

Watson-Marlow DriveSure ADC/En/Pn

Sustainability Scorecard



Lower lifecycle GHG emissions



21%

less lifecycle GHG compared to the original DriveSure

18%

less operational energy consumption compared to our previous generation

Environmentally conscious manufacturing



100%

manufactured using renewable electricity in the UK

ISO 14001 & ISO 50001

certified

Responsible sourcing



>75%

tier 1 suppliers signed up to our supplier sustainability code

>90%

tier 1 suppliers within Europe (by count)

Reduced plastic packaging



<0.01

kg single-use plastics found in our packaging

FSC

certified packaging



15

kg CO₂e (Cradle to Gate)*

*The Product Carbon Footprint (PCF) is based upon a Life Cycle Assessment conducted on a 300 series DriveSure ADC, in 2024 using LCA for Experts and databases from Sphera, guided by ISO 14040/44 methods and using the CML impact method. Primary data was sourced from our operations and select suppliers, and secondary data was used to assess the impacts of our supply chain parts. The PCF is subject to change due to modelling assumptions, access to primary data from current secondary data sources, as well as improvements we make to reduce our impact.

