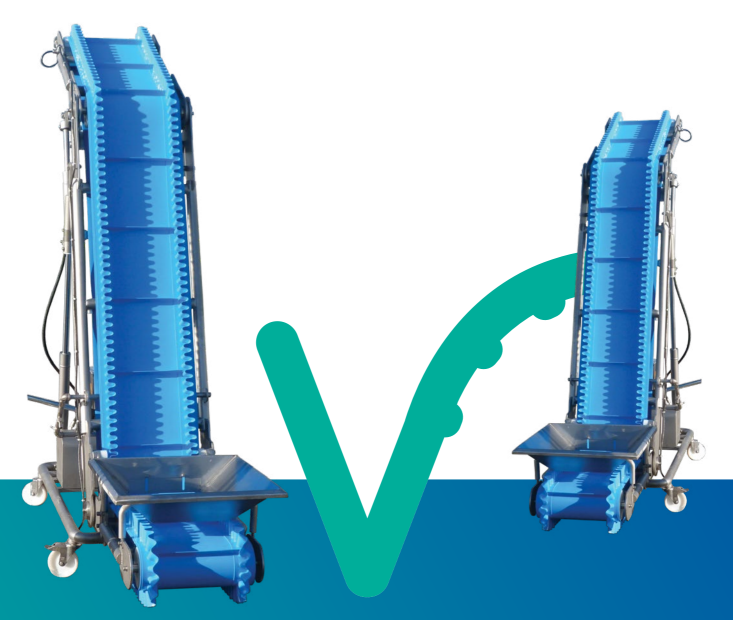


The Next Step in Belting



Food Grade Positive Drive Line

Conveying Solutions

SuperDrive™

The homogeneous Positive Drive, recognized worldwide as the best choice where hygiene and conveying efficiency are essential.





				Smooth To	p Super	Drive™	Belts				
	oduct		Shore	Temperature	Coefficient of Friction on UHMW*		Minimum Pulley Diameter**		Maximum Pull Force***		Certifications
&	Color		Hardness	Range****		mm	mm	Inch	kg/cm	lbs/in	
FHB-SD	Blue 16			-20°C to 90° C		3	126	431/32	7	39.2	
FHW-SD	Off White		55D	-5°F to 194° F	0.20	4	176	6 ¹⁵ / ₁₆	9	50.40	FDA/USDA/EU
LUM-2D	Oii wriite					6*	300	1113/16	14	78.40	
FHB-SD	Blue 13		55D	-20°C to 90°C -5°F to 194°F	0.20	3	126	4 ³¹ / ₃₂	7	39.2	FDA/USDA/EU
						3	176 126	6 ¹⁵ / ₁₆ 4 ³¹ / ₃₂	9 7	50.40 39.2	
FEHB-SD-ITM2	Blue 13		55D	-20°C to 90°C -5°F to 194°F	0.18	4	176	6 ¹⁵ / ₁₆	9	50.40	FDA/USDA/EU
						3	80	31/4	6.25	35	
FMB-SD	Blue		53D	-20°C to 70°C	0.28	4	120	43/4	8	44.80	FDA/USDA/EU
FMW-SD	Beige			-5°F to 158°F		6*	240	93/4	12.50	70	
FMB-SD	Blue 02		53D	-20°C to 70°C -5°F to 158°F	0.28	3	80	31/4	6.25	35	FDA/USDA/EU
FEMB-SD-ITM2	Blue		53D	-20°C to 70°C -5°F to 158°F	0.22	3	80	31/4	6.25	35	FDA/USDA/EU
	Impression Top SuperDrive™ Belts										
FHB-SD-ITO50	Blue 16		55D	2000 1 2000		3	126	431/32	7	39.2	FDA/USDA/EU
FHW-SD- ITO50*	Off White			-20°C to 90°C -5°F to 194°F	0.20	4	176	6 ¹⁵ / ₁₆	9	50.40	FDA/USDA/EU
FHB-SD-ITE FHW-SD-ITE	Blue 16 Off White		55D	-20°C to 90°C -5°F to 194°F	0.20	3	126	4 ³¹ / ₃₂	7	39.2	FDA/USDA/EU
FMB-SD-ITO50	Blue		53D	-20°C to 70°C -5°F to 158°F	0.28	3	80	31/4	6.25	35	FDA/USDA/EU
FMB-SD-ITE	Blue		_	-20°C to 70°C -5°F to 158°F	0.28	3	80	31/4	6.25	35	FDA/USDA/EU
FMW-SD-ITE	Beige		53D			3	80	31/4	6.25	35	FDA/USDA/EU
		H	vdrolysi	s & Chemic	ol Resist	tont Su	oerDri				
				-20°C to 70°C		3	80	31/4	4.7	26.3	
FDR-SD	Blue 15		53D	-5°F to 158°F	0.30	4	120	43/4	6.25	35	FDA/USDA/EU
FDR-SD-ITO50	Blue 15		53D	-20°C to 70°C -5°F to 158°F	0.30	3	80	31/4	4.7	26.3	FDA/USDA/EU
FEDR-SD-ITM2	Blue 15		53D	-20°C to 70°C -5°F to 158°F	0.22	3	80	31/4	4.7	26.3	FDA/USDA/EU
Low Temperature (LT) SuperDrive™ Belts											
FMB-SD-LT	Blue 15		95A/46D	-35°C to 65°C -31°F to 149°F	0.30	3	80	3 ¹ / ₄	3	16.80	FDA/EU
FMB-SD- ITO50-LT	Blue 15		95A/46D	35°C to 65°C -31°F to 149°F	0.30	3	80	31/4	3	16.80	FDA/EU
			Met	al Detectal	ole (MD)	SuperD	rive™_l	Belt			
FMB-SD-MD	Blue 09		53D	-20°C to 60°C -5°F to 140°F	0.28	3	100	4	6	33.6	FDA/EU

Note:

- * Available in Blue only. FHW-SD-ITO50 available in 3mm only.

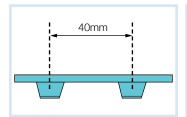
 ** Minimum Pulley Diameter Normal Flex. Dimensions are relevant for an ambient temperature above 0°C / 32°F.

*** Maximum Pulley Diarneter – Normal riex. Dimensions are relevant for an ambient temperature above 0 0 7 32 1.

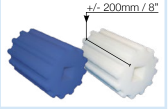
**** Maximum Pull Force – in kg/cm width & lb/in width.

***** To determine the allowable Pull force, check the "Temperature Correction Factor" table.

Declaration of Conformity in compliance with Food Contact Regulations: EU No.-10/2011 amended by 2017/752, 1935/2004 and 2023/2006 and FDA Art. 21. CFR.177.2600.



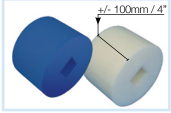
Pitch size for reference only



SuperDrive™ Drive Pulley



SuperDrive™ Tail Pulley



SuperDrive™ Support Pulley

Mini SuperDrive™

The only trackable Mini Positive Drive product.

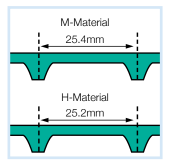
The MiniSD™ design is similar to the world leader, Volta SuperDrive™; scaled down for a smaller minimum pulley. Standard belt width: 1524mm/60" or 2032mm/80". Please contact Volta Belting representative for additional information.

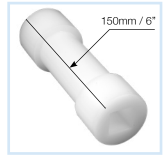
Smooth Top Mini SuperDrive™ Belts												
Product & Color		Shore		Coefficient of Friction	Thickness	Minimum Pulley Diameter**		Maximi Ford	um Pull ce***	Certifications		
			Hardness	Range***	on UHMW*	mm	mm	Inch	kg/cm	lbs/in		
ELID MOD	Dhia 10		rrD.	-20°C to 90°C -5°F to 194°F	0.00	2	80	3.15	4.5	25.2	FDA/USDA/EU	
FHB-MSD	Blue 16		55D		0.20	2.5	100	4	5.6	31.36		
FMB-MSD	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	48	1.89	4	22.4	FDA/USDA/EU	
Impression Top Mini SuperDrive™ Belts												
FMB-MSD- ITO50	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	48	1.89	4	22.4	FDA/USDA/EU	
FMB-MSD-MC	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	80	3.15	4	22.4	FDA/USDA/EU	

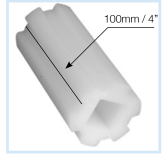
Note:

- * Minimum Pulley Diameter Normal Flex. Dimensions are relevant for an ambient temperature above 0°C / 32°F.
- ** Maximum Pull Force in kg/cm width & lb/in width.
- ***To determine the allowable Pull force, check the "Temperature Correction Factor" table.

Declaration of Conformity in compliance with Food Contact Regulations: EU No.-10/2011 amended by 2017/752, 1935/2004 and 2023/2006 and FDA Art. 21. CFR.177.2600. Compatible with HACCP principles.









Pitch size for reference only

Tail Pulley

Drive Pulley

Support Pulley

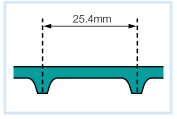
Mini DualDrive™

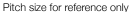
A scaled-down version of the original DualDrive™ tooth geometry. Standard belt width: 2032mm/80".

Smooth Top Mini DualDrive™ Belts												
Product			Shore	Tomporatare	Coefficient of Friction	Thickness	Minimum Pulley Diameter**		Maximum Pull Force***		Certifications	
& Color			Hardness	Range***	on UHMW*	mm	mm	Inch	kg/cm	lbs/in		
FMB-MDD	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	48	1.89	4	22.4	FDA/USDA/EU	
FMB-MDD- ITO50	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	48	1.89	4	22.4	FDA/USDA/EU	

Note:

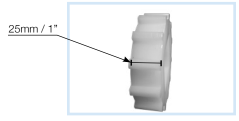
- * Minimum Pulley Diameter Normal Flex. Dimensions are relevant for an ambient temperature above 0°C / 32°F.
- ** Maximum Pull Force in kg/cm width & lb/in width.
- ***To determine the allowable Pull force, check the "Temperature Correction Factor" table. Declaration of Conformity in compliance with Food Contact Regulations: EU No.-10/2011 amended by 2017/752, 1935/2004 and 2023/2006 and FDA Art. 21. CFR.177.2600. Compatible with HACCP principles.







MDD Sprocket



MDD Sprocket



DualDrive™

- I Minimal retrofitting required. DualDrive™ is suited to some 2" pitch modular belt sprockets but for both reliability and hygiene these should be replaced.
- I DualDrive™ is a fully extruded Positive Drive belt with drive teeth running the full width of the belt at a 2" pitch.

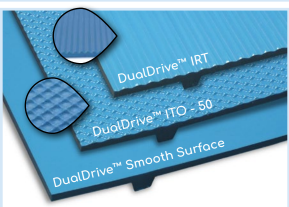
Mechanical Benefits:

- I Replaces modular systems that require extensive cleaning and lengthy soaking and wear quickly at the joints.
- I Greatly reduced noise levels in comparison with to modular belts.
- Integrated teeth for a Positive Drive with no slippage.
- No pretension of the belt is needed.
- I Extruded in 30 or 60m (100 or 200ft) length and 1524mm (60") width.

Material Features:

- I Smooth or textured homogeneous surface.
- I Special texture available for non-stick applications.
- No ply/fraying of fibers.
- I Easy and effective cleaning.
- No cracks or crevices that can potentially harbor bacteria.



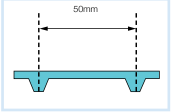


Smooth Top DualDrive™ Belts												
Product & Color			Shore	Temperature Range****	Coefficient of Friction on UHMW*	Thickness	Minimum Pulley Diameter**		Maximum Pull Force***		Certifications	
			Hardness			mm	mm	Inch	kg/cm	lbs/in		
FHB-DD	Blue 16		55D	-20°C to 90°C	20	3	126	431/32	7	39.2	FDA/USDA/EU	
			000	-5°F to 194°F	20	4	176	615/16	9	50.40	DIVOODIVEO	
FMB-DD	Blue		53D	-20°C to 70°C	0.28	3	80	31/4	6	33.6	FDA/USDA/EU	
FMW-DD***	Beige		00B	-5°F to 158°F	0.20	4	120	43/4	7.7	43	DIVOODIVEO	
FMB-DD	Blue 02		53D	-20°C to 70°C -5°F to 158°F	0.28	3	80	31/4	6	33.6	FDA/USDA/EU	
	Impression Top DualDrive™ Belts											
FMB-DD-ITO50	FMB-DD-ITO50 Blue		53D	-20°C to 70°C -5°F to 158°F	0.28	3	80	31/4	6	33.6	FDA/USDA/EU	
FMB-DD-IRT	Blue		53D	-20°C to 70°C -5°F to 158°F	0.28	4	100	4	6	33.6	FDA/USDA/EU	
		Н	ydrolysi	is & Chemi	cal Resis	tant Du	alDriv	e™ Bel	ts			
FDR-DD	Blue 15		53D	-20°C to 70°C -5°F to 158°F	0.30	3	80	31/4	4.7	26.3	FDA/USDA/EU	
			Lo	w Temperc	ture (LT)	DualDr	ive™ B	el				
FMB-DD-LT				0500 t- 0500								
FMB-DD- ITO50-LT	Blue 15		95A/46D	-35°C to 65°C -31°F to 149°F	0.30	3	80	31/4	3	16.80	FDA/EU	
	Metal Detectable (MD) DualDrive™ Belt											
FMB-DD-MD	Blue 09		53D	-20°C to 60°C -5°F to 140°F	0.28	3	100	4	6	33.6	FDA/EU	

Note:

Minimum Pulley Diameter - Normal Flex. Dimensions are relevant for an ambient temperature above 0°C / 32°F.

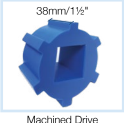
Declaration of Conformity in compliance with Food Contact Regulations: EU No.-10/2011 amended by 2017/752, 1935/2004 and 2023/2006 and FDA Art. 21. CFR.177.2600. Compatible with HACCP principles.



Pitch size for reference only



Machined Drive Sprockets



Machined Drive Sprockets



Molded Drive Sprocket



Molded Tail Roller

 $^{^{\}star\star}$ Maximum Pull Force – in kg/cm width & lb/in width.

^{***} FMW-DD - available in 3mm only.

^{***}To determine the allowable Pull force, check the "Temperature Correction Factor" table.

DualDrive™ SP (Small Pulleys)

The DualDrive™ Small Pulley belt can be used for both low and high load applications.

There are 2 series of pulleys applicable:

- for use in high load (HL) applications;
- for use in low load (LL) applications.

One should ensure that the correct pulley type is chosen in relation to the required pull force. The use of incorrect pulleys can cause disengaging problems.

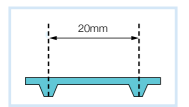
Standard belt width: 1524mm/60". Standard belt width: 1524mm/60".

Smooth Top DualDrive™ Small Pulley (SP) Belt													
Product & Color			Shore Hardness	Temperature Range***	Coefficient of Friction	Thickness	Diameter**		Maximum Pull Force*** Low Load High Load				Certifications
			riaiuliess	nange	on UHMW*	mm			kg/cm	lbs/in	kg/cm		
FMB-DDSP	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	50	2	1.5	8.4	4.5	25.2	FDA/USDA/EU
Impression Top DualDrive™ Small Pulley (SP) Belts													
FMB-DDSP- ITO50	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	2.5	50	2	1.5	8.4	4.5	25.2	FDA/USDA/EU
FMB-DDSP- IRT	Blue		95A/46D	-20°C to 70°C -5°F to 158°F	0.28	3.2	50	2	1.5	8.4	4.5	25.2	FDA/USDA/EU

Note:

- * Minimum Pulley Diameter Normal Flex. Dimensions are relevant for ambient temperature above 0°C / 32°F.
- ** Maximum Pull Force in kg/cm width & lb/in width.
- ****To determine the allowable Pull force, check the "Temperature Correction Factor" table.

Declaration of Conformity in compliance with Food Contact Regulations: EU No.-10/2011 amended by 2017/752, 1935/2004 and 2023/2006 and FDA Art. 21. CFR.177.2600.



Pitch size for reference only



DualDrive™ Small Pulley for High Load

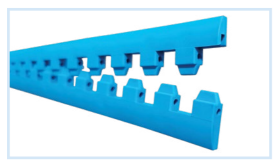


DualDrive™ Small Pulley for Low Load

Volta RoundFlex™ Lace

New, improved geometry for a better grip on pulleys. Compatible with Volta MB,MW,MB-MD and DR material Flat and Positive Drive belts including MSD & MDD belts from 2.5 to 5mm thickness.

All Volta belt materials are easy to clean without removing from conveyor and therefore we only recommend lace when absolutely necessary. The strength of the belt will be affected at the joint where lace is used.



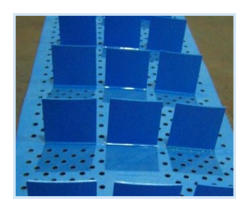
RoundFlex™ Lace



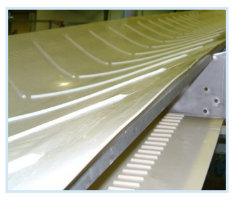
RoundFlex™ Lace

We are committed to providing a complete package focusing on servicing our customers all the way, up until the belts are safely installed and the conveyor is running smoothly.

Fabrications on Positive Drive Belts



Perforated SuperDrive™ with Spaced Flights



SuperDrive™ Trough Conveyor with Chevron Flights



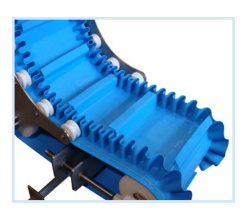
DualDrive™ Small Pulley with Metal Spikes



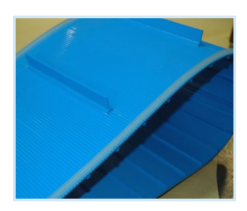
Mini SuperDrive™ Belt



Perforated DD-IRT Belt



SuperDrive™ Z-elevator with Flights, Guides and Sidewalls



DualDrive™ with Impression Top IRT Flights & Guides



SuperDrive™ with Flights Working under Water



SuperDrive™ with Sidewalls and Special Flights

