



Zolder Race Festival



Qualifying 1

09 - 11 July 2010
Zolder - 3990 mtr.

Class = A

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Speed
1	4	Frans Parfant (NED)	Apal F. Vee 1 carb.	2:19.021	5			10	103.32

Class = B

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Speed
1	21	Tony Walsh (GB)	Crosslé 25F FF1600	1:47.770	8			13	133.28
2	15	Alan Crocker (NZ)	Cheetah Ray FF1600	1:48.278	3	0.508	0.508	8	132.65
3	20	Paul McMorran (IRL)	Crosslé 32F FF1600	1:48.338	4	0.568	0.060	5	132.58
4	27	Eef de Jong (NED)	Van Diemen RF80 FF1600	1:48.988	8	1.218	0.650	11	131.79
5	32	Pertti Kiiveri (FIN)	Kvanttti MKI FF1600	1:49.823	9	2.053	0.835	10	130.79
6	38	Esper van Heesewijk (NED)	Crosslé 32F FF1600	1:51.697	2	3.927	1.874	3	128.59
7	25	Jean-Marie Schilling (LUX)	Lotus 69 FF1600	1:51.723	8	3.953	0.026	11	128.56
8	34	Stephen Collyer (GB)	Dulon MP15 FF1600	1:51.793	8	4.023	0.070	12	128.48
9	28	Jan Steenhart (NED)	PRS RH02 FF1600	1:51.955	7	4.185	0.162	8	128.30
10	31	Rob Haze (NED)	Van Diemen RF78 FF1600	1:57.269	3	9.499	5.314	5	122.48
14	29	Peter Sikström (SWE)	Van Diemen VD79 FF1600		0			0	

Class = GO1

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Speed
1	131	Axel Pilz (GER)	Ralt RT1 F3	1:48.733	6			7	132.10

Class = GO4

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Speed
1	132	Lothar Peters (GER)	Merlyn MK9 F3 1000 ccm	1:51.366	9			11	128.98

Class = GO5

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Speed
1	156	Marcus Hahne (Ger)	Van Diemen RF84 FF1600	1:49.905	11			13	130.69

Class = GO7

Pos	Nbr	Name	Car	Fastest	In	Gap	Diff	Laps	Speed
1	288	Harald Scheyer (GER)	March SC82	1:47.064	9			11	134.16
2	299	Jürgen Meyer (GER)	Tiga SC82	1:54.302	3	7.238	7.238	6	125.66

Fastest time : 1:47.064 in lap 9 by nbr. 288 : Harald Scheyer (GER) (March SC82)

Publication-time

Timekeeping by : TimeService.nl

Results and Laptimes : www.raceresults.nu

Clerk of the course		Timekeeper	
Hans Schnock	Time Printed :	H.Roelse - Timeservice.nl	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		