**Domino Launches Compact N410 LED Label Press at Labelexpo**

Domino Printing Sciences ([Domino](https://www.domino-printing.com/en/news-and-events/news.aspx?utm_medium=non-paid&utm_source=onlinepublication&utm_content=pr-n410-launch&utm_campaign=2025-int-en-Global-PR-DP-FY25-Q2)), provider of advanced digital inkjet label printing solutions, is announcing the addition of the Domino **N410** digital LED inkjet label press to its range of proven **N-Series** label presses at Labelexpo Europe. The cost-effective **N410** delivers outstanding value to label producers seeking to unlock new digital market opportunities, enabling more converters to benefit from digital printing with the Domino Difference.

Visitors to Labelexpo Europe, held in Barcelona, Spain, from 16th to 19th September 2025 are invited to daily demonstrations of the **N410** LED label press at **booth 3E91**.

“Although digital printing has become a fixture in the label sector, the high initial investment can be a barrier to adoption,” explains Michael Matthews, Product Manager DP Colour, Domino. “While lower cost options are available, some converters are hesitant to commit to a purchase from a lesser-known partner without local support. The launch of the **N410** means Domino can offer the best of both worlds: a low-cost LED label press backed by the expertise of a trusted supplier with a world-class service and support network.”

The **N410,** Domino’s most compact **N-Series** label press, offers converters fast access to the flexibility and efficiency of digital printing. Incorporating control cabinets within its small footprint, the press can be up and running within days, ready to produce labels at print speeds of up to 50 meters per minute. Consistent 5-colour, CMYK+W print enables production of high-quality labels with 600dpi resolution for a wide range of applications, expanding converter capabilities. Future-proof, energy-efficient UV LED curing technology ensures low power consumption, making the **N410** a cost-effective and more sustainable choice.

“Domino is excited to make digital printing more accessible for converters looking to ‘do more’ for their brand customers,” adds Matthews. “No matter if you’re a label converter taking the first steps into digital, a seasoned digital printing user looking to expand capacity quickly at an affordable price, or a converter ready to bring outsourced digital jobs back in-house for greater control and efficiency, Domino has a press for every converter.”

Powered by the latest version of Domino’s new AI-enabled [**Sunrise Digital Front End (DFE)**](https://www.domino-printing.com/en-gb/products/controllers/sunrise-dfe?utm_medium=non-paid&utm_source=onlinepublication&utm_content=pr-n410-launch&utm_campaign=2025-int-en-Global-PR-DP-FY25-Q2) workflow – also premiering at Labelexpo Europe – the press features **Sunrise’s** core modules, giving converters enhanced control over their printing process. Benefits include fast ripping, maximizing uptime, and easy, accurate print cost estimates using the Job Cost Calculator. **Sunrise** also offers convenient, centralized control of the print settings for different substrates via Domino Media Manager.

“We are delighted to showcase the **N410** LED label press at Labelexpo Europe,” Matthews concludes. “We invite visitors to join us for a demonstration at **booth 3E91** and witness the performance and print quality that make the **N410** an ideal entry point to digital printing, backed by Domino’s world-class service and global support network for reliable performance and peace of mind.”

Discover how the Domino **N410** LED label press is making digital printing more accessible for converters of every size and stage. Learn more [here](https://www.domino-printing.com/en/products/digital-colour-label-press/n410?utm_medium=non-paid&utm_source=onlinepublication&utm_content=pr-n410-launch&utm_campaign=2025-int-uk-Global-PR-DP-FY25-Q2).

ENDS **Disclaimers**  
**Inks**  
The information contained in this document is not intended as a substitute for undertaking appropriate testing for your specific use and circumstances. Neither Domino UK Limited nor any of Domino’s group of companies is in any way liable for any reliance that you may put on this document with regards to the suitability of any ink for your particular application. This document does not form part of any terms and conditions between you and Domino, Legal Disclaimers v.1.0 February 2018 and Domino’s Terms and Conditions of sale, and in particular the warranties and liabilities contained within them, shall apply to any purchase of products by you.   
  
**General**  
Information contained within this press release is considered to be true and correct at the date of publication by Domino, changes in circumstances after the time of publication may impact the accuracy of the information. All performance-related figures and claims quoted in this document were obtained under specific conditions and may only be replicated under similar conditions. For specific product details, you should contact your Domino Sales Advisor. This document does not form part of any terms and conditions between you and Domino.   
  
**Imagery**  
Images may include optional extras or upgrades. Print quality may differ depending on consumables, printer, substrates, and other factors. Images and photographs do not form any part of any terms and conditions between you and Domino.   
  
**Videos**  
This video is illustrative only and may include optional extras. Performance figures obtained under specific conditions; individual performance may vary. Errors and downtime on production lines may be unavoidable. Nothing in this video forms part of any contract between you and Domino.  
  
**Notes to Editors:**  
**About Domino**  
Digital Printing Solutions is a division within Domino Printing Sciences. The company, founded in 1978, has established a global reputation for the development and manufacture of digital inkjet printing technologies, as well as its worldwide aftermarket products and customer services. Its services for the commercial print sector include digital inkjet printers and control systems designed to deliver solutions for a complete range of labelling, corrugated, and variable printing applications.  
  
All of Domino’s printers are designed to meet the high-speed, high-quality demands of commercial printing environments, bringing new capabilities to numerous sectors, including labelling, corrugated, publications and security printing, transactional, packaging converting, plastic cards, tickets, game cards and forms, as well as the direct mail and postal sectors.  
  
Domino employs over 3,000 people worldwide and sells to more than 120 countries through a global network of 29 subsidiary offices and more than 200 distributors. Domino’s manufacturing facilities are located in China, Germany, India, Sweden, Switzerland, UK, and the USA.  
  
Domino became an autonomous division within Brother Industries Ltd. on 11th June 2015.   
  
For further information on Domino, please visit [www.domino-printing.com](http://www.domino-printing.com)   
  
**For more information, please contact:**Kathrin Farr  
Content Executive and Copywriter   
Domino Printing Sciences  
Tel: +44 (0) 1954 782551  
[Kathrin.Farr@domino-uk.com](mailto:Kathrin.Farr@domino-uk.com)   
  
Alex Challinor   
PR and Content Manager   
Domino Printing Sciences   
Tel. : +44 (0) [1954 782 551](tel:+44%20(0)1954%20782%20551)  
[Alex.Challinor@domino-uk.com](mailto:Alex.Challinor@domino-uk.com)