



# Reliable color management.

## Prinect Color Toolbox.

---

The Prinect Color Toolbox is a professional tool for creating and modifying ICC profiles.

### **Prinect Color Toolbox**

Commercial printing requires repeatable image quality for offset and digital printing. Customers have high standards when it comes to color. Prinect Color Toolbox delivers all the resources required to manage color control in the workflow.

### **Profile Tool**

Profile Tool creates high-quality ICC profiles for digital, offset, or inkjet devices. It supports the creation and modification of not only CMYK, but also 5-, 6-, and even 7- color output profiles.

### **Quality Monitor**

Quality Monitor is the ideal tool for seamless process and quality control. Color data can be displayed, measured, and compared. The software allows printing process analysis over time including delta-E deviation from a defined standard.



### **Calibration Tool**

The Calibration Tool generates central process calibration data for the printing process in the Prinect workflow.

# Powerful preparation of PDFs for printing. Prinect PDF Toolbox.

The Prinect PDF Toolbox simplifies daily work with PDFs. Easily optimize PDF files to ensure a smooth production process.

## PDF Assistant PLUS suite

A bundle of comprehensive tools to meet needs, especially for digital printing.

### 1 PDF Assistant

Powerful tools to check and correct PDF documents for a defect-free print production process offering preflight, PDF VT control, page geometry control, montage, register control, and PDF comparison.

### 2 Coating Editor

Interactive or automatic generation of spot varnish layer(s) in PDF documents.

### 3 Object Editor

Display and change objects or their parameters in PDF documents.

### 4 Assemble Documents

Offline PDF compiling to complete jobs including media and tab settings.

### 5 Assemble Pages & Barcode & VDP Editor

Generation and correction of multiple identification and production barcodes (EAC/UPC/data matrix) directly in a PDF document and generation of simple variable PDF/VT documents from a static PDF template combined with a CSV file as a data source. In addition, numbering is possible.



## Heidelberger Druckmaschinen AG

Kurfuersten-Anlage 52 – 60

69115 Heidelberg

Germany

Phone +49 6221 92-00

Fax +49 6221 92-6999

[heidelberg.com](http://heidelberg.com)

### Printed on Versafire.

Heidelberg, the Heidelberg logotype, Versafire and Prinect are trademarks of Heidelberger Druckmaschinen AG.

All other trademarks are property of their respective owners.

### Subject to technical modifications and other changes.

### Find out more about Versafire:

[heidelberg.com/Versafire](http://heidelberg.com/Versafire)