

DCC Vital - As Part Of DCC PLC

2021 ➡ 2022 ➡ 2023 ➡ 2025 ➡ 2050

- Switch to renewable energy
 - LED lighting installation
 - EV charging point installation
- Progress zero to landfill
 - Prepare electric car fleet policy for new cars
 - Transition to alternative fuels for truck fleet
- Introduce electric car fleet policy
 - Pilot electric vehicle trucks
 - Reduced carbon/fuel alternatives
- 20% Reduction in emissions by 2025
- Reach **DCC Net Zero** emissions by 2050 or sooner




*Source: DCC Sustainability Report 2021

VacSax - The Only Suction Liner Manufactured In The UK

VacSax signed up to the "Race To Zero" initiative to reduce all emissions by 100% by 2030

RACE TO ZERO

Environmental Initiatives

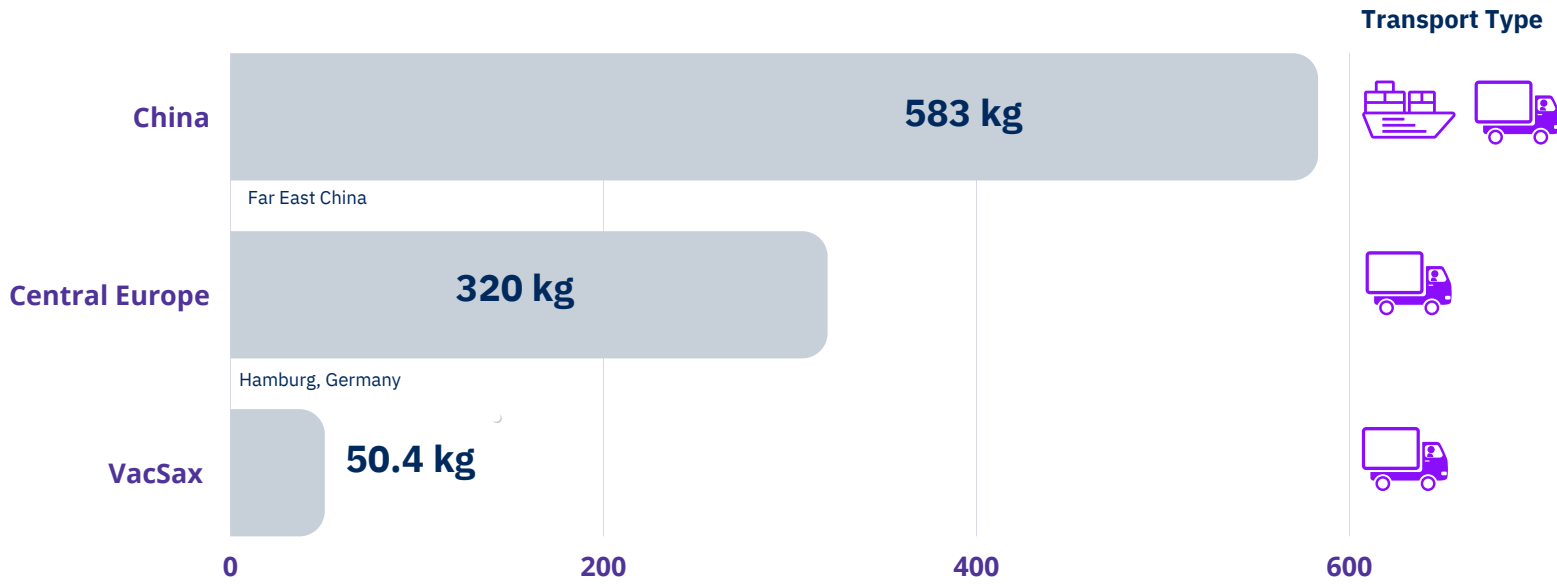
-  Fully Recyclable Packaging
-  Converting to **100% Renewable Energy** in the VacSax Factory
-  EV charging points installed in VacSax factory

Community Initiatives

-  Supporting community based initiatives and organisations
-  Employing 60 people in Plymouth and 400 in the UK
-  Supporting the UK economy by sourcing 80% of our materials and services from UK suppliers

VacSax, Leader In The UK For CO2 Transportation Emissions



Total Transportation CO2 Emissions (kg) *Illustrative Example Per 40’ truck of standard liner VAL-201







**Based on transportation to Alfreton NHSSC in the UK (Carboncare website calculator)

VacSax, Striving To Reduce Plastic Waste

Future Liner

-  Up To **70%** Less Space
-  Up To **30%** Less Plastic
-  Transport Efficient
-  Lower Carbon Emissions

Future Initiatives

-  Central Warehousing
-  EV Fleet
-  Renewable Energy
-  Fuel Alternatives

