



:APOGEE SUITE





To achieve success in print communication, i.e. to create a perfect value chain, you must activate all relevant content, intent and status data and automate the conversion of finished pages into any type of printed product.

Today that must be the focus of brand owners, designers, content creators and print service providers to thrive in a continuously changing environment. Each of them has to master the right software based solutions to reach these goals. Agfa Graphics focuses on helping them achieve their goals.



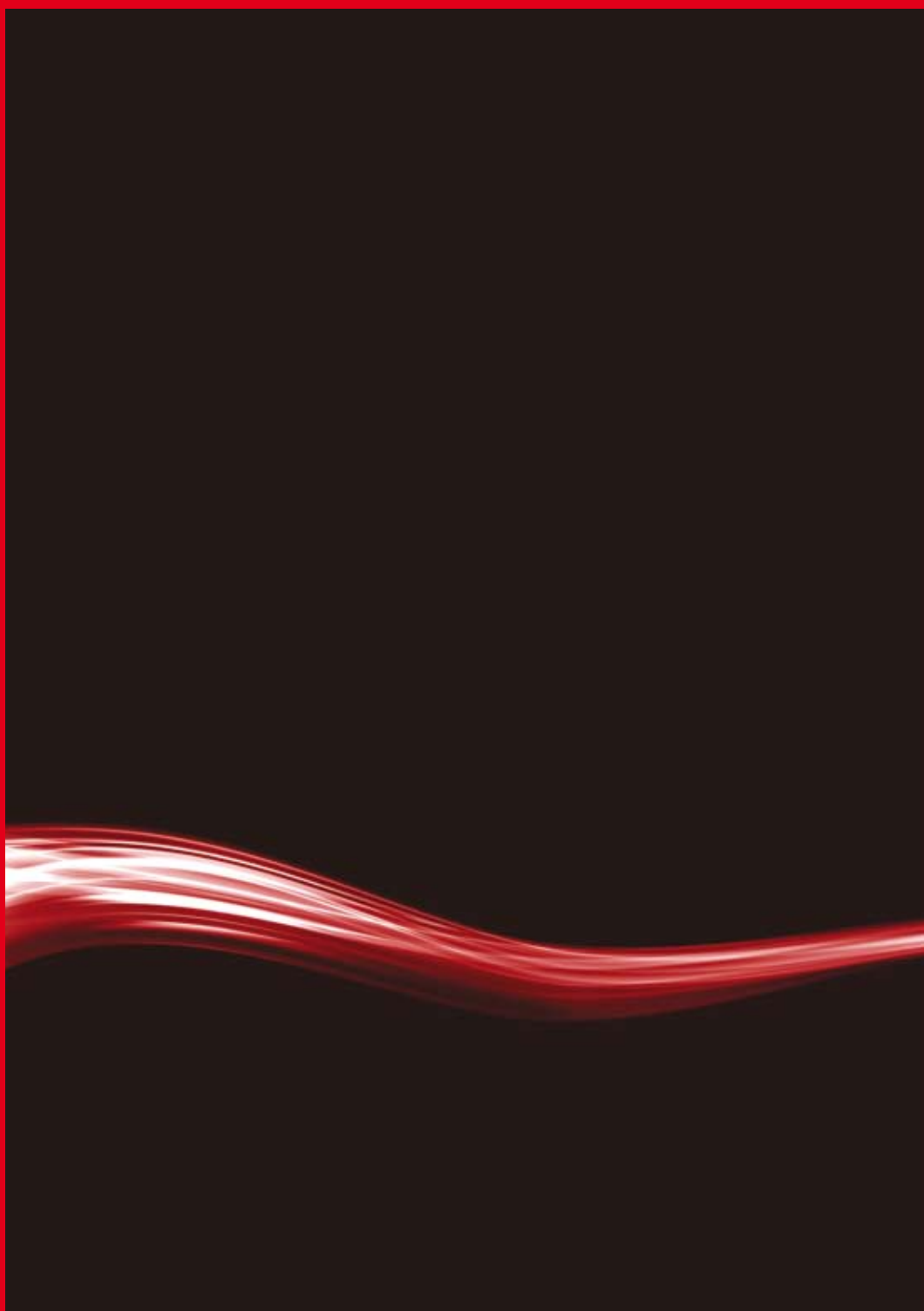
ICC colour profiles

ICC or the International Color Consortium is an industry organization that is responsible for the specification of ICC colour profiles and colour management architecture standards. It is focused on promoting the use and adoption of open, vendor neutral systems for cross-platform colour management. In 1993, Agfa was one of the four consortium founding members. Today, Agfa remains a leading member of the ICC consortium and provides software solutions that meet the requirements of the ICC. ICC profiles are part of the ISO 12647-1 standard.



APPE

The Adobe PDF Print Engine, APPE, addresses the needs of today's print professionals by enabling an end-to-end native Adobe PDF workflow, including native PDF rendering. It eliminates the need for conversions and ensures reliable, consistent printing while keeping the PDF documents themselves device-independent. The Adobe PDF Print Engine leverages Job Definition Format (JDF) files to separate content from process information. By using a common renderer for both previewing and final output, printers and designers alike can count on reliable soft proofs. Agfa Graphics was one of the first Adobe's print solution partners to have embraced the Adobe PDF Print Engine and have integrated it into printing and preview systems in many innovative, exciting ways. If you use a PDF workflow, an Adobe PDF Print Engine solution will work for you.



STAY AHEAD. WITH AGFA GRAPHICS.

© Copyright 2008 by Agfa Graphics N.V. All rights reserved.
AGFA and the Agfa rhombus are registered trademarks of Agfa-Gevaert AG. All other trademarks are recognized.
All product specifications are subject to change without prior notice.
NGRHW GB 00200803