



Partr Rally Vsetín 2011

21. 10. 2011 - 22. 10. 2011

Mitteametlikud tulemused
 Kategooria nimekiri: SA/2
 LK 2 - Vsetín - Malá Bystřice
 LK pikkus: 8.11 km



koht	Nr	Juht / Kaardilugeja Auto	Grupp	LK aeg	Vahe liidriga Vahe eelnevaga	koht	Nr	Juht / Kaardilugeja Auto	koht	LK aeg Karistused	Aeg kokku	Vahe liidriga Vahe eelnevaga
1	104	Zimmermann J. / Zalabák Pavel Citroën C2 R2 Max	SA/2	00:04:56.0	00:00:00.0 00:00:00.0	1	104	Zimmermann J. / Zalabák Pavel Citroën C2 R2 Max	SA/2 1	00:10:14.0	00:10:14.0	00:00:00.0 00:00:00.0
2	106	Svoboda Jiří / Gebarovský J. Škoda Octavia Kit Car	SA/2	00:05:05.2	00:00:09.2 00:00:09.2	2	106	Svoboda Jiří / Gebarovský J. Škoda Octavia Kit Car	SA/2 2	00:10:31.0	00:10:31.0	00:00:17.0 00:00:17.0
3	115	Sojka Jiří / Komenda Karel Suzuki Ignis Sport	SA/2	00:05:13.2	00:00:17.2 00:00:08.0	3	115	Sojka Jiří / Komenda Karel Suzuki Ignis Sport	SA/2 3	00:10:57.6	00:10:57.6	00:00:43.6 00:00:26.6
4	118	Klestil Ivo / Tomečka Petr Ford Fiesta ST	SA/2	00:05:24.2	00:00:28.2 00:00:11.0	4	119	Janiček T. / Janičková V. Honda Civic Vti	SA/2 4	00:11:20.9	00:11:20.9	00:01:06.9 00:00:23.3
5	119	Janiček T. / Janičková V. Honda Civic Vti	SA/2	00:05:36.2	00:00:40.2 00:00:12.0	5	118	Klestil Ivo / Tomečka Petr Ford Fiesta ST	SA/2 5	00:11:23.3	00:11:23.3	00:01:09.3 00:00:02.4
-	131	Žůrek M. / Mechl Ondřej Citroën Saxo VTS	SA/2	00:05:36.2	00:00:40.2 00:00:00.0	6	131	Žůrek M. / Mechl Ondřej Citroën Saxo VTS	SA/2 6	00:11:59.1	00:11:59.1	00:01:45.1 00:00:35.8
7	128	Šopík J. / Hamšík Daniel Honda Civic Vti	SA/2	00:05:45.6	00:00:49.6 00:00:09.4	7	128	Šopík J. / Hamšík Daniel Honda Civic Vti	SA/2 7	00:12:01.5	00:12:01.5	00:01:47.5 00:00:02.4
8	130	Vantuch Jiří / Eliáš Adam Honda Civic Vti	SA/2	00:05:47.1	00:00:51.1 00:00:01.5	8	130	Vantuch Jiří / Eliáš Adam Honda Civic Vti	SA/2 8	00:12:06.5	00:12:06.5	00:01:52.5 00:00:05.0
9	129	Kadlec Miroslav / Výmola Tomáš Honda Civic Vti	SA/2	00:06:06.7	00:01:10.7 00:00:19.6	9	129	Kadlec Miroslav / Výmola Tomáš Honda Civic Vti	SA/2 9	00:12:37.8	00:12:37.8	00:02:23.8 00:00:31.3