



News from Trepak straight to your inbox, Dec 2025.

## Last newsletter of the year

With this newsletter, our last for the year, we at Trepak would like to take the opportunity to wish all our customers, partners, and friends a truly wonderful and magical Christmas.

We hope you enjoy a season filled with delicious food, well-deserved rest, fun activities, and precious moments with family and friends. 🎄👶❄️🎁

First, read about a selection of the exciting projects we've worked on during 2025, the launch of something completely new at Trepak for 2026, as well as other useful insights about service agreements and support...

From all of us to all of you - Merry Christmas!  
See you in the new year.

Take care.



## Machines and production lines in 2025 - Selected highlights

- Trepak Unscrambler for sorting tubes and vials, and closing filled vials, and our robust Pacing Capper for capping filled tubes.

- Several units of our new filler Trefill Flexi, with and without ATEX certification, delivered to customers in the chemical industry. Completing this new filling machine was one of the year's major highlights - long anticipated - and it features a built-in rinse system further developed to enable efficient product changeovers, among other things.

- A machine line for a customer in the chemical industry, featuring the Trefill Maxi filler for large packages/jerry cans, linked with our popular and robust Pacing Capper. The new line provided the customer with more efficient and faster production compared to their previous line.

- A number of cappers for one of our larger customers and partners, Tetra Pak. The popular Capper 25 and the larger, faster Capper 30 have been shipped to end customers around the world.

- In addition, we have a couple of ongoing projects involving lines with small, compact filling machines (we're talking *petite / small / tiny* form factor) together with our dependable Pacing Capper, for customers in the food industry.

- Another batch of our innovative Floating Capper units has gone out to customers in the food industry.

This is a selection, and 2025 has truly been a jam-packed year - both in the manufacture of our already established machines and in the development of new machines and production lines. A lot to do for all of us at Trepak, but incredibly stimulating and inspiring!



## Final sprint for 2025 - gearing up for 2026...

★ We'll keep up at least the same pace for the rest of the year, wrapping up ongoing projects before the well-deserved Christmas break.

Another exciting update—more details to come in our next newsletter - is that we're **launching a collaboration with Malmö University**. The aim is to inspire promising new tech talent and create a mutually beneficial exchange: we gain fresh perspectives from bright young minds on technology, design, and usability, and they, in turn, can explore their path - hopefully discovering that a career at Trepak could be the right next step for several of them. Exciting!

**If you have thoughts, questions, or simply want to bounce ideas with a trusted partner**, don't hesitate to contact us.

Our exceptional team is here for you. We'd be happy to discuss how we can help optimize your production. You'll find our contact details at the bottom of this newsletter.

**If you need a new service agreement or support for your existing machine or production line**, please reach out to Joakim or Kristoffer in our sales team. They're your go-to contacts who can help determine exactly what your specific machinery requires, prepare the right agreement, and schedule service and support at times that work for you and your production. After that, our highly skilled service team - expanded this summer and led by Dan and Don - will visit your factory to perform the requested work and can also provide on-site tips and recommendations to make your production even better.

**Don't forget that we're a development-driven company, and that our machines and lines are custom-built to meet each customer's specific needs.** We manufacture the machines on-site in Malmö, thoroughly test them both here and at the customer's location after installation (FAT and SAT), and provide all the necessary documentation. Read more about our products on our [website](#)!



TREPAK INTERNATIONAL AB | Kantyxegatan 9 | 213 76 Malmö | Tel +46 (0)40 18 07 00

| [info@trepak.se](mailto:info@trepak.se) |

Visit our [website](#) or follow us on our social media.

