

Océ Booklet System 5000 supports UP³I

Poing, June 2005

Raising the efficiency stakes in combined booklet printing and finishing

Now featuring support for the standardised communication interface UP³I for digital print lines, the Océ Booklet System 5000 is raising the benchmark for efficiency. With its facilities for monitoring the entire print and processing workflow from input to finishing, UP³I ensures failsafe operation—and enables customers to process jobs more efficiently and profitably than with conventional solutions.

Contact
Océ Printing Systems GmbH
Press and Media Relations
Ralf Kastner
Tel +49 81 21 – 72 37 79
Fax +49 81 21 – 72 31 61
ralf.kastner@ops.de

Optimised print management

Full UP³I compatibility makes the system easy to integrate into existing infrastructures and delivers a range of other benefits for controlling and managing workflow. The system can switch between different sized sheet formats and different finishing functions without operator intervention, meaning that substantially less make-ready and down time is experienced between jobs—a great efficiency-booster for print-on-demand providers who handle lots of different jobs. End-to-end troubleshooting facilities and automated recovery ensure that errors are fixed swiftly, a consideration that figures strongly in transaction printing and similar high speed, high volume environments. Automated output and finishing checks and enhanced paper management help keep the production line running smoothly, factors that can be managed and controlled by the operator from centralised control panels.

A wealth of choice

The Océ Booklet System 5000 keeps all the options open in booklet production. The solution can side-stitch booklets, corner-stitch in portrait and landscape format, and fold without stitching. Featuring an output resolution of up to 600 dpi, the Océ Booklet System 5000 can print and finish up to 2,370 four-page A4 booklets or up to 1,185 16-page booklets per hour. Booklets can comprise up to 22 sheets of 80 g/m². There is also plenty of choice on input formats: Océ Booklet System 5000 supports

native IPDS and PCL 5e and in combination with Océ PRISMAproduction can handle AFP/IPDS, PDF, TIPP, PostScript and LCDS (Metacode).

Modular configuration

The Océ Booklet System 5000 consists of the Océ VarioPrint 5000 and in-line booklet making system from Duplo, but it is the remarkably close integration between the Océ PRISMAproduction workflow management software and the UP3i interface that makes the system operate so seamlessly.

Océ and Duplo

The two companies co-develop end-to-end printing solutions, a collaboration that ensures excellent interoperability of the printing and finishing equipment that make up the production line. Customers benefit from homogeneous turnkey solutions that are easy to configure and manage. For further information about Duplo, visit www.duplointernational.com.

Pictures can be obtained from Ralf Kastner (Tel. 49 8121 / 72 37 79).

About Océ

The Océ group markets an extensive portfolio of superior products and services for professional document management. Océ helps businesses and organisations all over the world manage and exchange information effectively. Solutions from Océ comprise printers, scanners, copiers and software as well as the related imaging supplies. Océ also provides after-sale service, plus consulting services for designing the solutions and integrating them into our customers' infrastructure. In 2004 the Océ group achieved sales revenues of 2.65 billion Euro. The group employs around 21,500 people world-wide. Océ products are marketed in some 80 countries, and the group operates its own companies in 30. For further information, visit www.oce.com

About Duplo

Duplo specialises in the production of highly productive print finishing solutions which are suitable for in-line, near-line and off-line finishing environments. As a core developer of the UP3I interface Duplo has unrivalled experience in ensuring flawless communication between its in-line solutions and Océ printers. Duplo products are distributed worldwide through three main regional operating centres in Europe, the USA and Asia-Pacific regions. For further information visit www.duplointernational.com (Europe), www.duplousa.com (Americas) and www.duplo.com (Asia-Pacific).