

## Zolder Race Festival 2014

### Lauf Statistik

**Lauf name** : HMR - 1. Rennen  
**Lauf Datum** : 16 August 2014  
**Wetter** : Overcast and showers  
**Strecke name** : Zolder - 4000 mtr.

**Participants Started** : 29                      **Participants Classified** : 28  
**Participants Finished** : 26                    **Participants Not Classified** : 7  
**Participants Not Finished** : 9

**Green flag at** : 16/08/2014 - 17:07:21    **Heat recording start time** : 16/08/2014 - 17:03:49  
**Finish flag waved at** : 16/08/2014 - 17:27:31    **Heat recording end time** : 16/08/2014 - 17:30:25  
**Total time under Green** : 20:09                      **Total of All Laps in Heat** : 310  
  
**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
69	Martyn Donn	Lola T760 F. Atlantic 1600	D	1:37.142	3	142.88	12	20:09.368
42	Kees van der Wouden Jr.	Royale RP30 FF2000	C	1:44.921	8	134.29	12	21:26.687
21	Tony Walsh	Royale RP26 FF1600	B	1:49.452	5	129.90	11	20:19.373
12	Erle Minhinnick	Apal MK1 F. Vee 1 carb.	A	2:07.485	8	109.28	10	21:57.690

### Leader history during the Heat

#	Nr.	Lap	to Lap	Name	Fahrzeug
1	69	1	12	Martyn Donn	Lola T760 F. Atlantic 1600cc

### Best Lap time history during the Heat

#	Nr.	lap time	in lap	Name	Fahrzeug	time of day
1	69	1:42.803	1	Martyn Donn	Lola T760 F. Atlantic 1600cc	17:09:08
2	69	1:38.184	2	Martyn Donn	Lola T760 F. Atlantic 1600cc	17:10:46
3	69	1:37.142	3	Martyn Donn	Lola T760 F. Atlantic 1600cc	17:12:23

### Summary of best laptimes per class

Nr.	Name / Team Name	Fahrzeug	Kls	Schnellste Rd.zeit	In	Schnitt
12	Erle Minhinnick	Apal MK1 F. Vee 1 carb.	A	2:07.485	8	109.28
21	Tony Walsh	Royale RP26 FF1600	B	1:49.452	5	129.90
42	Kees van der Wouden Jr.	Royale RP30 FF2000	C	1:44.921	8	134.29
69	Martyn Donn	Lola T760 F. Atlantic 1600cc	D	1:37.142	3	142.88