

Beat: Automobiles

AeroMobil next generation flying car

World Premiere

Bratislava, 13.04.2017, 00:36 Time

USPA NEWS - AeroMobil, an advanced engineering company that is commercialising a sophisticated flying car, will be launching its new model of AeroMobil Flying Car at Top Marques Monaco, the world's most exclusive supercar show, on April 20, 2017.

The new model of AeroMobil will be the company's first commercially available vehicle featuring hundreds of improvements, both in design and in engineering, compared to the prototype unveiled two and half years ago in Vienna, Austria. The team behind the newest AeroMobil, led by Juraj Vaculik, CEO and Douglas MacAndrew, CTO, built the vehicle in compliance with the existing regulatory frameworks for both cars and airplanes, and is looking forward demonstrating it to the first potential customers and future investors in Monaco.“

AeroMobil is completely integrated aircraft as well as a fully functioning four-wheeled car, powered by hybrid propulsion. By combining aero and car functionality in perfect harmony it heralds a new era in efficient and exciting travel, offering users an unparalleled choice of transport on the road or in the air. AeroMobil aims to make personal transportation vastly more efficient and environmentally friendly by allowing significantly faster door-to-door travel for medium distance trips and in areas with limited or missing road infrastructure.“

Next generation of AeroMobil will be available for pre-orders during this year.“

Visitors to the show will be able to see newest AeroMobil at Grimaldi Forum, Monaco from April 20 to April 23, 2017.

About AeroMobil

AeroMobil is an advanced engineering company that is commercializing a sophisticated flying car, combining a luxury sports car and a light aircraft in a single vehicle. AeroMobil aims to make personal transportation vastly more efficient and environmentally friendly by helping to overcome traffic jams in large areas and by allowing significantly faster door-to-door travel for medium distances or in areas with limited road infrastructure.

Article online:

<https://www.uspa24.com/bericht-11004/aeromobil-next-generation-flying-car.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSIV (German Interstate Media Services Agreement): Daren Frankish - Aeromobil

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Daren Frankish - Aeromobil

Editorial program service of General News Agency:

United Press Association, Inc.
3651 Lindell Road, Suite D168

Las Vegas, NV 89103, USA
(702) 943.0321 Local
(702) 943.0233 Facsimile
info@unitedpressassociation.org
info@gna24.com
www.gna24.com