

48.Frohburger ADAC-Dreieckrennen

Nach bester Rundenzeit sortiert

8 / Sidecar Eurocup

Frohburger Dreieck 4,750 Km

1. Zeittraining

25.9.2010 09:10

Qualifikation started at 9:17:26

Pos.	St.Nr.	Name	Team	Nat	Beste Zeit.	In Runde	Diff.	Abstand	Motorrad
1	26	Ducouret/Herman	Team Terca	F/F	1:52.107	9			Suzuki 1000
2	22	Schmitz/Lehnertz	HBS-Racing Team	D/D	1:54.557	7	2.450	2.450	Suzuki 1000
3	3	Rösinger/Kolloch	Team Early Grey	D/D	1:56.306	7	4.199	1.749	Suzuki 600
4	2	Gall/Eisentraut	Taz-Racing Team	D/D	1:56.681	8	4.574	0.375	Suzuki 600
5	8	Gärner/Gärner	M & M Sidecar Racing	D/D	1:58.597	5	6.490	1.916	Yamah 600
6	1	Currie/Smithy	Currie Racing Team	GBR	1:58.871	9	6.764	0.274	LCL Yamaha
7	13	Schwegler/Schwegler	Team Schwegler	D/D	2:00.300	8	8.193	1.429	Suzuki 600
8	18	Pfaucht/Pfaucht	TSP-Pfaucht Sidecar Team	D/D	2:00.618	4	8.511	0.318	Suzuki 1000
9	62	Gierlinger/Gierlinger	HPG-Racing	D/D	2:02.295	7	10.188	1.677	Suzuki 1000
10	41	Bairt/Wasiak		B/D	2:04.946	6	12.839	2.651	RCN
11	40	Pickl/Masinya Mukabane	MSC Meidendorf	D/KEN	2:05.469	9	13.362	0.523	Suzuki 1000
12	33	Bachmaier/Oberherber	Team Bachmaier	A/A	2:06.609	7	14.502	1.140	Yamaha 600
13	50	Winter/Werner	Virngrund Rennteam	D/D	2:06.977	9	14.870	0.368	Yamaha 1000
14	19	Nussbaum/Aebischer	Sidecar Team Sense	CH/CH	2:07.489	6	15.382	0.512	Suzuki 600
15	15	Kowalski/Prachlak		D/D	2:07.969	3	15.862	0.480	Suzuki 1000
16	25	Kirst/Damaschke	Nokirada	D/D	2:08.938	7	16.831	0.969	Yamaha 1000
17	21	Wendler/Krieg	Sachsenring Wendler/Krieg	D/D	2:09.920	8	17.813	0.982	Yamaha 600
18	72	Damaschke/Sabaschus	JJR	D/D	2:11.737	4	19.630	1.817	Yamaha 600
19	29	Hübner/Neumann	Renault Team Hübner	D/D	2:18.661	8	26.554	6.924	Honda 600
20	24	Grüger/Grüger	Grüger Racing	D/D	2:25.908	8	33.801	7.247	Yamaha 600
21	28	Weise/Schubert	Bolide Racing	D/D	2:26.601	7	34.494	0.693	Suzuki 1000

Zeitnahme/timekeeping Juan Antonio Pinero E/SPA

Orbits

Zeitnahme/timekeeping Torsten Thieme D/GER

Rennleiter/Clerk of the course

Sportkommissar/Sportsteward

Gedruckt: 25.9.2010 09:45:39

Handwritten signatures

