





















# 3. ADAC-PREIS SINGEN

## 15. LAUF DEUTSCHE FORMEL-3-MEISTERSCHAFT

### ERGEBNIS ZEITTRAINING 2

Pl.	Nr	Nation	Fahrer	Bewerber	Fahrzeug / Motor	Zeit
1.	5		GER Sascha Maaßen	Volkswagen Motorsport	Dallara F393/033 Volkswagen	1:14.28
2.	8		AUT Philipp Peter	Jacques Isler Racing	Dallara F393/021 Fiat	1:14.48
3.	1		NED Jos Verstappen	Opel Team WTS	Dallara F393/034 Opel	1:14.49
4.	6		ITA Massimiliano Angelelli	Volkswagen Motorsport	Dallara F393/018 Volkswagen	1:14.65
5.	38		ITA Roberto Colciago	Beru Zündtechnik RC Motorsport	Dallara F393/009 Opel	1:14.73
6.	3		GER Michael Krumm	G+M Escom Motorsport	Dallara F393/036 Opel	1:15.19
7.	12		GER Christian Abt	Abt Motorsport	Dallara F393/020 Opel	1:15.26
8.	17		USA Markus Liesner	KMS	Dallara F393/003 Opel	1:15.28
9.	7		GER Dino Lamby	Jacques Isler Racing	Dallara F393/039 Fiat	1:15.89
10.	60		GER André Fibier	Franz Wöss Racing	Ralt RT36/956 Volkswagen	1:15.97
11.	66		GER Patrick Bernhardt	Volkswagen Motorsport	Ralt RT36/950 Volkswagen	1:16.19
12.	2		GER Claudia Hürtgen	Opel Team WTS	Dallara F393/040 Opel	1:16.22
13.	50		GER Frank Kremer	G+M Escom Motorsport	Ralt RT36/962 Opel	1:16.39
14.	39		GER Danny Pfeil	Beru Zündtechnik RC Motorsport	Dallara F393/038 Opel	1:16.42
15.	16		SUI Gian Maria Regazzoni	KMS	Dallara F393/065 Opel	1:16.74
16.	20		GER Marco Werner	Elf Team Formel 3	Dallara F393/067 Opel	1:17.10
17.	19		GER Thomas Wöhrlé	Elf Team Formel 3	Reynard 933/015 Opel	1:18.49
18.	4		GER Michael Graf	G+M Escom Motorsport	Dallara F393/035 Opel	1:18.63
19.	51		GER Hans Fertl	G+M Escom Motorsport	Ralt RT36/980 Opel	1:18.83
20.	61		AUT Franz Wöss	Franz Wöss Racing	Ralt RT35/884 Volkswagen	1:22.18

Rundenschnitt: 135.703 km/h

# 53, 55 nicht trainiert