If this email is not displayed correctly, please click here.

### **BELTING NEWS - ISSUE 30**





### Hello Marion Gaby Baumann,

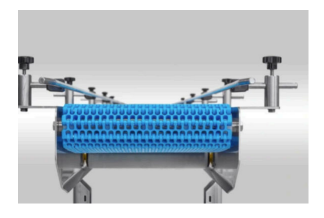
### Dynamic, Insightful, and Forward-Thinking – Welcome to the Latest Edition of Belting News!

This compact issue is packed with innovation and momentum from across the world of conveyor belt technology. Discover the groundbreaking **Spiral Belt Series 9.1**, explore the proven advantages of **plastic modular belts in sorting systems**, and relive the energy of global trade fairs where ideas and connections flourished.

We're also proud to spotlight our **latest product developments** and reaffirm our commitment to **sustainability**—because acting responsibly today means building better business processes for tomorrow.

Enjoy the read – it's full of inspiration and insight!

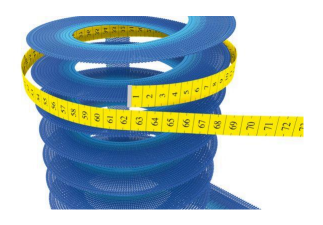
Warm regards,
Forbo Movement Systems
Alexandra Goetze



## Individual requirements. Smart solutions.

Danish company UNICONVEYOR relies on our Prolink Series 18 for a sophisticated sorting system in conveyor technology. The result? Lower production costs, shorter delivery times and greater efficiency through targeted standardisation.

To the winning solution





# Reduce, optimize, and take responsibility.

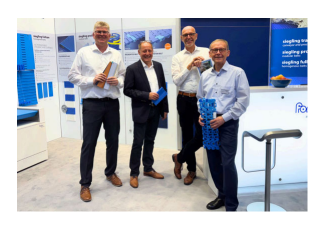
Our latest sustainability report demonstrates how, at Forbo Movement Systems, we are continuing to advance our sustainability initiatives. We hold ourselves accountable through data and provide insights into our latest projects.

Read the report

### The new customized Spiral Belt

A particular highlight is our new Prolink Series 9.1. It has been specially developed to make goods transport in spiral towers and on conveyor lines even smoother. The space-saving design saves valuable space in the system.

Discover more





New ideas. Valuable contacts. Shared success.

From food-safe Fullsan belts to our new Series 9.1 spiral belt and energy-efficient Amp Miser solutions, our trade fair appearances in 2025 showcased our commitment to forward-looking conveyor technology.

What pleased us most? The direct interaction with customers, partners, and industry experts. It's always nice to see familiar faces and meet new ones. If you didn't have the opportunity to visit us at the trade fair, please contact our experts.

To the contact form

For those interested in construction, here is an update.

Design is now easier than ever.

Whether you need to find the right module type, sprocket size, or layout option, our updated planning aid **Prolink Engineering Manual (PEM)** will help you quickly find the optimal solution. It's perfect for those who work with curves, pitches, and hygienic design every day. In other words, it's perfect for true super designers.

Open PEM and build smarter









Forbo Siegling GmbH Lilienthalstraße 6/8 DE-30179 Hannover Telephone: +49 511 67 04 0 Email: <u>siegling@forbo.com</u> Internet: <u>www.forbo-siegling.com</u>

Authorized Managing Directors:

Dr. Torsten Buch, Marc Richard Deimling, Judith-Anne Matz

<u>Unsubscribe</u>