

## Zandvoort Summer Trophy

Heat name : Adriaans Group YTCC - Race 3  
 Heat Date : 14 July 2024  
 Track name : Zandvoort GP - 4259 mtr.

Participants Started	: 27	Participants Classified	: 55
Participants Finished	: 15	Participants Not Classified	: 0
Participants Not Finished	: 12		
Green flag at	: 17:36:26	Heat recording start time	: 17:29:34
Finish flag waved at	: 18:07:35	Heat recording end time	: 18:09:50
Total time of the heat	: 31:09	Total of All Laps in Heat	: 317

### Caution history during the heat

#	Start time	End time	Duration	Type	Comment
1	17:38:55	17:43:30	4:34	Safety Car	

### Summary of winners per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Avg. Speed	Laps	Race Time
500	Robert Brändli	Camaro GT	90's	1:47.494	11	131.22	16	31:09.443
50	Abbie Eaton	Holden Commodore Gr C V8	70B	1:48.402	6	127.13	16	32:09.665
276	Samuel Benz	TVR Tuscan Challenge	80B	1:52.616	9	126.31	16	32:22.110
117	Charlotte Verkuijlen	BMW 318 Compact	90A	1:55.148	12	124.45	16	32:51.173
156	Ruben / Rien de Bruin	Opel Kadett B	60A	2:01.344	12	119.35	15	32:06.844
100	Coen Vink	BMW V8 Star	Proto	1:48.170	6	124.29	10	20:33.587
64	Michael Deutsch	Ford GT40	60B	2:11.987	7	99.91	8	20:27.692

### Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	59	1	7	Jack Gadd	Ford Escort MK1 RSR
2	100	8	9	Coen Vink	BMW V8 Star
3	500	10	16	Robert Brändli	Camaro GT

### Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
18	Andy Robinson	Ford Falcon	60B	1:56.239	5	131.90
50	Abbie Eaton	Holden Commodore Gr C V8	70B	1:48.402	6	141.44
276	Samuel Benz	TVR Tuscan Challenge	80B	1:52.616	9	136.15
500	Robert Brändli	Camaro GT	90's	1:47.494	11	142.63
58	Eddy Althoff	Osella	Proto	1:46.020	5	144.62
156	Ruben / Rien de Bruin	Opel Kadett B	60A	2:01.344	12	126.35
117	Charlotte Verkuijlen	BMW 318 Compact	90A	1:55.148	12	133.15

### Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	59	Jack Gadd	Ford Escort MK1 RSR	7
2	500	Robert Brändli	Camaro GT	7
3	100	Coen Vink	BMW V8 Star	2