



# Rally Vyškov 2015

24. 07. 2015 - 25. 07. 2015

Неофициални резултати  
Извлечение за групите: **JUNIOR**  
CE 8 - Podivická  
Дължина на CE: **10.45 km**



Място	Стартов номер	Пилот / Навигатор Автомобил	Група	Време за CE	Разлика с водача Разлика с предния в класирането	Място	Стартов номер	Пилот / Навигатор Автомобил	Място	Време за CE Наказание	Неофициални резултати	Разлика с водача Разлика с предния в класирането
1	15	Mareš Filip / Hloušek Jan Škoda Fabia R2	6	00:06:30.3	00:00:00.0 00:00:00.0	1	15	Mareš Filip / Hloušek Jan Škoda Fabia R2	6 3	00:44:34.2	00:44:34.2	00:00:00.0 00:00:00.0
2	18	Surovič Jan / Němec Petr Škoda Fabia R2	6	00:06:43.7	00:00:13.4 00:00:13.4	2	18	Surovič Jan / Němec Petr Škoda Fabia R2	6 5	00:46:28.0	00:46:28.0	00:01:53.8 00:01:53.8
3	34	Guryča Tomáš / Topič Marek Renault Clio Sport	8	00:06:46.8	00:00:16.5 00:00:03.1	3	34	Guryča Tomáš / Topič Marek Renault Clio Sport	8 2	00:46:40.6 00:00:05.0	00:46:45.6	00:02:11.4 00:00:17.6
4	56	Talaš Jan / Pils Zbyněk Škoda Fabia	7	00:06:53.6	00:00:23.3 00:00:06.8	4	26	Vraj Petr jun. / Mikulík Jan Opel Adam Cup	6 7	00:46:46.5	00:46:46.5	00:02:12.3 00:00:00.9
5	26	Vraj Petr jun. / Mikulík Jan Opel Adam Cup	6	00:06:54.8	00:00:24.5 00:00:01.2	5	41	Tomečka Martin / Trlifaj Martin Honda Civic Vti	9 3	00:47:25.2	00:47:25.2	00:02:51.0 00:00:38.7
6	41	Tomečka Martin / Trlifaj Martin Honda Civic Vti	9	00:06:56.7	00:00:26.4 00:00:01.9	6	56	Talaš Jan / Pils Zbyněk Škoda Fabia	7 1	00:47:55.4	00:47:55.4	00:03:21.2 00:00:30.2
7	63	Lešák Richard / Lešáková V. Lancia Delta HPE	16	00:07:25.0	00:00:54.7 00:00:28.3	7	24	Kamenec Matěj / Jurka Adam Opel Adam Cup	6 10	00:48:47.8	00:48:47.8	00:04:13.6 00:00:52.4
8	70	Černohorský J. / Šauer Adam Škoda Felicia	7	00:07:51.1	00:01:20.8 00:00:26.1	8	63	Lešák Richard / Lešáková V. Lancia Delta HPE	16 1	00:51:49.6	00:51:49.6	00:07:15.4 00:03:01.8
9	24	Kamenec Matěj / Jurka Adam Opel Adam Cup	6	00:08:26.1	00:01:55.8 00:00:35.0	9	70	Černohorský J. / Šauer Adam Škoda Felicia	7 3	00:53:37.7	00:53:37.7	00:09:03.5 00:01:48.1