



VERIFIED CLAIMS DATABASE

speedyhire.com



VERIFIED CLAIMS DATABASE

We collaborate with trusted third-party verifiers to ensure our claims are specific, relevant, and aligned with lifecycle principles:

CLAIM	THIRD PARTY VERIFIER	EVIDENCE LINK
Energy Saving: Products that consume less energy than the equivalent standard product	Ricardo	Speedy Hire's Agility Product Information Management system
Solar: Products that are powered and recharged by solar energy	Ricardo	Speedy Hire's Agility Product Information Management system
Cordless : Products that are powered by a battery, where the previous standard was corded	Ricardo	Speedy Hire's Agility Product Information Management system
Hydrogen: Products that are powered by green hydrogen technologies	Ricardo	Speedy Hire's Agility Product Information Management system
Hybrid: Products that have a dual power source which is typically batteries and engine driven generator to recharge the battery pack	Ricardo	Speedy Hire's Agility Product Information Management system
Pollution: Products that prevent pollution by stopping spillage of oil and fuel	Ricardo	Speedy Hire's Agility Product Information Management system
Emissions Noise: Products that help reduce noise emissions	Ricardo	Speedy Hire's Agility Product Information Management system

CLAIM	THIRD PARTY VERIFIER	EVIDENCE LINK
Emissions Engine: Products that reduce engines exhaust emissions (NOx and SOx)	Ricardo	Speedy Hire's Agility Product Information Management system
Emissions Dust : Products that help reduce dust emissions	Ricardo	Speedy Hire's Agility Product Information Management system
Operational Efficiency: Products that require less resources to operate and transport than the standard equipment	Ricardo	Speedy Hire's Agility Product Information Management system
Circular products : Products that are circular in one of the following ways: 1) They reduce the use of materials in production, 2) Their lifetime is extended through re-use and repair, 3) They are made from recovered materials or 4) They are part of a circular programme, such as recycling and remanufacturing schemes	Ricardo	Speedy Hire's Agility Product Information Management system
Carbon Smart: Products that reduce carbon emissions when used with sustainable fuels and/or renewable energy sources	Ricardo	Speedy Hire's Agility Product Information Management system

CLAIM	THIRD PARTY VERIFIER	EVIDENCE LINK
A recognised sustainability leader in the UK.	Revolt	Sustainability Ratings and Accreditations Speedy Hire
Green icon of hire	Revolt	% of revenue which contributes to the green economy: From last years annual report as unable to share for this FY. Sustainability Speedy Hire webpage or page 24 of last years annual report Annual Report and Accounts Investors Speedy Hire Our ECO products now account for 55% of our revenue.
We are a leader in bringing sustainable product and service innovation to the hire sector.	Revolt	Specific Eco products criteria (if more detailed than what's in the Eco guide) and product assessment process Supplier standards/expectations and other requirements Several presentations and documents showing: · Data on ECO and none ECO split by category and type of ECO benefit. · Roadmap from 2021 to 2027 showing what we want to achieve each year (target) across technologies and products. · Case studies from suppliers showing benefits of ECO against previous none ECO tech. · More details spreadsheet showing the assessment of products from when we view them at our New products Meeting.
Milton Keynes Innovation Centre is a Carbon Negative Site	Revolt	Evidence of Milton Keynes Innovation Centre being carbon negative
Over a year, our Milton Keynes Innovation Centre generated more electricity from our solar PV panels than the site consumed. This means that we were a net exporter of electricity.	Revolt	Our Building Management System (BMS) reduces the amount of power that we consume, which benefits our carbon emissions. We track our renewable energy from our solar panels through our BMS.

CLAIM	THIRD PARTY VERIFIER	EVIDENCE LINK
Go greener, faster	Revolt	Green Washing report
At Speedy Hire, our planned transition to electric will help us and our customers towards Net Zero.	Revolt	<p>Detailed Nature Positive roadmap, achievements/actions to date, targets etc.: Nature Positive Roadmap</p> <p>Achievements to date:</p> <ul style="list-style-type: none"> - Set the foundation and committed to good practice - Set the scope of Speedy's Nature Positive target - Located interfaces with nature across - Established Speedy's impacts and dependencies on nature <p>Established governance for Nature Positive target through TCFD LEAP reporting framework In folder: - Task One report from Mott MacDonald - Nature Positive Roadmap report</p>
Our comprehensive carbon calculator helps you to quickly select lower emission equipment from our range.	Revolt	Carbon calculator tool, including methodology, data, verification:
A fast growing electrically powered fleet.	Revolt	Evidence for electric vehicle fleet (numbers of electric vehicles and what % of our fleet is electric): Compiled fleet running tool
Our broad eco product range comes from suppliers who meet high sustainability standards.	Revolt	Full catalogue of Eco products



CLAIM	THIRD PARTY VERIFIER	EVIDENCE LINK
Over half our revenue is generated from eco products.	Revolt	<p>% of revenue which contributes to the green economy: From last years annual report as unable to share for this FY. Sustainability Speedy Hire webpage or page 24 of last years annual report Annual Report and Accounts Investors Speedy Hire Our ECO products now account for 55% of our revenue</p> <p>Evidence on customer take-up of Eco products and low carbon equipment: From last year's Annual report – page 13 (Unable to share this years as part of the Annual report process). To minimise our carbon footprint, we actively procure more commercially sustainable assets into our hire fleet including those with solar, hybrid, electric and hydrogen technology. During FY2024 we invested £42.5m in our hire fleet, of which 63% was on commercially sustainable equipment, in the process bringing a world-first hydrogen powered access lift to market. We have a target to ensure that eco products account for 70% of our itemised equipment fleet by 2027.</p>
NiftyLift launch world's first hydrogen-electric powered access platform.	Revolt	<p>Evidence from Niftylift for their hydrogen-electric powered access platform: PDF flyer from Niftylift which gives details of their H2 Electric HR15/17 Boom Lift.</p> <p>Original presentation showing the current issues around achieving nett zero in construction and the benefits of hydrogen and other low carbon technologies. Also shows features of new machine. Press release that was issued at time of launch from Speedy. Link to Niftylift website showing video etc of the H2 electric machine - https://lnkd.in/d5f--_66</p>



speedyhire.com