



# Civ Junior, Magione 9 - 10 Luglio 2016

## Grand Prix Lotus Roma 250 - Analisi Tempi Gara

Autodromo dell'Umbria 2.507 m

Start at 12:22'10.993

1 / 1

1 RONZONI J. (1'15.416)			25 TESORI M. (1'18.859)			43 AMADEI A. (1'21.885)			111 TEDESCO R. (1'22.395)		
Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time
1	1'21.245	12:23'32.238	1	1'25.556	12:23'36.549	1	1'18.067	12:23'35.060	1	1'30.779	12:23'41.772
2	1'15.975	12:24'48.213	2	1'19.286	12:24'55.835	2	1'19.052	12:24'54.112	2	1'23.717	12:25'05.489
3	1'15.817	12:26'04.030	3	1'19.310	12:26'15.145	3	1'18.359	12:26'12.471	3	1'22.395	12:26'27.884
4	1'16.589	12:27'20.619	4	1'20.022	12:28'54.026	4	1'18.008	12:27'30.479	4	1'24.330	12:27'52.214
5	1'16.198	12:28'36.817	5	1'19.490	12:30'13.516	5	1'17.824	12:28'48.303	5	1'23.428	12:29'15.642
6	1'15.670	12:29'52.487	6	1'20.254	12:31'33.770	6	1'18.656	12:30'06.959	6	1'23.597	12:30'39.239
7	1'15.489	12:31'07.976	7	1'19.300	12:32'53.070	7	1'18.554	12:31'25.513	7	1'23.940	12:32'03.179
8	1'15.676	12:32'23.652	8	1'19.907	12:34'12.977	8	1'18.490	12:32'44.003	8	1'22.922	12:32'26.101
9	1'17.152	12:33'40.804	9	1'19.693	12:35'32.670	9	1'18.290	12:34'02.293	9	1'23.699	12:34'49.800
10	1'16.266	12:34'57.070	10	1'19.698	12:36'52.368	10	1'17.795	12:35'20.088	10	1'24.232	12:36'14.032
11	1'16.135	12:36'13.205	11	1'19.498	12:38'11.866	11	1'18.351	12:36'38.439	11	1'23.089	12:37'37.121
12	1'15.416	12:37'28.621	12	1'19.498	12:38'11.866	12	1'17.820	12:37'56.259			
3 HEIERLI R. (1'15.498)			26 CANELLI F. (1'23.844)			55 NICOCIA M. (1'19.848)			156 PERUZZI A. (1'19.803)		
Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time
1	1'20.481	12:23'31.474	1	1'32.366	12:23'43.359	1	1'29.375	12:23'40.368	1	1'27.091	12:23'38.084
2	1'16.393	12:24'47.867	2	1'25.071	12:25'08.430	2	1'21.885	12:25'02.253	2	1'20.980	12:24'59.064
3	1'16.681	12:26'04.548	3	1'24.532	12:26'32.962	3	1'22.867	12:27'47.311	3	1'20.829	12:26'19.893
4	1'16.651	12:27'21.199	4	1'24.287	12:27'57.249	4	1'22.419	12:29'09.730	4	1'20.763	12:27'40.656
5	1'16.525	12:28'37.724	5	1'23.895	12:29'21.144	5	1'22.849	12:31'55.610	5	1'20.554	12:29'01.210
6	1'15.498	12:29'53.222	6	1'24.068	12:30'45.212	6	1'22.937	12:33'18.547	6	1'20.606	12:30'21.816
7	1'15.518	12:31'08.740	7	1'24.361	12:32'09.573	7	1'22.753	12:34'41.300	7	1'20.754	12:31'42.570
8	1'15.706	12:32'24.446	8	1'23.844	12:33'33.417	8	1'23.268	12:36'04.568	8	1'20.222	12:33'02.792
9	1'16.283	12:33'40.729	9	1'24.476	12:34'57.893	9	1'22.896	12:37'27.464	9	1'20.095	12:34'22.887
10	1'16.537	12:34'57.266	10	1'25.573	12:36'23.466	10	1'23.568	12:38'51.032	10	1'20.117	12:35'43.004
11	1'16.373	12:36'13.639	11	1'24.150	12:37'47.616	11			11	1'19.803	12:37'02.807
12	1'15.543	12:37'29.182				12			12	1'21.210	12:38'24.017
8 MICHELOTTO G. (1'17.503)			28 LINARI L. (1'19.399)			58 PETRINI L. (1'20.402)			171 CAPROLI M. (1'23.703)		
Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time
1	1'23.842	12:23'34.835	1	1'24.752	12:23'35.745	1	1'33.561	12:23'44.554	1	1'32.382	12:23'43.375
2	1'19.080	12:24'53.915	2	1'20.104	12:24'55.849	2	1'21.051	12:25'05.605	2	1'24.000	12:25'07.375
3	1'19.156	12:26'13.071	3	1'20.713	12:26'16.562	3	1'20.670	12:26'26.275	3	1'23.703	12:26'31.078
4	1'18.724	12:27'31.795	4	1'20.423	12:27'36.985	4	1'20.301	12:27'46.576	4	1'24.494	12:27'55.572
5	1'18.613	12:28'50.408	5	1'20.207	12:28'57.192	5	1'20.662	12:29'07.238	5	1'24.133	12:29'19.705
6	1'18.190	12:30'08.598	6	1'20.165	12:30'17.357	6	1'20.368	12:30'27.606	6	1'24.614	12:30'44.319
7	1'18.638	12:31'27.236	7	1'20.307	12:31'37.664	7	1'20.015	12:31'47.621	7	1'24.177	12:32'08.496
8	1'18.180	12:32'45.416	8	1'19.911	12:32'57.575	8	1'19.848	12:33'07.469	8	1'23.845	12:33'32.341
9	1'17.866	12:34'03.282	9	1'19.767	12:34'17.342	9	1'20.264	12:34'27.733	9	1'24.409	12:34'56.750
10	1'17.503	12:35'20.785	10	1'19.399	12:35'36.741	10	1'20.756	12:35'48.489	10	1'25.868	12:36'22.618
11	1'18.232	12:36'39.017	11	1'20.003	12:36'56.744	11	1'21.799	12:37'10.288	11	1'23.917	12:37'46.535
12	1'18.516	12:37'57.533	12	1'20.789	12:38'17.533	12	1'22.284	12:38'32.572			
12 LAURENZI N. (1'19.105)			29 FRIGENTI Y. (1'18.793)			65 PARENTE M. (1'24.306)					
Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time			
1	1'25.738	12:23'36.731	1	1'25.274	12:23'36.267	1	1'28.916	12:23'39.909			
2	1'19.444	12:24'56.175	2	1'18.964	12:24'55.231	2	1'20.582	12:25'00.491			
3	1'19.105	12:26'15.280	3	1'19.550	12:26'14.781	3	1'20.646	12:26'21.137			
17 GORI D. (1'15.985)			32 SIRIANNI M. (1'23.975)			79 BIANCHI C. (1'24.448)					
Giro	T. Giro	Local Time	Giro	T. Giro	Local Time	Giro	T. Giro	Local Time			
1	1'21.544	12:23'32.537	1	1'33.287	12:23'44.280	1	1'34.355	12:23'45.428			
2	1'16.330	12:24'48.867	2	1'24.638	12:25'08.918	2	1'25.927	12:25'11.355			
3	1'15.985	12:26'04.852	3	1'25.797	12:26'34.715	3	1'25.877	12:26'37.232			
4	1'16.526	12:27'21.378	4	1'25.945	12:28'00.660	4	1'25.550	12:28'02.782			
5	1'16.578	12:28'37.956	5	1'26.078	12:29'26.738	5	1'25.288	12:29'28.070			
6	1'16.122	12:29'54.078	6	1'25.891	12:30'52.629	6	1'25.071	12:30'53.141			
7	1'16.520	12:31'10.598	7	1'25.949	12:32'18.578	7	1'26.314	12:32'19.455			
8	1'17.016	12:32'27.614	8	1'26.242	12:33'44.820	8	1'26.213	12:33'45.668			
9	1'18.745	12:33'46.359	9	1'28.821	12:35'13.641	9	1'27.261	12:35'12.929			
10	1'19.172	12:35'05.531	10	1'24.876	12:36'38.517	10	1'24.306	12:36'37.235			
11	1'17.870	12:36'23.401	11	1'23.975	12:38'02.492						
12	1'20.469	12:37'43.870									
23 VALLA L. (1'24.885)			35 ISOLA T. (1'17.795)								
Giro	T. Giro	Local Time	Giro	T. Giro	Local Time						
1	1'35.152	12:23'46.145	1	1'33.287	12:23'44.280						
2	1'24.885	12:25'11.030	2	1'24.638	12:25'08.918						
3	1'26.759	12:26'37.789	3	1'25.797	12:26'34.715						
4	1'26.483	12:28'04.272	4	1'25.945	12:28'00.660						
5	1'26.247	12:29'30.519	5	1'26.078	12:29'26.738						
6	1'26.334	12:30'56.853	6	1'25.891	12:30'52.629						
7	1'25.636	12:32'22.489	7	1'25.949	12:32'18.578						
8	1'28.509	12:33'50.998	8	1'26.242	12:33'44.820						
9	1'26.138	12:35'17.136	9	1'28.821	12:35'13.641						

P = Box In/Out - C = Tempo Invalidato