

GRAND PRIX OF ZOLDER

5. LAUF FIA EUROPEAN CHAMPIONSHIP FOR FORMULA 3

26.04.1981 - Zolder
22 Runden á 4,262 km = 93,764 km

NENNUNGSLISTE

Nr.	Nation	Fahrer	Bewerber	Fahrzeug / Motor	
1		ARG Oscar Larrauri	Scuderia Torino Corse	March 813/7 Toyota	
2		FRA Alain Ferté	BP Racing	Martini MK34/001 Alfa Romeo	
3		ITA Mauro Baldi	Euroracing	March 813/4 Alfa Romeo	
4		FRA Philippe Alliot	Total	Martini MK34/003 Alfa Romeo	
5		ITA Enzo Coloni	Team Gulf Coloni	Ralt RT3/223 Toyota	
6		FRA Jean-Louis Schlesser	Jean-Louis Schlesser	Martini MK34/002 Alfa Romeo	
7		JPN Toshio Suzuki	March Engineering	March 813/2 Toyota	
8		GER Frank Jelinski	Bertram Schäfer Racing	Ralt RT3/214 Toyota	
9		FRA Philippe Streiff	Ecurie Motul Nogaro	Martini MK34/011 Alfa Romeo	
10		FRA Pascal Fabre	Pascal Fabre	Martini MK34/008 Alfa Romeo	
11		BEL Didier Theys	Marlboro Racing for Zolder	Martini MK34/009 Alfa Romeo	
12		ITA Emanuele Pirro	Scuderia Torino Corse	Martini MK34/014 Toyota	
14		ITA Fabio Mancini	Euroracing	March 813/5 Alfa Romeo	
15		SUI Philippe Lambert	Bertram Schäfer Racing	Ralt RT3/215 Toyota	
16		SUI Jakob Bordoli	Scuderia Calanda	Martini MK31/003 Toyota	
17		AUT Franz Konrad	Scuderia Teutonia e.V.	March 803/22 Toyota	dna
18		GER Peter Cornand	Peter Cornand	Ralt RT1/51 Toyota	dna
19		GER Günter Gebhardt	Günter Gebhardt	Ralt RT3/177 Mercedes	dna
20		FRA Philippe Colonna	MCR	March 813/9 Toyota	
21		FRA Alain Abdel	Alain Abdel	Ralt RT3/191 Toyota	dna
22		FRA Patrick Teillet	Patrick Teillet	Martini MK34/010 Toyota	dna
23		AUT Peter Schindler	Walter Lechner Racing School	Ralt RT3/234 Toyota	
24		AUT "Umberto Calvo"	Walter Lechner Racing School	Ralt RT3/220 Toyota	
25		FRA Denis Morin	Denis Morin	Martini MK34/012 Toyota	
26		N.N.	Eddie Jordan Racing	Ralt RT3/217 Toyota	dna
27		SUI Jo Zeller	Formel Rennsport Club der Schweiz	March 793/25 Toyota	
28		SUI Pierre-Alain Lombardi	Jeans Michel Racing Team	Ralt RT3/174 Toyota	dna
29		GBR Donald E. Bradway	Donald E. Bradway	March 803 Toyota	
30		GER Gero Fleck	Gero Fleck	March 803/21 Toyota	