

INNOVATION IN COMPOSITE MANUFACTURE AWARD

WINNER: Far-UK Ltd

Far-UK has designed and manufactured a lightweight folded thermoplastic chassis for electric vehicles.

It is capable of carrying a one-tonne load and is compliant with quality standards and regulations for N1 category vehicles.

This chassis is suitable for agricultural applications, including the movement of harvested produce around farms and food-production sites, or delivery to local markets in remote areas.

An environmental impact analysis (including manufacturing and use phase emissions) determined that the greenhouse gas emissions associated with the chassis would be 31% lower than a traditional steel chassis for an equivalent application.

Website: www.far-uk.com



Prototype for Far-UK's lightweight folded thermoplastic platform chassis

AWARD SPONSORS

