



## **BRP CONTINUES FLIGHT SCHOOL CONTEST**

***Gunskirchen, Austria, February 5, 2015*** – BRP will continue last year’s flight school contest and will donate a brand new Rotax 912 iS Sport engine to the flight school that achieves first the time between overhauls (TBO) of 2,000 hours on their Rotax 912 iS engine.

For flight schools the Rotax 912 iS Sport engine is economically extremely valuable considering that a cost-intensive part for flight schools is the vast quantity of fuel. The Rotax 912 iS Sport engine delivers -38% - 70% better fuel efficiency than comparable engines in the light-sport, ultra-light aircraft and the general aviation industry.

To benefit from the efficiency of the Rotax 912 iS Sport engine, flight schools are only a few steps away.

### **In brief – the same procedure as last time to participate in the contest**

- Flight schools must register with an authorized Rotax distributor or with the person in charge of the point of sales in its area
- Inform the distributor when 500, 1,000, 1,500 and 2,000 flight hours with the Rotax 912 iS engine are achieved
- After reaching 2,000 flight hours send a copy of the logbook to the distributor
- The distributor will inform BRP
- Send the engine to BRP
- BRP will then donate a new Rotax 912 iS Sport engine in return

Important: The distributor / flight school who informs and proves the 2,000 hours first will be the winner of the contest

Former winners are not allowed to participate in the contest again.

The winner of the contest in 2014 has been Madiba Bay School of Flight from Port Elizabeth, South Africa. The flight school flies a minimum of 400 hours per month.

### **Upcoming events**

- AERO Friedrichshafen, Germany – April 15–18, 2015 (booth: FRANZ Aircraft Engines Vertrieb GmbH)
- Sun n’Fun, Florida, U.S.A. – April 21-26, 2015 (booth: Rotax Service and Training Centres)

With more than 170,000 engines sold in almost 40 years, Rotax aircraft engines dominate the light sport and ultra-light aircraft industry. With 19 authorized distributors and a network of more than 200 points of sale, BRP supports customers worldwide and supplies Rotax aircraft engines to more than 80% of all aircraft manufacturers in its segment.

**About BRP**

BRP (TSX: DOO) is a global leader in the design, development, manufacturing, distribution and marketing of powersports vehicles and propulsion systems. Its portfolio includes Ski-Doo and Lynx snowmobiles, Sea-Doo watercraft, Can-Am all-terrain and side-by-side vehicles, Can-Am Spyder roadsters, Evinrude and Rotax marine propulsion systems as well as Rotax engines for karts, motorcycles and recreational aircraft. BRP supports its line of products with a dedicated parts, accessories and clothing business. With annual sales of over CA\$3 billion from 105 countries, the Company employs approximately 7,100 people worldwide.

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