

Workflow Management

:Akitex OptiInk

Reduce Ink Costs While Preserving Print Quality

Readers expect higher quality, advertisers and publishers demand it. Yet costs continue to climb. That's why Agfa stays committed to keeping print quality high and production costs low.

:Akitex OptiInk automatically reduces ink consumption on offset presses while maintaining the highest possible print quality. It automatically analyses PDF files and determines the exact amount of ink needed to produce the best quality. The result is perfect output using less ink.

Easy-to-use sliders allow additional fine tuning without having to make new profiles. :Akitex OptiInk puts you in control of both the quality and the cost.



:OptiInk is so intelligent that it maintains consistent output even when the CMYK source spaces are unknown.

:Arkitex OptiInk

:Arkitex OptiInk takes the high cost out of high-quality print

Pages automatically convert to the right colour space

- Regardless of whether objects are RGB or CMYK
- Preserving the original colour appearance
- For both pixel and vector data.

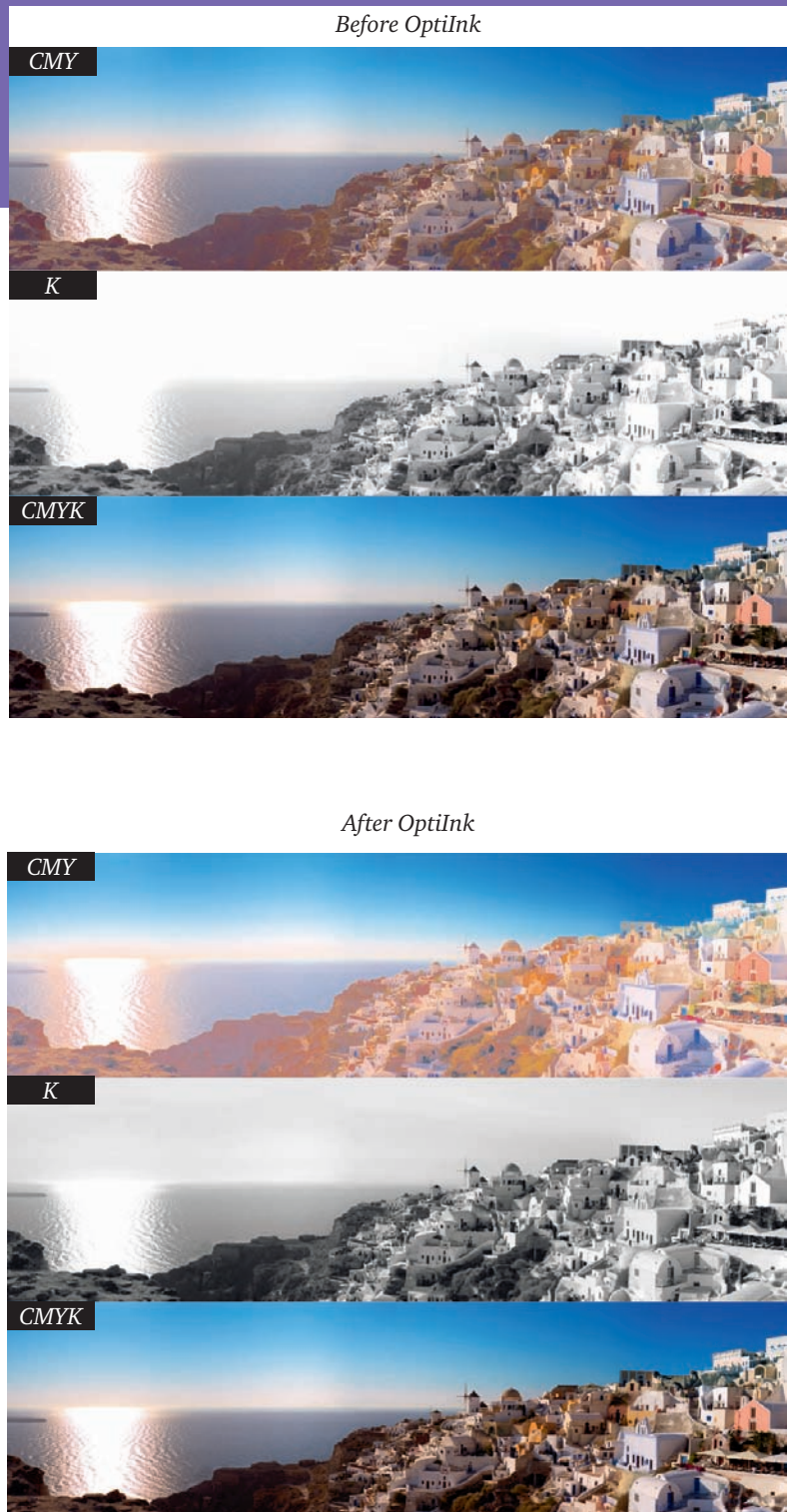
Intelligently recognises non-ICC based CMYK source spaces

- By building dynamic device links from any source to output intent
- Automatically restores ICC colour management correctly
- Normalises all colour content in both graphics and text

Never exceeds necessary ink coverage in both images and text

- Saving ink consumption on the fly
- Optimising the separation to the print environment
- Eases colour registration of both images and text
- Without any change to custom or industry-standard profiles

:Arkitex OptiInk significantly reduces ink costs while processing PDF files.



:OptiInk does not affect the intended output colours of the printed page. The replacement of C, M and Y inks by black ink is clearly seen in the example above.

Stay Ahead. With Agfa.

An updated list of our sales organisations is available on www.agfa.com

Subject to changes without prior notice.

Agfa, the Agfa rhombus, :Arkitex and :Arkitex OptiInk are trademarks of Agfa-Gevaert N.V., Belgium or its affiliates.

© 2006 by Agfa-Gevaert N.V., Mortsel-Belgium

NGLX3 GB 00200610

AGFA 