

On 20 July 2023, the all-electric eDA40 of Diamond Aircraft made its first flight at Diamond Aircraft's headquarters in Wiener Neustadt in Austria. This marks a significant milestone for the manufacturer ...

Diamond hopes to achieve a first flight for the eDA40 by year-end. ...

Diamond Aircraft reached an agreement for its all-electric training aircraft, eDA40, to be integrated with an ENGINEUS electric motor developed by Safran Electrical & Power. The eDA40 is ...

On July 20, Diamond Aircraft's all-electric training aircraft, the eDA40, completed its first flight at the company's headquarters in Wiener Neustadt ...

Diamond Aircraft, which announced plans to build an electric-powered DA40 composite airplane last October, has signed an agreement with Safran ...

Diamond Aircraft announced yesterday that it had successfully conducted the maiden flight of an eDA40 electric aeroplane. The eDA40 is ...

A derivative of the already-certified four-seat, piston-powered DA40 platform, the eDA40 is designed to be "an excellent electric circuit trainer" and is ...

During the flight Diamond's Head of Flight Test, Søren Pedersen, performed several system checks and undertook basic maneuvers. "The aircraft ...

Powered by a Safran ENGINEUS TM electric smart motor of 130 kilowatts (174 horsepower) maximum takeoff power featuring a fully-integrated motor controller ...

Web: <https://cgaroofing.co.za>