

For Immediate Release

Print image inspection reimagined: EyeC presents the new Proofiler Graphic Connect at Interpack 2026

Hamburg, February 10, 2026. From May 7 to 13, 2026, EyeC GmbH will present the new Proofiler Graphic Connect as a key innovation for prepress at Interpack 2026 in Düsseldorf. At booth D01 in Hall 11, visitors can explore the latest generation of cloud-based artwork proofreading software, along with a comprehensive portfolio of inline and offline inspection systems. These solutions help packaging manufacturers, label printers, and brand owners automate, accelerate, and sustainably secure their quality control processes with the help of artificial intelligence. More information is available at www.EyeC.com.

As an essential component for efficient, automated quality control in prepress, the EyeC Proofiler Graphic Connect automatically compares print-ready files or step-and-repeat files with approved print templates. The system-independent, SaaS-based solution was developed specifically for the requirements of the graphic arts industry and packaging production. With higher inspection speeds, significantly improved usability, and seamless integration into leading workflow systems such as Esko Automation Engine or HYBRID Software, the system enables fully automated quality control.

Another focus of the trade fair presentation is AI-based inline inspection for the ProofRunner product line. The AI technology will be demonstrated live on the modular EyeC ProofRunner Web Evo, installed on a Bobcat BRM from French machine manufacturer DCM. The system enables ultra-fast, 100% inline inspection of labels and flexible packaging up to 600 mm web width, with intelligent, image-based defect classification increasing precision and minimizing false positives.

EyeC will also be showcasing its scanner-based offline systems, Proofiler 1200 DT and Proofiler 600 DT, which are particularly appealing to companies with high-quality requirements and regulated markets. Thanks to smart configuration and inspection options, the systems are

For more information: www.EyeC.com

distinctly suitable for pharmaceutical packaging, package inserts, and safety-critical printed products, enabling fast, complete sample inspection.

Visitors to Interpack 2026 and media representatives are invited to arrange individual appointments and demonstrations at the EyeC booth in advance of the trade fair.

Image material

Download high-resolution image material at the following link:

<https://ftp.eyec.de/public/folder/wtI6pGZ44kCD15hMoGvjzw/02-PR-20260210-Interpack%202026>

About EyeC GmbH

Founded in 2002, EyeC GmbH provides fast, accurate, and easy-to-use artwork and print inspection systems. EyeC is the only provider on the market that ensures product quality throughout the entire manufacturing process – from the first artwork file to the finished printed product. Products from EyeC provide users with 100% confidence about the print quality of their products, such as labels, folding boxes, package inserts, or flexible packaging. As a result, complaints and recalls are minimized, production costs are lowered, and quality testing is optimized. Around the world, more than 3,000 EyeC inspection systems are currently used by pharmaceutical companies, printers, and manufacturers of branded goods. The company currently employs over 70 people in Hamburg and has international sales partners in more than 100 countries. Further information at www.EyeC.com.

Media Contact

Antonia Weinrich, EyeC GmbH, Tel. +49 40/22 63 555-139, Antonia.Weinrich@EyeC.com

Specimen copy requested.