

For Immediate Release

## **Interpack 2026: EyeC Wraps Up a Successful Show in Düsseldorf**

**Hamburg, Germany – May 20, 2026. EyeC looks back on a successful participation at Interpack 2026 in Düsseldorf. From May 7-13, 2026, the Hamburg-headquartered company showcased its intelligent solutions for automated artwork and print inspection, leveraging the internationally renowned leading trade show to engage in in-depth conversations with customers, partners, and industry representatives from the packaging and processing sector. For more information, visit [www.EyeC.com](http://www.EyeC.com).**

This year's Interpack was defined by three major themes: innovation, automation, and sustainable packaging processes. EyeC addressed each of these directly with a comprehensive product portfolio, reinforcing its commitment to making quality control across the entire production workflow more efficient, more reliable, and future-proof. The centerpiece of EyeC's booth was the new Proofiler Graphic Connect. This system-independent SaaS solution enables automated inspection of print-ready files and step-and-repeat files – flexible, scalable, and seamlessly integrated into prepress workflows without any dependency on existing system infrastructures. Also demonstrated was the AI-powered inline inspection on the EyeC ProofRunner Web Evo. The modular inline inspection system, installed on a Bobcat BRM press by French machine manufacturer DCM, showcased how intelligent quality control can be integrated smoothly into modern printing equipment. Rounding out the portfolio were the scanner-based offline systems EyeC Proofiler 600 DT and 1200 DT. Designed for fast and comprehensive sample and incoming goods inspections, these systems are particularly well-suited for applications with the highest quality demands, such as pharmaceutical packaging, package inserts, and safety-critical printed materials.

"Interpack 2026 was an invaluable industry gathering for us and a chance to share our latest developments in direct dialogue with the market," said Dr. André Schwarz, Director of Marketing & Documentation at EyeC GmbH. "The strong interest in our solutions confirms that

**For more information: [www.EyeC.com](http://www.EyeC.com)**

automated quality control is no longer a nice-to-have. It has become a core building block for efficient, sustainable, and reliable packaging processes all the way from prepress to production."

### Image material

Download high-resolution image material at the following link:

<https://ftp.eyec.de/public/folder/Z3hXHGX0pUCm0bE03jPGcg/05-PR-20260520-Interpack%20Recap>

### About EyeC GmbH

Founded in 2002, EyeC GmbH provides fast, accurate, and easy-to-use systems for artwork and print inspection. 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 3,800 EyeC inspection systems are currently deployed by pharmaceutical companies, printers, and branded goods manufacturers. The company currently employs over 65 people in Hamburg and is represented by international sales partners in more than 100 countries. Further information at [www.EyeC.com](http://www.EyeC.com).

### Media Contact

**Antonia Weinrich**, EyeC GmbH, Tel. +49 40/22 63 555-139, [Antonia.Weinrich@EyeC.com](mailto:Antonia.Weinrich@EyeC.com)

Specimen copy requested.