

# ADAC Mini Bike Cup

**Einsteiger - Gruppe 2 - Freies Training**

**15 June 2013**  
**Oschersleben Kart track - 767 mtr.**

**Class = E100**

Pos	Nbr	Name / Entrant	Car / City	Fastest	In	Gap	Diff	Laps	Speed
1	15	Paul Fröde ADAC Racingteam AMC Sari e.V.	NSF 100 Hohenstein-Ernstthal	39.580	18			20	69.76
2	9	Timon Salewski Team Müller Motorradteile	NSF 100 Bardowick	39.655	14	0.075	0.075	21	69.63
3	4	Valentin Frühauf ADAC Racing Team AMC Sari e.V.	NSF 100 Fraureuth	39.870	10	0.290	0.215	15	69.26
4	1	Nicolas Czyba ADAC Racing Team AMC Sari e.V.	NSF 100 Oelsnitz	39.939	12	0.359	0.069	20	69.14
5	7	Joshua Bauer ADAC Sachsen Leistungszentrum	NSF 100 Limbach/Vogtland	40.097	18	0.517	0.158	20	68.86
6	37	Marco Fetz ADAC TEAM Nordbayern e.V.	NSF 100 Merkendorf	40.126	18	0.546	0.029	19	68.81
7	11	Nicholas Niemann ADAC Sachsen Leistungszentrum	NSF 100 Borsdorf	40.651	14	1.071	0.525	18	67.92
8	12	Noel Cosic AMC Ettlingen e.V.	NSF 100 Hainburg	40.886	12	1.306	0.235	15	67.53
9	23	Mauro Herget ADAC TEAM Nordbayern e.V.	NSF 100 Karlstadt am Main	42.970	12	3.390	2.084	13	64.26
10	33	Max Graichen Motopipes-Racing Team	NSF 100 Flöha	48.555	15	8.975	5.585	16	56.87

**Class = E50**

Pos	Nbr	Name / Entrant	Car / City	Fastest	In	Gap	Diff	Laps	Speed
1	21	Elias Celik AMC Ettlingen e.V.	NSR 50 Ober-Ramstadt	42.839	14			18	64.46
2	91	Mattes Hösch ADAC Hessen-Thüringen/MSC Rockenl	NSR 50 Glashütten	44.349	15	1.510	1.510	18	62.26
3	53	Michelangelo Frate ADAC Team Südbayern e.V.	NSR 50 München	46.410	10	3.571	2.061	17	59.50
4	51	Tristan Walch -	NSR 50 Lechaschau	48.435	12	5.596	2.025	15	57.01



Fastest time : 39.580 in lap 18 by nbr. 15 : Paul Fröde (NSF 100)

Timekeeping by : RStime by Timeservice.nl

**Publication-time**

Results and Laptimes : [www.raceresults.nu](http://www.raceresults.nu)

Time Printed :

Rennleiterin  Annika Lembke	Steward	Timekeeper  M. Spronkers (Timeservice.nl)	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		