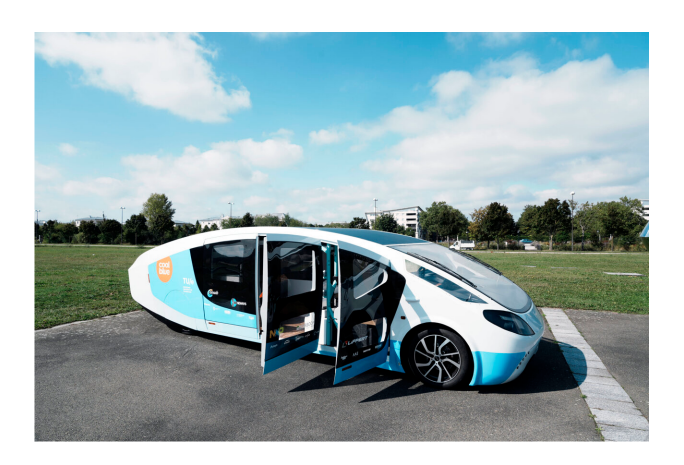


Van Life 2.0: Dutch students' road trip in solar mobile home

September 25 2021, by Mike Corder



The solar-powered vehicle is on display on a closed road, in Guyancourt, south of Paris, Friday Sept. 24, 2021. A group of Dutch students has reimagined van life and is hitting the road to Portugal. Just don't call their groundbreaking new solar-powered vehicle a campervan. Credit: AP Photo/Thibault Camus

A group of Dutch students has reimagined van life and is hitting the road



to Portugal. Just don't call their groundbreaking new solar-powered vehicle a campervan.

"We call it a self-sustaining house on wheels," said Lotte van Dasler, part of a team from the Technical University in the southern Dutch city of Eindhoven. "We are independent in terms of our <u>energy</u>. A camper isn't, and we are. So I think that we make something new. New concept, new idea and new future—sustainable future."

The sleek, odd-looking mobile home took a test drive Friday at a Renault facility outside Paris.

Solar panels on the roof of the vehicle, called Stella Vita, generate enough energy to drive and live off the grid. Its on-board information system shows just how much of that energy you use when you cook, take a shower or watch television.

"I think that is really cool because if you are aware of your <u>energy</u> <u>consumption</u>, you can make better choices to use less energy," said team member Tijn ter Horst.

The student team says that, on a sunny day, it is capable of traveling 730 kilometers (454 miles) at a top speed of 120 kilometers per hour (75 mph). And thanks to its 60 kilowatt hours battery it can drive 600 kilometers (373 miles) at night.





The solar-powered vehicle is on display on a closed road, in Guyancourt, south of Paris, Friday Sept. 24, 2021. A group of Dutch students has reimagined van life and is hitting the road to Portugal. Just don't call their groundbreaking new solar-powered vehicle a campervan. Credit: AP Photo/Thibault Camus

Once it's parked and its roof unfolded, it boasts 17.5 square meters (188 square feet) of solar panels—about as much as an average home's roof can accommodate.

To show it off, they're driving 3,000 kilometers (1,864 miles) to Spain's most southerly city, Tarifa.





The solar-powered vehicle is on display on a closed road, in Guyancourt, south of Paris, Friday Sept. 24, 2021. A group of Dutch students has reimagined van life and is hitting the road to Portugal. Just don't call their groundbreaking new solar-powered vehicle a campervan. Credit: AP Photo/Thibault Camus

The experimental road trip got off to a less than perfect start with drive train problems meaning the Stella Vita was carried on a trailer from Eindhoven to Brussels and from the Belgian capital to Paris.

At the test drive Friday near Paris, project manager Laura Van Houtum said, "We just want to make kilometers to make sure that these small troubles are not going to come up again."





The solar-powered vehicle is on display on a closed road, in Guyancourt, south of Paris, Friday Sept. 24, 2021. A group of Dutch students has reimagined van life and is hitting the road to Portugal. Just don't call their groundbreaking new solar-powered vehicle a campervan. Credit: AP Photo/Thibault Camus

But its creators are sure that their mobile home is part of a drive to tackle climate change by harnessing <u>renewable energy sources</u>.

"We want to show that the future that we think is ... 10 years ahead of us is already here," said Van Dasler.





The solar-powered vehicle drives in a closed road, in Guyancourt, south of Paris, Friday Sept. 24, 2021. A group of Dutch students has reimagined van life and is hitting the road to Portugal. Just don't call their groundbreaking new solar-powered vehicle a campervan. Credit: AP Photo/Thibault Camus

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Van Life 2.0: Dutch students' road trip in solar mobile home (2021, September 25) retrieved 2 May 2024 from

https://techxplore.com/news/2021-09-van-life-dutch-students-road.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private



study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.