Self Tracking Belt

Self-Tracking Belt is a very versatile type of belting. This type of belting is used in a wide variety of industries, including food and pharmaceuticals, chemicals, plastics and polymers. Process applications that can be accomplished include washing, draining, drying, curing, cooking and freezing.

Features:

- **No stretching**: the longitudinal wires are made from pretensioned cables, therefore the stretching of the belt is reduced even under high tensioning or steering device as this is built into the design of the belt itself
- **Self-Tracking**: the belt does not need any tracking
- **No wear**: the more sensitive cable wires do not touch the rollers, they are safely located in the V-shaped sections of the solid cross wires.
- **High Flexibility**: the flexibility of the cable in the running direction considerably improves the resistance to metal fatigue, even at high speed on small diameter pulleys

Typical Applications:

- Transport
- Cooking
- Heating
- Drying
- Cooling
- Drainage
- Frying
- Baking
- Curing
- Elevating
- De-Elevating