



Admiral Rally Vyškov 2012

07. 09. 2012 - 08. 09. 2012

Risultati non ufficiali
 Tabella categorie: SA/2
 PS 5 - Kuchlovská 2
 Lunghezza PS: 10.10 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	21	Kašpar Jiří / Kabourek Daniel Škoda Octavia	SA/2	00:06:15.5	00:00:00.0 00:00:00.0	1	21	Kašpar Jiří / Kabourek Daniel Škoda Octavia	SA/2 1	00:30:38.6	00:30:38.6	00:00:00.0 00:00:00.0
2	65	Šebesta P. / Šebesta Michal Ford Escort RS 2000	SA/2	00:06:21.8	00:00:06.3 00:00:06.3	2	65	Šebesta P. / Šebesta Michal Ford Escort RS 2000	SA/2 2	00:31:47.1	00:31:47.1	00:01:08.5 00:01:08.5
3	35	Voldřich Jakub / Jinderle J. Peugeot 206 RC	SA/2	00:06:34.6	00:00:19.1 00:00:12.8	3	25	Jirsa Miloslav / Střeska T. Renault Clio R3	SA/2 3	00:31:59.0	00:31:59.0	00:01:20.4 00:00:11.9
4	71	Řihák Pavel / Řiháková P. Honda Civic Vti	SA/2	00:06:38.6	00:00:23.1 00:00:04.0	4	71	Řihák Pavel / Řiháková P. Honda Civic Vti	SA/2 4	00:32:06.2	00:32:06.2	00:01:27.6 00:00:07.2
5	31	Brtníček L. / Jalůvka J. Renault Clio Sport	SA/2	00:06:41.8	00:00:26.3 00:00:03.2	5	32	Mechl Viktor / Tamášová Z. Škoda Felicia Kit Car	SA/2 5	00:32:44.5	00:32:44.5	00:02:05.9 00:00:38.3
6	25	Jirsa Miloslav / Střeska T. Renault Clio R3	SA/2	00:06:42.7	00:00:27.2 00:00:00.9	6	31	Brtníček L. / Jalůvka J. Renault Clio Sport	SA/2 6	00:32:43.1 00:00:10.0	00:32:53.1	00:02:14.5 00:00:08.6
7	32	Mechl Viktor / Tamášová Z. Škoda Felicia Kit Car	SA/2	00:06:44.5	00:00:29.0 00:00:01.8	7	35	Voldřich Jakub / Jinderle J. Peugeot 206 RC	SA/2 7	00:33:57.9	00:33:57.9	00:03:19.3 00:01:04.8
8	34	Pilař Jan / Kosán Tomáš Honda Civic Vti	SA/2	00:06:53.2	00:00:37.7 00:00:08.7	8	34	Pilař Jan / Kosán Tomáš Honda Civic Vti	SA/2 8	00:34:10.2	00:34:10.2	00:03:31.6 00:00:12.3
9	33	Fabrika Adam / Fabián Martin Honda Civic Vti	SA/2	00:07:09.5	00:00:54.0 00:00:16.3	9	33	Fabrika Adam / Fabián Martin Honda Civic Vti	SA/2 9	00:35:35.1	00:35:35.1	00:04:56.5 00:01:24.9