

Spanish military pilots begin training with Arbórea Intellbird's Aracnocóptero

FRIDAY 28TH OF FEBURARY 2014



(defensa.com) Initiating collaboration between several different entities, the University of Salamanca and the Spanish Air Force signed an agreement directed specifically to enhance training with and education of unmanned aerial vehicles (UAV). This collaboration incorporates the firm Arbórea Intellbird, the University of Salamanca's Science Park (also in collaboration with Iberdrola and CDTI) and the Spanish Air Force's Unmanned Aircraft Systems School (UAS), which belongs to the GRUEMA (Grupo de Escuelas de Matacán) Schools' group on the Matacán Airbase.

Arbórea has begun providing a teaching staff and the Spanish Air Force's RPAS Pilot Training Course Systems; conversely Arbórea has welcomed Military trainers in their Civil Operator's course which is imparted at the University of Salamanca's Science Park. Designed and manufactured entirely in Salamanca by Arbórea, the Aracnocóptero—a small unmanned aerial vehicle—is a tool that is already well-established in the International Wind Energy Industry and will start being used to train Spanish Military Pilots.



[Link to original story](#) (Spanish)