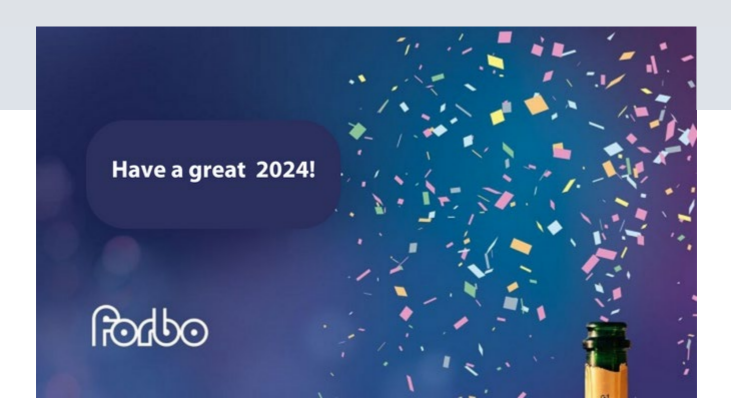


Siegling – total belting solutions

Belting News Issue 26



Dear readers,

The end of the year's fast approaching and those good-old seasonal traditions are appearing once again. We send handwritten letters or postcards instead of just e-mails or WhatsApps. So, it's good to know that our Grip Star flat belts in letter-sorting machines ensure your correspondence arrives on time.

It goes without saying that sustainability will continue to be one of our key objectives. We're delighted that German inspection body, TÜV Rheinland, has certified our energy-saving Amp Miser™ belts. Creating sustainable solutions is one of our on-going tasks too. Perhaps you'd be interested in our new whitepapers that provide interesting information on noise emissions while conveyor belts are running and the ability to detect belting materials. We'd like to wish you and your families wonderful holidays and look forward to next year. Kind regards,

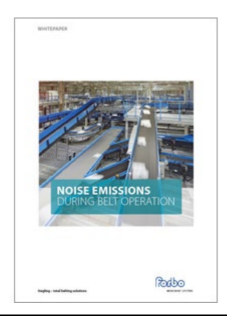
Forbo Movement Systems



INNOVATIVE NEW GRIP STAR™ FLAT BELTS: THE BELTING SOLUTION FOR LETTER SORTING MACHINES

Our new Grip STAR™ RR 12E-14 HC+ FSTR gray machine tape is ideal for letter sorting machines. This flat belt conveys products gently and positions them precisely. It also manifests no typical wear and tear, such as the brittleness that rubber suffers from. The HC+ version prevents static electricity and minimizes downtime, as well as the risk of fires and explosions.

Read more



NOISE EMISSIONS WHITEPAPER

The rising importance of noise reduction is reflected in the global demand for quiet conveyor belts. This demand springs from the desire not only to meet legal requirements, but also to reduce ambient noise and therefore create an environment that's more pleasant to live and work in.

Read more >

FROM RECYCLING PLASTIC BOTTLES TO SUSTAINABLE FLOOR COVERINGS

Foss Floors, a sustainability pioneer, recycles



an impressive 2 billion plastic bottles annually to produce eco-friendly flooring.

However, the fragile plastic belts previously used were putting the machines at Foss Floors at risk.

Our Siegling Prolink modular belts with their slip-resistant NSK2 pattern, which was custom developed for the nonwovens industry, are now providing the reliability required. Why not read the whole story in our Winning Solutions?

Read more



WHITEPAPER ON THE ABILITY TO DETECT BELTING MATERIALS

Consumer health is at the heart of food production, which entails stringent regulatory requirements for manufacturers and processors.

In our latest whitepaper on the ability to detect belting materials, we explain how modern technologies make it possible to detect materials in conveyor belts and minimize potential contamination risks

Read more



Forbo Siegling GmbH Lilienthalstrasse 6/8 DF-30179 Hannover www.forbo-movement.com siegling.de@forbo.com Phone: +49 511 670 40 <u>Update your profile</u> <u>Unsubscribe</u>