPER GS 2A (in multiply) : from 3+1 to 6+6  
For FDA BLANC SUPER GS 2A FLEX/VLE : from 3+1 to 6+6  
For BLAK GS 2A FLEX/VLE : from 3+1 to 6+6

Further configurations are available without ATEX marking.

	Cover mechanical properties						Security			Food contact	
	Abrasive Index	Temperature range	Fat resistance	Break resistance (Mpa)	Elongation at break (%)	Hardness shore A	Antistatic ISO 284	Flame retardant ISO 340 (With and without cover)	Atex Regulation 2014/34/UE	FDA	Regl. (EC) n°1935/2004
VLE / FLEX FDA BLANC SUPER GS 2A	<200mm <sup>3</sup>	-25°C to 80°C	Super / SOR	11	500	70	X	2A / DIN K	II 2 Du Areas 21-22	X	X
BLAK SUPER GS 2A	<170mm <sup>3</sup>	-25°C to 80°C	Super / SOR	13	350	70	X	2A / DIN K	II 2 Du Areas 21-22		
BLAK GS 2A	<170mm <sup>3</sup>	-20°C to 80°C	Medium / MOR	13	350	60	X	2A / DIN K	II 2 Du Areas 21-22		



## OIL AND FAT RESISTANT CONVEYOR AND ELEVATOR BELTS

### Main characteristics

The TRANSCO range of oil and fat resistant conveyor and elevator belts are suitable for handling sugar, cereals and oil bearing plants. These belts are also available in fire safety categories EN12882 2A or 2B (see pages 4 and 5).

### CHARACTERISTICS FOR THE OIL RESISTANCE BELTS (non exhaustive)

**Tensile strength:** from 250 N/mm to 1600 N/mm

**Width:** from 100mm to 1650mm

**Number of plies:** from 2 to 4 plies

**Cover:** thickness: from 1mm to 6mm

	Cover mechanical properties						Security			Food contact	
	Abrasive Index	Temperature range	Fat resistance	Break resistance (Mpa)	Elongation at break (%)	Hardness shore A	Antistatic ISO 284	Flame retardant ISO 340 (With and without cover)	Atex Regulation 2014/34/AE	FDA	Regl. (EC) n°1935/2004
FDA BLANC SUPER G	<200mm³	-25°C to 80°C	Super / SOP	11	500	70	x			x	x
BLAK SUPER G	<140mm³	-25°C to 80°C	Super / SOP	16	350	66	x				
BLAK G	<150mm³	-20°C to 80°C	Medium / MOP	16	350	60	x				



## ANTI STATIC AND ANTI ABRASIVE CONVEYOR AND ELEVATOR BELTS

### Main characteristics

The TRANSCO range of conveyor and elevator belts are suitable for industries requiring a high resistance to abrasive or acidic materials (eg: salt, beetroot ...).

### CHARACTERISTICS FOR THE ANTIABRASIVE AND ANTISTATIC BELTS (non exhaustive)

**Tensile strength:** from 250 N/mm to 1600 N/mm

**Number of plies:** from 2 to 4 plies

**Width:** from 100mm to 1650mm

**Cover:** from 1 mm to 6 mm

For FDA BLANC S1, minimum 3+2 to be antistatic.

	Cover mechanical properties						Security			Food contact	
	Abrasive Index	Temperature range	Fat resistance	Break resistance (Mpa)	Elongation at break (%)	Hardness shore A	Antistatic ISO 284	Flame retardant ISO 340 (With and without cover)	Atex Regulation 2014/34/UE	FDA	Regl. (EC) n°1935/2004
FDA BLANC S1	<110mm <sup>3</sup>	-25°C to 80°C	Medium / SOR	12	400	60	x			x	x
FDA BLANC AA	<120mm <sup>3</sup>	-30°C to 110°C		10	500	60					
BLAK ACID	<150mm <sup>3</sup>	-20°C to 80°C		16	400	65	x				



## ROUND BALER BELTS

TRANSCO Round Baler belts can be delivered in full slab width or cut to individual machine requirements. Those belts are designed to be high speed, hardworking belts, subjected to the stresses of small drum diameters and the stresses of folding backwards and forwards. Round Baler belts are generally EP textile 3 ply construction with SBR cover to ensure maximum adherence to the belt guides and pulleys.

### Round baler G-G



#### Type G-G : two grained sides

- maximum width: 1650 mm
- maximum length: 200 m
- weight: 6,84 kg/m<sup>2</sup>
- overall thickness: 5,5 mm

### Round baler L-G



#### Type L-G : one smooth side and one grained side

- maximum width: 1650 mm
- maximum length: 200 m
- weight: 6,84 kg/m<sup>2</sup>
- overall thickness: 5,5 mm

### Round baler L-L



#### Type L-L : one smooth side and one embossed side

- maximum width: 1450 mm
- maximum length: 110 m
- weight: 9,20 kg/m<sup>2</sup>
- overall thickness: 9,8 mm

### Round baler L-R



#### Type L-R : one smooth side and one diamond side

- maximum width: 1450 mm
- maximum length: 200 m
- weight: 8,85 kg/m<sup>2</sup>
- overall thickness: 7,5 mm



## SERVICE

### **Fast responsiveness to your emergencies**

- A large stock to meet your requirements,
- Short delivery time.

### **Made to measure service**

- Slitting to required width,
- Automated hole punching,
- Supply of buckets, nuts and bolts.

### **Belt joining systems**

- On site vulcanising (vulcanisation kits on request),
- Fasteners: quick and simple solution, we provide a complete range of fasteners available from stock,
- Stitching: stronger than other types of joints, the sewing allows the belt to keep its strength, resistance and flexibility.

**Please consult the catalogues of our DEPREUX range, for all our anti abrasive, fire, heat and oil resistant belts, as well as the INDI range for the transport of individual packages.**



## CONVEYOR BELT MANUFACTURER

Cobra has an international sales team and three production sites (in France, Poland and China).

With the three brands Depreux, Transco and Indi as well as the corresponding accessories and services, Cobra offers complete solutions for your requirements.

Our decades of experience is based on:

- a controlled manufacturing process,
- the traceability of raw materials,
- compliance with safety standards,
- cooperation with universities and institutes,
- Highly qualified staff.



**TRANSCO**<sup>®</sup>

**depreux**  
DEPREUX

indi

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