



## CONGRATULATION: KART DISTRIBUTORS OF THE YEAR 2013

**Gunskirchen, Austria, February 13, 2014** – BRP recently honoured its distributors KARTODROM from Germany, KOMBIKART b.v. from the Netherlands and STELIOS MARCOU & SONS LTD from Cyprus with its 2013 Distributor of the Year Award.

“We congratulate our distributors to their success. They all work hard throughout the year to claim all the points of BRP’s evaluation system,” said Francois Tremblay, director Rotax kart engines.

BRP uses six parameters to evaluate each distributor’s performance. The annual award program recognizes its distributors demonstrating sales achievements coupled with operational excellence in furthering BRP marketing efforts in their respective areas and around the world.

“We are very pleased with the effort and the level of professionalism our distributors support the kart business. Strong partners enable us to further improve our business,” is Tremblay convinced.

With more than 75,000 Rotax MAX engines sold, Rotax kart engines dominate the market. With 46 authorized distributors and a network of more than 600 service centres and dealers, BRP supports customers worldwide.

BRP (TSX:DOO) is a global leader in the design, development, manufacturing, distribution and marketing of powersports vehicles. Distributed in 105 countries, its portfolio of brands and products includes Ski-Doo and Lynx snowmobiles, Sea-Doo watercraft, Can-Am all-terrain and side-by-side vehicles, Can-Am roadsters, Evinrude outboard engines, as well as Rotax propulsion systems. BRP employs approximately 6,800 people worldwide.

[www.rotax-kart.com](http://www.rotax-kart.com)

[www.brp.com](http://www.brp.com)

@BRPnews

Ski-Doo, Lynx, Sea-Doo, Evinrude, Rotax, Can-Am and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates.

-30-

### For information:

Alexandra Reisinger  
Marketing & Communications  
Rotax Kart Engines  
BRP  
Tel.: +43.7246.601.698  
[alexandra.reisinger@brp.com](mailto:alexandra.reisinger@brp.com)