






















ITC MAGNY-COURS

12.LAUF DEUTSCHE FORMEL-3-MEISTERSCHAFT

GESAMTERGEBNIS ZEITTRAINING 1+2

Pl.	Nr	Nation	Fahrer	Bewerber	beste Zeit	Zeittraining 1	Zeittraining 2
1.	1		ITA Jarno Trulli	Opel Team KMS Benetton Formula	1:31.660	1:33.231	1:31.660
2.	3		GER Nick Heidfeld	Opel Team BSR	1:32.235	1:33.487	1:32.235
3.	5		GER Arnd Meier	Opel Team BSR	1:32.595	1:34.329	1:32.595
4.	2		POR Rui Águas	Opel Team KMS Benetton Formula	1:32.851	1:34.003	1:32.851
5.	4		GER Marcel Tiemann	Opel Team BSR	1:33.315	1:33.957	1:33.315
6.	8		POR Manuel Gião	Opel Team GM Motorsport	1:33.315	1:34.328	1:33.315
7.	11		GER Wolf Henzler	Josef Kaufmann Racing	1:33.492	1:34.795	1:33.492
8.	52		SWE Johan Stureson	IPS Motorsport	1:33.520	1:35.057	1:33.520
9.	25		BEL Tim Verbergt	Parma Motorsport	1:33.542	1:34.942	1:33.542
10.	10		GER Steffen Widmann	Opel Team GM Motorsport	1:33.643	1:34.513	1:33.643
11.	15		GER Christian Menzel	Abt & Trella Motorsport	1:33.748	1:35.458	1:33.748
12.	56		BEL Yves Olivier	JB Racing	1:33.824	1:35.878	1:33.824
13.	9		GER Sascha Bert	Opel Team GM Motorsport	1:33.973	1:34.980	1:33.973
14.	18		GER Tim Bergmeister	Tokmakidis Motorsport	1:34.377	1:35.675	1:34.377
15.	14		GER Tobias Schlesinger	Abt & Trella Motorsport	1:34.400	1:36.170	1:34.400
16.	55		GER Mario Munch	Divinol Oils	1:34.632	1:35.675	1:34.632
17.	23		MAC André Couto	Prema Powerteam	1:34.673	1:34.673	1:39.046
18.	19		GBR Richard Westbrook	Tokmakidis Motorsport	1:34.862	1:36.545	1:34.862
19.	51		ARG Luciano Crespi	TKF Racing	1:35.016	1:35.016	1:36.641
20.	50		AUT Philipp Sager	TKF Racing	1:35.858	1:35.858	1:35.904
21.	53		POL Jaroslaw Wierczuk	Franz Wöss Racing	1:36.381	1:36.381	1:37.649

Rundenschnitt: 166.921 km/h