

SCHIEBEL PRESS

SCHIEBEL CAMCOPTER® S-100 IMPRESSES WITH FLIGHT DISPLAY AT RED BULL AIR RACE

Vienna, 24 September 2018 – Schiebel's market-leading CAMCOPTER® S-100 Unmanned Air Systems (UAS) entertained an international audience with a flight display at the prestigious Red Bull Air Race in Wiener Neustadt, Austria.

The Red Bull Air Race returned to its Austrian roots for the sixth race of the season and teamed up with Schiebel in Wiener Neustadt, a city with rich aeronautical history and home to the CAMCOPTER® S-100 production facility. As the market leader for Vertical Take-Off and Landing (VTOL) UAS, Schiebel was a perfect sponsor and partner for the globally renowned Red Bull Air Race World Championship.

"The history of our company is strongly connected to the location of Wiener Neustadt and we are excited to be partnered with Red Bull Air Race 2018," said Hannes Hecher, CEO of Schiebel. "This presents a wonderful opportunity to bring together unmanned and manned aviation and give the audience a taste of the expertise and vision represented by the two sectors."

The CAMCOPTER® S-100 had two starting slots per race day. In addition to an impressive flight display, it also provided the audience with a breathtaking aerial overview of the venue, which was simultaneously broadcasted on big screens. A wide range of exciting side acts rounded off the entertainment program.

About Schiebel:

Founded in 1951, the Vienna-based Schiebel Group focuses on the development, testing and production of state-of-the-art mine detection equipment and the revolutionary CAMCOPTER® S-100 Unmanned Air System (UAS). Schiebel has built an international reputation for producing quality defense and humanitarian products, which are backed by exceptional after-sales service and support. Since 2010, Schiebel's composite division supplies high-tech customers with products of supreme carbon fiber technology – all quality-controlled to meet ISO 9001 standards. With headquarters in Vienna (Austria), Schiebel now maintains production facilities in Wiener Neustadt (Austria) and Abu Dhabi (UAE), as well as offices in Washington DC (USA), Shoalhaven (Australia) and Phnom Penh (Cambodia).

About the CAMCOPTER® S-100:

Schiebel's CAMCOPTER® S-100 Unmanned Air System (UAS) is an operationally proven capability for military and civilian applications. The Vertical Takeoff and Landing (VTOL) UAS requires no prepared area or supporting equipment to enable launch and recovery. It operates in day and night, under adverse weather conditions, with a beyond line-of-sight capability out to 200 km, over land and sea. Its carbon fiber and titanium fuselage provides capacity for a wide range of payload/endurance combinations up to a service ceiling of 18,000 ft. In a typical configuration, the CAMCOPTER® S-100 carries a 75 lbs/34 kg payload up to 10 hours and is powered with AVGas or JP-5 heavy fuel. High-definition payload imagery is

SCHIEBEL PRESS

transmitted to the control station in real time. In addition to its standard GPS waypoint or manual navigation, the S-100 can successfully operate in environments where GPS is not available, with missions planned and controlled via a simple point-and-click graphical user interface. The high-tech unmanned helicopter is backed by Schiebel's excellent customer support and training services.

For further information, please contact us:

Tel: +43 (1) 546 26-44

Email: pr@schiebel.net

www.schiebel.net