



Highly efficient solutions for the production of caps and closures



Closures

Your best choice

[Netstal.com](https://www.netstal.com)

Achieve more with less

Closures for the beverage industry pose numerous challenges in production: Your customers expect continuous assurance of delivery capability. This puts high requirements on your production systems, because the highest possible output with maximum availability means an increased load on the machines. At the same time, energy requirements should remain low in order to avoid rising operating costs. This is why we bring together our globally recognized experience, routine application expertise and state-of-the-art technologies in highly efficient and sustainable system solutions for the production of beverage closures.



Actively maximize productivity

With a CAP-Line from Netstal, you can produce more closures than ever before. Your system works reliably with the shortest cycle times in long-term continuous operation. Our highly efficient production systems reduce your unit costs and increase your ability to compete in a competitive market environment. Leading manufacturers of beverage closures have been successful with Netstal machines for decades.



Produce more with less energy

Our CAP-Line recuperates kinetic energy and reuses it in the system. You benefit from the lowest energy consumption compared to the competition, save energy costs and reduce the ecological footprint of your production.



Benefit from leading technology

With CAP-Line, we offer pre-configured injection molding machines specifically for closure applications. CAP-Line is based on the proven platforms of the Elion and Elios series and is equipped with various features for the efficient production of beverage closures. With further options, you can adapt your CAP-Line to your individual requirements.



Safe and convenient to operate

The new Axos controller and the integrated Smart Operation operating concept allow your employees to control our machines quickly, safely and effectively. This reduces downtimes due to incorrect entries.

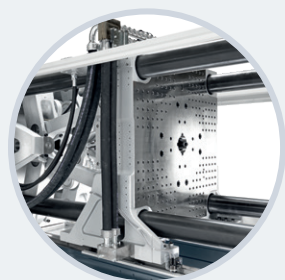


Secure investment in the long term

Investments in new production systems are substantial. That is why we have always designed our machines for reliable continuous operation close to the load limit and design our clamping units accordingly for this high number of cycles per year. Our machines work with consistently high precision and harmonious movements for maximum mold protection. The value of your system investment is retained for many years.



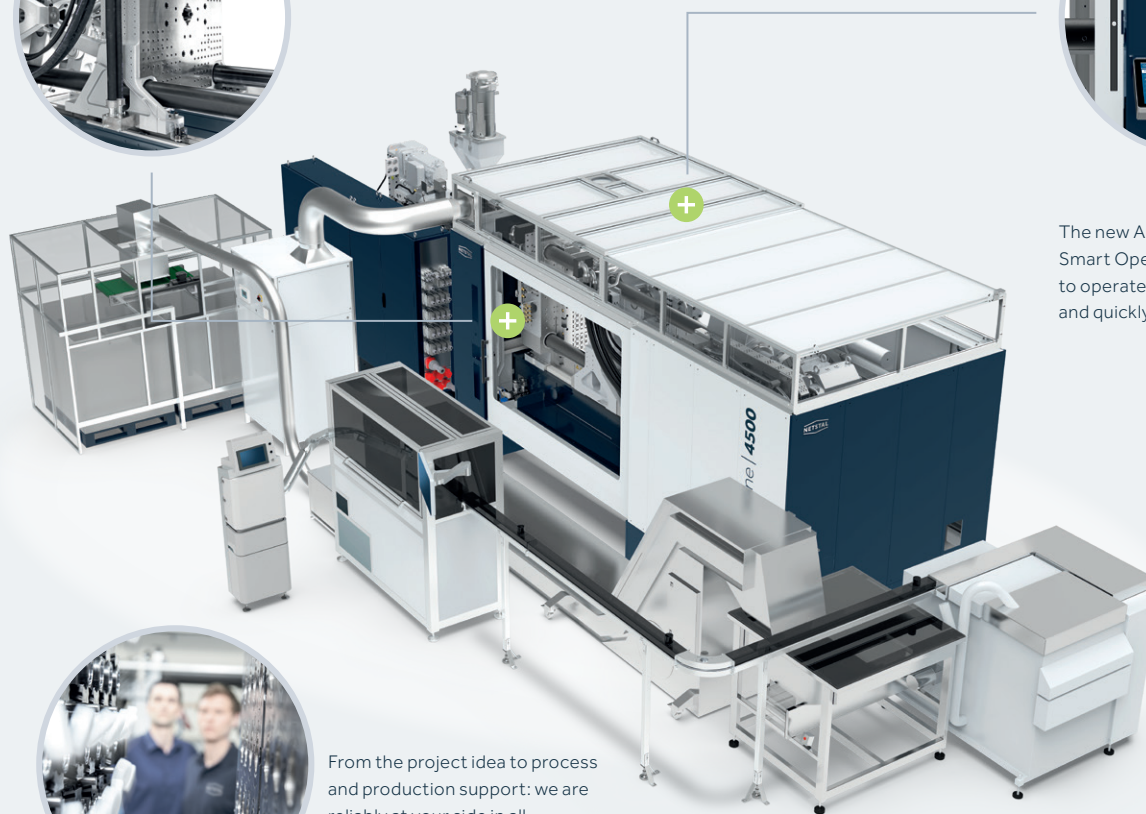
With an individually configurable CAP-Line system solution from Netstal, you get leading performance and quality at the lowest unit costs.



Generous installation space for all standard mold formats



The new Axos control system with Smart Operation enables your staff to operate the system easily, safely and quickly.



From the project idea to process and production support: we are reliably at your side in all project phases.

Your benefits in a nutshell

- Low unit costs thanks to leading efficiency and maximum availability
- Compact turnkey systems for maximum output per square meter of production area
- Lowest energy consumption in a global market comparison
- Leading long-term productivity thanks to state-of-the-art technology and robust design
- Smart machine control for increased ease of use
- Predefined system solution with individual and situation-specific optimizations

Maintain values, create value

We are your partner for complete system solutions for the efficient production of closures. We work with you to ensure that we can develop the best solution – in technological, economic and ecological terms – for your closure application. Benefit from our many years of expertise and experience.

- Fastest cycle times for maximum productivity
- Perfect precision for maximum quality and durability
- Highest availability for lowest unit costs
- Leading economic efficiency thanks to customized turnkey systems
- Minimised ecological footprint due to lowest energy consumption

Your best choice

[Netstal.com](https://www.netstal.com)