

Hartzell Develops New Propellers for the Beechcraft King Air 350, B200, C90 Fleets

Las Vegas, Nov. 17, 2015 – Hartzell Propeller's multi-year multi-million dollar development program for new turbine propellers gives owners and operators of many Beechcraft King Airs an opportunity to upgrade the performance of their workhorse aircraft. Hartzell's new four-blade aluminum and five-blade structural composite props will be available in early 2016 for the sizeable Beechcraft [...]

Hartzell Introduces 5-Blade Carbon Fiber Propellers for PC-12 Fleet

Las Vegas, Nov. 16, 2015 -Hartzell Propeller is introducing a new five-blade composite swept tip prop specially designed to maximize performance for the Pilatus PC-12 fleet. The 2016 model PC-12 NG will feature the new five-blade, 105-inch diameter, composite propeller as standard equipment. The new propellers also are available immediately for the sizable Pilatus PC-12 [...]

Hartzell's Composite 5-Blade Swept Propellers Now Flying on More than 20% of TBM Fleet

Charleston, S.C., Oct. 7, 2015 – Hartzell Propeller has delivered more than 150 advanced swept airfoil five-blade props for Daher TBM 700/850/900 aircraft in the 18 months since receiving FAA type certificate approval for the high performance props. The announcement was made today at the 15th Annual TBM Owners and Pilots Association Convention held in [...]

RUAG Aviation Becomes Hartzell Propeller's Recommended Service Facility in Central Europe

Piqua, Ohio, Oct. 5, 2015 – Hartzell Propeller Inc. has appointed RUAG Aviation in Loderburg, Switzerland as a Recommended Service Facility. The Maintenance, Repair and Overhaul (MRO) facility covers a wide area of central Europe. RUAG Aviation's Loderburg facility is an EASA and FAA approved repair station. It is a service center for a number [...]