



NAKC - ADAC Kart Cup 2016

Lauf name : Bambini light, WF, RK1 - Lauf 1 - R2
Lauf Datum : 30 July 2016
Wetter :
Strecke name : Oschersleben Kart Track - 1018 mtr.

Participants Started	: 16	Participants Classified	: 16
Participants Finished	: 15	Participants Not Classified	: 0
Participants Not Finished	: 1		

Green flag at	: 15:44:55	Heat recording start time	: 15:41:58
Finish flag waved at	: 15:52:31	Heat recording end time	: 15:55:03
Total time under Green	: 7:36	Total of All Laps in Heat	: 157
Number of cautions	: 0	Total time under Yellow	: 00:00:00
Number of code-60's	: 0	Total time under Code-60	: 00:00:00

Summary of winners per class

Nr.	Name / Team Name	Fahrzeug	Kls	Schnellste Rd.zeit	In	Schnitt	Rnd	Fahrzeit
15	Emely Schmidt	Mac Minarelli RK1	RK1	44.984	10	80.22	10	7:36.829
5	MaxRosam	PCR Briggs & Stratton	WF	45.360	7	79.69	10	7:39.855
30	Marc Schmitz	Top-Kart IAME WS	BL	46.556	8	77.70	10	7:51.627

Leader history during the Heat

#	Nr.	Lap	to Lap	Name	Fahrzeug
1	5	1	4	MaxRosam	PCR Briqqs & Stratton
2	15	5	10	Emely Schmidt	Mac Minarelli RK1

Best Lap time history during the Heat

#	Nr.	lap time	in lap	Name	Fahrzeug	time of day
1	5	46.762	1	MaxRosam	PCR Briggs & Stratton	15:45:43
2	14	46.713	1	Jannik Matenar	Swiss Corse Briqqs & Stratton	15:45:43
3	5	45.895	2	MaxRosam	PCR Briqqs & Stratton	15:46:29
4	5	45.621	3	MaxRosam	PCR Briggs & Stratton	15:47:15
5	15	45.164	3	Emely Schmidt	Mac Minarelli RK1	15:47:15
6	15	45.119	7	Emely Schmidt	Mac Minarelli RK1	15:50:16
7	15	45.109	8	Emely Schmidt	Mac Minarelli RK1	15:51:01
8	15	45.096	9	Emely Schmidt	Mac Minarelli RK1	15:51:47
9	15	44.984	10	Emely Schmidt	Mac Minarelli RK1	15:52:31

Summary of best laptimes per class

Nr.	Name / Team Name	Fahrzeug	Kls	Schnellste Rd.zeit	In	Geschw
111	Lenny Ried	Birel IAME WS	BL	46.500	7	78.81
15	Emely Schmidt	Mac Minarelli RK1	RK1	44.984	10	81.47
12	Julian Trenkel	PCR Briggs & Stratton	WF	45.195	10	81.09

Summary of number of laps in the lead

#	Nr.	Name	Fahrzeug	# Laps in the lead
1	15	Emely Schmidt	Mac Minarelli	6
2	5	MaxRosam	PCR	4