

A man with short brown hair and a light beard, wearing a dark grey ribbed sweater over a white collared shirt, stands with his arms crossed in an office environment. In the background, a computer monitor and keyboard are visible on a desk. The overall scene is brightly lit, suggesting a modern office space.

DEVELOP

Dynamic balance

www.develop.eu

Colour Profiler

Perfectly consistent colours – each and every time

You know how colour makes a document more impactful and more likely to be read. But a vital precondition is colour consistency. If colours are reproduced inconsistently, the impression your documents make will be anything but positive. Colour Profiler is a key tool for achieving perfect colour consistency.

Ensuring colour consistency

The key to consistent colours is regular calibration of your ineo systems and the corresponding input devices. The Colour Profiler Suite enables you to create and save high-quality ICC profiles and spot colours and thus reproduce colours consistently on any ineo colour system equipped with a Fiery® controller. By generating ICC profiles, Colour Profiler matches the settings of scanners, digital cameras, monitors and printers to ensure that an original document created on such input devices can be reproduced accurately on any ineo colour system.

The ES-2000 spectral photometer included in this software is a fast and easy-to-use colour calibrator that recognises colour tones and measures special or spot colours. Colour Profiler also enables libraries of spot colours to be created, which is very useful at the pre-press stage. This spectral photometer calibrates the colours for the Fiery module Spot-On while the Fiery Color Verifier enables colour values to be measured and compared for any deviations. Another highly useful feature of Colour Profiler is that documents can be checked on screen for soft-proofing purposes after the monitor has been calibrated.

Key features

- Creation of ICC profiles
- Profile Inspector: Compares profiles and represents them in 3D
- Profile Editor: Allows profiles to be adapted as required
- Creation of libraries with spot colours
- Monitor calibration for soft-proofing



Key benefits

- Consistent and precise reproduction of colours
- Accurate implementation of corporate design guidelines
- On-screen soft proofing

SYSTEM REQUIREMENTS

Operating system

Windows 7 (32/64)

Windows 8 (32/64)

Mac OS 10.6, 10.7 or 10.8

Memory

3 GB

Hard disk space

3 GB

Recommended hardware

EFI ES-2000 spectrophotometer

iSis scanner spectrophotometer

iiO automated scanning table

Supported languages

English, French, Italian, German, Spanish, Dutch

The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.