

RUNDSTRECKENTROPHY am RED BULL RING

BG Sportpromotion

Heat name : FIA CEZ D4 TWC4 Renault Twingo Cup - Rennen 1
 Heat Date : 05 June 2022
 Track name : Red Bull Ring - 4318 mtr.

Participants Started	: 31	Participants Classified	: 30
Participants Finished	: 28	Participants Not Classified	: 1
Participants Not Finished	: 3		
Green flag at	: 08:42:11	Heat recording start time	: 08:29:56
Finish flag waved at	: 09:07:12	Heat recording end time	: 09:09:49
Total time under Green	: 25:01	Total of All Laps in Heat	: 326
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

Leader history during the Heat

#	Nbr	Lap	to Lap	Name	Car
1	713	1	2	Mihailo Madenovi	Nankang-Eset Twingo Cup
2	777	3	5	Nik Stefan i	Rainni Twingo Cup
3	713	6	6	Mihailo Madenovi	Nankang-Eset Twingo Cup
4	777	7	7	Nik Stefan i	Rainni Twingo Cup
5	713	8	8	Mihailo Madenovi	Nankang-Eset Twingo Cup
6	777	9	11	Nik Stefan i	Rainni Twingo Cup

Best Lap time history during the Heat

#	Nbr	lap time	in lap	Name	Car	time of day
1	713	2:23.668	1	Mihailo Madenovi	Nankang-Eset Twingo Cup	08:44:35
2	713	2:16.570	2	Mihailo Madenovi	Nankang-Eset Twingo Cup	08:46:51
3	777	2:16.238	2	Nik Stefan i	Rainni Twingo Cup	08:46:52
4	50	2:16.145	2	Slobodan Trajkovski	Automotive Twingo Cup	08:46:57
5	22	2:15.975	2	David Malinkovski	Automotive Twingo Cup	08:46:57
6	702	2:15.942	2	Jaka Štuflek	IT 100 Twingo Cup	08:46:58
7	741	2:15.820	3	Nejc Vrhovec	Pleško Cars Twingo Cup	08:49:17
8	777	2:15.084	4	Nik Stefan i	Rainni Twingo Cup	08:51:24
9	21	2:14.806	4	Marko Blazevski	Automotive Twingo Cup	08:51:25
10	10	2:14.686	4	Mihajlo Milenkovi	Mixa Twigo Cup	08:51:26
11	301	2:14.277	4	Martin Kadle ík	Sim Racing Series Twingo Cup	08:51:26
12	718	2:14.073	7	Matej Ivanusa	Lema Racing Twingo Cup	08:58:11
13	10	2:13.789	7	Mihajlo Milenkovi	Mixa Twigo Cup	08:58:11

Summary of number of laps in the lead

#	Nbr	Name	Car	# Laps in the lead
1	777	Nik Stefan i	Rainni Twingo Cup	7
2	713	Mihailo Madenovi	Nankang-Eset Twingo Cup	4