

V8 Thundercars samt MSCC 2023

FMK

 V8 Thunder Cars
 Result Officiellt Test

 18 - 19 August 2023
 Falkenberg - 1826mtr.

Pos	Nbr	Name Entrant	Car Club	Laps	Fastest	In	Gap	2nd time
1	21	Andreas Nilsson Racebil.se	Chevrolet Camaro Gen 6 MK Rimo	12	45.958	6		46.139
2	98	Stein Fredrik Akre Team Trysil	Chvrolet Camaro Gen 5 Finnskoga MC	9	46.023	3	0.065	46.271
3	22	Conny Brorsson TeamBrorsson	Ford Mustang Gen 6 Hyllinge MS	24	46.208	1	0.250	46.323
4	52	Tommie Eliasson TeamBrorsson	Chevrolet Camaro Gen 6 Kristanstad Karting klubb	21	46.304	6	0.346	46.321
5	55	Mathias Hansen Team Trysil	Chvrolet Camaro Gen 5 NMKTrysil	19	46.348	13	0.390	46.359
6	46 SS	Anders Gustavsson Gustavson Bil Motorsport	Ford Mustang Gen 6 Åby MK	21	46.661	11	0.703	46.818
7	33 JM	Linus Holgersson LPH Motorsport	Chvrolet Camaro Gen 5 Anderstorp Racing club	15	46.694	13	0.736	46.703
8	43 JM	Nicke Svensson Nicke Svensson Motorsport	Chvrolet Camaro Gen 5 Storfors MK	19	47.019	14	1.061	47.201
9	47 SS	Johan Blomberg Gustavson Bil Motorsport	Ford Mustang Gen 6 LMS	18	47.257	16	1.299	47.284
10	11 SS	Robert Möller StarCross	Ford Mustang Gen 6 SHRA Mantorp	16	47.286	6	1.328	47.426
11	23 JM	Filip Engdahl E #23	Chvrolet Camaro Gen 5 Hyllinge MS	14	47.538	5	1.580	47.647
12	19 SS	Per-Olof Selerup PSP Racing	AMG Hyllinge MS	20	47.605	9	1.647	47.761
13	12 JM	Julia Eliasson Team Julia Eliasson	Chevrolet Camaro Gen 6 Bohus Racing Club	16	47.758	11	1.800	47.775
14	9 SS	Håkan Sjöman Racebil.se	Chvrolet Camaro Gen 5 MK Rimo	22	48.045	6	2.087	48.158
15	60 SS	Ronny Olsson Team 4 Food Racing	Chvrolet Camaro Gen 5 Hyllinge MS	16	48.387	10	2.429	48.536


Fastest time : 45.958 in lap 6 by nbr. 21 : Andreas Nilsson (Chevrolet Camaro Gen 6)

Publication-time

 Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Time Printed : 18-08-2023 - 14:47

Race director	Domare	Tidtagningschef	
Magnus Berg	Håkan Junfors	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		