

# Legrand Reaches Milestone as Cable Management Products Now Made From One Third Green Steel

2 months ago



[Legrand UK & Ireland](#) is now incorporating an average of 34% Green Steel into its cable management products, offering major sustainability benefits compared with conventional steel.

As part of its efforts to reduce Scope 3 emissions, Legrand has been gradually increasing the proportion of Green Steel in its UK-manufactured cable management products since 2024.

Produced in an electric arc furnace powered by renewable energy, Green Steel reduces CO<sub>2</sub> emissions by approximately 70% when compared with traditional blast furnace methods.

The electricity used in the Green Steel sourced by Legrand is independently verified as from sustainable sources, with a 'Guarantee of Origin'. By using renewable energy combined with minimum scrap content of 75%, emissions are reduced for every tonne of finished cold rolled steel. This combination of renewable energy and reusing scrap delivers a reduction from 2.38 tonnes of emitted CO<sub>2</sub> eq., to as little as 799kg CO<sub>2</sub> eq.

The use of Green Steel is already contributing to reducing Legrand's Scope 3 supply chain emissions and builds on its progress in respect of its direct Scope 1 and Scope 2 emissions. Legrand holds the EcoVadis Platinum medal, having achieved a sustainability rating in the top 1% of organisations assessed by EcoVadis, the world's largest provider of business sustainability ratings.

Pascal Stutz, CEO at Legrand UK & Ireland, said: "While many businesses are still getting to grips with the challenge of reducing Scope 1 and 2 emissions, we are making significant progress in reducing our Scope 3 emissions, with those reductions passing on to our customers."

The use of Green Steel is just one of the sustainability initiatives undertaken by Legrand UK & Ireland. Measures also include the installation of solar panels at its Consett and Cramlington sites, as well as sourcing wider electricity supplies generated from renewable sources.

For more on Legrand's Net Zero efforts, see [Legrand.co.uk](https://www.legrand.co.uk).