



## Preis der Stadt Magdeburg 2014

### Lauf Statistik

Lauf name : Scuderio Alfa Classico - 1. Zeittraining  
Lauf Datum : 24 May 2014  
Strecke name : Oschersleben - 3696 mtr.

Participants Started : 20                      Participants Classified : 25  
Participants Finished : 8                      Participants Not Classified : 0  
Participants Not Finished : 17

Green flag at : 24-05-2014 - 09:54:51      Heat recording start time : 24-05-2014 - 09:54:50  
Finish flag waved at : 24-05-2014 - 10:24:49      Heat recording end time : 24-05-2014 - 10:27:33  
Total time under Green : 29:58                      Total of All Laps in Heat : 209  
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
-----	------------------	----------	-----	--------------------	----	---------	-----	----------

### Best Lap time history during the Heat

#	Nr.	lap time	in lap	Name	Fahrzeug	time of day
1	31	1:55.537	1	Jan de Hek	Bertone	09:58:48
2	214	1:54.748	1	Walther Mehring	AR 147 Cup GTA	09:59:11
3	31	1:51.934	2	Jan de Hek	Bertone	10:00:40
4	200	1:51.104	2	Marco Graf	Alfa Romeo 75	10:01:09
5	18	1:48.114	3	Mark Roffelsen	Alfa Romeo 75 V6 24V	10:01:12
6	18	1:48.055	4	Mark Roffelsen	Alfa Romeo 75 V6 24V	10:03:00
7	18	1:46.737	5	Mark Roffelsen	Alfa Romeo 75 V6 24V	10:04:47
8	18	1:46.661	6	Mark Roffelsen	Alfa Romeo 75 V6 24V	10:06:34
9	18	1:45.294	7	Mark Roffelsen	Alfa Romeo 75 V6 24V	10:08:19
10	18	1:44.911	8	Mark Roffelsen	Alfa Romeo 75 V6 24V	10:10:04
11	200	1:44.276	5	Marco Graf	Alfa Romeo 75	10:10:12

### Summary of best laptimes per class

Nr.	Name / Team Name	Fahrzeug	Kls	Schnellste Rd.zeit	In	Schnitt
64	Frank de Hek	Giulia Super	2	1:50.053	11	94.30
46	Peter Rikken	Alfa Romeo 75 2.0 TS	3	1:49.611	11	104.71
208	Angelo Scalia	Alfa Romeo 75	4	1:47.328	14	108.62
200	Marco Graf	Alfa Romeo 75	5	1:44.276	5	80.14