

## The Next Step in Belting



# Flat Belts Industrial Applications

Conveying Solutions



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For over 50 years Volta has been manufacturing conveyor belting for industrial applications from highest quality Thermoplastic Elastomer (TPE) material with unique homogenous characteristics. These belts are most suitable for conveying ceramics, glass, cardboard, metal parts and recycling, etc. A wide range of colors, thicknesses, hardnesses and surface textures are available. Standard Belt Width = 1524 mm (60") / 2032mm (80").



- Does not absorb industrial oils, fluids and chemicals.
- Absorbs the impact of falling products well to ensure a long belt life.
- Very low abrasion no joints prone to wear and tear.
- Improved resistance to cuts and punctures.
- High carrying capacity with excellent grip.
- Safer product conveyance on shock-absorbing materials.
- On magnetic conveyors and separators, thinner belting means more intensity in a given magnetic field.

				Homoge	eneous	Belts					
	Product & Color		Shore Hardness	Temperature Range	Coefficient of Friction on S.Steel		Minimur Dian	n Pulley neter	Pull Force: Pretension of 1%		
,	u 00101		пагинезз	narige	(bottom)	mm	mm	Inch	kg/cm	lbs/in	
						1.8	60	23/8	1.90	10.60	
						2.5	80	31/8	2.50	14	
FK	Overe 17		59D	-20° C to 75° C	0.28	3	88	31/2	3.20	17.60	
FN	Green 17		29D	-5° F to 170° F	0.28	4	105	41/4	4.20	23.50	
						5	150	57/8	5	28	
						6.5	195	711/16	6.50	36.40	
						2	30	<b>1</b> <sup>3</sup> / <sub>16</sub>	1.20	6.40	
				-30° C to 70° C -20° F to 158° F	0.36	2.5	35	1 <sup>3</sup> / <sub>8</sub>	1.50	8	
FZ	Green 05	5	95A/46D			3	40	<b>1</b> <sup>5</sup> / <sub>8</sub>	1.8	9.6	
						4	60	23/8	2.60	13.60	
						5	80	31/8	3.20	16.80	
			80A	-40° C to 50° C -40° F to 120° F	0.55	2.5	17	<sup>21</sup> / <sub>32</sub>	0.30	1.80	
<b>-</b> 1						3	20	3/4	0.40	2.20	
FL	Brown					4	30	<b>1</b> 3/ <sub>16</sub>	0.60	3.40	
						5	35	<b>1</b> <sup>3</sup> / <sub>8</sub>	0.70	3.90	
						8	60	2 <sup>3</sup> /8	1.20	6.80	
			Hom	ogeneous Er	nbossed	d Bottor	n Belts				
				-30° C to 50° C -20° F to 120° F	0.35	3	30	<b>1</b> <sup>3</sup> / <sub>16</sub>	0.80	5.10	
FEPZ	Green 05	05	86A			4	40	<b>1</b> <sup>5</sup> / <sub>8</sub>	1.10	6.30	
						6	60	23/8	1.60	10.20	
						2	9	11/32	0.30	1.68	
FEST	Croop 05		65A	-40° C to 55° C -40° F to 125° F	0.70	3	14	<sup>9</sup> / <sub>16</sub>	0.45	2.52	
LE91	Green 05		OOA	<del>-4</del> 0 F 10 125 F	0.70	4	18	<sup>23</sup> / <sub>32</sub>	0.60	3.36	
						5	22	7/8	0.75	4.20	
						2	30	<b>1</b> <sup>3</sup> / <sub>16</sub>	0.80	4.50	
FE-7				-30° C to 70° C		2.5	35	1 <sup>3</sup> / <sub>8</sub>	1	5.60	
FEZ	Green 05		95A/46D	-20° F to 158° F	0.20	3	40	<b>1</b> <sup>5</sup> / <sub>8</sub>	1.30	6.60	
						4	60	23/8	1.60	9	
						5	80	3 <sup>1</sup> / <sub>8</sub>	2.10	11.80	

#### Conveyor Belts Top & Bottom Surfaces











Embossed Bottom

Homogeneous Impression Top Belt											
	Product			Shore Temperature Hardness Range		Coefficient of Friction on S.Steel		n Pulley neter	Pull Force: Pretension of 1%		
OX.	& Color		naruness	Range	(bottom)	mm	mm	Inch	kg/cm	lbs/in	
FZ-ITR10	TR10 Green 05		95A/46D	-30° C to 70° C -20° F to 158° F	0.36	5	80	31/8	2.40	12.80	
	Reinforced Belts										
				-40° C to 50° C		2	10	3/8	5	28	
FRL*	Brown		80A	-40° F to 120° F	0.20	3*	30	<b>1</b> <sup>3</sup> / <sub>16</sub>	12	67	
						5*	60	23/8	13	73	
	Green 05		95A/46D	-30° C to 70° C -20° F to 158° F	0.20	2	25	1	6	33.50	
						2.5	32	<b>1</b> <sup>1</sup> / <sub>4</sub>	6.50	36	
FRZ*						3*	36	<b>1</b> <sup>7</sup> / <sub>16</sub>	7	39	
						4	50	2	7.50	41.70	
						5	65	29/16	9	50	
	Grey		95A/46D	-30° C to 70° C -20° F to 158° F	0.20	2	27	<b>1</b> <sup>1</sup> / <sub>16</sub>	6	33.50	
FRG*						3	36	1 <sup>3</sup> / <sub>8</sub>	7	39	
						4	60	23/8	7.50	41.70	
	Green 05		65A	-30° C to 60° C -20° F to 140° F		3	35	1 <sup>3</sup> / <sub>8</sub>	6	33	
FRG ST		_	95A/46D		0.20	3.5	40	1 <sup>5</sup> / <sub>8</sub>	6	33	
	Grey					5	60	23/8	7	39	
						2	20	3/4	5.20	29.12	
				-30° C to 50° C -20° F to 120° F		3	30	<b>1</b> <sup>3</sup> / <sub>16</sub>	5.60	31.36	
FRPZ*	Green 05	8	86A		0.20	4	40	1 <sup>5</sup> / <sub>8</sub>	6	33.60	
						6	80	31/8	6.80	38.08	
						8	100	4	7.60	42.56	

Note: \*Check availability before placing the order.

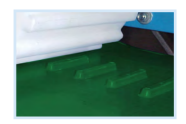
#### Tips for Splicing & Fabricating:

- Reinforced belts should be butt welded on an angle (bias). Increasing the contact zone improves belt strength and means the break in the reinforcement is not stressed across the width at one point.
- When welding guides onto reinforced belts, it is preferable to machine the reinforcement off with an end mill/ router and to heat weld directly onto the homogeneous base belt.
- Volta offers a number of cleat/flight configurations including scooped and angled. Throughput assessments can be made to assist in designing elevators for given volumes of material transfer.
- Unlike modular belts where molds can restrict design, Volta material offers more scope for ingenuity and innovation.



#### The Positive Drive Concept - SuperDrive™

The additional advantage of the Positive Drive mechanism prevents any slippage or off-tracking, reducing maintenance costs dramatically. Lack of tensioning prevents elongation and allows for simple cleaning procedure and long belt life.



SuperDrive™ Belts											
	roduct	Shore	Temperature	of Friction	Thickness		m Pulley eter **	Pull F Pretension	orce: on of 1%		
& Color		Hardness	Range	on UHMW* (bottom)	mm	mm	Inch	kg/cm	lbs/in		
F7 0D	Cross OF	05.4	-30° C to 70° C	0.00	3	80	31/4	5	28		
FZ-SD	Green 05	95A	-20° F to 158° F	0.30	4	120	43/4	6.6	37		

Note: All Inch sizes have been converted from metric sizes.

\*UHMW - Ulta-High Molecular Weight material (PE-1000).

#### Anti Static (AS) and Electro Static Dissipative (ESD) Belts

This special belt is created from Anti Static (AS) or Electro Static Dissipative (ESD) material that ensures the continuous release of electro static charge and prevents the build-up and impulsive, unwanted release of static charge.

	Anti Static (AS) and Electro Static Dissipative (ESD) Belts												
Product & Color				Shore Hardness	Temperature Range	Coefficient of Friction on S.Steel	Thickness	kness Minimum Diame		Pull Force: Pretension of 1%		Range Ohms (Ω)/	
	<u> </u>				9	(bottom)	mm	mm	Inch	kg/cm	lbs/in	Square	
	FEBL - AS	Black		86A	-20 C to 50 C -5° F to 120° F	0.35	2.5	30	<b>1</b> 3/ <sub>16</sub>	0.60	3.30	10 <sup>9</sup> - 10 <sup>10</sup>	
		Black				-20° C to 50° C		2	25	1	5	28	100 1010
	FRBL - AS			86A	-5° F to 120° F	0.20	4	50	2	6	33.50	10 <sup>9</sup> - 10 <sup>10</sup>	
	FRBL - Disale		0°C to 50°C / -32°F to 120°F	0.00	2	30	<b>1</b> <sup>3</sup> / <sub>16</sub>	2.5	14	407 40°			
	ESD Black		90A		0.20	2.5	37.5	11/2	3.12	17.44	10 <sup>7</sup> - 10 <sup>8</sup>		
	FNBL-CB- ESD*	Black		90A	0°C to 50°C / -32°F to 120°F	0.38	2.4	40	1 <sup>5</sup> / <sub>8</sub>	2.4	13.44	10 <sup>7</sup> - 10 <sup>8</sup>	

Note: \*Belts can only be made endless with mechanical systems or finger splice. Pull force values are recommended only when using finger splice. Warning: Volta AS and ESD belts are not ATEX certified at this time.

<sup>\*\*</sup>Minimum Pulley Diameter - Normal Flex

#### **Belt Coating Materials**

These materials are supplied in strips for welding onto suitable surfaces (PU timing) to give a variety of effects.

Belt Coating Materials												
Proc	Products		MST - 6	GWG - 4	FEST	FSTF			FSTF - ST	FSTF - ST Strips		
Color		Green 05	Green 05	Green 05	Green 05	Gre 05		areen 21	Green 05	Green 05	-	
	olor						- 1					
Illustration						•						
Desc	ription	Super Grip	Multi Grip	Wood Grip	High Grip	Foam**		**	Foam & High Grip Top		& High Strips	
Shore H	lardness	65A	65A	65A	65A	65A			65A	65	5A	
Cina (mana)	Width*	50	50	72	1524	140	150	160	60	6	0	
Size (mm)	Thickness	4	6	3.75	2,3,4,5	14	6-12	4	4	4	4	
CoF (Stair	nless Steel)	0.85	0.88	0.77	1.10		0.90		0.90	0.90	/1.10	
Temp.	Range			-40° C to	55° C / -40° F	to 12	5° F				,	

Note: \*Width - Maximum available width.

\*\*Foam - Made from 65A shore material, actual hardness is lower. Check availability before placing an order.



#### Roller Coating Sleeves

The Roller Coating Sleeves have an abrasion resistant surface that is ideal for covering rollers where the product on the system may be damaged or marked by contact. Using VOLTA tools, the sleeves are easily mounted without lubricants or glues. Sleeves are available with a smooth surface and in dimensions from 27mm O.D. to 95 mm O.D.

Contact your local distributor for further details regarding the dimensions and availability of Ribbed Sleeves.

## Volta Endless Making Tools

#### FBW -Flat Butt Welding

The FBW System performs a buttweld merging belts edge to edge.



Electrode Welding System
The FT Welding System provides

The FT Welding System provides electrode welding technology.



#### P- 100 & P-200 Narrow Butt Welding Tools

P-100 pliers for belts up to 100mm P-200 pliers for belts up to 200mm



### Hinge Lace System and Metal Lace

The Volta Lace system is supplied welded on and allows a belt to be assembled and subsequently opened and removed with ease. Volta lace is compatible with Volta G, GZ, PZ, Z, L, LG and M Family Flat Belts from 2.5mm to 5mm thickness. All Volta flat belt material is easy to clean without removing from conveyor and therefore we only recommend lace when absolutely necessary.

Using Volta tools, belts can be made endless on-site, reducing downtime.

Heat-welded fabrications. Fusing of the solid flat belt with matching material flights, sidewalls, guides, etc. result in a nearly unbreakable fabrication and superior performance.

Volta material is ideal for forming slides or hammocks to gently support and break the fall of the product on the belt.

#### Industrial Applications



FRZ - 2 Screw conveying



FRPZ - 6 Hammocks in glass recycling



FRZ - 4 Metal recycling



FEZ - 3.2 Industrial chemical conveyor



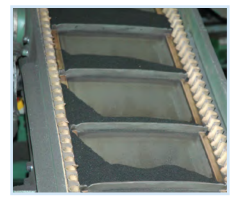
FEZ - 3.2 Nails production



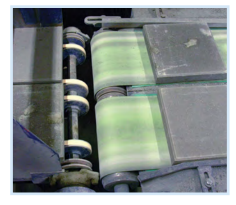
FRZ - 5 Glass conveying



FRPZ - 6 Glass recycling



FRG - 3 Chemical powder conveying



FK - 3 Brick pre - oven conveying