



Geko Ypres Rally 2014

19. 06. 2014 - 22. 06. 2014

Resultados não oficiais
 Lista por categoria: **ERC JUNIOR**
PE 19 - Kemmelberg 2
 Extensão da PE: **14.33 km**



Pos.	Nº	Piloto / Co-piloto Viatura	Grupo	Tempo na PE	Dif. p/líder Dif. p/anterior	Pos.	Nº	Piloto / Co-piloto Viatura	Pos.	Tempo na PE Penalizações	Tempo total	Dif. p/líder Dif. p/anterior
1	40	Lefebvre S. / Dubois Thomas Peugeot 208 R2	RC4	00:08:34.8	00:00:00.0 00:00:00.0	1	40	Lefebvre S. / Dubois Thomas Peugeot 208 R2	RC4 2	02:40:06.7	02:40:06.7	00:00:00.0 00:00:00.0
2	43	Crugnola Andrea / Ferrara Michele Peugeot 208 R2	RC4	00:08:45.2	00:00:10.4 00:00:10.4	2	43	Crugnola Andrea / Ferrara Michele Peugeot 208 R2	RC4 3	02:40:15.6	02:40:15.6	00:00:08.9 00:00:08.9
3	38	Černý Jan / Kohout Pavel Peugeot 208 R2	RC4	00:08:45.8	00:00:11.0 00:00:00.6	3	44	Griebel Marijan / Rath Alexander Opel Adam R2	RC4 4	02:41:18.8	02:41:18.8	00:01:12.1 00:01:03.2
4	41	Ingram Chris / Moreau Gabin Renault Twingo R2	RC4	00:08:49.7	00:00:14.9 00:00:03.9	4	38	Černý Jan / Kohout Pavel Peugeot 208 R2	RC4 5	02:41:44.3	02:41:44.3	00:01:37.6 00:00:25.5
5	44	Griebel Marijan / Rath Alexander Opel Adam R2	RC4	00:08:52.4	00:00:17.6 00:00:02.7	5	41	Ingram Chris / Moreau Gabin Renault Twingo R2	RC4 6	02:41:36.2 00:00:10.0	02:41:46.2	00:01:39.5 00:00:01.9
6	42	Bux Gino / Borguet Eric Peugeot 208 R2	RC4	00:08:55.4	00:00:20.6 00:00:03.0	6	42	Bux Gino / Borguet Eric Peugeot 208 R2	RC4 7	02:43:21.7	02:43:21.7	00:03:15.0 00:01:35.5
7	49	Andolfi Fabio / Scattolin S. Peugeot 208 R2	RC4	00:09:02.1	00:00:27.3 00:00:06.7	7	49	Andolfi Fabio / Scattolin S. Peugeot 208 R2	RC4 9	02:45:08.4	02:45:08.4	00:05:01.7 00:01:46.7
8	46	Parpottas Alex / Kihurani A. Ford Fiesta R2	RC4	00:09:29.2	00:00:54.4 00:00:27.1	8	47	Wright Stephen / Wright Susanne Peugeot 208 R2	RC4 12	02:49:12.0	02:49:12.0	00:09:05.3 00:04:03.6
9	47	Wright Stephen / Wright Susanne Peugeot 208 R2	RC4	00:09:49.6	00:01:14.8 00:00:20.4	9	46	Parpottas Alex / Kihurani A. Ford Fiesta R2	RC4 14	02:52:46.3	02:52:46.3	00:12:39.6 00:03:34.3