

Sustainability at Volksavan

The company was set up to create and build camper vans for customers to enjoy nature and see what the UK and Europe has to offer. We would like to do our bit to help protect the natural environment.

Our ideal goal at Volksavan is to design, create, classic and functional camper vans that last as long as an original Volkswagen T2 Westfalia and give our customers years and years of amazing experiences and memories.

We build sustainable camper van conversions:

- We use insulation within our conversions which is made from recycled plastic bottles. The efficiency of the insulation means any on-board gas or diesel heating system is rarely used, minimising fuel consumption.
- The wood used in our conversions is sustainable, coming from FSC approved suppliers. Our units are made from sustainable plywood.
- We offer solar power systems installed either built in system or standalone systems.
- Our conversions charge via leisure battery using the vehicle engine for efficient energy use and B2B charging system on Euro 6 vehicles with regenerative braking systems and Ad-blue.
- All our camper vans have on-board water storage systems for efficient water use.

Our company policy:

- We reuse and recycle all materials where possible.
- We use local suppliers where possible.
- Our print advertising is sustainable using recycled paper.
- Our new HQ has a lower water use and saves on energy consumption.
- We have moved to a modern unit which is highly efficient.

Driving over flying:

- Taking to the road and enjoying a staycation in your van is a great way to help the environment. Reduce your carbon footprint.
- Driving uses less greenhouse gases than flying.
- Driving lowers the individuals carbon footprint. A 500 mile journey produces 72.5 kg of CO2 per person in a plane compared to 38 kg of CO2 per person in a van with 4 people and 40 mpg.