



# 31. Int. Jänner Rallye 2014

03. 01. 2014 - 05. 01. 2014

Nieoficjalne wyniki  
Zestawienie dla klasy: 2  
OS 2 - Liebenau 1  
Długość OS: 10.22 km



Poz.	Nr	Kierowca / Pilot Samochód	Klasa	Czas OS	Strata do lidera Strata do poprz.	Poz.	Nr	Kierowca / Pilot Samochód	Poz.	Czas OS Kary	Łączny czas	Strata do lidera Strata do poprz.
1	4	Kajetanowicz K. / Baran Jaroslaw Ford Fiesta R5	RC2	00:05:58.5	00:00:00.0 00:00:00.0	1	4	Kajetanowicz K. / Baran Jaroslaw Ford Fiesta R5	RC2 1	00:20:16.9	00:20:16.9	00:00:00.0 00:00:00.0
2	5	Pech Václav / Uhel Petr Mini John Cooper Works S2000	RC2	00:06:01.1	00:00:02.6 00:00:02.6	2	1	Kubica Robert / Szczepaniak M. Ford Fiesta RRC	RC2 2	00:20:27.5	00:20:27.5	00:00:10.6 00:00:10.6
3	1	Kubica Robert / Szczepaniak M. Ford Fiesta RRC	RC2	00:06:03.7	00:00:05.2 00:00:02.6	3	5	Pech Václav / Uhel Petr Mini John Cooper Works S2000	RC2 3	00:20:28.4	00:20:28.4	00:00:11.5 00:00:00.9
4	12	Harrach Beppo / Welsersheimb P. Mitsubishi Lancer Evo IX R4	RC2	00:06:03.8	00:00:05.3 00:00:00.1	4	6	Baumschlager R. / Wicha Klaus Škoda Fabia S2000	RC2 4	00:20:25.3 00:00:10.0	00:20:35.3	00:00:18.4 00:00:06.9
5	6	Baumschlager R. / Wicha Klaus Škoda Fabia S2000	RC2	00:06:05.4	00:00:06.9 00:00:01.6	5	20	Tarabus J. / Trunkát Daniel Škoda Fabia S2000	RC2 5	00:20:52.1	00:20:52.1	00:00:35.2 00:00:16.8
6	3	Gryazin Vasily / Chumak Dmitry Ford Fiesta S2000	RC2	00:06:13.4	00:00:14.9 00:00:08.0	6	3	Gryazin Vasily / Chumak Dmitry Ford Fiesta S2000	RC2 6	00:20:52.5	00:20:52.5	00:00:35.6 00:00:00.4
7	20	Tarabus J. / Trunkát Daniel Škoda Fabia S2000	RC2	00:06:13.5	00:00:15.0 00:00:00.1	7	12	Harrach Beppo / Welsersheimb P. Mitsubishi Lancer Evo IX R4	RC2 7	00:20:59.2	00:20:59.2	00:00:42.3 00:00:06.7
8	2	Aigner Andreas / Watzl Barbara Peugeot 207 S2000	RC2	00:06:17.3	00:00:18.8 00:00:03.8	8	2	Aigner Andreas / Watzl Barbara Peugeot 207 S2000	RC2 8	00:21:01.3	00:21:01.3	00:00:44.4 00:00:02.1
9	14	Consani Robert / Landais Vincent Peugeot 207 S2000	RC2	00:06:20.7	00:00:22.2 00:00:03.4	9	16	Odložilík R. / Tureček Martin Ford Fiesta R5	RC2 9	00:21:18.4	00:21:18.4	00:01:01.5 00:00:17.1
10	16	Odložilík R. / Tureček Martin Ford Fiesta R5	RC2	00:06:25.6	00:00:27.1 00:00:04.9	10	21	Neubauer H. / Ettl Bernhard Subaru Impreza Sti R4	RC2 11	00:21:21.3	00:21:21.3	00:01:04.4 00:00:02.9
11	21	Neubauer H. / Ettl Bernhard Subaru Impreza Sti R4	RC2	00:06:31.4	00:00:32.9 00:00:05.8	11	14	Consani Robert / Landais Vincent Peugeot 207 S2000	RC2 12	00:21:37.3	00:21:37.3	00:01:20.4 00:00:16.0
12	18	Lukács Kornél / Mesterházi M. Mitsubishi Lancer Evo IX R4	RC2	00:06:34.0	00:00:35.5 00:00:02.6	12	32	Keferböck J. / Gründlinger H. Peugeot 207 S2000	RC2 15	00:21:57.9	00:21:57.9	00:01:41.0 00:00:20.6
13	9	Tlusták A. / Kučera L. Škoda Fabia S2000	RC2	00:06:35.7	00:00:37.2 00:00:01.7	13	18	Lukács Kornél / Mesterházi M. Mitsubishi Lancer Evo IX R4	RC2 16	00:22:00.3	00:22:00.3	00:01:43.4 00:00:02.4
14	31	Hadik András / Kertész K. Subaru Impreza Sti R4	RC2	00:06:36.7	00:00:38.2 00:00:01.0	14	31	Hadik András / Kertész K. Subaru Impreza Sti R4	RC2 17	00:22:02.5	00:22:02.5	00:01:45.6 00:00:02.2
15	32	Keferböck J. / Gründlinger H. Peugeot 207 S2000	RC2	00:06:38.7	00:00:40.2 00:00:02.0	15	23	Érdi T. / Zsiros Gábor Subaru Impreza Sti R4	RC2 18	00:22:07.7	00:22:07.7	00:01:50.8 00:00:05.2
16	23	Érdi T. / Zsiros Gábor Subaru Impreza Sti R4	RC2	00:06:42.3	00:00:43.8 00:00:03.6	16	19	Raoux J. / De Castelli S. Peugeot 207 S2000	RC2 19	00:22:39.0	00:22:39.0	00:02:22.1 00:00:31.3
17	19	Raoux J. / De Castelli S. Peugeot 207 S2000	RC2	00:06:51.8	00:00:53.3 00:00:09.5	17	9	Tlusták A. / Kučera L. Škoda Fabia S2000	RC2 21	00:22:48.3	00:22:48.3	00:02:31.4 00:00:09.3
18	8	Tempestini S. / Pulpea Dorin Subaru Impreza Sti R4	RC2	00:07:00.6	00:01:02.1 00:00:08.8	18	8	Tempestini S. / Pulpea Dorin Subaru Impreza Sti R4	RC2 23	00:22:54.1	00:22:54.1	00:02:37.2 00:00:05.8
19	30	Glachs David / Foissner Daniel Volkswagen Polo S2000	RC2	00:09:12.4	00:03:13.9 00:02:11.8	19	30	Glachs David / Foissner Daniel Volkswagen Polo S2000	RC2 25	00:48:05.9 00:03:30.0	00:51:35.9	00:31:19.0 00:28:41.8