



CGS Fact Sheet – ORIS Certified Proof (Version 1.4)

About ORIS Certified Proof

ORIS Certified Proof is an effective and easy-to-use color quality control system. CMYK color bars for SWOP, GRACoL, 3DAP, FOGRA and other standards can be easily measured and evaluated on any proof output. Corporate printing standards and individual color bars can be specified. To verify spot colors, users can create their own color set by selecting colors from spot color libraries or entering Lab values.

ORIS Certified Proof is not limited to proofing. Press sheets can be verified. The quality of monitor calibration and monitor profile can be checked. Measurement results can be output as a brief summary on a label or as a detailed report sheet. All measurement results are stored and can be used for creating trend analyses. This allows the user to detect quality variations over a certain period of time. ORIS Certified Proof provides clear facts and helps avoid lengthy discussions about color issues.

ORIS Certified Proof builds together with ORIS Certified Monitor the ORIS Certified Suite.

Benefits

- Fast and accurate color verification
- Quality control throughout the entire print production process
- Reliable check for compliance with industry standards
- Fast detection of color drifts
 - any color can be compared to the nearest PANTONE®1 or HKS spot color (Lab measurements)
- Detection of variations in ink or paper quality
- Protection from misprints and customer complaints
- Windows and Macintosh version available



- Measurement functions
 - Proofs (Lab values)
 - Press sheets (density)
 - Monitors (RGB colors)

- Support of industry standards including target values, tolerances and color bar definitions
 - SWOP
 - GRACoL
 - FOGRA/ISO
 - 3DAP
 - SICO GIP

Software

- **Operating System:** Windows 2003 Server, XP Professional, Vista or Mac OS 10.2.8 or higher

Hardware

- **Processor:** Intel Pentium Dual Core or higher
- **Memory:** 1 GB RAM, min. 80 GB hard disk

The hardware requirements depend on the operating system used

Supported measuring instruments

Current models from X-Rite (incl. former GretagMacbeth devices)

Supported label printers

- DYMO 400, 330, 320 and 310