

ECO WELFARE VEHICLES – 7 SEATER

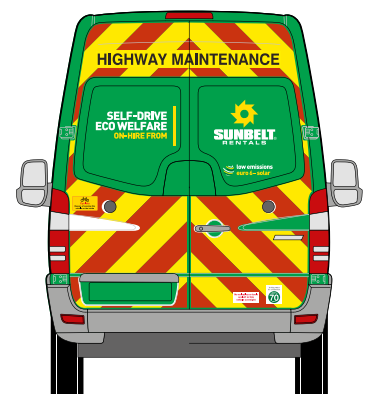
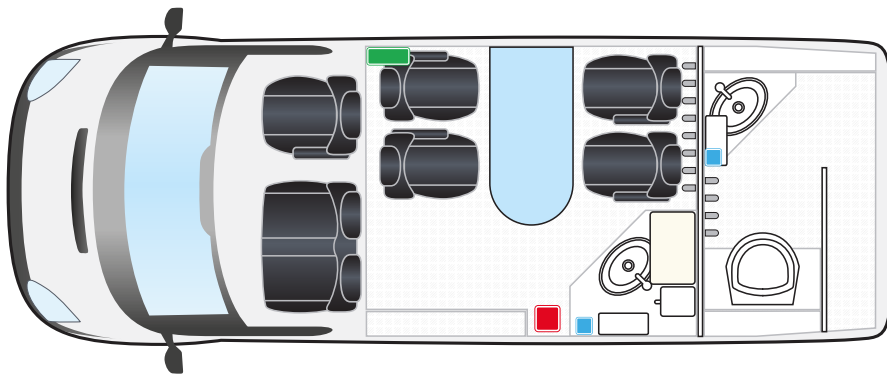
HVO COMPATIBLE, SOLAR SUPPORTED

MOBILE STAFFROOMS FOR YOUR WORKFORCE

Our welfare vans provide a comfortable rest area for your transient workforce with all-important heating, hand washing, eating, hot water and toilet facilities.

Utilising medium-wheelbase vans with a six, seven or eight-seat mess welfare conversion, our vehicles come with a robust, fully-lined interior and all parts are legislation-compliant. So when you win a new contract and need your people on site fast, you don't need to worry about lengthy welfare mobilisation times.

All of this means that with the help of Sunbelt Rentals, you can now access a fully-equipped mobile staffroom to get your worksite up and running in no time, all of which can be powered using HVO fuel. This creates a more environmentally friendly unit, reducing CO2 emissions by up to 90% and enabling access to low emission zones across the UK. Additionally, this model is integrated with solar leisure battery charging, meaning all electrical-powered back cabin features are supported by the sun rather than needing to run the vehicle.



**FULLY MOBILE
COOKING FACILITIES
CHARGING SOCKETS
TOILET
WASHING FACILITIES
AIR CONDITIONING
EYE WASH STATION**

Features

- + 7-seat (includes driver) 4 in the crew department
- + HVO powered and heated capability
- + Hot & cold running water in crew and toilet areas
- + Lined toilet area fully sealed and washable
- + Safety and welfare equipment includes glass hammer, first aid kit, grab handles, eyewash, hi vis, anti-flooring, fire extinguisher, reversing cameras and parking sensors
- + LED roof beacons x 2
- + 25-litre cassette-type toilet (includes water heater also provides hot air)
- + All vehicles have Chapter 8 Signage

Solar Powered Features

- + 12v sockets and USB C charging
- + Fridge x1
- + Microwave x1
- + Back-cabin lighting
- + Hot and Cold Running Water
- + Hot Water Boiler

Images are for illustrative purposes only. Make, model and layout may differ from vehicle to vehicle.