

ADAC GT MASTERS SPA-FRANCORCHAMPS

6.LAUF ATS FORMEL 3 CUP

ERGEBNIS RENNEN 3

Pl.	Nr	Nation	Fahrer	Bewerber	Fahrzeug / Motor	Rd.	Zeit
1.	2		GBR Emil Bernstorff	Lotus	Dallara F308/098 VW Power Engine	13	30:23.173
2.	1		RUS Artem Markelov	Lotus	Dallara F311/002 VW Power Engine	13	30:28.058
3.	3		GER Marvin Kirchhöfer	Lotus	Dallara F308/099 VW Power Engine	13	30:30.746
4.	8		SWE John Bryant-Meisner	Performance Racing	Dallara F310/002 VW Power Engine	13	30:37.673
5.	9		AUT Thomas Jäger	Performance Racing	Dallara F308/092 VW Power Engine	13	30:49.458
6.	10		SUI Yannick Mettler	Performance Racing	Dallara F308/020 VW Power Engine	13	30:53.195
7.	5		USA Gustavo Menezes	Van Amersfoort Racing	Dallara F308/007 VW Power Engine	13	30:53.929
8.	16		ITA Matteo Cairoli	ADM Motorsport	Dallara F308/029 VW Power Engine	13	31:04.985
9.	17		POL Tomasz Krzeminski	ADM Motorsport	Dallara F308/014 VW Power Engine	13	31:06.112
10.	12		BEL Jordi Weckx	Van Amersfoort Racing	Dallara F308/006 VW Power Engine	13	31:48.744
11.	64		GER Hubertus-Carlos Vier	ADAC Team Nordbayern e.V.	Dallara F305/030 Mercedes	13	32:04.560
12.	4		GBR Sheban Siddiqi	Lotus	Dallara F308/096 VW Power Engine	13	32:19.306
13.	63		GER Sebastian Balthasar	GU-Racing	Dallara F308/074 Mercedes	12	31:01.997
14.	57		GER Maximilian Hackl	Franz Wöss Racing	Dallara F305/062 OPC-Challenge	12	31:02.149
15.	62		GER Freddy Killensberger	GU-Racing	Dallara F305/034 OPC-Challenge	12	31:08.440
16.	88		GER Thomas Warken	CR Racing Team	Dallara F303/021 OPC-Challenge	12	31:23.184
17.	66		GER Andreas Germann	CR Racing Team	Dallara F305/063 OPC-Challenge	11	30:56.687
18.	77		GER Christian Zeller	CR Racing Team	Dallara F308/030 Mercedes	11	31:02.499
19.	13		MAS Nabil Jeffri	Eurointernational	Dallara F308/057 VW Power Engine	9	23:19.702

Schnellste Runde

Cup: 2		GBR Emil Bernstorff	Lotus	Dallara F308/098 VW Power Engine	13.	2:16.305 184.985 km/h
Tro.: 64		GER Hubertus-Carlos Vier	ADAC Team Nordbayern e.V.	Dallara F305/030 Mercedes	13.	2:21.894 177.699 km/h

Gesamtschnitt: 179.789 km/h