



HACCP



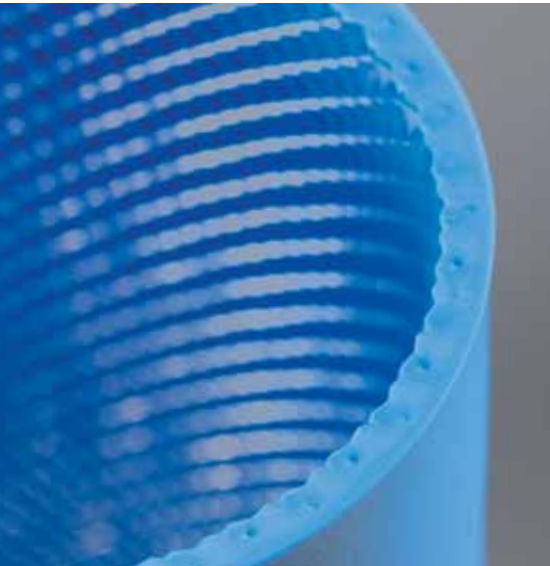
siegling transilon
conveyor and processing belts



Fullseal
Belt edge sealing
unnecessary

Fullseal

Belt edge sealing unnecessary

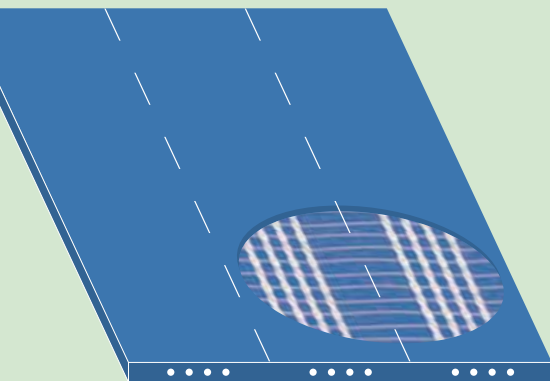


Fullseal combines the hygiene benefits of homogeneous PU belts with the mechanical properties of belts with fabric tension members.

The PU material is reinforced with a fabric structure, patented by Forbo Siegling, where the warp filaments are arranged in groups. Lengthways cuts between these groups, only separate the PU material and the weft filaments it neatly encloses. This prevents penetration of liquids into the belt's corpus and the belt fraying.

In contrast to homogeneous belts, Fullseal stays dimensionally stable. It is perfect for use in particularly hygiene-critical applications (dairy products, dough processing, meat and poultry production).

Cutting to length area



The properties

- reinforced fabric
- sealed belt edge in area where cut to length
- urethane coating on both sides
- troughable
- USDA approval for dairy and meat industry

The advantages

- ▶ does not stretch
- ▶ penetration of oil, grease and bacteria impossible
- ▶ incision-resistant, closed surface over the entire width of the belt; resistant to oils, grease and cleaning agents, easy to clean
- ▶ can be used in many applications
- ▶ recognised high standard of hygiene

