



## Falkenberg Classic 2023

### FMK

Heat name : Formel slicks+Sport 2000 - Race 2  
Heat Date : 17 September 2023  
Track name : Falkenberg - 1826 mtr.

---

Participants Started	: 9	Participants Classified	: 8
Participants Finished	: 8	Participants Not Classified	: 2
Participants Not Finished	: 1		

---

Green flag at	: 15:21:15	Heat recording start time	: 15:17:09
Finish flag waved at	: 15:37:00	Heat recording end time	: 15:37:53
Total time under Green	: 15:44	Total of All Laps in Heat	: 166
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

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Avg. Speed	Laps	Race Time
23	Torgny Johansson	March 782	F 2/5	43.605	20	146.08	21	15:44.989
24	Magnus Ramsö	Reynard 873/VW Spiess	F 3/5	44.683	12	143.54	21	16:01.713
17	Peter Bohlin	Ralt RT30 VW	F 3/4	46.312	7	138.65	20	15:48.166
53	Monika Arvidsson	Reynard SF85	FF/3b-d	47.295	15	135.45	20	16:10.596

#### Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	23	1	21	Torgny Johansson	March 782

#### Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	23	49.858	1	Torgny Johansson	March 782	15:22:05
2	23	47.440	2	Torgny Johansson	March 782	15:22:52
3	17	47.348	2	Peter Bohlin	Ralt RT30 VW	15:22:53
4	24	46.419	2	Magnus Ramsö	Reynard 873/VW Spiess	15:22:53
5	23	44.423	4	Torgny Johansson	March 782	15:24:24
6	23	43.968	5	Torgny Johansson	March 782	15:25:08
7	23	43.859	17	Torgny Johansson	March 782	15:34:02
8	23	43.605	20	Torgny Johansson	March 782	15:36:15

#### Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
23	Torgny Johansson	March 782	F 2/5	43.605	20	150.75
17	Peter Bohlin	Ralt RT30 VW	F 3/4	46.312	7	141.94
24	Magnus Ramsö	Reynard 873/VW Spiess	F 3/5	44.683	12	147.12
53	Monika Arvidsson	Reynard SF85	FF/3b-d	47.295	15	138.99

#### Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	23	Torgny Johansson	March 782	21