Contact: AirCar@Spreckley.co.uk / +44(0)20 7388 9988

**The flying car completes first ever inter-city flight**

*Science fiction is now a reality*

Bratislava, Slovakia, June 30th 2021 – [AirCar](https://www.klein-vision.com/), a dual-mode car-aircraft vehicle moved closer to production this week, fulfilling a key development milestone in a 35-minute flight from the international airport in Nitra to the international airport in Bratislava on June 28th, 2021.

Klein Vision’s patent protected AirCar completed its 142nd successful landing in Bratislava at 6:05AM. After landing, at a click of a button the aircraft transformed into a sports car in under three minutes and was driven by its inventor, Professor Stefan Klein and co-founder, Anton Zajac to downtown Bratislava, cutting the typical travel time by a factor of two.

“Professor Stefan Klein is the world leader in the development of user-friendly Flying Cars.” said Dr. Branko Sarh, Boeing Co. Senior Technical Fellow. “The automated transition from road vehicle into an air vehicle and vice versa, deploying/retracting wings and tail is not only the result of pioneering enthusiasm, innovative spirit and courage; it is an outcome of excellent engineering and professional knowledge,” he added.

The AirCar Prototype 1 is equipped with a 160HP BMW engine with fixed-propeller and a ballistic parachute. Under the supervision of the Civil Aviation Authority, the AirCar has completed over 40 hours of test flights, including steep 45 degree turns and stability and maneuverability testing. AirCar Prototype 1 has flown at 8200 ft and reached a maximum cruising speed of 190km/h (103kt).

AirCar Prototype 2, the pre-production model, will be equipped with a 300HP engine and receive the EASA CS-23 aircraft certification with an M1 road permit. With its variable pitch propeller, the Prototype 2 is expected to have a cruise speed of 300km/h (162kt) and range of 1000km (621mi).

“This flight starts a new era of dual transportation vehicles. It opens a new category of transportation and returns the freedom originally attributed to cars back to the individual.” said Professor Klein after exiting the AirCar cockpit in Bratislava. “AirCar is no longer just a proof of concept; flying at 8,200ft at a speed of 100kt, it has turned science fiction into a reality.” Added Anton Zajac, the co-founder of Klein Vision.

For video coverage of the flight click **[HERE](https://youtu.be/a2tDOYkFCYo)** or visit the website [www.klein-vision.com](http://www.klein-vision.com).

*For further information and AirCar images contact* *AirCar@Spreckley.co.uk*

*To organize interviews with AirCar inventor, Professor Stefan Klein and co-founder, Anton Zajac please contact Adam Hartley* *Hartley@Spreckley.co.uk* */ +44 (0)7984 445109*