

Case Study Packaging

GMG ColorProof – Remote Proofing

SIG Combibloc GmbH
More efficient approval processes
with GMG remote proofing

gmg^{color}



SIG Combibloc

| | |
|--|---|
| Company | SIG Combibloc GmbH, globally leading manufacturer of cardboard packagings and filling machines for beverages and foods. |
| Application | Printing of cardboard packagings by gravure printing. |
| Job definition | Repro data from suppliers are proofed on-site at SIG Combibloc by remote proofing. There are plans to also link up further SIG Combibloc locations in North and South America in the future. |
| Previous method | Production of the proofs by the supplier, dispatch to SIG Combibloc by courier or mail for approval. |
| GMG products in use | GMG ColorProof |
| Printer | Epson Stylus Pro 4800 |
| Advantages | <ul style="list-style-type: none">▶ Significant time benefits, since the proofs can be produced immediately.▶ Cost savings due to elimination of shipping costs.▶ Increased flexibility – changes can be made at short notice at any time.▶ More efficient approval processes.▶ Proof production within very narrow color tolerances.▶ Remote proofing is only possible using the GMG concept of separating calibration and color profiling. Partly because the color results are identical, and partly because the profiles are interchangeable. SIG Combibloc uses several hundred color profiles and spot-color profiles.▶ The new software version makes remote proofing even easier (GMG ProofStandard technology and job export).▶ Data of SIG Combibloc customers can now be output at SIG Combibloc in advance for checking. |
| Customer statement: Erol Öztürk SCM Repro / Print Management, SIG Combibloc GmbH | “Remote proofing significantly improves the process for SIG Combibloc and the cylinder supplier. Proofs can be output in the required numbers in a very short space of time, and sent to the customers for approval. Our aim is to use remote proofing worldwide.” |

