

# FULLSAN

NEXT-LEVEL STANDARD



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## NEXT-LEVEL STANDARD means:

### Uncompromising hygiene around the clock

Fullsan conveyor belt solutions are custom-made for hygiene-critical applications and fully HACCP-compliant. They meet international requirements and regulations specified by bodies such as: The FDA, EU and MHLW. We evaluate the surface quality using measurable criteria, focusing on sink marks and transition points that may compromise hygiene. The result is a closed, reproducible surface with seamless splices.

The surface paves the way for:

- Safe cleaning
- Consistent hygiene processes
- Audit-ready production conditions

The upshot is a hygiene standard that doesn't just work in the lab, but on the factory floor.

### Consistent performance, every day

In food production, hygiene doesn't hinge on a belt being new, but how it performs in the real world. Fast throughput, rigorous cleaning and aggressive cleaning chemicals are daily stress tests for conveyor belts. Fullsan was custom-developed for these conditions.

The materials are resistant to:

- Harsh cleaning chemicals
- Hydrolysis
- UV-C radiation

The closed surface reduces areas for dirt to accumulate and ensures consistent cleaning results.

The verdict:

- Consistent processes, non-stop
- No hygiene-critical weak points
- 100% audit-ready reliability



For detailed information about our Fullsan range, please visit:

[www.forbo-siegling.com](http://www.forbo-siegling.com)  
> homogenous belts



## Lower operating costs

Superior hygiene processes directly impact a production line's cost-effectiveness. Easy-to-clean belts, fast splices and low maintenance requirements decrease downtime and increase uptime.

Consumption of the following also drops:

- Water
- Cleaning chemicals
- Energy

Wide belts of up to 2 meters without longitudinal seams also enable more throughput.

The belt's durable elasticity and material properties ensure long service lives and exceptional predictability. The result: A lower TCO (Total Cost of Ownership) throughout the belt's life cycle.

## Tailored solutions, zero compromises

The Fullsan product portfolio is modular. Diverse drives, belts and surface patterns promise a precision fit for any application. Reinforced and non-reinforced versions are available, depending on the load.

A wide range of profiles and side walls mean belts are ideal for:

- Inclined conveying
- Steep conveying
- Unit goods conveying

Which allow bespoke solutions for applications – instead of compromises.

## Product, accessories, service: one single source

Fullsan is underpinned by decades of experience in developing conveyor belts for the food industry. Our solutions reflect real market requirements and aim to prevent downtime.

A global service network and local production lead to:

- Fast availability
- Short distances
- Superior reliability

A unified ecosystem of products, accessories, service and one single point of contact guarantee stable processes 24/7.

## Siegling – total belting solutions

Committed staff, quality oriented organization and production processes ensure the constantly high standards of our products and services.

Forbo Movement Systems complies with total quality management principles. Our quality management system has ISO 9001 certification at all production and fabrication sites. What's more, many sites have ISO 14001 environmental management certification.



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### Our service – anytime, anywhere

Forbo Movement Systems employs around 2,300 people in its group of companies. Our products are manufactured in ten production facilities across the world.

You can find companies and agencies with warehouses and workshops in over 80 countries.

Service points are located in more than 300 places worldwide.

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