

Schiebel CAMCOPTER S-100

Further development of the Schiebels CAMCOPTER S-100 is planned in cooperation with the US aircraft manufacturer Boeing (Boeing Unmanned Airborne Systems) and will be



(Image: Schiebel)

marketed in the USA for the military and civilian user. To this end, Schiebel Industries AG/ Austria has entered into a corresponding contract with the Boeing Company. The CAMCOPTER S-100 from Schiebel is an unmanned helicopter and also an UAV (Unmanned Aerial Vehicle) with Vertical Takeoff and Landing Technology (VTOL). For operational use the UAV can be computer programmed but also manually remote controlled by a joystick. It is all-weather capable and is suited for operational use over land and sea. Without any additional help or equipment it is able to land on and take off from ships. The data link range is more than 200 km and the maximum flight altitude is approximately 6000 meters. The S-100 can be equipped with various sensors for military and civilian operations. (ds)