



Rallye Monte Carlo 2013

13. 01. 2013 - 20. 01. 2013

Risultati non ufficiali

Tabella categorie: 5

PS 16 - Moulinet - La Bollène-Vésubie 2

Lunghezza PS: 23.54 km



Pos.	Nº	Pilota / Co-pilota Vettura	Gruppo	Tempo PS	Diff. leader Diff. precedente	Pos.	Nº	Pilota / Co-pilota Vettura	Pos.	Tempo PS Penalità	Tempo totale	Diff. leader Diff. precedente
1	81	Caillet C. / Aubeuf Benjamin Renault Clio R3	5	00:24:22.6	00:00:00.0 00:00:00.0	1	83	Crugnola Andrea / Ferrara Michele Citroën DS3 R3T	5 1	01:08:08.3	01:08:08.3	00:00:00.0 00:00:00.0
2	83	Crugnola Andrea / Ferrara Michele Citroën DS3 R3T	5	00:24:36.8	00:00:14.2 00:00:14.2	2	81	Caillet C. / Aubeuf Benjamin Renault Clio R3	5 2	01:08:42.0	01:08:42.0	00:00:33.7 00:00:33.7
3	88	Ressegaire N. / Arnaud Jonathan Renault Clio R3	5	00:25:04.8	00:00:42.2 00:00:28.0	3	51	Chardonnet S. / De La Haye T. Citroën DS3 R3T	5 3	01:09:50.8	01:09:50.8	00:01:42.5 00:01:08.8
4	91	Vialle Lilian / Ghirardello M. Renault Clio R3	5	00:25:16.2	00:00:53.6 00:00:11.4	4	88	Ressegaire N. / Arnaud Jonathan Renault Clio R3	5 4	01:10:30.4	01:10:30.4	00:02:22.1 00:00:39.6
5	77	Bect Fabrice / Lambert Mathieu Citroën DS3 R3T	5	00:25:19.8	00:00:57.2 00:00:03.6	5	91	Vialle Lilian / Ghirardello M. Renault Clio R3	5 5	01:11:07.9	01:11:07.9	00:02:59.6 00:00:37.5
6	51	Chardonnet S. / De La Haye T. Citroën DS3 R3T	5	00:25:30.8	00:01:08.2 00:00:11.0	6	77	Bect Fabrice / Lambert Mathieu Citroën DS3 R3T	5 6	01:11:54.6	01:11:54.6	00:03:46.3 00:00:46.7
7	87	Michal Fabien / Michal Arnaud Citroën DS3 R3T	5	00:25:35.0	00:01:12.4 00:00:04.2	7	87	Michal Fabien / Michal Arnaud Citroën DS3 R3T	5 7	01:11:59.7	01:11:59.7	00:03:51.4 00:00:05.1
8	92	Julia David / Aubertin L. Peugeot 206 RC	5	00:25:59.2	00:01:36.6 00:00:24.2	8	92	Julia David / Aubertin L. Peugeot 206 RC	5 8	01:12:59.9	01:12:59.9	00:04:51.6 00:01:00.2
9	84	Drivakos D. / Bante Ekaterini Honda Civic Type R3	5	00:32:40.9	00:08:18.3 00:06:41.7	9	84	Drivakos D. / Bante Ekaterini Honda Civic Type R3	5 9	01:29:57.1 00:00:40.0	01:30:37.1	00:22:28.8 00:17:37.2