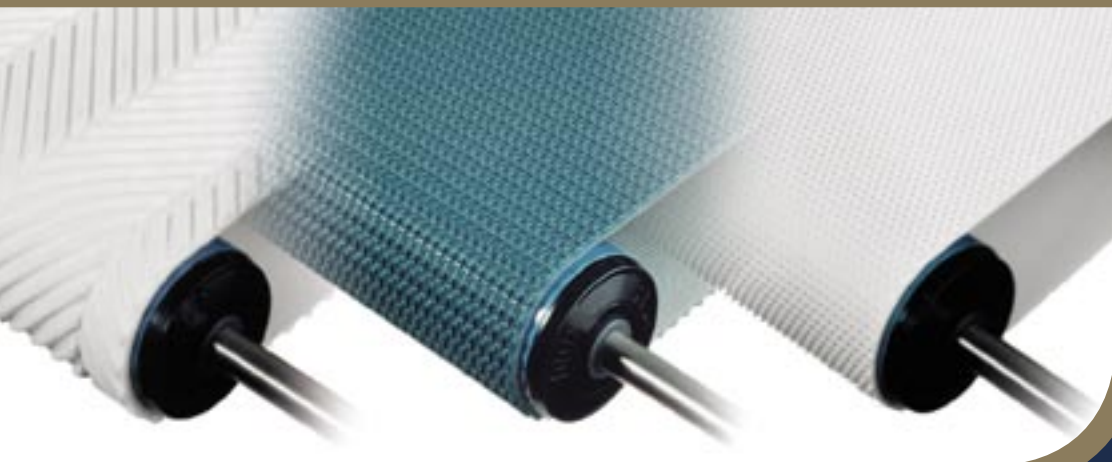


PVC CONVEYOR BELTS



- high stability
- different surface structures
- long lasting

Material:

- These belt types consist of one, two or more layers of polyester and are coated with thermoplastic PVC.

Characteristics:

- PVC conveyor belts are extremely long-lasting, highly flexible and excel through their exceptional resistance to greases, oils and chemicals. Depending on design these belt types are approved for foodstuffs in accordance with FDA/USDA guidelines.

Special versions:

- with profiles, as well as with cleats and corrugated edges
- with various surface structures

Application areas:

- meat and fish processing
- cooling lines in sweets, chocolate and bakery industry
- packing devices
- transport of lightweight and moderately heavy goods in many industry areas
- corner conveyor belts on round tables
- with cleats and corrugated edges on ascending conveyors

Joining methods:

- welding by finger splice
- overlapped welding
- cold gluing with special glue
- stainless steel fasteners
- plastic spiral fasteners

Product table:

PVC conveyor belts	35/9 R	35/11 W	35/17 G	35/25 GRG	35/54 W	35/84 G
fabric	Poly., monofil	Polyester	Polyester	Polyester	Polyester	Poly., monofil
number of plies	2	2	2	2	2	2
coating on carrying side	none	PVC	PVC	PVC (with texture 35/3)	PVC	PVC
coating on running side	none	PVC (with texture 35/1)	PVC (with texture 35/1)	none	none	none
colour	white	white	green	green	white	green
antistatic	no	no	yes	yes	no	yes
embossable	no	no	neo	no	yes	no
thickness/mm	1,7	3,1	3,1	5,5	2,4	2,4
weight g/m ²	2.100	3.400	3.400	4.000	2.700	2.700
maximum width/mm	2.000	2.000	2.000	2.000	2.000	2.000
temperature range/°C	-10/+90	-10/+90	-10/+90	-10/+90	-10/+90	-10/+90

additional types on request