

# PLASTIC CONVEYOR BELTS

*Endless woven  
conveyor belt*



## TOP-Characteristics

- No joints
- Outstanding non-stick properties
- With additional coatings
- High temperature range
- Flexible
- Excellent moisture regain
- Durable and long-lasting



Available in different weaves (pointed twill, cross twill and plain weave), our single-ply woven belts are made by weaving in an endless warp thread in different belt thicknesses without joints. Perfect for small deflections and systems with wipers, they are also available with a variety of impregnations and coatings.

## APPLICATION AREAS

Coating machines | Cooling conveyor belt in the confectionery industry | Drying tunnels | Fleece production | Laminating machines | Moulding systems in biscuit manufacture

## MATERIALS

Combinations possible in some cases | Cotton | Fibreglass | Kevlar | Nomex | Polyamide | Polyester

## MIN. TEMPERATURE

-60° C

**MAX. TEMPERATURE**

+280° C

**SPECIAL VERSIONS**

Absorbent in uncoated version | Other coatings, such as PVU, PU and special materials | Silicone-coated with glued and additionally sewn silicone carriers