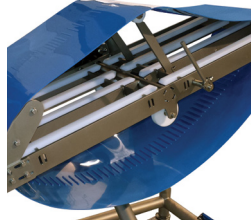
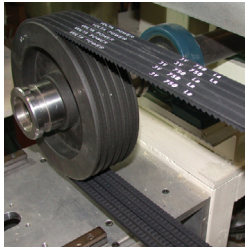


The Next Step in Belting

COMPANY PROFILE



Volta Belting Technology Ltd, established in 1965, is the world leader in the manufacture of Thermoplastic Elastomer (TPE) conveyor belting.

Volta's wide range of products have acquired a reputation for their high material strength, superior dimensional exactitude and stability. The materials are cut and wear resistant and impervious to water, oils and other fluids.

Volta has pioneered welding techniques for all belt types enabling fast installation on site and saving valuable downtime as the many service partners around the globe can testify and whose proficiency is supported by hands-on training conducted by Volta.

Product range:

- | VaR - V & Round profiles
- | Flat friction driven belts: monolithic, reinforced with embedded Aramid cords or a fabric under-layer
- | Homogeneous, fully extruded Positive Drive belts
- | Timing belts
- | Power Transmission belts
- | Special belts for wood-processing machinery
- | Spiral belts for Tube Winder machines
- | Haul Off / Caterpillar belts
- | Sleeves for quick coating of steel rollers
- | Composite, custom-made TPE belts e.g. tracks for unmanned robots or assembly line strip belts for automotive factories
- | Replacement for some stainless steel fabrications in lightweight, washable TPE – e.g. funnels and chutes, tubing, skirting and transparent dividers

Volta Belting's SuperDrive™ and Mini SuperDrive™ systems overcome the numerous shortcomings associated with conventional conveyor belts: certified food grade; better cleanability and suitability for all humid food processing than other belt types (see EHEDG Guideline 43); incorporating self-tracking capabilities which improve belt hygiene and reduce conveyor cost while applying Hygienic Design principles.

Volta Belting provides experienced sales and technical service support in more than 50 countries, covering major industrial centers throughout North and South America, Europe, Asia and Africa. On-site training is available at Volta Belting's main fabrication centers in North America and Europe.

Volta Belting innovative belting technology guarantees extended productivity, lower costs of ownership and optimal operation in every installation.

Volta Belting's positive drive and homogeneous food grade belting complies with the following food contact standards and regulations:

- | USDA/FDA approved
- | Requirements of Code of Federal Regulations (CFR21) USDA FDA article 21 CFR 177.2600
- | European Regulation (EU) No. 1935/2004
- | European Regulation (EU) No. 10/2011 amended by 2017/752
- | European Regulation (EU) No. 2023/2006
- | German Regulation BfR XXI

Volta Belting is a member of professional industry organizations:

- | EHEDG (European Hygienic Engineering and Design Group) – see Guideline 43
- | NIBA (National Industrial Belting Association)

www.voltabelting.com