# Carbon Reduction Plan (CRP)

## WW Martin Ltd

### **Supplier Details**

Supplier name: WW Martin Ltd Registered office address: Dane Park Road, Ramsgate, Kent, CT11 7LT Company registration number: 00504927 Contact email: enquiries@wwmartin.co.uk Publication date: April 2025 Public availability: https://wwmartin.co.uk/policies-practices

## **Commitment to Achieving Net Zero**

WW Martin Ltd is committed to achieving Net Zero greenhouse gas emissions across Scopes 1, 2, and 3 by 2050. This is aligned with the UK Government's commitment under the Climate Change Act and supports our own strategic goal to reduce environmental impact through sustainable construction and operations.

## **Baseline Emissions Footprint**

**Baseline year:** March 2024 – Feb 2025 Emissions reported below reflect WW Martin Ltd's operational emissions for the 2024–2025 reporting period.

Scope	Description	Emissions (tCO₂e)
Scope 1	Direct emissions: diesel, fuel	384.92
	oil, natural gas, company	
	vehicles	
Scope 2	Indirect emissions from	198.17
	electricity	
Scope 3	Business travel, commuting,	639.55
	waste, water, deliveries	
Total		1,222.64



## **Emissions Reduction Targets**

WW Martin is committed to reducing carbon emissions year on year . Our long-term targets are to achieve Net Zero emissions for Scope 1 (fuel, gas, fleet), Scope 2 (electricity), and Scope 3\* (indirect sources such as travel, waste, and supply chain) by 2050, with annual reductions driven by improved energy efficiency, sustainable practices, and cleaner technologies.

\*Scope 3 emissions include the required subset under PPN 06/21, namely: business travel, employee commuting, waste generated in operations, upstream transportation and distribution, and water consumption."

Emission Source	Target	Target Year
Scope 1	Net Zero emissions from fuel	2050
	use, gas, and fleet	
Scope 2	Net Zero emissions from	2050
	electricity via green supply	
Scope 3	Net Zero emissions from	2050
	indirect sources	

## **Carbon Reduction Initiatives**

WW Martin has implemented several measures to reduce emissions:

- 100% of waste diverted from landfill in 2024–25.
- Green electricity already used at Head Office.
- Site energy monitoring, LED lighting, and high-efficiency heating.
- Pilot study into solar PV installation.
- Transition to electric vehicles and use of low-emission transport.
- Promotion of walking, cycling, public transport, and car sharing.
- Delivery scheduling to reduce emissions from third-party logistics.
- Increased use of low-carbon and recycled materials.
- Carbon awareness training for all site managers and staff.
- Monitoring and reduction of water consumption across top 10 sites.

#### **Carbon Accounting Methodology**

WW Martin's carbon footprint is calculated using the GHG Protocol Corporate Standard and the UK Government GHG Conversion Factors. Scope 3 emissions include business travel, commuting, waste disposal, water use, and inbound deliveries. All emissions are reported in tonnes of carbon dioxide equivalent (tCO<sub>2</sub>e). The boundary covers all UK operations and project sites.



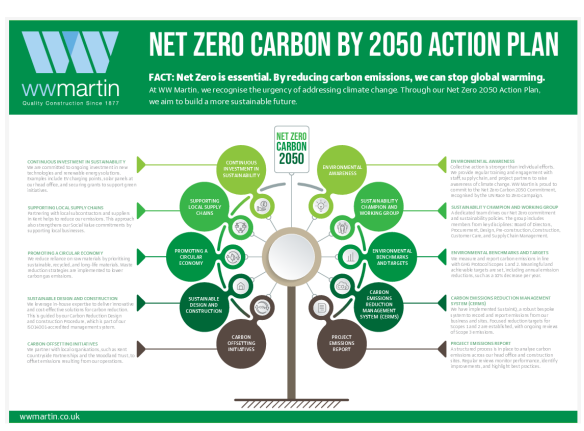
#### **Governance and Continuous Improvement**

Carbon performance is reviewed quarterly by the Environmental Team & Compliance Team. Annual reports are produced and reviewed. We commit to publishing updates, embedding environmental KPIs into operations, and reporting progress openly.

### **Declaration and Sign-Off**

This Carbon Reduction Plan has been reviewed and approved by the Board of Directors. It will be updated annually and is publicly available on the WW Martin Ltd website.

Signed: Mike Darling Position: Director Date: April 2025



WW Martin - Net Zero Carbon 2050 Action Plan

