










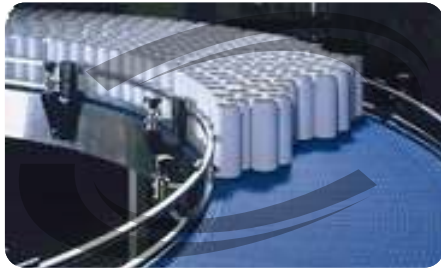
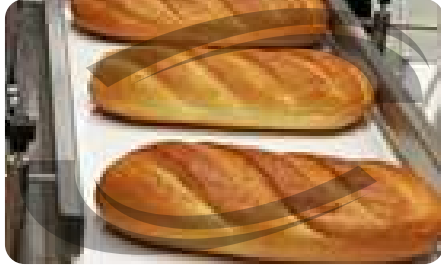


**InovaBelting**



## Segmentos Industriales:

-  Alimentos
-  Aeropuertos
-  Logística
-  tabaco
-  Papel
-  Madeira
-  Bebidas
-  Automóviles
-  Textil



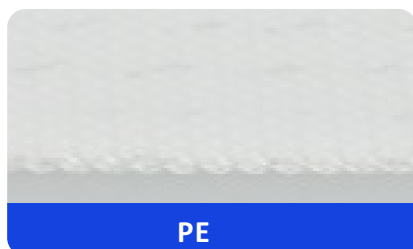
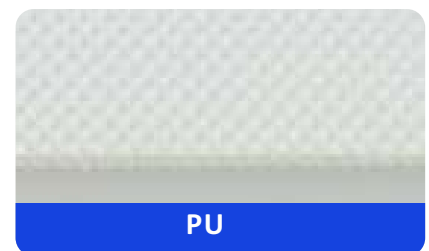


**INOVABELTING** Es una empresa con gran experiencia en el mercado nacional e internacional, ofrecemos Una amplia gama de productos y métodos de producción, que están disponibles para satisfacer y satisfacer Cada vez más los requisitos globales, con mayores velocidades de procesamiento, flexibilidad y durabilidad.

Nuestro compromiso constante y satisfacer las exigencias de nuestros clientes, por comprender sus necesidades, Ofrecemos productos innovadores y certificados por la FDA y SGS.

#### NUESTROS PRODUCTOS

Las correas transportadoras de plástico consisten en tejidos de alta calidad y materiales de evasión. El montaje de estas materias primas para una multitud de diferentes productos individuales (número de inserciones De tejido, los revestimientos y de grabación en relieve), garantiza la funcionalidad necesaria para una amplia gama Variedad de aplicaciones de todas las áreas de la industria.



#### NUESTROS CERTIFICADOS





Material	Article Code	Description	Material	Product Group	Number of Fabrics	Fabrics Feature	Tensile Force at 1% elongation	Bottom side Surface	Top side Surface	Antistatic	Top side color	Features	Total Thickness	Hardness	Weight	Temperature	Min. Pulley	Standard Width
PVC	01010004-0233	FLEXAM EM 5/1 00+05 AS W	PVC	BV / 1	EM	5	- 0 + 05		AS	W		1.0	80	1.0	-10/+80	30	3000	
	01010001-0233	FLEXAM EM 5/1 00+05 AS AG	PVC	BV / 1	EM	5	- 0 + 05		AS	AG		1.0	80	1.0	-10/+80	30	3000	
	01010029-0607	FABRIC EM 8/2 00+00 (V) W	PVC	Bfab / 2	EM	8	- 0 + 0(V)		AS	W		1.6	70	1.8	-10/+80	40	3000	
	01010178-3440	FLEXAM EF 5/1 00+S18 AG	PVC	BV / 1	EF	5	- 0 + S18			AG		1.8	80	2.2	-10/+80	35	3000	
	01010116-0576	FLEXAM EM 8/2 00+05 AS W	PVC	BV / 2	EM	8	- 0 + 05		AS	W		2.0	80	2.3	-10/+80	30	3000	
	01010007-0576	FLEXAM EM 8/2 00+05 AS AG	PVC	BV / 2	EM	8	- 0 + 05		AS	AG		2.0	80	2.3	-10/+80	30	3000	
	01010175-0576	FLEXAM EM 8/2 00+S24 AS BK	PVC	BV / 2	EM	8	- 0 + 024		AS	BK		2.5	80	2.4	-10/+80	50	3000	
	01010175-0576	FLEXAM EM 8/2 00+S24 AS BK	PVC	BV / 2	EF	10	- 0 + 09	M2	AS	BK		2.5	80	2.5	-10/+80	50	2800	
	01010092-0576	FLEXAM EF 8/2 00+09 M2 AS BK	PVC	BV / 2	EX	10	- 0 + 05	M2	AS	BK	FR	2.5	80	3.3	-10/+80	60	3000	
	01010043-0460	FLEXAM EX 10/2 00+05 M2 AS BK FR	PVC	BV / 2	EX	8	- 0 + 12		AS	W		3.0	80	3.5	-10/+80	60	3000	
	01010041-0812	FLEXAM EX 10/2 00+S32 AS BK FR	PVC	BV / 2	EX	8	- 0 + S32		AS	AG		3.0	60	3.5	-10/+80	50	3000	
	01010187-0090	FLEXAM EM 8/2 00+12 AS W	PVC	BV / 2	EM	8	- 0 + 12		AS	AG		3.0	80	3.5	-10/+80	60	3000	
	01010069-0090	FLEXAM EM 8/2 00+12 AS AG	PVC	BV / 2	EM	8	- 0 + S32		AS	AG		3.0	60	3.5	-10/+80	50	3000	
	01010020-0405	FLEXAM EM 8/2 00+S32 AS AG	PVC	BV / 2	EM	8	- S18 + 05			AG		3.0	80	3.5	-10/+80	50	3000	
	01010033-3440	FLEXAM EM 8/2 S18+05 AG	PVC	BV / 2	EF	8	- S18 + 07			AG		3.0	80	3.7	-10/+80	50	2800	
	01010260-0405	FLEXAM EX 8/2 00+S32 AS BK	PVC	BV / 2	EX	8	- 0 + S32		AS	BK		3.0	60	3.5	-10/+80	50	3000	
	01010048-0131	FLEXAM EM 12/3 00+10 W	PVC	BV / 3	EM	12	- 0 + 10			W		4.0	80	4.9	-10/+80	80	3000	
	01010049-0131	FLEXAM EM 12/3 00+10 AG	PVC	BV / 3	EM	12	- 0 + 10			AG		4.0	80	4.9	-10/+80	80	3000	
	01010049-0131	FLEXAM EM 12/3 00+10 AG	PVC	BV / 2	EX	8	- 0 + S42		AS	BK	FR	4.5	60	4.2	-10/+80	60	3000	
	01010028-0458	FLEXAM EM 8/2 00+S42 AS DG	PVC	BV / 2	EX	8	- 0 + S42		AS	BK	FR	4.5	55	5.3	-10/+80	60	3000	
01010042-0455	FLEXAM EX 8/2 00+S42 AS BK FR DG	PVC	BV / 3	EF	35	- 0 + S23			PB		7.0	80	8.0	-10/+80	300	2000		
01010045-PG	FLEXAM EF 35/3 00+S23 PB	PVC	BV / 2	EX	8	- 0 + S20		AS	BK	FR	7.5	55	5.6	-10/+80	80	3000		
01010044-0525	FLEXAM EX 8/2 00+S20 AS BK FR	PVC	BV / 3	EM	12	- 0 + S19			BK		8.5	80	6.3	-10/+80	120	3000		
01010055-0474	FLEXAM EM 12/3 00+S19 BK	PVC	BV / 4	EF	40	- 0 + S8			PB		9.0	80	10.3	-10/+80	450	2000		
OIL Resistant PVC	01010046-PG	FLEXAM EF 40/4 00+S8 PB	ORPVC	BVOR / 2	EM	8	- 0 + 05			W		2.0	80	2.3	-10/+80	40	3000	
	01020003-0320	FLEXAM EM 8/2 00+05 W	ORPVC	BVOR / 2	EM	8	- 0 + 12			W		3.0	80	3.4	-10/+80	50	3000	
	01020002-0868	FLEXAM EM 8/2 00+12 W	ORPVC	BVOR / 2	EM	8	- S18 + 05			W		3.0	80	3.5	-10/+80	80	3000	
	01020005-3350	FLEXAM EM 8/2 S18+05 W	ORPVC	BVOR / 2	EF	8	- S18 + 07			W		3.0	80	3.5	-10/+80	80	3000	
	01020006-3350	FLEXAM EF 8/2 S18+07 W	ORPVC	BVOR / 2	EM	8	- 0 + S13			W		4.6	80	4.9	-10/+80	70	3000	

**Material**

	VOR	PU	PE	Fab	Felt	H
PVC	Oil resist. PVC	PU	PE	Fabric	Felt	Hytel

**Type of fabric**

E	EM	EF	EX	EC	C	Felt
Polyester	Lateral stable	Lateral flexible	Lateral stable & low noise	Polyester / Cotton mixed fabric	Cotton	Felt

**Material**

W	BK	AG	DG	SB	PB	Ivory	Transp.
White	Black	Apple green	Dark green	Sky blue	Petrol blue	Ivory	Transparent



Material	Article Code	Description	Material	Product Group	Number of Fabrics	Fabrics Feature	Tensile Force at 1% elongation				Bottom side Surface	Top side Surface	Antistatic	Top side color	Total Thickness		Hardness	Weight	Temperature	Min. Pulley	Standard Width
							N/mm								MM	ShA					
PU	01030043-0980	ROPANYL EM 3/1 00+02 TRANSP	PU	BU	/	2	EM	3	-	0	+	02		TRANSP	0.7	90	0.8	-20/+90	8	3000	
	01030004-0980	ROPANYL EM 5/1 00+02 W	PU	BU	/	1	EM	5	-	0	+	02		W	0.8	90	1.0	-20/+90	8	3000	
	01030076-0980	ROPANYL EM 3/1 00+03 W	PU	BU	/	1	EM	3	-	0	+	03		W	0.8	90	1.0	-20/+90	8	3000	
	01030078-0982	ROPANYL EM 5/1 00+03 AS W	PU	BU	/	1	EM	5	-	0	+	03	AS	W	1.1	90	0.8	-20/+90	8	3000	
	01030044-1795	ROPANYL EM 6/2 00+02 M2 AS W	PU	BU	/	2	EM	6	-	0	+	02	M2 AS	W	1.1	90	1.3	-20/+90	8	3000	
	01030047-0756	FABRIC EM 8/2 00+00(U) AS TRANSP	PU	Bfab	/	2	EM	8	-	0	+	0(U)	AS	TRANS	1.3	-	1.4	-20/+90	10	3000	
	01030017-0916	ROPANYL EM 8/2 00+03 M2 AS DG	PU	BU	/	2	EM	8	-	0	+	03	M2 AS	DG	1.5	90	1.7	-20/+90	15	3000	
	01030016-0916	ROPANYL EM 8/2 00+03 AS DG	PU	BU	/	2	EM	8	-	0	+	03	AS	DG	1.5	90	1.7	-20/+90	15	3000	
	01030013-1795	ROPANYL EM 6/2 00+02 AS W	PU	BU	/	2	EM	6	-	0	+	02	AS	DG	1.5	90	1.8	-20/+90	8	3000	
	01030083-Magnet	FABRIC EM-05 8/2 00+00(U) BK	PU	Bfab	/	2	EM-05	8	-	0	+	0(U)	M2	BG	3.3	90	3.6	-20/+90	90	3000	
	01030020-00M2	ROPANYL EM 12/3 00+08 M2 DG	PU	BU	/	3	EM	12	-	0	+	08	M2	BG	3.3	90	3.6	-20/+90	90	3000	
	01030098-00S5	ROPANYL EM 12/3 00+S5 BK	PU	BU	/	3	EM	12	-	0	+	S5		BK	3.5	90	3.8	-20/+90	100	3000	
	01030041-00S7	ROPANYL EM 12/3 00+S7 DG	PU	BU	/	3	EM	12	-	0	+	S7		DG	3.5	90	3.8	-20/+90	100	3000	
	01030055-0S24	ROPANYL EM 12/3 00+S24 DG	PU	BU	/	3	EM	12	-	0	+	S24		DG	3.5	90	3.8	-20/+100	100	3000	
	11010030-EZLock	EZLOCK EZ 13/1 00+06 M2 DG	PU	BZU	/	1	EZ	13	-	000	+	06	M2	DG	3.8	90	3.5	-30/+100	80	2000	
01030019-00M2	ROPANYL EM 18/3 00+05 M2 DG	PU	BU	/	3	EM	18	-	0	+	05	M2	DG	4.0	90	4.3	-20/+90	8	3000		
PE	01041025-1747	PE/TPEE ESM 5/1 02+02 M2 TRANSP	PE	BPE	/	1	ESM	5	-	02	+	02	M2 AS	TRANSP	1.1	90	0.9	-20/+60	40	3000	
	01040001-1747	PE/TPEE ESM 5/1 02+02 AS M2 TRANSP	PE	BPE	/	1	ESM	5	-	02	+	02	M2 AS	TRANSP	1.1	90	0.9	-20/+60	40	3000	
	01041007-0860	PE/TPEE ESF 8/2 00+03 AS TRANSP	PE	BPE	/	2	ESF	10	-	0	+	03	AS	TRANSP	2.0	90	1.8	-20/+50	70	2800	
	01041022-1870	PE/TPEE ESM 8/2 00+07 M2 AS TRANSP	PE	BPE	/	2	EM	8	-	0	+	07	M2 AS	TRANSP	2.5	90	2.2	-20/+60	100	3000	
	01041037-1870	PE/TPEE EM 8/2 00+07 M2 AS IVORY	PE	BPE	/	2	EM	8	-	0	+	07	M2 AS	IVORY	2.5	90	2.2	-20/+60	120	3000	
	01041033-1870	PPE/TPEE EM 8/2 00+S33 TRANSP	PE	BPE	/	2	EM	8	-	0	+	S33		TRANSP	5.0	90	4.4	-20/+60	200	3000	
	01041035-1870	PE/TPEE EM 10/2 00+S46 AS IVORY	PE	BPE	/	2	ESM	10	-	0	+	S46	AS	IVORY	2.5	90	4.5	-20/+60	200	3000	
HYTREL	01050011-HYTREL	HYTREL ESM 8/2 00+03 M2 AS IVORY	HYTREL	BH	/	2	ESM	8	-	00	+	03	M2 AS	IVORY	2.0	90	1.1	-20/+110	100	3000	
	01050001-HYTREL	HYTREL ESM 8/2 00+05 IVORY	HYTREL	BH	/	2	ESM	8	-	0	+	05		IVORY	2.4	90	1.5	-20/+110	120	3000	
FELT	01010325-0885	FELT EM 8/2 00+FELT W	FELT	Bfelt	/	2	EM	8	-	0	+	Felt		W	3.2	-	3.3	-10/+80	80	3000	

**Thickness / Patterns**

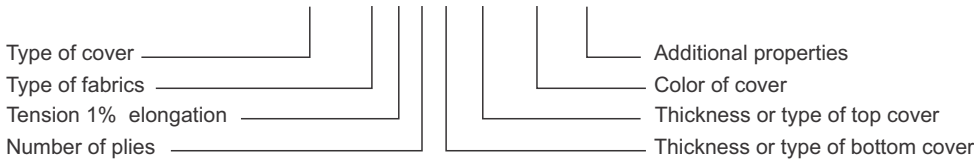
0	00	10	20	M2	S6	S7	...
Fabric	Fabric impregnation	1.0 mm coating	2.0 mm coating	Matt finish	Super grip	Mini grip	

**Features**

AS	FR
Antistatic	Fabric retardant

*Reference Description*

example: Nomex EM 8/2 00+05 Whiyr FG





## Profile Pattern



M2: Matt finish



S5: Fabric Structure



S6: Super Grip



S7: Mini Grip



S10: Treadmills



S13: Sawtooth



S18: Smedium Fabric Structure



S19: Medium Square



S20: Medium Square



S21: Fine Diamond



S22: Sandblast



S23: Spots



S24: Cross



S32: Longitudinal



S33: Kit Kat



S34: Oval Studs



S42: Super Grip



S46: Big Nipple Top

## Jointed type



Sobreposta



Figer Simples



Duplo Figer



Chanfrada



Grampo Metálico 40



Grampo Metálico RS62 / 125/187



Grampo Spiral Lacer





0985 191151  
0992 395531

RAvda. El Pinal 19 M C/Super Carretera  
Ciudad Del Este | Alto Parana | Paraguay  
[ventas@inovabelting.com](mailto:ventas@inovabelting.com)  
[www.inovabelting.com](http://www.inovabelting.com)