SMARTSEAL
PATENTED BELT EDGE SEALING TO MAXIMISE HYGIENE
In many areas of the food industry, sealed belts edges play a key role in ensuring **hygiene and efficiency**. And the new **Smartseal** process fuses the belt with the belt edge, making it extremely safe. **The sealing prevents oil, grease, moisture and bacteria from penetrating the conveyor belt from the sides, or pieces of fluff from the tension member sticking out and entering the food.** Thanks to the extreme suppleness of the sealing, belts sealed with Smartseal operate perfectly over knife edges.

The patented Smartseal process doesn’t require application of any other materials. Sealing can be carried out without preparing the belt edge. Even thin single-ply belts can be sealed.

**Smartseal supports your HACCP concept in practically all areas of the food industry. For example in conveying dairy products, in meat processing, in the bakery and confectionery industries.**

### The principle

In the Smartseal process, a special press heats the edges of the belt. The melted section at the sides is reshaped, closes the fabric reliably and can even be repaired.

### The properties

- very flexible
- patented process, suitable for many belt thicknesses
- homogeneous belting material
- very good resistance to cleaning agents
- resistant to high levels of mechanical stress
- suitable for large belt widths and all materials

### The advantages

- can operate over knife edges
- thin single-ply belts can be sealed
- very hygienic
- many cleaning cycles possible without any impact on the belt quality
- very durable
- a wide range of types available

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**Forbo Siegling GmbH**  
Lilienthalstrasse 6/8, D-30179 Hannover  
Phone +49 511 6704 0  
www.forbo-siegling.com, siegling@forbo.com