Excellence in Clipping



Press Release

Fruit Logistica 2026

Poly-clip System presents pioneering complete solutions for fully compostable net packaging at Fruit Logistica 2026

Hattersheim am Main, December 2025

The market for fruit and vegetable packaging is undergoing major changes. In the wake of the new EU Packaging and Packaging Waste Regulation (PPWR), recycling rates and material savings are becoming an even stronger focus for manufacturers. The industry is conducting intensive research into future-proof solutions. Poly-clip System, the global technology leader in clip closure systems, will present one such solution at Fruit Logistica 2026, taking place from 4 to 6 February in Berlin. With net-pak®, the clip machine specialist is showcasing a solution that sets new standards: a complete system made entirely from compostable components. Among other applications, it can be used with the new Somi net clipper.

Trade fair highlights: net-pak® system and Somi net clipper

At the centre of Poly-clip System's presence at the world's leading trade fair for the fresh produce industry will be the net-pak® system for packaging fruit and vegetables. It includes bio-nets, bio-clips and bio-labels that are fully compostable and certified to meet the relevant standards. With this, the packaging specialist presents a unique solution for net packaging. It offers retailers and packagers an innovative alternative to conventional plastic net packaging and supports their transition to more sustainable packaging options. The Somi net clipper, developed in collaboration with the Spanish company Damarc Agrobotic, is designed for producing net-pak®. It operates with the innovative DC N3 600 clip head, which is being used for the first time with fully compostable clip packaging. This technology allows manufacturers to transition to biocompostable materials without the need for major adjustments.

Packaging Specialist Poly-clip System

The company, based in Hattersheim am Main, has more than 100 years of experience in the field of clip closure packaging. Starting out as a machine manufacturer, Polyclip System has today evolved into a comprehensive packaging supplier with a portfolio ranging from manual clipping machines for artisan production to fully

Excellence in Clipping



Press Release

automated systems and accessories. "We see it as our mission to develop packaging technology that is innovative and meets the environmental requirements of tomorrow. Fruit Logistica is the ideal platform for us to present our unique net-pak® packaging concept to the industry and receive valuable feedback. In this way, the trade fair plays a key role in driving the advancement of sustainable packaging solutions in fresh produce logistics", explains Omar Olivas, Head of the net-pak® Business Unit at Polyclip System.

Poly-clip System at Fruit Logistica from 4 to 6 February 2026 in Berlin, Hall 2.1, Stand D-20.

Amount of text: 2,668 characters with spaces

About Poly-clip System

Poly-clip System is the world's largest provider of sustainable clip closure solutions and is recognized as a global market leader and hidden champion in this segment of the food industry and packaging sector. The corporate group maintains 29 sales offices. Additionally, there are sales partners in nearly every country worldwide. Polyclip System's clip closure solutions excel not only in the meat processing industry and butcher trade but also in numerous other sectors, such as the chemical industry. Current news about Poly-clip System can be found in the press section of the website.

Poly-clip System GmbH & Co. KG

Press and public relations Linda Halter Telephon: +49 6190 8886-277

Niedeckerstraße 1

D-65795 Hattersheim a. M. Telephon: +49 6190 8886-200 Telefax: +49 6190 8886-15347 E-mail: presse@polyclip.de Internet: www.polyclip.com

Excellence in Clipping



Press Release

Images: Copyright Poly-clip System GmbH & Co. KG





The innovative DC N3 600 clip head for use with fully compostable clip packaging



Omar Olivas, Head of Business Unit net-pak® at Poly-Clip System