

## 4° Round Trofei Moto

Sorted on Laps

CRV FRANCIACORTA Daniel Bonara 2,519 km

Gara CRV 22/07/2018 16:50

Race (10 Laps) started at 17:16:58

Pos	No.	Name	Class	Model/ Engine	Laps	Total Tm	Diff	Gap
<b>EXP1000</b>								
1	16	Luca FIGEROD	EXP1000	KAWASAKI	10	12:27.835		
2	71	David BENEDETTI	EXP1000		10	12:32.698	4.863	4.863
3	179	Alessandro PIOVANI	EXP1000	BMW	10	12:40.861	13.026	8.163
4	26	Santo DISTEFANO	EXP1000	KAWASAKI	10	13:04.166	36.331	23.305
5	72	Alessandro SETTE	EXP1000	HONDA	10	13:04.373	36.538	0.207
<b>EXP600</b>								
1	300	Jarno JOVERNO	EXP600		10	12:36.990		
2	63	Andrea MARDEGAN	EXP600	BTT	10	12:41.260	4.270	4.270
3	4	Davide ROLANDO	EXP600	KAWASAKI	10	12:42.130	5.140	0.870
4	62	Massimiliano TRECCANI	EXP600		10	12:51.994	15.004	9.864
5	23	Francesco BOCENTI	EXP600	HONDA	10	13:11.614	34.624	19.620
<b>RK1000</b>								
1	131	Marvin GAMBA	RK1000		10	12:55.220		
2	76	Daniele ANGELOSANTO	RK1000	DUCATI	10	13:18.164	22.944	22.944
3	31	Antonino DI GANGI	RK1000	KAWASAKI	10	13:21.046	25.826	2.882
4	21	Alessandro CORTELAZZI	RK1000	DUCATI	9	12:46.843	1 Lap	1 Lap
<b>RK600</b>								
1	97	Mauro TOMMASI	RK600	HONDA	10	12:51.315		
2	592	Jacopo DEMARIA	RK600		10	12:55.725	4.410	4.410
3	257	Mescheil BARDSON TADROS	RK600		10	13:06.451	15.136	10.726
4	116	Marco CURINI	RK600		10	13:11.384	20.069	4.933
5	199	Francesco ROCCHIO	RK600		10	13:15.042	23.727	3.658
6	70	Michele RINIERI	RK600		10	13:25.795	34.480	10.753
7	78	Enrico MAIO	RK600		10	13:25.870	34.555	0.075
8	75	Francesco PASSONI	RK600	HONDA	10	13:30.270	38.955	4.400
9	30	Walter REGEN	RK600		9	13:09.015	1 Lap	1 Lap
10	49	Gabriele MOLINO	RK600		8	12:29.071	2 Laps	1 Lap
<b>Not classified (8 Laps)</b>								
DNF	81	Simone CAMMARATA	RK600		6	7:45.834	DNF	
<b>WC</b>								
1	8	Giovanni ALTOMONTE	WC		10	12:41.821		
2	128	Massimo BIASIOLO	WC		9	13:20.878	1 Lap	1 Lap

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
4.863	121,262	1:13.862	122,775	16 - Luca FIGEROD

Chief of Timing & Scoring: Andrea Cavazzini

Orbits

Race Director: Luigi Morandi