

## World's first 4-seater fuel-cell plane takes off in Germany

September 29 2016



The world's first four-seater plane HY4 that uses emission-free hybrid fuel-cells to fly is pictured at the airport in Stuttgart, Germany, Thursday, Sept. 29, 2016. A 10-minute test flight Thursday at the airport in southwestern Germany involved two pilots and two dummy passengers. (Christoph Schmidt/dpa via AP)

Aircraft engineers in Germany have successfully tested the world's first four-seater plane that uses emission-free hybrid fuel cells to fly.

The 10-minute test flight Thursday at Stuttgart Airport in southwestern Germany involved two pilots and two dummy passengers.



The twin-cabin plane, known as HY4, was developed by aircraft maker Pipistrel, <u>fuel cell</u> specialist Hydrogenics, the University of Ulm and the German Aerospace Center DLR.

It uses hydrogen to generate electricity in-flight, giving it a cruising speed of 165 kilometers per hour (102.5 mph) and a range of up to 1,500 kilometers (932 miles), while relying on batteries for take-off and landing.

Boeing and Airbus have also tested smaller fuel cell planes in recent years as the aircraft industry searches for ways to reduce emissions.





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