New Elastic Belt

Specially Developed for Center-driven Tight Transfers

We are excited to present our new FELB-1-ITM2!

- ✓ This ultra-thin homogenous belt provides a non-stick working surface and is made from TPU. Its enhanced elasticity means that it's suitable for short center-driven conveyors positioned close to one another for tight transfer, or for transferring difficult sliced materials.
- With 1mm thickness and a Minimum Pulley Diameter (MDP) of 7mm, the belt can be assembled endlessly in place with up to 6% pretension ensuring good grip on rollers and less drag on the under surface.
- ✓ Additionally, its matt top surface provides good release properties for humid foodstuffs, and is washable on both surfaces without damage to the belt, or the formation of colonies of food-borne pathogens.
- V Normally supplied endless for small conveyors but capable of being butt welded on site with Volta Welding Tools.

Suitable usage, but not limited for:

Buffer Belts



Grouping Belts



Rolling Knife Edge Belts







To learn more about our new belts and solutions, please contact your local distributor or email us at sales@voltabelting.com



CORPORATE **HEADOUARTERS** Sales and Manufacturing sales@voltabelting.com voltaus@voltabelting.com

Tel. +18302292384

Tel. +31546580166

Tel. +84 251 352 1967 voltaeu@voltabelting.com | voltaasia@voltabelting.com

