



LIGURBIKE 15/10/2017

Sorted on best lap time

Ligurbike - Gruppo Esperti

Autodromo "Riccardo Paletti" 2,350 km

6 Turno Prove Libere

15/10/2017 17:00

Race (7 Laps)

Pos	No.	Name	Class	Best Tm	Diff	Gap	In Lap	Best Speed
1	13	Davide ARESTA	E1000	1:16.686			7	110,320
2	711	Lorenzo CHIAPPE	E600	1:16.989	0.303	0.303	6	109,886
3	23	Gabriele BISOGNO	E600	1:17.334	0.648	0.345	2	109,396
4	60	Mauro FILIPPI	E1000	1:17.437	0.751	0.103	6	109,250
5	268	Giampiero STURINI	E600	1:18.082	1.396	0.645	7	108,348
6	87	Michele FALCE	E600	1:18.167	1.481	0.085	6	108,230
7	585	Luca CHIODETTI	E600	1:18.953	2.267	0.786	6	107,152
8	21	Lorenzo BECCARI	E600	1:18.989	2.303	0.036	5	107,104
9	277	Andrea CERRONE	E600	1:19.037	2.351	0.048	7	107,038
10	651	Alessandro SAPONE	E600	1:19.059	2.373	0.022	7	107,009
DNF	165	Simone DENTI	E600	1:19.092	2.406	0.033	4	106,964
12	110	Marco RIVA	E600	1:19.152	2.466	0.060	4	106,883
13	70	Vincenzo GARZANITI	E1000	1:19.294	2.608	0.142	6	106,692
14	200	Luca REPOLA	E1000	1:19.425	2.739	0.131	7	106,516
15	29	Francesco MARSANO	E600	1:19.567	2.881	0.142	6	106,325
16	265	Pierluigi TAIBI	E600	1:20.028	3.342	0.461	2	105,713
17	123	Stefano GUADAGNI	E600	1:20.049	3.363	0.021	7	105,685
DNF	4	Simone VAILATI	E600	1:20.269	3.583	0.220	3	105,396
19	43	Roberto GIOVANELLI	E600	1:20.428	3.742	0.159	4	105,187
20	41	Martino MASTRUZZO	E1000	1:20.522	3.836	0.094	6	105,064
21	91	Davide ALTIERI	E600	1:20.528	3.842	0.006	7	105,057
22	55	Domenico DI GREGORIO	E1000	1:20.577	3.891	0.049	6	104,993
23	647	Luca STORI	E600	1:20.878	4.192	0.301	6	104,602
24	12	Alessandro ZAMBONELLI	E1000	1:21.100	4.414	0.222	6	104,316
DNF	33	Christian CELLA	E600	1:22.076	5.390	0.976	1	103,075
26	174	Giuseppe RAGUSA	E600	1:23.055	6.369	0.979	5	101,860
27	271	Tommaso BIANCHI	E2T	1:23.197	6.511	0.142	6	101,686
28	171	Alessia FATTORE	E1000	1:23.354	6.668	0.157	2	101,495
29	142	Stefano BORGONOVO	E2T	1:24.446	7.760	1.092	6	100,182
DNF	219	Diego BERNIERI	E600				0	-
Not classified								
DNS	38	Francesco LENZO	E1000				0	-
DNS	65	Stefano BARDI	E1000				0	-