

FRANCIACORTA RACING DAYS D.B. FORMULA JUNIOR



AUTODROMO DI FRANCIACORTA



AUTODROMO DI FRANCIACORTA

ANALISI DEI TEMPI GARA 2

GIRO	INT1	V-MAX	INT2	INT3	B-IN	V-IN	B-OUT	V-OUT	TEMPO
2 SCIALPI Paolo									
1)	5.499	(126.0)	40.077	19.115	15.042				1'19.733
2)	9.704	(163.6)	38.664	19.042	14.984				1'22.394
3)	9.713	(165.8)	38.276	19.051	14.921				1'21.961
4)	9.760	(164.8)	38.108	18.866	14.974				1'21.708
5)	9.868	(164.1)	38.088	18.926	15.074				1'21.956
6)	9.774	(164.1)	38.221	18.855	14.871				1'21.721
7)	9.766	(161.9)	38.324	18.947	15.064				1'22.101
8)	9.860	(163.6)	38.101	18.897	14.931				1'21.789
9)	9.801	(163.1)	37.977	19.095	15.039				1'21.912
10)	9.878	(161.4)	38.028	18.985	15.070				1'21.961
11)	9.867	(163.3)	37.822	18.899	14.892				1'21.480
12)	9.763	(163.6)	37.755	18.948	15.117				1'21.583
13)	9.742	(164.6)	38.024	19.217	15.029				1'22.012
14)	9.826	(162.4)	38.236	19.262	14.964				1'22.288
15)	10.024	(158.8)	38.286	19.124	15.299				1'22.733
16)	9.865	(161.6)	38.506	19.110	15.055				1'22.536
17)	9.876	(160.9)	38.752	19.178	15.203				1'23.009
18)	9.958	(159.2)	38.832	19.385	15.219				1'23.394
3 GALLI Massimo									
1)	7.088	(128.7)	41.413	19.531	15.283				1'23.315
2)	10.009	(163.8)	39.201	19.239	15.054				1'23.503
3)	9.755	(163.1)	39.308	19.301	15.084				1'23.448
4)	9.843	(162.4)	38.961	19.324	14.965				1'23.093
5)	9.838	(163.6)	38.368	19.415	14.940				1'22.561
6)	9.835	(164.6)	38.613	19.193	22.129				1'29.770
7)	10.217	(160.2)	53.196	23.767	18.110				1'45.290 B
9 CALEGARI Riccardo									
1)	6.911	(124.4)	41.119	19.352	15.189				1'22.571
2)	9.539	(159.5)	39.033	19.381	15.101				1'23.054
3)	9.728	(165.3)	38.930	19.208	15.112				1'22.978
4)	9.694	(164.8)	38.621	19.147	14.739				1'22.201
5)	9.640	(166.4)	38.518	19.190	14.937				1'22.285
6)	9.608	(163.6)	39.082	19.429	15.683				1'23.802
7)	9.689	(169.2)	38.618	19.108	15.144				1'22.559
8)	9.516	(166.9)	38.411	19.225	14.917				1'22.069
9)	9.502	(166.9)	38.576	19.197	15.024				1'22.299
10)	9.567	(166.9)	38.533	19.165	14.925				1'22.190
11)	9.522	(169.0)	38.197	19.296	14.887				1'21.902
12)	9.442	(167.9)	38.148	19.118	14.993				1'21.701
13)	9.382	(169.0)	38.201	19.089	15.110				1'21.782
14)	9.554	(166.4)	38.238	19.205	15.137				1'22.134
15)	9.505	(167.1)	38.288	19.204	14.877				1'21.874
16)	9.482	(169.2)	38.688	19.263	14.972				1'22.405
17)	9.546	(168.4)	38.475	19.213	15.063				1'22.297
18)	9.589	(165.6)	38.915	19.805	15.417				1'23.726

GIRO	INT1	V-MAX	INT2	INT3	B-IN	V-IN	B-OUT	V-OUT	TEMPO
12 VISCONTI Marco									
1)	5.321	(122.8)	39.336	18.813	14.946				1'18.416
2)	9.601	(166.6)	37.503	18.629	14.697				1'20.430
3)	9.597	(166.9)	37.393	18.778	14.760				1'20.528
4)	9.566	(167.4)	37.033	18.678	14.729				1'20.006
5)	9.568	(167.4)	37.009	18.635	14.653				1'19.865
6)	9.581	(167.4)	37.154	18.714	14.646				1'20.095
7)	9.559	(167.7)	37.001	18.724	14.576				1'19.860
8)	9.554	(167.7)	36.998	18.622	14.578				1'19.752
9)	9.552	(167.9)	36.916	18.709	14.677				1'19.854
10)	9.526	(168.2)	36.786	18.721	14.660				1'19.693
11)	9.504	(168.4)	36.991	18.610	14.636				1'19.741
12)	9.474	(169.0)	37.073	18.543	14.645				1'19.735
13)	9.428	(170.6)	36.980	18.605	14.620				1'19.633
14)	9.505	(168.7)	36.786	18.565	14.662				1'19.518
15)	9.464	(168.4)	36.806	18.649	14.641				1'19.560
16)	9.548	(168.4)	37.180	18.694	14.650				1'20.072
17)	9.589	(167.9)	37.203	18.581	14.590				1'19.963
18)	9.505	(168.7)	36.958	18.497	14.617				1'19.577

13 MARIETTI ANDREANI Luca									
1)	6.699	(134.6)	40.706	19.240	15.559				1'22.204
2)	9.651	(163.6)	39.326	19.527	15.324				1'23.828
3)	9.490	(168.4)	39.558	19.220	15.390				1'23.658
4)	9.572	(167.4)	39.071	19.204	15.132				1'22.979
5)	9.504	(161.6)	38.254	19.194	15.253				1'22.205
6)	9.480	(165.1)	38.245	18.782	15.048				1'21.555
7)	9.511	(162.1)	38.176	18.946	15.154				1'21.787
8)	9.476	(168.7)	37.747	18.914	15.023				1'21.160
9)	9.467	(167.1)	38.138	18.983	15.023				1'21.611
10)	9.526	(164.8)	40.238	19.334	15.130				1'24.228
11)	9.579	(165.8)	38.159	18.868	15.178				1'21.784
12)	9.572	(165.3)	37.895	19.012	15.199				1'21.678
13)	9.484	(167.4)	38.208	18.916	15.056				1'21.664
14)	9.503	(166.6)	38.072	18.993	15.199				1'21.767
15)	9.501	(166.6)	38.073	18.775	15.069				1'21.418
16)	9.511	(167.1)	37.934	19.216	15.199				1'21.860
17)	9.509	(167.1)	38.404	18.960	15.165				1'22.038
18)	9.476	(164.3)	38.244	18.954	15.020				1'21.694

18 ZECCHETTI Giuliano									
1)	8.428	(113.0)	40.854	19.228	15.226				1'23.736
2)	9.599	(165.1)	38.558	19.096	15.261				1'22.514
3)	9.390	(169.0)	39.234	19.194	15.461				1'23.279
4)	9.774	(162.1)	38.504	18.971	14.865				1'22.114
5)	9.629	(167.9)	38.502	18.815	14.824				1'21.770
6)	9.395	(169.8)	38.752	19.057	14.975				1'22.179
7)	9.716	(164.1)	38.038	19.036	14.980				1'21.770
8)	9.622	(163.1)	38.092	18.914	14.926				1'21.554
9)	9.575	(164.6)	38.140	19.058	15.121				1'21.894
10)	9.727	(164.3)	43.990	19.560	15.089				1'28.366
11)	9.647	(162.4)	38.706	19.067	15.000				1'22.420
12)	9.595	(164.8)	38.212	19.126	15.091				1'22.024
13)	9.605	(162.6)	38.350	19.050	15.120				1'22.125
14)	9.651	(164.1)	38.173	18.992	15.087				1'21.903
15)	9.603	(165.3)	38.768	19.191	15.069				1'22.631
16)	9.616	(166.4)	38.275	19.018	14.960				1'21.869
17)	9.611	(164.8)	38.223	19.112	14.939				1'21.885

GIRO	INT1	V-MAX	INT2	INT3	B-IN	V-IN	B-OUT	V-OUT	TEMPO
------	------	-------	------	------	------	------	-------	-------	-------

22 ARRIGOSI Matteo

1)	5.967	(117.0)	40.194	18.883	14.945				1'19.989
2)	9.437	(168.7)	37.975	18.974	14.938				1'21.324
3)	9.637	(166.4)	37.839	18.781	14.836				1'21.093
4)	9.614	(167.4)	37.695	18.778	14.830				1'20.917
5)	9.613	(166.4)	37.714	18.732	14.773				1'20.832
6)	9.666	(166.9)	37.542	18.767	14.959				1'20.934
7)	9.621	(166.9)	37.608	18.749	14.739				1'20.717
8)	9.610	(166.6)	37.655	18.701	14.742				1'20.708
9)	9.609	(167.1)	37.651	18.854	14.871				1'20.985
10)	9.606	(167.1)	37.938	18.708	14.724				1'20.976
11)	9.606	(166.6)	37.634	18.751	14.906				1'20.897
12)	9.652	(166.4)	37.744	18.746	14.992				1'21.134
13)	9.650	(166.9)	38.189	19.024	14.848				1'21.711
14)	9.612	(165.8)	37.986	18.852	14.904				1'21.354
15)	9.620	(167.4)	37.858	18.835	14.916				1'21.229
16)	9.672	(166.6)	37.965	18.888	14.773				1'21.298
17)	9.638	(166.1)	37.818	18.840	15.091				1'21.387
18)	9.613	(166.1)	38.173	18.924	14.946				1'21.656

25 GIRETTI Arduino

1)	6.095	(124.2)	43.964	19.449	15.140				1'24.648
2)	9.974	(161.9)	39.793	19.363	15.279				1'24.409
3)	10.084	(160.9)	39.228	18.964	15.059				1'23.335
4)	9.935	(161.9)	38.706	19.144	15.248				1'23.033
5)	9.886	(163.3)	38.583	19.038	14.967				1'22.474
6)	9.811	(164.3)	38.469	19.048	15.869				1'23.197
7)	9.858	(163.6)	38.273	18.961	15.143				1'22.235
8)	9.816	(162.4)	38.290	19.095	15.069				1'22.270
9)	9.847	(163.6)	38.360	18.987	15.034				1'22.228
10)	9.921	(163.3)	38.161	19.130	15.148				1'22.360
11)	9.791	(164.8)	38.551	19.111	14.963				1'22.416
12)	9.739	(165.8)	38.402	19.054	15.041				1'22.236
13)	9.820	(165.1)	38.998	19.003	14.908				1'22.729
14)	9.815	(164.3)	38.637	19.022	15.128				1'22.602
15)	9.919	(163.1)	38.261	18.973	15.109				1'22.262
16)	9.799	(161.6)	38.584	18.999	14.965				1'22.347
17)	9.723	(166.9)	40.012	19.093	14.870				1'23.698
18)	9.929	(162.6)	41.076	19.835	16.950				1'27.790

32 COLLIVADINO Paolo

1)	6.634	(129.1)	53.188	19.665	15.040				1'34.527
2)	9.703	(164.1)	38.786	19.240	15.197				1'22.926
3)	9.549	(165.3)	39.914	18.968	14.963				1'23.394
4)	9.643	(165.3)	39.097	19.117	14.881				1'22.738
5)	9.620	(166.9)	39.127	19.035	15.025				1'22.807
6)	9.628	(167.7)	37.733	19.058	15.177				1'21.596
7)	9.631	(163.6)	38.702	18.825	14.659				1'21.817
8)	9.598	(166.1)	37.989	18.991	14.921				1'21.499
9)	9.560	(167.4)	38.327	19.074	15.250				1'22.211
10)	9.615	(164.6)	38.544	19.082	14.931				1'22.172
11)	9.534	(167.7)	37.966	18.915	15.132				1'21.547
12)	9.619	(166.6)	37.849	18.819	14.917				1'21.204
13)	9.580	(164.8)	38.135	18.856	14.845				1'21.416
14)	9.533	(168.2)	37.953	18.849	14.765				1'21.100
15)	9.521	(162.1)	38.377	18.963	14.959				1'21.820
16)	9.384	(167.4)	37.994	19.053	14.658				1'21.089
17)	9.448	(168.2)	37.602	18.960	14.568				1'20.578

	<i>GIRO</i>	<i>INT1</i>	<i>V-MAX</i>	<i>INT2</i>	<i>INT3</i>	<i>B-IN</i>	<i>V-IN</i>	<i>B-OUT</i>	<i>V-OUT</i>	<i>TEMPO</i>
33	GENERALE Alessio									
1)	7.893	(131.2)	43.045	20.172	16.149					1'27.259
2)	10.094	(160.4)	41.806	19.775	16.289					1'27.964
3)	10.179	(158.5)	41.938	19.615	15.983					1'27.715
4)	9.957	(161.9)	41.673							1'27.768
5)	10.052	(161.4)	41.090	19.863	16.188					1'27.193
6)	10.089	(161.1)	40.958	19.908	16.081					1'27.036
7)	10.139	(159.7)	40.929	19.770	16.234					1'27.072
8)	10.143	(161.4)	40.652							1'25.996
9)	9.972	(162.4)	40.247	19.590	15.839					1'25.648
10)	9.995	(162.6)	40.187	19.412	15.663					1'25.257
11)	9.955	(162.1)	40.681	19.658	16.147					1'26.441
12)	10.020	(161.9)	41.926	19.617	15.812					1'27.375
13)	9.965	(162.4)	40.594	19.525	15.936					1'26.020
14)	10.118	(161.4)	41.530	20.678	15.712					1'28.038
15)	9.925	(163.1)	39.964	19.311	15.737					1'24.937
16)	10.135	(162.6)	55.751	42.899	26.971					2'15.756 B