

**JEAN-PIERRE MONDRON**  
**DRIVER (Belgium)**

**Jean-Pierre Mondron** and Marc Van Dalen founded Kronos Racing in 1994. Their association was not a chance encounter: both were long-time car racing fans and both had been circuit and rally drivers. It was thus quite natural for them to start an exciting endeavor together, that would give them the opportunity to live their passion to the full, each and every day.



The first entrant in the 2009 Kenya Airways East African Safari Classic Rally, Jean-Pierre enthusiasm of the safari experience will be tried and tested. His rally experience is broad and the team behind him has the experience to produce a winning machine.



**DAN ERCULISSE**  
**CO-DRIVER (BELGIUM)**



Dan has done all three Safari Classic rallies and has been a supporter of the event since its inception. In the first Safari Classic in 2003 he was co driver of Gerard Marcy (Escort by Mark Solloway) in 2003 who took the overall lead on Day 2 before they crashed. Then in 2005 he co-drove Marc Devis (Porsche 911 ex Ray Bellm) in 2005 (finishing 12th overall). He enjoyed so much those two entries that in 2007 the event advertised on our website to find him a drive and he drove with the American Jeff Amin in a Datsun 240Z and finished in 41<sup>st</sup> position overall. Dan is not a professional co-driver and has participated in an average of 5 rallies a year since 1967 (Paris Dakar, Tour de France, Pirelli Classic, Liège Rome Liège, etc...). If not totally fluent in English, he co drove Barry Weir in the last Liège Rome and, with Marc Devis, they spoke French, Flemish and English.....



**CAR DETAILS – PORSCHE 911** With the rally team like Kronos Racing behind the preparation of the Porsche 911 that Jean-Pierre Mondron and Dan Erculisse will be driving one must immediately rate this team as one of the contenders for the title in 2009. The Porsche 911 has become the car of choice in the East African Safari Classic Rally and in the 2007 edition there were no Less than 7 Porsche 911 in the event.