



FCD Racing Series
NORISRING
Race 1 (30 Minutes)

Final Classification

No	Driver	Nat	Team	Car	Cl.	Laps	Total Time	Gap	Kph	Best Lap		
										Lap	Time	Kph
1222	Francesco LOPEZ	AUT	Autotresor - Mertel Motorsport	Ferrari 488 GT3 EVO	VIII	36	30:48.429	-	152.2	9	50.615	154.4
2	1 Björn GROSSMANN	DEU	G2-Racing	Ferrari 458 GT3	VII	36	30:53.689	+5.260	151.8	8	50.615	154.4
3209	Oliver PLASSMANN	DEU	Plassmann Dach	Ferrari 488 GT3 EVO	VIII	36	31:12.895	+24.466	150.2	12	51.227	152.6
4	8 Josef SCHUMACHER	DEU	Schumacher Racing	Ferrari 488 GT3 EVO	VIII	36	31:13.896	+25.467	150.1	9	50.977	153.3
5	10 Mike MARTIN	DEU	MM Racing	Ferrari 488 GT3 EVO	VIII	36	31:39.400	+50.971	148.1	34	51.742	151.0
6104	Andreas KÖNIG	DEU	Scuderia GT	Ferrari 458 GT3	VII	35	31:27.198	1 Lap	144.9	6	52.728	148.2
7333	Martinus RICHTER	DEU	MERTEL Motorsport (DEU)	Ferrari 488 CH EVO	VII	35	31:28.377	1 Lap	144.9	10	52.485	148.9
8	51 Walter Ben DÖRRENBERG	DEU	CaptainBEDO	Ferrari 488 CH	V	34	31:20.576	2 Laps	141.3	12	53.394	146.4
9	66 Ulrich WEBER	DEU	Herter Racing	Ferrari 488 CH	V	34	31:33.740	2 Laps	140.3	9	54.140	144.4
10488	Horst KESPOHL	DEU	Herter Racing	Ferrari 488 CH	V	34	31:34.460	2 Laps	140.3	12	53.601	145.8
11	99 Thomas VITAL	DEU	Scuderia Trofeo	Ferrari 430 Challenge	III	33	31:40.126	3 Laps	135.7	6	54.848	142.5
12	14 Stefan GOSCH	DEU	SG Corse	Ferrari 430 Challenge	III	32	30:53.033	4 Laps	135.0	8	56.036	139.5
Not classified												
9	Ralf GORAL	DEU	MERTEL Motorsport (DEU)	Ferrari 488 CH EVO	VII	24	21:39.857			7	52.975	147.5
150	Werner GENTER	DEU	Herter Racing	Ferrari 488 CH EVO	VII	13	11:56.978			12	53.598	145.8
444	Oliver MAYER	DEU	MERTEL Motorsport (DEU)	Ferrari 458 CH EVO	III	13	11:57.489			7	53.787	145.3
72	Uwe LAUER	DEU	Die Biermacher. Racing (DEU)	Ferrari 488 GT3 EVO	VIII	13	12:08.798			9	52.499	148.9

Pole Position:	Oliver PLASSMANN	50.588	154.5 Kph
Fastest Lap:	Lap9 Francesco LOPEZ	50.615	154.4 Kph

Published at:

Track Status: **DRY**

Stewards Florian Koziol Hans-Peter Hausladen Sandra Schlag	Timekeeper Alberto Estebanez 
--	---