



## 23. Historic Vltava Rallye 2014

15. 05. 2014 - 17. 05. 2014



Officieuze resultaten  
 Lijst voor categorie: **HA ERC**  
**KP 6 - Pohorsko - Víska 1**  
 Lengte KP: **14.93 km**

Plaats	Nr.	Piloot / Copiloot Wagen	Groep	Tijdstip KP	Vershil leider Verschil vorige	Plaats	Nr.	Piloot / Copiloot Wagen	Plaats	Tijdstip KP Straftijd	Totale tijd	Vershil leider Verschil vorige
1	1	Myrsell Mats / Junttila Esko Porsche 911 RS	C/5	00:09:30.8	00:00:00.0 00:00:00.0	1	1	Myrsell Mats / Junttila Esko Porsche 911 RS	C/5 1	00:09:30.8	00:09:30.8	00:00:00.0 00:00:00.0
2	4	Johnsen Anders / Johnsen Ingrid Porsche 911 RS	C/5	00:09:57.7	00:00:26.9 00:00:26.9	2	4	Johnsen Anders / Johnsen Ingrid Porsche 911 RS	C/5 2	00:09:57.7	00:09:57.7	00:00:26.9 00:00:26.9
3	5	Wirtmann Ferenc / Barna György Ford Escort RS 2000	C/3	00:10:38.1	00:01:07.3 00:00:40.4	3	5	Wirtmann Ferenc / Barna György Ford Escort RS 2000	C/3 2	00:10:38.1	00:10:38.1	00:01:07.3 00:00:40.4
4	8	Kuhn Ludwig / Burger Rouven Porsche 911 SC	D/4	00:10:46.9	00:01:16.1 00:00:08.8	4	8	Kuhn Ludwig / Burger Rouven Porsche 911 SC	D/4 1	00:10:46.9	00:10:46.9	00:01:16.1 00:00:08.8
5	9	Mekler László / Meklerné M. Alfa Romeo Giulia	C/2	00:11:03.7	00:01:32.9 00:00:16.8	5	9	Mekler László / Meklerné M. Alfa Romeo Giulia	C/2 1	00:11:03.7	00:11:03.7	00:01:32.9 00:00:16.8
6	11	Norrgård S. / Mentu Solja BMW 2002 TI	B/4	00:11:53.0	00:02:22.2 00:00:49.3	6	11	Norrgård S. / Mentu Solja BMW 2002 TI	B/4 1	00:11:53.0	00:11:53.0	00:02:22.2 00:00:49.3
7	12	Wilkman Klaus / Kousa Reino Triumph TR8	D/4	00:12:04.2	00:02:33.4 00:00:11.2	7	12	Wilkman Klaus / Kousa Reino Triumph TR8	D/4 3	00:12:04.2	00:12:04.2	00:02:33.4 00:00:11.2
8	15	Mättik Villu / Maslenikov Arvo Lada 2101	C/1	00:12:08.6	00:02:37.8 00:00:04.4	8	15	Mättik Villu / Maslenikov Arvo Lada 2101	C/1 1	00:12:08.6	00:12:08.6	00:02:37.8 00:00:04.4
9	2	Liukkonen Tuomo / Suhonen Vesa Mercedes-Benz 190 E	E/4	00:24:44.4	00:15:13.6 00:12:35.8	9	2	Liukkonen Tuomo / Suhonen Vesa Mercedes-Benz 190 E	E/4 2	00:24:44.4	00:24:44.4	00:15:13.6 00:12:35.8