

## Federação Catarinense de Motociclismo

## 8 Etapa Catarinense de Velocross

 Nacional 230 Pró
 Indaial 0,000 Km

 Prova
 11/11/2018 13:00

Race (12:00 and 2 Laps) started at 13:13:01

Lap	Lap Tm	Diff	Time of Day	Lap 1	Lap Tm	Diff	Time of Day 13:14:10.135	Lap	Lap Tm	Diff
00) RODE	RIGO TABORDA			2	1:08.001	+1.641	13:15:18.136			
1			13:14:04.563	3	1:06.535	+0.175	13:16:24.671			
2	1:01.804	+1.538	13:15:06.367	4	1:06.864	+0.504	13:17:31.535			
3	1:04.478	+4.212	13:16:10.845	5	1:20.514	+14.154	13:18:52.049			
4	1:04.487	+4.221	13:17:15.332	6	1:09.883	+3.523	13:20:01.932			
				7	1:07.081	+0.721	13:21:09.013			
5	1:01.674	+1.408	13:18:17.006	8	1:06.360		13:22:15.373			
6	1:02.275	+2.009	13:19:19.281	9	1:07.359	+0.999	13:23:22.732			
7	1:00.953	+0.687	13:20:20.234		1:10.904	+4.544	13:24:33.636			
8	1:00.706	+0.440	13:21:20.940	10						
9	1:01.059	+0.793	13:22:21.999	11	2:25.907	+1:19.547	13:26:59.543			
10	1:00.912	+0.646	13:23:22.911	12	1:07.136	+0.776	13:28:06.679			
11	1:01.281	+1.015	13:24:24.192							
12	1:00.266		13:25:24.458							
13	1:01.503	+1.237	13:26:25.961							
14	1:03.745	+3.479	13:27:29.706							
6) RAFA	EL DA SILVA FAF	RIA								
1			13:14:17.005	]						
2	1:05.064	+6.381	13:15:22.069	ĺ						
3	1:04.977	+6.294	13:16:27.046	ĺ						
4	1:05.815	+7.132	13:17:32.861	ĺ						
5	1:05.008	+6.325	13:18:37.869	ĺ						
6	1:02.534	+3.851	13:19:40.403					1		
7	1:01.157	+2.474	13:20:41.560	ĺ						
8	1:01.541	+2.858	13:21:43.101					1		
9	1:01.709	+3.026	13:22:44.810							
10	1:00.939	+2.256	13:23:45.749							
11	1:00.434	+1.751	13:24:46.183							
12	1:00.191	+1.508	13:25:46.374							
13	58.683		13:26:45.057							
14	59.126	+0.443	13:27:44.183							
4) IEANI	NDDEV CDOCC	KODE								
4) JEAN <i>F</i> 1	ANDREY GROSS	KUPF	13:14:07.800							
2	1:21.778	+23.166	13:15:29.578							
3	1:03.123	+4.511	13:16:32.701							
4	1:01.779	+3.167	13:17:34.480							
5	1:04.515	+5.903	13:18:38.995							
6	1:02.301	+3.689	13:19:41.296							
7	1:01.316	+2.704	13:20:42.612							
8	1:01.119	+2.507	13:21:43.731							
9	1:05.679	+7.067	13:22:49.410	ĺ						
10	1:00.471	+1.859	13:23:49.881	ĺ						
11	59.599	+0.987	13:24:49.480							
12	59.491	+0.879	13:25:48.971	ĺ						
13	58.612	. 4 040	13:26:47.583					1		
	1:02.922	+4.310	13:27:50.505							
14								1		
78) ADMI	LTON FARIAS									
78) ADMI 1			13:14:07.316							
78) ADMI 1 2	1:06.358	+3.010	13:15:13.674							
78) ADMI 1 2 3	1:06.358 1:04.534	+1.186	13:15:13.674 13:16:18.208							
78) ADMI 1 2 3 4	1:06.358 1:04.534 1:04.590	+1.186 +1.242	13:15:13.674 13:16:18.208 13:17:22.798							
78) ADMI 1 2 3	1:06.358 1:04.534	+1.186	13:15:13.674 13:16:18.208							
78) ADMI 1 2 3 4 5 6	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359	+1.186 +1.242 +2.661 +1.011	13:15:13.674 13:16:18.208 13:17:22.798							
78) ADMI 1 2 3 4 5	1:06.358 1:04.534 1:04.590 1:06.009	+1.186 +1.242 +2.661	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807							
78) ADMI 1 2 3 4 5 6	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359	+1.186 +1.242 +2.661 +1.011	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166							
78) ADMI  2 3 4 5 6 7	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632	+1.186 +1.242 +2.661 +1.011 +0.284	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798							
78) ADMI  1 2 3 4 5 6 7	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632 1:05.928	+1.186 +1.242 +2.661 +1.011 +0.284 +2.580	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798 13:21:42.726							
78) ADMI  1 2 3 4 5 6 7 8 9	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632 1:05.928 1:05.979 1:06.581	+1.186 +1.242 +2.661 +1.011 +0.284 +2.580 +2.631	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798 13:21:42.726 13:22:48.705 13:23:55.286							
78) ADMI  1 2 3 4 5 6 7 8 9 10	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632 1:05.928 1:05.979	+1.186 +1.242 +2.661 +1.011 +0.284 +2.580 +2.631 +3.233	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798 13:21:42.726 13:22:48.705 13:23:55.286 13:25:01.614							
78) ADMI  1 2 3 4 5 6 7 8 9 10 11 12	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632 1:05.928 1:05.979 1:06.581 1:06.328 1:03.348	+1.186 +1.242 +2.661 +1.011 +0.284 +2.580 +2.631 +3.233 +2.980	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798 13:21:42.726 13:22:48.705 13:22:48.705 13:23:55.286 13:25:01.614 13:26:04.962							
78) ADMI  1 2 3 4 5 6 7 8 9 10 11	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632 1:05.928 1:05.979 1:06.581 1:06.328 1:03.348 1:03.889	+1.186 +1.242 +2.661 +1.011 +0.284 +2.580 +2.631 +3.233 +2.980 +0.541	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798 13:21:42.726 13:22:48.705 13:23:55.286 13:25:01.614 13:26:04.962 13:27:08.851							
78) ADMI  1 2 3 4 5 6 7 8 9 10 11 12 13	1:06.358 1:04.534 1:04.590 1:06.009 1:04.359 1:03.632 1:05.928 1:05.979 1:06.581 1:06.328 1:03.348	+1.186 +1.242 +2.661 +1.011 +0.284 +2.580 +2.631 +3.233 +2.980	13:15:13.674 13:16:18.208 13:17:22.798 13:18:28.807 13:19:33.166 13:20:36.798 13:21:42.726 13:22:48.705 13:22:48.705 13:23:55.286 13:25:01.614 13:26:04.962							

Chief of Timing & Scoring

Printed: 11/11/2018 13:37:41

Orbits

Race Director