

# CONVEYOR BELTS MADE FROM THERMOPLASTIC ELASTOMERS



## TOP characteristics

- Extremely long life
- Resistant to cuts and abrasion
- Consistently high level of hygiene
- Low cost, low maintenance
- Easy to clean
- Approved for use in food processing in accordance with FDA/USDA and VO EC 1935/2004



The polyurethane conveyor belts are extremely hygienic thanks to their smooth, cut and abrasion resistant surfaces. Tension members are not used so liquid, bacteria and similar substance intrusion cannot occur. The product is fully resistant to water, oil and grease. The belt properties ensure that no fragments can break loose and enter food products so the quality and shelf life of the final product is increased and waste reduced.

## Applications

- Baked goods
- Dairy
- Meat and poultry
- Animal feed
- Fruit and vegetables
- Fish and seafood

## Materials used

Available with various running sides:

- Smooth
- Structured
- Fabric

## Special versions

- With a structured, anti-stick or non-slip surface
- With aramide fibres
- With gear teeth on the running side (positive drive)

