**Domino Outlines Bold Environmental Goals and Charts Progress in CSR 2024 Report**

[Domino Printing Sciences](https://www.domino-printing.com/nl-nl/news-and-events/news.aspx?utm_medium=non-paid&utm_source=onlinepublication&utm_content=global-cm-pr-domino-enviromental-goals-and-csr-report-nl&utm_campaign=2025-int-nl-global-pr-cm-fy25-q2) (Domino) has shared a new set of long-term environmental goals on its corporate social responsibility (CSR) webpage, including the company’s commitment to becoming a net zero business by 2050. In addition to providing customers with a clearer understanding of Domino’s approach to sustainability, the new webpage showcases the company’s CSR 2024 Report, a comprehensive review of the progress the business has made in key areas related to its governance, the environment, people, society, and customers.

“We take our responsibility to our customers and the wider community seriously,” said Robert Pulford, CEO, Domino. “Guided by our Purpose to ‘do more’, we are committed to delivering reliable, innovative solutions that support long-term, sustainable growth – while actively working together to protect the environment, people, and society.”

The new content outlines Domino’s next steps on sustainability and how the company plans to track improvements year-on-year against the company’s long-term commitments, notably:

* Environment – achieving net zero emissions by 2050, reaching carbon neutrality across Scope 1 and 2 by 2030, and delivering a 25% reduction in Scope 3 emissions (based on 2022 levels).
* People – improving representation and equity with a target of 60/40 gender diversity in the top leadership team by 2030.
* Society – continuing to give back to local communities through local education initiatives, charity donations and community volunteering across all Domino locations, supporting a broader social impact.

The plan prioritises direct emission reductions across manufacturing and logistics, including the use of solar power and renewable energy, reducing air freight, and optimising transport. Carbon reductions also include product design, increasing the use of recycled materials, and developing solutions to help customers combat manufacturing waste.

“We set ambitious goals and created our carbon reduction plans because we understand the need to take responsibility and commit to positive progress.

Collaborating with our partners in the supply chain is essential for our environmental journey. We will ensure our actions support our customers’ sustainability goals.” said Jessica Büttner, Group Environmental Impact Manager, Domino.

Written with reference to the [Global Reporting Initiative (GRI)](https://dmnoprnt.com/2p9ydeyz) Standards, the CSR 2025 report presents data and insights on a range of material topics that matter to Domino’s customers, particularly those seeking to assess supplier performance as part of their sustainability goals, commitments, and objectives.

“Sustainability expectations have stepped up in recent years, and our customers – particularly large multinational corporations – are under increasing pressure from regulators and consumers to demonstrate responsible business practices across their value chains,” said Thomas Guerriero, Group CSR Customer Manager, Domino.

Guerriero added: “This type of CSR reporting helps us have more open conversations with our customers about what matters – not just where we are today, but where we are headed, and how we’ll get there. It’s part of our wider commitment to being a responsible supplier, and to supporting our customers globally in meeting their own sustainability goals.”

The full [CSR report](https://dmnoprnt.com/5fbm4nsu) and updated [CSR webpages](https://www.domino-printing.com/nl-nl/company/corporate-social-responsibility?utm_medium=non-paid&utm_source=onlinepublication&utm_content=global-cm-pr-domino-enviromental-goals-and-csr-report-nl&utm_campaign=2025-int-nl-global-pr-cm-fy25-q2) are now available.

<**END**>

**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**
Since 1978, Domino Printing Sciences (Domino) has established a global reputation for the development and manufacture of coding, marking, and printing technologies, as well as its worldwide aftermarket products and customer services. Today, Domino offers one of the most comprehensive portfolios of complete end-to-end coding solutions designed to satisfy the compliance and productivity requirements of manufacturers across many sectors, including food, beverage, pharmaceutical, and industrial. The company’s core technologies include innovative inkjet, laser, print and apply, and thermal transfer overprinting systems designed for the application of variable data, barcodes, and unique traceability codes onto product and packaging.

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:**Alex Challinor
PR and Content Manager
Domino Printing Sciences
Tel: +44 (0) 1954 778780
Alex.Challinor@domino-uk.com

Sabine Callaars
Senior Marketing Advisor
Domino Benelux
Tel: +31 30 636 3333Sabine.callaars@dominobenelux.com