

BMW Racing Cup - Testdag 2024-01-22

Test session
Result Ochtend

22 January 2024
Zandvoort GP - 4259mtr.


Pos	Nbr	Name / Entrant	Car	Cls	PlC	Fastest	In	Gap	Diff	Laps	Km/h
1	99	Klaassen-de Vos MDM	BMW M240i Dayvyec	ALG	1	1:53.645	21			69	134.91
2	30	Muller MDM	BMW M240i Dayvyec	ALG	2	1:54.382	42	0.737	0.737	44	134.05
3	119	Pierre Kalil Dayvtec	BMW M240i Dayvyec	ALG	3	1:56.039	18	2.394	1.657	35	132.13
4	144	Michael van Romondt Dayvtec	BMW M240i Dayvyec	ALG	4	1:56.288	39	2.643	0.249	45	131.85
5	14	Niels de Peuter Dayvtec	BMW M240i Dayvyec	ALG	5	1:56.920	33	3.275	0.632	36	131.14
6	23	Piguillet - Dijkema MDM	BMW M240i Dayvyec	ALG	6	1:56.962	36	3.317	0.042	55	131.09
7	100	Haarhuis-Haarhuis-Haarhuis Dayvtec	BMW M240i Dayvyec	ALG	7	1:57.245	21	3.600	0.283	24	130.77
8	24	Verwij-Luyten Dayvtec	BMW M240i Dayvyec	ALG	8	1:57.496	15	3.851	0.251	50	130.49
9	71	Dayvtec Dayvtec	BMW M240i Dayvyec	ALG	9	1:57.532	4	3.887	0.036	13	130.45
10	80	Müller-van Stapele-Shugard-Werkman Dayvtec	BMW M240i Dayvyec	ALG	10	1:58.000	4	4.355	0.468	37	129.94
11	9	Andre Seinen Dayvtec	BMW M240i Dayvyec	ALG	11	1:58.399	19	4.754	0.399	36	129.50
12	81	Hoefnagels-Wiltschut-Wiltschut-Harkem Dayvtec	BMW M240i Dayvyec	ALG	12	1:58.745	29	5.100	0.346	39	129.12
13	45	Kuks MDM	BMW M240i Dayvyec	ALG	13	1:58.888	34	5.243	0.143	48	128.97
14	63	Nick Arts Dayvtec	BMW M240i Dayvyec	ALG	14	1:58.914	20	5.269	0.026	20	128.94
15	68	Leo Cornelisse Dayvtec	BMW M240i Dayvyec	ALG	15	2:00.009	19	6.364	1.095	21	127.76
16	666	Edwin Vollenbroek Dayvtec	BMW M240i Dayvyec	ALG	16	2:00.246	19	6.601	0.237	25	127.51
17	911	Marco Gregoor Dayvtec	BMW M240i Dayvyec	ALG	17	2:02.447	18	8.802	2.201	31	125.22
18	19	Mark Wegter Dayvtec	BMW M240i Dayvyec	ALG	18	2:03.331	15	9.686	0.884	22	124.32
19	46	Althuizen - De Kievit MDM	BMW M240i Dayvyec	ALG	19	2:10.298	35	16.653	6.967	50	117.67

Fastest time : 1:53.645 in lap 21 by nbr. 99 : Klaassen-de Vos (BMW M240i)

Publication-time

Results: www.getraceresults.com

Timekeeping by : Time Service BV - The Netherlands

			
Page 1 of 1			