**Canon Europe and Tecnau announce availability of Zero Speed Splicer for the Océ ColorStream 3000 series**

**LONDON, 7 April 2015 –** [Canon](http://www.canon.co.uk/) and Tecnau are pleased to announce the availability of the new Tecnau Zero Speed Splicer u40 in combination with the Océ ColorStream 3000 series of digital production printers. The Splicer u40 eliminates printer stoppages due to roll changeover, increasing printer uptime and productivity to maximise the user’s investment in high-speed continuous-web digital colour printing.

Printer stoppages due to roll changeover can last from five to fifteen minutes. With today’s fast printers having the ability to process a roll within an hour, downtime percentages due to roll changes can accumulate up to 25%. With the Zero Speed Splicer u40, this downtime is virtually eliminated.

Tecnau and Canon have collaborated to ensure that the total line is highly integrated to minimise operator intervention, paper waste and printer downtime. When the roll is about to run out, the u40 automatically splices the old roll to the leading edge of the new roll, while the printer automatically raises the inkjet heads into safe position to eliminate any risk of head damage. As soon as the splice exits the printer, the Océ ColorStream 3000 automatically restarts printing, ramping to maximum speed. The intelligence developed between the Splicer u40 and the Océ ColorStream 3000 reduces operator intervention to a minimum for both roll loading and printer splice accommodation, offering new levels of production efficiency.

The first successful installations of the Zero Speed Autosplicer u40 have been completed at two of Canon’s major customers.

**– ENDS –**

**Media enquiries, please contact:**

|  |  |
| --- | --- |
| **Canon (UK) Ltd** Paul Bodley t. +44 (0) 1737 220 343t. +44 (0) 7581 006 225 e. paul.bodley@cuk.canon.co.uk  | **AD Communications** Alexa Mills t. +44 (0)1372 464 470 e. canonproprint@adcomms.co.uk  |

About Canon (UK) Limited

Canon (UK) Ltd is the UK & Ireland marketing and sales operation for the global company, Canon Inc., based in Tokyo, Japan and it employs 2,150 people.

Founded in 1937, with the specific goal of making the best quality cameras available to customers, Canon’s tireless passion for the Power of Image has since extended its technology into many other markets and has established it as a world leader in both consumer and business imaging solutions. Its solutions comprise products ranging from digital compact and SLR cameras, through broadcast lenses and portable X-ray machines, to multi-function and production printers, all supported by a range of value added services.

Canon invests heavily in R&D to deliver the richest and most innovative products and services to satisfy customers’ creative needs. From amateur photographers to professional print companies, Canon enables each customer to realise their own passion for image.

Canon believes that considering the interests of society and the environment is an integral part of good business practice and this is embodied in its corporate philosophy Kyosei - ‘living and working together for the common good’.

For further information about Canon UK please visit

<http://www.canon.co.uk/>

For further information about Canon Ireland please visit

<http://www.canon.ie/>

Visit us on Facebook:
<http://www.facebook.com/canonukltd> / [www.facebook.com/canon.ie](http://www.facebook.com/canon.ie)

About Tecnau:

Tecnau is multi-national corporation with a complete product portfolio dedicated to paper handling, monitoring, processing and finishing for the digital printing industry. We are devoted to providing integrated solutions to support the broadest array of applications for Transactional Printing, TransPromo, Direct Mail, Publishing, Graphic Arts, Book on Demand and Short Run. Global service and around-the-clock support help ensure our reputation as the industry’s reliability leader. Our products increase productivity, cut labor and paper costs, and even make new applications possible - Tecnau solutions truly empower digital print to help you do more with less.

More information is available at [www.tecnau.com](http://www.tecnau.com)