



## Professional Track Days

### Monza, 13-14.10.2024

### Free Practice 5 GT,TCR,PROTO

### Best Sector Times

Sector 1			Sector 2			Sector 3			Ideal Lap	Best Lap
Pos	No Driver	Time	No Driver	Time	No Driver	Time	Pos	No Driver		
1	01 TEAM PAGANI	30.136	01 TEAM PAGANI	32.572	01 TEAM PAGANI	33.730	1	01 TEAM PAGANI	1:36.438	1:36.972 (1)
2	045 BELLAROSA I.	31.905	045 BELLAROSA I.	34.867	045 BELLAROSA I.	35.014	2	045 BELLAROSA I.	1:41.786	1:42.159 (2)
3	069 AP RACING	32.750	069 AP RACING	35.807	069 AP RACING	35.933	3	069 AP RACING	1:44.490	1:44.799 (3)
4	051 AF 51	33.448	051 AF 51	35.913	051 AF 51	36.317	4	051 AF 51	1:45.678	1:46.349 (4)
5	8 CECCATO RACING	33.628	8 CECCATO RACING	36.022	8 CECCATO RACING	36.391	5	8 CECCATO RACING	1:46.041	1:46.925 (6)
6	288 HC RACING	33.920	054 IMPERIALE	36.034	054 IMPERIALE	36.442	6	054 IMPERIALE	1:46.426	1:46.539 (5)
7	054 IMPERIALE	33.950	288 HC RACING	36.978	288 HC RACING	37.114	7	288 HC RACING	1:48.012	1:48.345 (7)
8	111 BESTLAP	34.279	83 AF GT3	37.787	111 BESTLAP	38.286	8	111 BESTLAP	1:50.731	1:51.072 (8)
9	83 AF GT3	34.777	111 BESTLAP	38.166	291 CPT1	38.614	9	83 AF GT3	1:51.215	1:51.303 (9)
10	291 CPT1	34.790	291 CPT1	38.385	83 AF GT3	38.651	10	291 CPT1	1:51.789	1:51.902 (10)
11	044 PS PERFORMANCE	35.373	97 PARK JS.	38.524	044 PS PERFORMANCE	39.202	11	044 PS PERFORMANCE	1:53.578	1:53.897 (11)
12	017 PMA17	36.680	87 PARK J.	38.538	017 PMA17	39.384	12	017 PMA17	1:54.970	1:55.193 (12)
13	4 SDG	36.936	05 AIKOA	38.874	97 PARK JS.	39.460	13	97 PARK JS.	1:55.136	1:55.262 (14)
14	76 LEY A.	37.093	017 PMA17	38.906	87 PARK J.	39.462	14	87 PARK J.	1:55.229	1:55.232 (13)
15	300 MM 2	37.110	044 PS PERFORMANCE	39.003	05 AIKOA	39.671	15	4 SDG	1:55.700	1:55.913 (15)
16	97 PARK JS.	37.152	4 SDG	39.062	4 SDG	39.702	16	76 LEY A.	1:55.901	1:56.184 (17)
17	87 PARK J.	37.229	76 LEY A.	39.091	76 LEY A.	39.717	17	05 AIKOA	1:55.942	1:55.965 (16)
18	05 AIKOA	37.397	44 IMBERTI M.	39.488	300 MM 2	39.988	18	300 MM 2	1:56.617	1:56.691 (18)
19	69 FOSSATI T.	37.467	300 MM 2	39.519	67 MM 1	40.477	19	44 IMBERTI M.	1:57.755	1:58.382 (20)
20	10 PAOLINO F.	37.485	10 PAOLINO F.	39.830	44 IMBERTI M.	40.714	20	67 MM 1	1:57.996	1:58.063 (19)
21	67 MM 1	37.505	67 MM 1	40.014	69 FOSSATI T.	40.855	21	69 FOSSATI T.	1:58.417	1:58.417 (21)
22	44 IMBERTI M.	37.553	69 FOSSATI T.	40.095	10 PAOLINO F.	41.124	22	10 PAOLINO F.	1:58.439	1:58.481 (22)
23	75 CPT2	38.011	75 CPT2	41.330	75 CPT2	41.701	23	75 CPT2	2:01.042	2:01.120 (23)