



















ADAC MASTERS WEEKEND SACHSENRING

5.LAUF ATS FORMEL-3-CUP

ERGEBNIS RENNEN 1

Pl.	Nr	Nation	Fahrer	Bewerber	Fahrzeug / Motor	Rd.	Zeit
1.	5		NZL Richie Stanaway	Van Amersfoort Racing	Dallara F306/038 Volkswagen	24	30:21.170
2.	17		DEN Marco Sørensen	Brandl Racing	Dallara F305/030 Mercedes	24	30:21.779
3.	26		AUT Klaus Bachler	URD Rennsport	Dallara F306/027 Mercedes	24	30:27.249
4.	1		ISR Alon Day	HS Engineering	Dallara F305/037 Volkswagen	24	30:28.012
5.	2		GER Patrick Schraner	HS Engineering	Dallara F306/025 Volkswagen	24	30:30.908
6.	10		GER Riccardo Brutschin	Performance Racing	Dallara F305/051 Volkswagen	24	30:35.498
7.	6		NED Jeroen Mul	Van Amersfoort Racing	Dallara F305/046 Volkswagen	24	30:37.249
8.	7		NED Hannes van Asseldonk	Van Amersfoort Racing	Dallara F306/023 Volkswagen	24	30:39.283
9.	12		GER Markus Pommer	Motopark	Dallara F306/034 Volkswagen	24	30:55.567
10.	24		SUI Sandro Zeller	Jo Zeller Racing	Dallara F306/014 Mercedes	24	30:55.798
11.	28		SUI Yannick Mettler	Bordoli Motorsport	Dallara F305/032 OPC-Challenge	24	30:59.811
12.	30		RUS Nikolay Martsenko	Max Travin Racing	Dallara F306/035 Volkswagen	24	31:03.796
13.	11		GBR Tom Blomqvist	Performance Racing	Dallara F305/041 Volkswagen	24	31:25.054
14.	54		RUS Maxim Travin	Max Travin Racing	Dallara F303/021 OPC-Challenge	22	30:24.708
15.	55		ITA Luca Iannaccone	Rhino's Leipert Motorsport	Dallara F304/012 Opel	21	30:42.535
16.	14		GER Tony Halbig	Motopark	Dallara F305/004 Volkswagen	19	24:37.272
Schnellste Runde							
Cup:	11		GBR Tom Blomqvist	Performance Racing	Dallara F305/041 Volkswagen	14.	1:15.314 174.231 km/h
Tro.:	54		RUS Maxim Travin	Max Travin Racing	Dallara F303/021 OPC-Challenge	21.	1:21.531 160.945 km/h

Gesamtschnitt: 172.926 km/h