

Historic Zandvoort Trophy 2022

Heat name : Triumph Competition & British HTGT - Race 1
 Heat Date : 28 May 2022
 Track name : Zandvoort GP - 4259 mtr.

Participants Started : 20 Participants Classified : 20
 Participants Finished : 14 Participants Not Classified : 2
 Participants Not Finished : 6

Green flag at : 10:07:44 Heat recording start time : 10:02:57
 Finish flag waved at : 10:48:44 Heat recording end time : 10:50:50
 Total time under Green : 40:59 Total of All Laps in Heat : 329
 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
101	Philippe Vermast	Triumph TR4	Hc	2:00.408	10	124.66	20	40:59.851
7	Robin Rozema	MG A	Dc	2:01.604	16	124.17	20	41:09.511
85	Cor Visser	Austin Healey	Hk	2:05.658	8	118.33	19	41:01.685
63	Fabienne Mutschler	MG B	Ek	2:21.715	13	103.11	17	42:07.677

Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	37	1	18	Arnim Gleichmann	TVR Vixen 2499
2	101	19	20	Philippe Vermast	Triumph TR4

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	37	2:02.737	2	Arnim Gleichmann	TVR Vixen 2499	10:11:53
2	101	2:02.512	5	Philippe Vermast	Triumph TR4	10:18:08
3	101	2:01.756	6	Philippe Vermast	Triumph TR4	10:20:10
4	7	2:01.680	6	Robin Rozema	MG A	10:20:18
5	101	2:01.363	7	Philippe Vermast	Triumph TR4	10:22:11
6	37	2:00.571	8	Arnim Gleichmann	TVR Vixen 2499	10:24:12
7	37	2:00.554	10	Arnim Gleichmann	TVR Vixen 2499	10:28:13
8	101	2:00.408	10	Philippe Vermast	Triumph TR4	10:28:14

Summary of best laptimes per class

Nbr	Name / Team name	Car	Cls	Fastest Laptime	In	Speed
7	Robin Rozema	MG A	Dc	2:01.604	16	126.08
77	Marcel Kutak	Lotus Elan 26R	Ek	2:07.367	8	120.38
101	Philippe Vermast	Triumph TR4	Hc	2:00.408	10	127.34
85	Cor Visser	Austin Healey	Hk	2:05.658	8	122.02

Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	37	Arnim Gleichmann	TVR	18
2	101	Philippe Vermast	Triumph	2