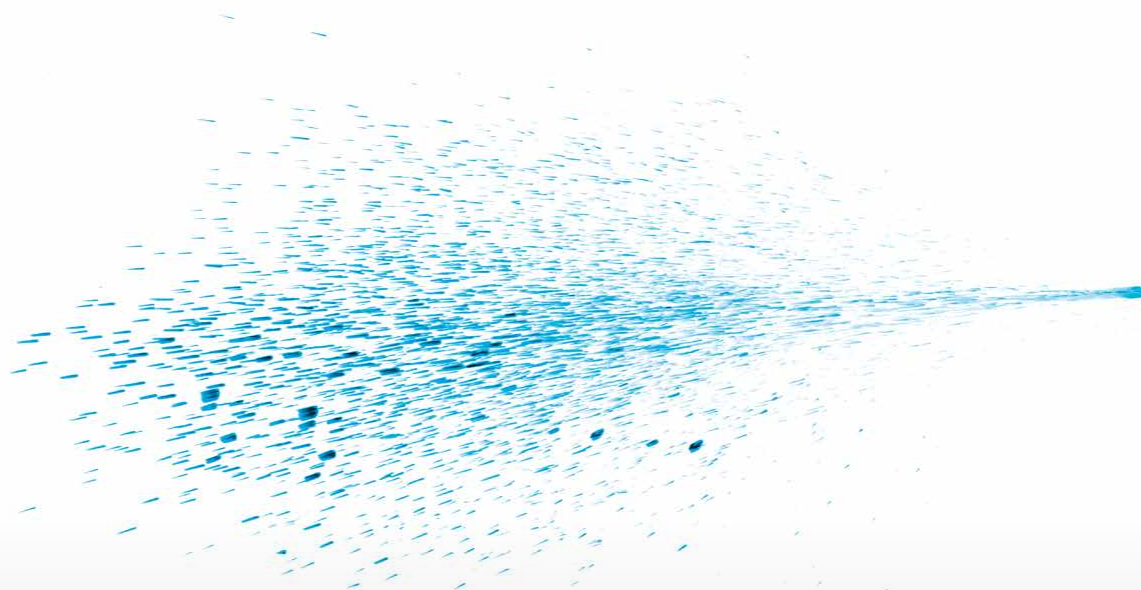


The globally recognized quality  
standard for contract proofing:  
**GMG ColorProof**



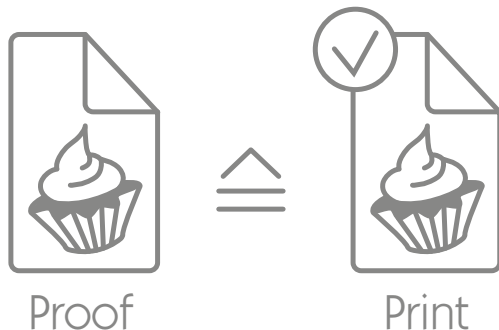
**gmg** colorProof

# Accurate color, trusted around the world: The proofing solution for professionals

**As the globally recognized solution for digital contract proofing and producing color-accurate prototypes, GMG ColorProof is the software of choice for print professionals. Known for its superior color accuracy and reliability, GMG ColorProof consistently earns top marks in independent comparison tests.**

## Predictable results with GMG ColorProof

Unlike other proofing systems, GMG ColorProof features powerful color management built on proprietary DeviceLink technology and dedicated printer drivers. Compared to ICC profiles, these DeviceLink profiles enable far greater control of color channels – both in conventional CMYK and in multicolor printing. Special printer drivers manage ink limits as well as droplet size to simulate printing conditions with exceptional accuracy – both calorimetrically and visually. This ensures the proofer's full color gamut is used, whether for halftone proofs or continuous tone proofs.



As a complete solution, GMG ColorProof comes with all the color profiles needed to simulate common international printing standards. When combined with GMG OpenColor, press characterization data and a spot color database make the dynamic creation of house standards or customized industry standards a breeze. With its intuitive calibration concept and fully automated, autonomous calibration, GMG ColorProof always ensures a verifiable calibration status.

When is a proof a reliable proof? When it's verified. That's why quality control is built directly into the solution. Control strips – such as the Ugra/Fogra Media Wedge – are output on the edge of the proof and automatically analyzed by printers with integrated spectrophotometers. Spot colors are also verified using dynamically generated spot color control strips.

Optimized productivity and automatization are key success factors for the printing industry. That's why GMG ColorProof comes with a wide range of automation features making the integration into existing workflow systems that use job tickets or XML output straight forward. Routine tasks are easily automated, and proofer maintenance is scheduled and executed by the system. Print jobs are intelligently distributed across multiple printers – substantially increasing workflow efficiency.

- **Plug&Proof system with preinstalled, tested color profiles** for all relevant printing standards
- Calibration concept for maximum stability and consistency – **calibrate once, meet all standards**
- **Integrated quality control** with support for various measuring devices
- **Browser-based web access** with ColorProof GO
- **Expandable** to support house standards and create prototypes on production substrates and other media
- **User-friendly, streamlined interface** for intuitive operation and high efficiency