



ONGOING FINAL DETAILS FOR TOMORROW'S DEBUT OF THE NEW FERRARI F1 SINGLE-SEATER

Maranello, 27 January 2010 – On the second floor of the new assembly lines for Ferrari road cars in Maranello, the building designed by the world-famous French architect Jean Nouvel, the last details are being defined for tomorrow's presentation of the new Scuderia Ferrari Marlboro F1 single-seater. The debut of the new car can be seen live at 10:30 am on www.ferrari.com and RAI 2.

The choice of using this building for the single-seater presentation underlines the close connection between the two souls of the company and the constant technology transfer from the race track to the road, but also the fact that Ferrari is the only car manufacturer still in Formula 1.

The Scuderia Ferrari Marlboro, the only team which has been participating in every Championship, is getting ready for the challenge of the 61st Championship. This year the Scuderia Ferrari is represented by the Spanish driver Fernando Alonso and the Brazilian Felipe Massa.

Although due to different motivations, the two drivers can't wait to get onto the track. Fernando Alonso is eager to drive the red car three months after the announcement of him joining the team of Maranello as of this season, while Felipe Massa will be back racing after his long absence after the dreadful accident during the qualifying at the Hungarian GP.

Felipe will drive the new single-seater on the Fiorano track for a promotional video, weather conditions permitting. Otherwise Felipe will drive on Friday and, shouldn't the weather conditions improve, the debut on the track will happen on Monday at Valencia's Ricardo Tormo circuit on the occasion of the first official test session in Formula 1. The test session's programme will see Felipe on the track on the first day, followed on Tuesday and Wednesday by Fernando Alonso behind the wheel of the new single-seater.

For further information: Ferrari Press Office - tel. + 39 0536 949 337, fax +39 0536 949 049, www.ferrari.com, media@ferrari.com