

Research and Innovation Developing High Performance Solutions

The quality and performance of MAXBELT solutions in conveyor and elevator belts have its origin in the use of high-standard materials, offering extreme resistance and durability, even facing the most adverse and severe conditions on large scale bulk materials transportation.

MAXBELT commitment to high performance products is the result of the continuous dedication of the company's research and innovation department, a place where knowledge and quality come together in the search for the best solutions for customers.

Currently, MAXBELT products meet, in a specialized manner, the different demands of the productive and logistical sectors of the market, covering industries such as: mining, steel, ports, cement, agribusiness and others.

Carcasses

Using high strength wires, MAXBELT carcasses are made of Polyester/Nylon (MB), Nylon/Nylon (MBN) and Polyester/Nylon/Nylon (SWE).

MAXBELT carcasses have thermally stabilized plies through a technology that guarantees excellent dimensional stability, providing:

- Resistance to the most severe and adverse working conditions
- · High absorption and resistance to impacts
- · Flexibility and maximum resistance to fatigue
- · Excellent adhesion between components
- · Resistance to mold and moisture
- · Cut and/or protected edges

Rubber cover types

In order to withstand the presence of abrasive materials, deteriorating chemical elements, diverse oils and high temperatures, MAXBELT conveyor belts rubber covers are developed to protect the carcass, providing greater product durability and a lower final cost per metric ton conveyed.

This catalogue presents all necessary technical specifications to customers, so that they are able to choose which product best suits their needs, depending on what abrasive materials and conditions their activity is performed.

Once the characteristics of the conveyed materials are known, MAXBELT also provides a skilled technical team ready to assist and recommend the best solutions in covers and carcasses, so that customers can get the maximum yield of the product.



HIGH PERFORMANCE PRODUCT LINE

When high resistance is more than essential, MAXBELT offers a complete line of special belts, all designed to operate under very severe conditions, preventing as much as possible premature wear and tear,

BREAKER® - The Metallic and Aramid Breaker lines were developed for applications where conveyed material and/or equipment conditions present incidence of cuts or tears that can reduce significantly the life of the belt.

STEEL MAX PROTECT® - Cover made up of a high-strength steel mesh that allows it to be fixed on top and bottom cover of the belt. STEEL MAX PROTECT® offers extra protection for the carcass against cuts and rips, but it is not recommended for equipment with metal detectors.

Metallic Breaker Carcass Bottom cover

Top cover

Aramida Breaker

Carcass

Bottom cover

ARAMIDA MAX PROTECT® – The uniqueness of this product lies in its effectiveness in combining the puncture and cut resistance of the ARAMIDA MAX PROTECT® cover, with the ability to operate among metal detectors equipment causing no interference.



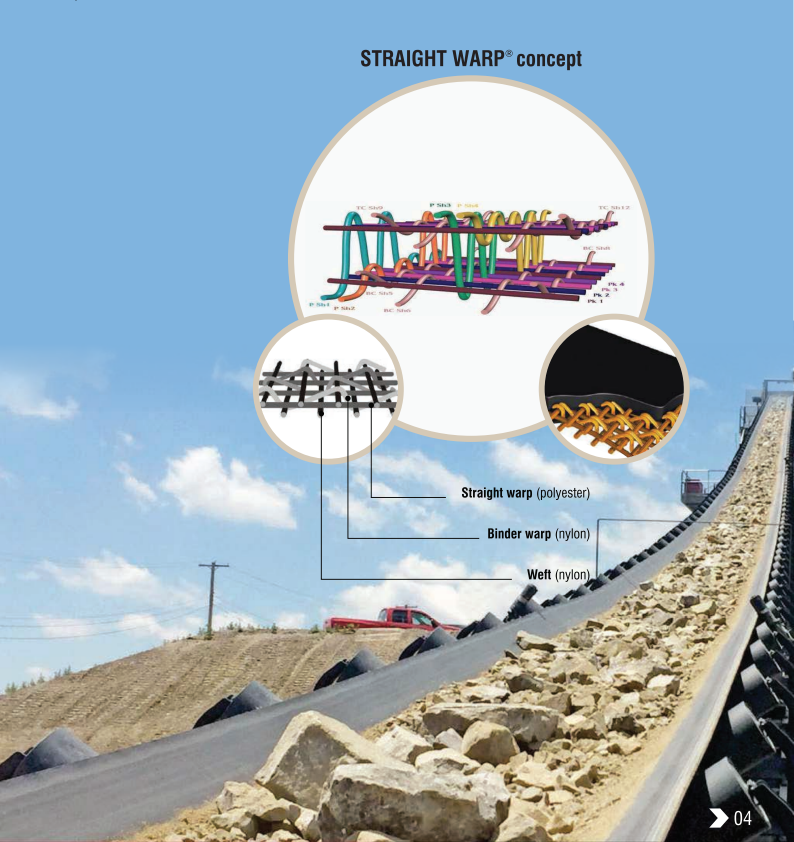
The Wear Indicator® is a safety item developed and patented by MAXBELT in order to assist customers in the correct management of belt replacing (planned replacement).

In addition to facilitate the replacing management, the indicator also



Straight Warp® Conveyor Belts

- 1- High resistance with low elongation while transporting large loads.
- 2- Great resistance to longitudinal cuts.
- 3- Great troughability combined with excellent load support.
- 4- Impact resistance far above conventional belts.



MAXBELT **AUTOCENTRANTE®** Belts

Aiming at meeting the demands of customers, which have as a main requirement the precise alignment of the belts in their transport structure, MAXBELT developed the carcass of **AUTOCENTRANTE**® belts, a product designed to offer a unique self-centering effect that allows more quality and safety in specialized transport lines.

AUTOCENTRANTE® belts were designed for critical working conditions applications, such as:

- · Reversible conveyors with difficult alignment.
- · Mobile feeding with difficult load centralization (Stacker-reclaimers, Stackers, forklifts and others).
- · Conveyors with structural issues of problematic correction.



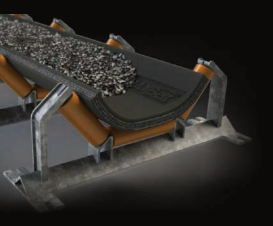
Other covers shall be available. Consult MAXBELT and receive the best recommendation for your type of business.

BUSINESSES	COVER
· Steel Industry	· HD MINERAÇÃO
· Mining Industry	·HD
· Aggregate	· HDS
· Cement Industry	· HDS EXTREME
· Chemical and Fertilizer Industry	·LD
· Mineral Processing	· LD MINA
· Land Transfer Conveyors	·SHT
· Ports	· SHT SUPER
· Salt Industry	·FOR
· Reversible conveyors	

TECHNICAL INFORMATION

The decentralization in conveyors can cause misalignment of the belts, resulting in certain problems, such as: clogging, reduced production, and deterioration and/or damage to the conveyor belt.

In this kind of situations, in which there is a consequent and drastic reduction in the belts' service life, MAXBELT has developed the **AUTOCENTRANTE**®Belt, a product that is self-aligning with the conveyor without requiring any modification or special accessory.



MAXBELT AUTOCENTRANTE® belts main advantages:

- · Ideal for operation amid equipment in which belt misalignment may cause adverse results to the belt or to the material conveyed, due to its narrow width, lateral barriers and peripherals that restrict lateral movement
- · Damage reduction to belt edges
- · Excellent centralization in reversible conveyors
- · Alignment on conveyor structural curves
- · Increase of belt's service life due to alignment preservation

Rubber cover

Conveyor belts rubber covers are developed for maximum protection of the carcass considering the different materials conveyed; therefore, it is of utmost importance at the time of belt acquisition the discrimination of factors, such as: operational conditions in the use of the belt, type of materials conveyed and their respective physical and chemical characteristics. All of these factors influence the correct specification of the product in order to obtain maximum efficiency.

HN®

Compound developed to resist abrasion, cuts and bad weather, it is a great option for severe activities and for activities with rough edged or sharp materials, such as: iron ore, quartz, granite, limestone, basalt, gravel, manganese, petroleum coke, slag, etc.

The HD* compound is recommended for materials reaching peak temperatures up to 194°F and complies with DIN W (0.00549 in³).

HD-MINERAÇÃO®

Cover specially developed to meet large mining companies and their strictest specifications. Product aimed at offering high resistance to impacts, cuts and abrasion, even facing heavy mining.

With maximum abrasion loss of $0.00427\,\text{in}^3$, it exceeds by more than $20\%\,\text{DIN}\,\text{W}$ standard requirements.

HD-MINERAÇÃO $^{\circ}$ is designed to operate with temperature peaks up to 194 $^{\circ}$ F.

HDS®

Excellent performance compound designed to meet severe and high-impact operations, preventing tears. HDS* cover was developed to extend belt's service life, thereby reducing the need for replacement. HDS* is recommended for materials reaching peak temperatures up to 194°F with excellent abrasion resistance not exceeding 0.00305 in³ of maximum wear and tear.

HDS-MINERAÇÃO®

This compound brings the technical quality of the HDS® family covers, offering excellent performance in severe and high impact applications, combining antistatic and self-extinguishing flame properties that meet ISO 340 standards (ASTM D 378 13.2 flame test / MSHA 30 CFR Part 18) and ISO 284 for electrical conductivity. HDS-MINERAÇÃO® stands out for the high performance in this segment, as it combines operational safety with a maximum abrasion loss of 0.00305in³.

HDS-EXTREME®

Cover designed for extremely severe and high impact applications, providing greater resistance to cuts and ripping and tearing. HDS-EXTREME® is recommended for materials reaching temperature spikes up to 176°F and has extreme resistance to abrasion, not exceeding 0.00183 in³.

HDS-W®

Cover developed to withstand high impacts and cuts. It has superior performance on conveyors with extremely severe application, such as those in which there is high impact and in the transportation of logs that reach the belt in unfavorable conditions. It can operate at temperature spikes up to 194°F and meets the standard ARPM 2, (0.01068 in³).

HDS-MINA®

Featuring all HDS* cover advantages, such as maximum abrasion of 0.00305 in³, excellent performance on severe high impact applications and or high risk of tear; this cover combines anti-static and self-extinguishing flame properties in order to meet ISO 340 (ASTM D 378-13.2 flame test standard/ MSHA 30CFR Part 18) and ISO 284 on electrical conductivity, making HDS MINA* ideal for underground mines.

HDS-IMPACT®

Composed of the qualities found in HDS* product line, this cover was specially developed to withstand the rigors of applications in primary crushers, in which abrasiveness, cuts, tears and strong impact are found. This cover was designed to overcome the maximum abrasion resistance defined by standard DIN W (0.00305 in³).

I N[®]

Resistant and durable in highly abrasive applications; subject to cuts and to ripping and tearing, as well as in severe working conditions where HD* cover is not needed. It maintains good flexibility at low temperatures. Recommended for materials such as sand, gravel, coal, cement, phosphate, sulfur, salt, limestone, talc, cereal grains, wood, lime, etc. Suitable for materials reaching temperature peaks up to 176°F. Abrasion level DIN X (0.00732 in³), and ARPM I.

LD-MINA®

Resistant and durable cover with good flexibility at low temperatures, designed to meet medium abrasion applications. It was designed for underground mining, in which anti-static and self-extinguishing properties are required. Recommended for materials reaching temperature peaks up to 176°F. It meets the abrasion category level DIN X (0.00732 in³), ISO 340 (ASTM D 378-13.2 flame test standard/ MSHA 30CFR Part 18) and ISO 284 on electrical conductivity.

LD-REAÇÃO®

Cover developed for application in the fertilizer industry promoting greater resistance amid chemical reaction processes and chemical attacks. It also offers excellent abrasion resistance and can be used in processes up to 248°F.

RO®

Compound developed with moderate resistance in order to meet applications with oil (animal/vegetable) impregnation, slightly acids or basics.

It is a great option for cotton seed transportation. This product is recommended for applications with temperatures up to 194°F.

GRÃO®

Compound with good oil resistance, specially developed for grain transportation, bran pellets and others, presenting self-extinguishing and anti-static properties in its composition, suitable for use in silos, warehouses and port corridors. Its composition allows it to work at temperatures up to 194°F, complying with ISO 340 (ASTM D 378-13.2 flame test standard/ MSHA 30CFR Part 18) and ISO 284 on electrical conductivity.

GRÃO-SUPREME®

Top quality cover for extreme transportation conditions of bran, soybean meal, grains, DDG and DDGS with oil percentage up to 20%, in addition to resistance to the action of acid and alkaline products, such as insecticides and pesticides. It has good abrasion resistance and withstands temperatures up to 248°F. It meets ISO 340 (ASTM D 378-13.2 flame test standard/ MSHA 30CFR Part 18) and ISO 284 on electrical conductivity

GRÃO-EXTREME®

A cover that combines anti-static and self-extinguishing flame properties in order to meet ISO 340 standards (ASTM D 378 13.2 flame test/MSHA 30 CFR Part 18) and ISO 284 for electrical conductivity, maintaining the advantages of the traditional $GR\hat{A}O^{\circ}$ cover, associated with a maximum abrasion loss of 0.00305in³, $GR\tilde{A}O$ EXTREME $^{\circ}$ is the ideal solution for applications in Port Terminals.

SBK®

Cover designed to meet transportation in port terminals and corridors, withstanding temperatures up to 176°F.

It has good abrasion resistance (0.00732 in 3) and meets ISO 340 (ASTM D 378-13.2 flame test standard/ MSHA 30CFR Part 18) and ISO 284 on electrical conductivity.

Rubber cover

HOR

Product developed to offer excellent resistance in the transportation of products with high presence of mineral and vegetable oils, urea and other elements with severe acidity conditions.

Cover with good abrasion resistance and suitable for the transportation of materials with temperatures up to 248°F, being recommended for metal parts bathed in oil, soybean meal, animal or vegetable fats, compost, fertilizers in general and insecticides.

HOR SUPREME®

This compound presents the same characteristics as HOR° , that is, it has excellent resistance in the transportation of products with high presence of mineral and vegetable oils with severe acidity conditions. Moreover, it offers an increased abrasion resistance capacity, and withstands temperatures up to 257°F. Cover designed for the transportation of green cake, soybean meal and others.

FOR®

Cover presenting the necessary qualities for the transportation of fertilizers, highly resistant to oils. It presents anti-static and self-extinguishing properties and withstands temperatures up to 248°F. It meets ISO 340 (ASTM D 378-13.2 flame test standard/ MSHA 30CFR Part 18) and ISO 284 on electrical conductivity

ORANGE®

Cover designed to meet the needs of citrus transportation, especially oranges. This compound offers protection against acids from fruit peels, before those fruits are squeezed, and withstands temperatures up to 248°F.

ORANGE-HT®

Specially developed for the transport of citrus derivatives. Its composition offers high resistance to the action of the element D'limonene, with temperatures reaching up to $248^{\circ}F$ with peaks up to $284^{\circ}F$.

PINNUS®

Compound developed to provide excellent resistance to abrasion and cuts. This cover also stands out for being designed to prevent contamination and deterioration that may be caused by resins that exist in pine wood splinters and chips.

ент

Cover specially designed to avoid cracking or hardening that can be caused by thin and hot abrasive materials.

This compound also has high heat resistance and can be applied to convey materials with temperatures up to 302°F. It is ideal for products such as ashes, industrial carbon, petroleum coke, slag, foundry sand, clinker, cement and cast metals.

SHT-SUPER®

This cover presents the same qualities and characteristics as the SHT* model, that is, it was designed to offer greater heat resistance and to withstand temperatures up to 302°F, without showing cracks or hardening during its application. Moreover, its composition allows a superior performance in relation to abrasion resistance.

NOTE: For SHT* and SHT-SUPER* compounds, the following minimum top cover thicknesses are recommended for maximum service life:

- · Material temperature up to 194°F 3/16"
- · Material temperature from 195.8°F to 230°F 1/4"
- · Material temperature from 231.8°F to 266°F 5/16"
- · Material temperature from 267.8°F to 302°F 3/8"

SH-EPDM®

The highlight of this cover is to be specially designed to offer maximum resistance to abrasive materials, as well as resistance to high temperatures, which can be applied in activities that reach up to 399.2°F.

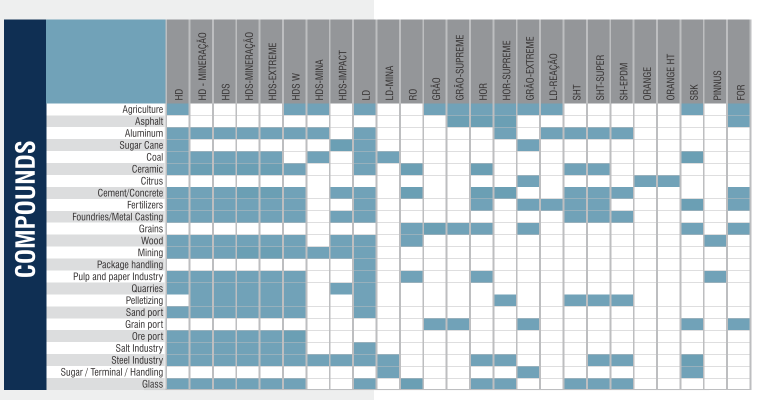
It is often used in the transportation of materials such as clinker, sinter, iron pellets, foundry sand, etc.

NOTE: For SH-EPDM® compound, the following minimum top cover thicknesses are recommended for maximum service life:

- · Material temperature up to 320°F 1/4"
- · Material temperature from 321.8°F to 356°F 5/16"
- · Material temperature from 357.8°F to 399.2°F 3/8"

UNDER EXTREME®

Cover designed specially to resist extreme conditions in any application in the mining sector. Offers antistatic properties, allied to excellent abrasion resistance. Under Extreme provides maximum safety conditions in underground mines. Compound fire retardant certified, meeting the strict flame test as per MSHA CFR part 14.



Conveyor **Belts**



					MB Cc	nveyo	r Belts	(Polyes	ster/Nyl	lon)						
BELT TYPE	/ # OF PLIES	MB 140/2	MB 140/3	MB 220/2	MB 220/3	MB 220/4	MB 220/5	MB 320/3	MB 320/4	MB 420/3	MB 420/4	MB 420/5	MB 500/3	MB 500/4	MB 500/5	MB 500/6
	orking Tension b/in Width)	160	240	251	377	502	627	548	730	718	958	1197	855	1140	1425	1720
	ass Gauge ± 0.039 in	0.087	0.150	0.102	0.169	0.236	0.303	0.217	0.299	0.236	0.323	0.413	0.295	0.394	0.500	0.606
	e Carcass Weight ²) ±10%	0.47	0.86	0.51	0.88	1.27	1.64	1.15	1.64	1.35	1.90	2.46	1.60	2.19	2.79	3.38
	Drive Pulley Minimum Diameter (in)															
	Above 61%	12	16	18	20	24	30	24	30	30	36	42	36	42	48	54
Tension	From 31% to 60%	10	12	16	18	20	24	20	24	26	30	36	30	36	40	48
	Up to 30%	8	10	12	16	18	20	16	20	20	24	30	24	30	36	40
	Tail and Snubs	8	10	12	16	18	20	16	20	20	24	30	24	30	36	40
	Troughability Support - Minimum Belt Width (in)															
	20°	12	18	16	24	30	30	24	36	30	36	42	36	42	48	54
Idlers Angle	30°/35°	14	20	18	24	30	30	30	36	30	36	42	36	42	48	54
	45°	20	30	24	30	36	36	36	42	36	42	48	42	48	48	54
	Load Support - Maximum Belt Width (in)															
Trough Angle 20°																
0 ~	50 lb/ft³	42	54	54	72	84	84	78	84	84	84	84	84	84	84	84
51 ~	100 lb/ft ³	36	48	48	66	72	84	72	84	84	84	84	84	84	84	84
101 ~	~ 150 lb/ft ³	30	42	42	54	66	72	66	72	72	84	84	72	84	84	84
	~ 200 lb/ft ³	24	36	36	54	60	66	60	66	66	84	84	66	84	84	84
	Angle 35°															
	50 lb/ft ³	36	48	48	66	72	84	72	84	84	84	84	84	84	84	84
	100 lb/ft ³	30	42	42	54	66	72	66	78	72	84	84	72	84	84	84
	~ 150 lb/ft ³	30	36	36	48	60	66	60	66	66	84	84	72	84	84	84
	~ 200 lb/ft ³ I Angle 45°	20	32	32	48	54	60	54	60	60	72	84	60	72	84	84
-	50 lb/ft ³	30	42	42	60	72	84	66	78	72	84	84	72	84	84	84
	100 lb/ft ³	24	36	36	48	60	72	60	72	60	84	84	60	84	84	84
	~ 150 lb/ft ³	20	30	30	42	54	60	54	60	54	72	84	60	84	84	84
	~ 200 lb/ft ³	20	30	24	42	48	60	48	54	48	60	72	54	72	72	84
						Jp (pei	centad	e) con:	siderin	a cente	r to cer	nter dis	tance			
Taka I	In Tuno					1 (1	3	,			orking Tei					
- Take C	Jp Type					Vulcar	nized Splice	es			-	Me	chanical S	plices		
					1	00%		75% or less			100%				75% or less	
			Screw		;	3%			2.5%			1.5%			1%	
		A	utomatic				3%				1.5% 1%					



			MBN Convey	or Belts (Nylon/N	Nylon)					
BELT TYPE	/ # OF PLIES	MBN 160/2	MBN 240/2	MBN 240/3	MBN 240/4	MBN 350/3	MBN 350/4			
	Vorking Tension Ib/in Width)	180	270	410	550	600	800			
	ss Gauge : 0.039 in	0.091	0.098	0.165	0.236	0.224	0.307			
Approximate (lb/ft	Carcass Weight 2) ±10%	0.55	0.59	0.90	1.29	1.19	1.66			
	Drive Pulley Minimum Diameter (in)									
	Above 61%	13	18	20	24	24	30			
Tension	From 31% to 60%	8	16	18	20	20	24			
ICHSIOH	Up to 30%	6	12	16	18	16	20			
	Tail and Snubs	6	12	16	18	16	20			
	Troughability Support - Minimum Belt Width (in)									
	20°	14	18	24	30	30	36			
Idlers Angle	30°/35°	14	18	24	30	30	36			
	45°	20	24	30	36	36	42			
	Load Support - Maximum Belt Width (in)									
Trough Angle 20°										
0 ~	50 lb/ft ³	42	54	72	84	84	84			
50 ~	100 lb/ft ³	36	48	72	84	84	84			
100 ~	150 lb/ft³	30	42	60	72	72	84			
150 ~	200 lb/ft³	24	36	54	60	60	72			
Trough	n Angle 35°									
0 ~	50 lb/ft³	36	48	72	84	84	84			
50 ~	100 lb/ft ³	30	42	60	72	72	84			
100 ~	150 lb/ft³	30	36	54	60	60	72			
150 ~	200 lb/ft ³	20	30	48	54	54	60			
Trough	n Angle 45°									
0 ~	50 lb/ft ³	36	42	60	72	72	84			
	100 lb/ft ³	24	36	54	60	60	72			
	· 150 lb/ft³	20	30	48	54	54	60			
150 ~	· 200 lb/ft³	20	24	42	48	48	54			
			Take Up (per	centage) conside	ering center to ce	nter distance				
Tale	a Un Timo			% of Allo	owable Working Tensio	n				
Taki	e Up Type		Vulcanized	Splices		Mechanical Splid	ces			
			100%	75% or less	10		75% or less			
		Screw	4%	3%	1,8		1%			

5%

Automatic

5%

1.5%

2.0%

Straight Warp Conveyor Belts®



		SW Conv	eyor Belts (Poly	/ester)			
BELT TYPE / # OF	PLIES	SW 400	SW 600	SW 8	00	SW 900	SW 900/2
Allowable Working Tension	(PIW = Ib/in Width)	228	343	45	7	514	514
Carcass Garcass Garcas Garca		0.106	0.138	0.15	2	0.169	0.234
Approximate Card	cass Weight	1.30	1.80	1.9	ô	2.20	2.59
Impact Rating		629	919	117		1374	1562
impaot name	y (10-11)		Minimum Diam			1374	1302
	81% to 100%					20	0.4
		16	18	20		20	24
Tension	61% to 80%	14	16	18		18	20
	Up to 60%	12	14	16		16	18
	т.	a a b a b i litu . C a	nout Minimo	Dalt Width /	:\		
			port - Minimum		-	0.4	0.4
	20°	16	20	24		24	24
Idlers Angle	35°	20	24	30		30	30
	45°	24	30	36		36	36
		Load Support	- Maximum Belt	: Width (in)			
Trough Ang	le 20°						
0 ~ 40 lb/ft ³		60	72	84		84	84
40 ~ 80 lb/ft³		48	66	72		72	84
80 ~ 120 lb/ft³		40	60	66		72	84
120 ~200 lb/ft³		36	48	60		66	72
Trough Ang	le 35°						
0 ~ 40 lb	/ft³	48	66	72		72	84
40 ~ 80	b/ft³	36	54	60		66	72
80 ~ 120		36	48	65		60	66
120 ~ 200	lb/ft³	30	40	48		54	60
Trough Ang	le 45°						
0 ~ 40 lb	n/ft³	40	54	60		66	72
40 ~ 80		36	48	54		60	72
80 ~ 120		30	40	48		54	60
120 ~ 200	lb/ft³	24	36	40		48	54
		SW Elevato	r Belts (Polyest		014/000	004/000	0)4/ 00
BELT TY	YPE / # OF PLIES		1 Ply	SW 600 1 Ply	SW 800 1 Ply	SW 900 1 Ply	SW 90 2 Plies
	ension (PIW = Ib/in Width	<u>′</u>	188	274	371	440	440
Allowable Working Te	nsion (PIW = Ib/in Width)		171	246	331	400	400
			n Pulley Diamet	, ,			
	Type of P		in	in	in	in	in
	81% to		16	18	20	20	24
	Between 61		14	16	18	18	20
Tension	Up to 6		12	14	16	16	18
		Ma	ximum Elevato	r Bucket Pro	jection (in)		
	Centrifugal	Elevators	8	10	10	10	12
	Continuous	Elevators	7	9	10	12	13

Elevator Belts



MB 2200 Elevator Belts - (Polyester/Nylon)							
BELT TYPE / # OF PLIES		MB 2200 3 PLIES	MB 2200 4 PLIES	MB 2200 5 PLIES	MB 2200 6 PLIES		
Allowable Working Tension (PIW $=$ Ib/in Width) - Grains	Allowable Working Tension (PIW = lb/in Width) - Grains			428	514		
Allowable Working Tension (PIW $=$ lb/in Width) - Industrial		228	308	383	463		
Maximum Bucket Projection (in) - Grains	MATERIAL UP TO 62.4 lb/ft ³	8	10	10	10		
Maximum Bucket Projection (in) - Industrial	SPACED	7	9	10	11		
Material Weight $< 100 lb/ft^3$ - Granulometry < 1 in	CONTINUOUS	7	9	10	11		
Maximum Bucket Projection (in) - Industrial	SPACED	6	8	9	9		
Material Weight $<$ 100 lb/ft $^{\rm 3}$ - Granulometry $<$ 2 in	CONTINUOUS	6	8	9	9		
Carcass Gauge (in) \pm 0.039 in	(in)	0.169	0.236	0.283	0.346		
Approximate Carcass Weight (lb/ft²) ±10%	(lb/ft²)	0.88	1.27	1.68	2.07		
Approximate Cover Weight LD - 1/32" ± 10%	(lb/ft²)	0.19	0.19	0.19	0.19		
		Drive Pulley I	Minimum Diameter (ir	1)			
	Over 61% to 80%	20	25	30	36		
% - Allowable Working Tension	41% to 60%	18	20	25	30		
	Up to 40%	16	18	20	25		

MB 2500 Elevator Belts - (Polyester/Nylon)								
BELT TYPE / # OF PLIES		MB 2500 3 PLIES	MB 2500 4 PLIES	MB 2500 5 PLIES	MB 2500 6 PLIES			
Allowable Working Tension (PIW $=$ Ib/in Width) - Grains		325	434	542	651			
Allowable Working Tension (PIW = Ib/in Width) - Industrial		280	371	463	560			
Maximum Bucket Projection (in) - Grains	MATERIAL UP TO 62.4 lb/ft ³	9	10	11	11			
Maximum Bucket Projection (in) - Industrial	SPACED	9	10	11	12			
Material Weight $< 100 lb/ft^3$ - Granulometry < 1 in	CONTINUOUS	9	11	12	12			
Maximum Bucket Projection (in) - Industrial	Maximum Bucket Projection (in) - Industrial SPACED		9	9	10			
Material Weight $< 100 \text{ lb/ft}^3$ - Granulometry $< 2 \text{ in}$	CONTINUOUS	9	9	10	10			
Carcass Gauge (in) \pm 0.039 in	(in)	0.177	0.252	0.339	0.382			
Approximate Carcass Weight (lb/ft²) ±10%	(lb/ft²)	0.92	1.31	1.76	2.15			
Approximate Cover Weight LD - $1/32" \pm 10\%$	(lb/ft²)	0.19	0.19	0.19	0.19			
		Drive Pulley I	Minimum Diameter (ir	1)				
	Over 61% to 80%	25	30	38	42			
% - Allowable Working Tension	41% to 60%	20	25	30	38			
	Up to 40%	18	20	25	30			

MB 3000 Elevator Belts - (Polyester/Nylon)								
BELT TYPE / # OF PLIES		MB 3000 3 PLIES	MB 3000 4 PLIES	MB 3000 5 PLIES	MB 3000 6 PLIES			
Allowable Working Tension (PIW $=$ Ib/in Width) - Grains	Allowable Working Tension (PIW = Ib/in Width) - Grains			714	857			
Allowable Working Tension (PIW = lb/in Width) - Industrial		383	514	640	765			
Maximum Bucket Projection (in) - Grains	MATERIAL UP TO 62.4 lb/ft ³	10	11	12	14			
Maximum Bucket Projection (in) - Industrial	SPACED	10	11	12	13			
Material Weight $< 100 lb/ft^3$ - Granulometry < 1 in	CONTINUOUS	10	12	14	16			
Maximum Bucket Projection (in) - Industrial	Maximum Bucket Projection (in) - Industrial SPACED		10	11	12			
Material Weight $< 100 \text{ lb/ft}^3$ - Granulometry $< 2 \text{ in}$	CONTINUOUS	9	11	12	12			
Carcass Gauge (in) \pm 0.039 in	(in)	0.217	0.299	0.362	0.441			
Approximate Carcass Weight (lb/ft²) ±10%	(lb/ft²)	1.07	1.52	1.97	2.42			
Approximate Cover Weight LD - 1/32" ± 10%	(lb/ft²)	0.19	0.19	0.19	0.19			
		Drive Pulley I	Minimum Diameter (ir	1)				
	Over 61% to 80%	25	32	42	45			
% - Allowable Working Tension	41% to 60%	20	25	32	42			
	Up to 40%	18	20	25	32			



MB 4000 Elevator Belts - (Polyester/Nylon)								
BELT TYPE / # OF PLIES		MB 4000 3 PLIES	MB 4000 4 PLIES	MB 4000 5 PLIES	MB 4000 6 PLIES			
Allowable Working Tension (PIW $=$ Ib/in Width) - Grains	Allowable Working Tension (PIW = Ib/in Width) - Grains			940	1110			
Allowable Working Tension (PIW = lb/in Width) - Industrial	Allowable Working Tension (PIW = lb/in Width) - Industrial				997			
Maximum Bucket Projection (in) - Grains	MATERIAL UP TO 62.4 lb/ft ³	11	13	14	16			
Maximum Bucket Projection (in) - Industrial	SPACED	11	12	14	15			
Material Weight $< 100 lb/ft^3$ - Granulometry < 1 in	CONTINUOUS	11	13	16	19			
Maximum Bucket Projection (in) - Industrial	SPACED	10	11	13	14			
Material Weight $< 100 \text{ lb/ft}^3$ - Granulometry $< 2 \text{ in}$	CONTINUOUS	10	13	14	16			
Carcass Gauge (in) \pm 0.039 in	(in)	0.236	0.323	0.413	0.500			
Approximate Carcass Weight (lb/ft²) ±10%	(lb/ft²)	1.35	1.91	2.46	3.01			
Approximate Cover Weight LD - 1/32" ± 10%	(lb/ft²)	0.19	0.19	0.19	0.19			
		Drive Pulley N	Minimum Diameter (ir	1)				
	Over 61% to 80%	30	36	42	48			
% - Allowable Working Tension	41% to 60%	24	30	36	42			
	Up to 40%	20	24	30	36			

Agro LaminatedBelts



MAXBELT AGRO Laminated Belts represent the MAXBELT product line for the agribusiness sector. It perfectly meets the transportation and elevator systems for volumes, sacks, non-abrasive materials and, mainly, bulk cereals such as soybean, rice, wheat and others.

	AGRO 1000 MB/LI	DE & AGR	O 2000 MB/L	DE Grain Con	veyor Belts -	specific weig	ght up to 63 lb	o/ft³	
	BELT TYPE / # OF PLIES		AGRO 1000 MB & LDE 2 PLIES	AGRO 1000 MB & LDE 3 PLIES	AGRO 1000 MB & LDE 4 PLIES	AGRO 2000 MB & LDE 2 PLIES	AGRO 2000 MB & LDE 3 PLIES	AGRO 2000 MB & LDE 4 PLIES	
Allowable Working Tension (PIW = Ib/in Width)		114	170	228	228	343	457		
	Minimum and Maximum Belt Widths (in)								
Minimun	n Width (in) - Idlers Angle up to	35°	10	18	24	14	24	32	
Maximur	n Width (in) - Idlers Angle up to	35°	18	26	32	26	36	44	
Drive Pulley Minimum Diameter (in)									
	Above 61%		12	14	20	12	18	22	
	From 31% to 60%)	10	12	16	10	16	20	
	Up to 30%		8 10		12	8	12	16	
Tension	Tail and snub pulleys up	to 30°	8	10	12	8	12	16	
101131011	MB Approximate Gauge (in)	± 0.039 in	0.071	0.122	0.173	0.091	0.146	0.209	
	LDE Approximate Gauge (in)	± 0.039 in	0.087	0.138	0.189	0.106	0.161	0.224	
	MB Approximate Weight (lb/	ft²) ±10%	0.41	0.74	1.07	0.47	0.76	1.09	
	LDE Approximate Weight (lb/	′ft²) ±10%	0.51	0.84	1.17	0.57	0.86	1.19	
	AGRO 100	0 and AGI	R0 2000 Lan	ninated Belts -	- Take Up (es	timated perce	entage)		
			considering	center to cer	iter distance				
	Table Un Torre				Less than 75%		100%		
% over Al	Take Up Type Iowable Working Tension		Screw		2.5%		3.0%		
	% over Allowable working tension		Automatic		2.0%		2.59	 %	



Agro LaminatedBelts

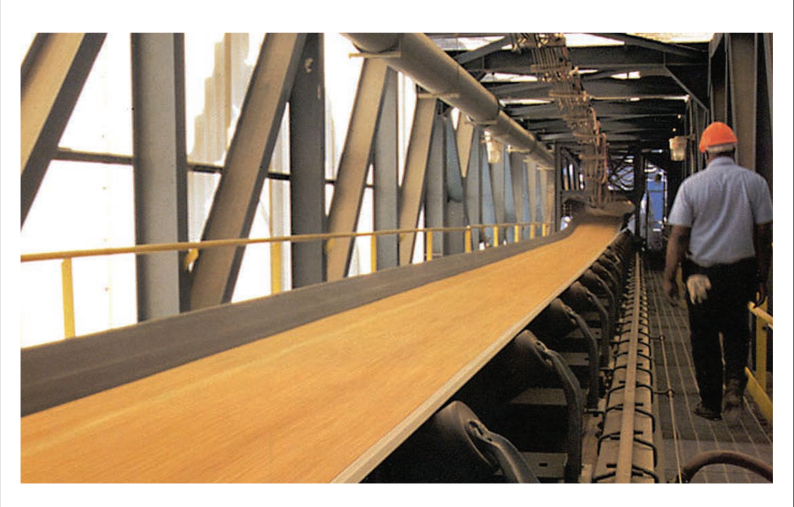


AGRO 2000 Grain Elevator Belts (Polyester/Nylon) - specific weight up to 63lb/ft³							
BELT TYPE / # OF PLIES	AGRO 2000 2 PLIES	AGRO 2000 3 PLIES	AGRO 2000 4 PLIES	AGRO 2000 5 PLIES	AGRO 2000 6 PLIES		
Allowable Working Tension (PIW $=$ Ib/in Width) - Grains	172	258	344	430	514		
Maximum Bucket Projection (in) - Grains	4	6	8	10	10		

	Drive Pulley Minimum Diameter (in)							
	Above 61%	12	18	22	28	34		
	From 31% to 60%	10	16	20	22	30		
Tension	Up to 30%	8	12	16	20	22		
TellSlott	Tail Pulley	10	16	20	22	30		
	Approximate Gauge (in) \pm 0.039 in	0.091	0.146	0.209	0.264	0.323		
	Approximate Weight (lb/ft²) ±10%	0.53	0.88	1.25	1.62	1.99		
	1050 1000 1105							

AGRO 1000 and AGRO 2000 Laminated Belts - Take Up (estimated percentage) considering center to center distance

Table His Time		Less than 75%	100%	
Take Up Type % over Allowable Working Tension	Screw	2.5%	3.0%	
3	Automatic	2.0%	2.5%	





The ultimate solution for preventing piping wear



DURATUBO® - ANTI-ABRASION COATING WITH ANTI-FLAME AND ANTI-STATIC PROPERTIES

DURATUBO® is a MAXBELT solution that consists of an internal coating for product transfer ducts and other surfaces exposed to intense wear and tear by impact and abrasion.

Composed of extremely high-resistance materials, DURATUBO® is produced from a strong adhesion of an anti-abrasion layer to a galvanized sheet, joining flexibility and resistance, and becoming a great option for elevator heads, valves, line dampers, redlers and others.

DURATUBO® MAXBELT installation is quick and practical, with no need of skilled labor. These aspects allow time saving and the consequent reduction in maintenance costs by the company.

This product is available in coils up to 262.47 feet long, with standard thicknesses of 0.197 inches and 0.315 inches \pm 0.039 inches. Changes to these measures can be made according to required technical specifications.

MARKET SECTORS: Agribusiness Mining

Industries in general Port Terminals

TECHNICAL FEATURES:

Vulcanized rubber coating on galvanized sheet # 0.02 inches with self-lubricating polymers.

High abrasion resistance (superior UHMW and/or Polyurethane).

Coating thickness: 0.197 inches and 0.315 inches \pm 0.039 inches.

Hardness: $70 \pm 5\%$ Shore A.

Maximum length: 262.47 feet (consult MAXBELT for longer lengths).

Composed of anti-flame and anti-static elements.





FÁBRICA

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