AutoGyro flies electric

Hildesheim, 24. Juni 2015

She flies!!!
History has been made today with yet another World First for AutoGyro with the maiden flight of our eGyro. In April 2013, the AutoGyro GmbH, together with Bosch Engineering, began development of our electrically powered gyroplane vision. In further cooperation with the Lower Saxony Aviation, the project could be carried out. On 24 June 2015, it was finally ready - the first purely electrically powered gyroplane took off. The first flight in Cavalon powered with a BOSCH SMG 180 (80kW / 200Nm) in connection with the control electronics INVCON 2.3 was successfully completed. A lithium ion battery with a capacity of 16,2Ah provides the necessary energy. Otmar Birkner, President of AutoGyro Group declared the flight a resounding success and paid tribute to the efforts of the entire team. "Today we flew tomorrow’s aircraft. For now we share the same challenges for endurance as the automotive industry but in time, this will increase from the current 45 minutes and the future will become the present."

About the AutoGyro Group

The AutoGyro Group is a world leader in the development, production and distribution of Gyroplanes. Since its foundation in 1999, the ultra-light aircraft specialist has enjoyed constant growth and now has a team of highly qualified specialists and engineers. With a global network of distributors in over 40 countries, AutoGyro aims to deliver unlimited and safe flying enjoyment to its clients with the versatile gyroplanes.