GMG ProofControl 2.4: Verify proofs in seconds.
GMG ProofControl 2.4: Color accuracy guaranteed

The new GMG ProofControl 2.4 will ease the verification of digital printing, effortlessly and color-accurate according to Fogra PSD. In addition, the application can be personalized even more easily now. Self-created color rulesets can be saved as templates and applied to any printing standards.

Color precision is objectively measurable and proofs become a central reference for communicating colors with GMG ProofControl 2.4. Whether you are editing image data, monitoring colors of printers or creating contract proofs, it is easy: Just measure your control strip and glue the test certificate on the proof after verification.

Monitoring processes in digital printing

GMG ProofControl 2.4 now supports Fogra PSD (Process-Standard Digital) and responds adequately to the requirements of the printing industry after monitoring process and ensuring the quality of digital printing systems.

Templates for individual printing standards

Self-generated rulesets can be saved as templates and applied to any output standards. As individual adjustments are part of the daily work, it is a big facilitation for packaging printing.

Templates for ISO12647-7:2016 and FOGRA PSD 2016 are already included.

New possibilities with Microsoft Excel and XML

Thanks to Microsoft Excel support the analysis and statistics of data measurement can both increase the printing stability. This way you can even create personalized printing standards. The list of printing standards can be saved and imported via XML to other workstations in order to keep the consistency.

New evaluation criteria and 64-bit support

Test strips and individual patches can now be evaluated by 95% quantile and weighted Delta Ch. Thereby it corresponds to the Fogra PSD and G7 Greyscale. GMG ProofControl 2.4 is a 64-bit application. It is future-proof and offers a clearly better performance, especially when dealing with a lot of measuring data.

Digital and individual verification

- Verify proofs by digital standard Fogra PSD
- Build your individual printing standard templates
- Microsoft Excel support for data analysis
- Evaluation criteria 95% quantile and Delta-Ch weighted
- 64-bit support

Quick and color accurate verification

- Production reliability through quality control
- Support of international industry standards
- Automatic evaluation of control strips
- Documentation with self-adhesive label