



Keiper PTFE conveyor belts are made of high-quality glass-fiber or aramid fabrics that are coated with PTFE. They exhibit high non-stick properties, can be used in applications with high temperatures and are resistant to chemicals. Hence, they can be used in innumerable industrial applications.

Designs

- Closed surface or open meshed
- Anti-static and not anti-static
- Edge reinforcement and lining for more stability and better belt control
- Continuously bonded endless splice or with different mechanical fasteners
- Different guiding possibilities
- Can be fitted according to the customer's specifications

Properties

- Temperature resistant from -150°C to +260°C over an extended time, short-term to 300°C
- Outstanding non-stick and gliding properties
- Resistant against almost all chemicals and solvents
- Tear resistant and dimensionally stable
- Physiologically safe, approved for use with foodstuffs
- UV, IR and hot-air resistant

Applications

- Foodstuffs industry
- Screen printing dryer
- Press plate production
- Compaction of nonwovens
- Feed and cooling belts

