



## Kenotek Ypres Rally 2015

25. 06. 2015 - 27. 06. 2015

Nieoficjalne wyniki  
Zestawienie dla klasy: **RC4**  
OS 12 - **Hollebeke 1**  
Długość OS: **23.23 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	35	Griebel Marijan / Clemens Stefan Opel Adam R2	RC4	00:13:57.1	00:00:00.0 00:00:00.0	1	63	Heuinck V. / Geerlandt F. Peugeot 208 R2	RC4 1	00:50:56.1	00:50:56.1	00:00:00.0 00:00:00.0
2	41	Zawada Aleks / Drousseau C. Opel Adam R2	RC4	00:14:00.2	00:00:03.1 00:00:03.1	2	35	Griebel Marijan / Clemens Stefan Opel Adam R2	RC4 2	00:50:56.9	00:50:56.9	00:00:00.8 00:00:00.8
3	42	Tannert Julius / Thielen J. Opel Adam R2	RC4	00:14:01.1	00:00:04.0 00:00:00.9	3	42	Tannert Julius / Thielen J. Opel Adam R2	RC4 3	00:50:57.4	00:50:57.4	00:00:01.3 00:00:00.5
4	63	Heuinck V. / Geerlandt F. Peugeot 208 R2	RC4	00:14:05.5	00:00:08.4 00:00:04.4	4	60	Fernemont A. / Maillen Samuel Ford Fiesta R2T	RC4 4	00:51:10.6	00:51:10.6	00:00:14.5 00:00:13.2
5	60	Fernemont A. / Maillen Samuel Ford Fiesta R2T	RC4	00:14:11.5	00:00:14.4 00:00:06.0	5	32	Gago Diogo / Carvalho Jorge Peugeot 208 R2	RC4 5	00:51:15.3	00:51:15.3	00:00:19.2 00:00:04.7
6	32	Gago Diogo / Carvalho Jorge Peugeot 208 R2	RC4	00:14:11.9	00:00:14.8 00:00:00.4	6	38	Bux Gino / Borguet Eric Peugeot 208 R2	RC4 6	00:51:30.4	00:51:30.4	00:00:34.3 00:00:15.1
7	38	Bux Gino / Borguet Eric Peugeot 208 R2	RC4	00:14:14.4	00:00:17.3 00:00:02.5	7	41	Zawada Aleks / Drousseau C. Opel Adam R2	RC4 7	00:51:39.5 00:00:15.0	00:51:54.5	00:00:58.4 00:00:24.1
8	33	Sirmacis Ralfs / Šimins Artūrs Peugeot 208 R2	RC4	00:14:19.0	00:00:21.9 00:00:04.6	8	33	Sirmacis Ralfs / Šimins Artūrs Peugeot 208 R2	RC4 8	00:52:02.7	00:52:02.7	00:01:06.6 00:00:08.2
9	36	Gryazin Vasily / Lebedik Dmitry Peugeot 208 R2	RC4	00:14:29.5	00:00:32.4 00:00:10.5	9	49	Geusens Polle / Demeestere J. Ford Fiesta R2	RC4 9	00:52:44.2	00:52:44.2	00:01:48.1 00:00:41.5
10	49	Geusens Polle / Demeestere J. Ford Fiesta R2	RC4	00:14:32.7	00:00:35.6 00:00:03.2	10	36	Gryazin Vasily / Lebedik Dmitry Peugeot 208 R2	RC4 10	00:53:33.0	00:53:33.0	00:02:36.9 00:00:48.8
11	62	Brown Jamie / Cruttenden Joe Ford Fiesta R2	RC4	00:14:46.2	00:00:49.1 00:00:13.5	11	62	Brown Jamie / Cruttenden Joe Ford Fiesta R2	RC4 11	00:54:25.5	00:54:25.5	00:03:29.4 00:00:52.5
12	47	Várkonyi S. / Csányi Botond Peugeot 208 R2	RC4	00:15:03.7	00:01:06.6 00:00:17.5	12	44	Molle Amaury / Herman Renaud Ford Fiesta R2	RC4 12	00:54:43.7	00:54:43.7	00:03:47.6 00:00:18.2
13	44	Molle Amaury / Herman Renaud Ford Fiesta R2	RC4	00:15:04.1	00:01:07.0 00:00:00.4	13	47	Várkonyi S. / Csányi Botond Peugeot 208 R2	RC4 13	00:54:54.2	00:54:54.2	00:03:58.1 00:00:10.5
14	72	Perrard Gregory / Forgez Martin Ford Fiesta R2	RC4	00:15:23.3	00:01:26.2 00:00:19.2	14	75	Kawana Suguru / Ichino Hakaru Ford Fiesta R2	RC4 14	00:56:19.8	00:56:19.8	00:05:23.7 00:01:25.6
15	70	Jones Tim / Jones Steve Ford Fiesta R2	RC4	00:15:32.1	00:01:35.0 00:00:08.8	15	72	Perrard Gregory / Forgez Martin Ford Fiesta R2	RC4 15	00:56:21.1	00:56:21.1	00:05:25.0 00:00:01.3
16	75	Kawana Suguru / Ichino Hakaru Ford Fiesta R2	RC4	00:15:32.6	00:01:35.5 00:00:00.5	16	70	Jones Tim / Jones Steve Ford Fiesta R2	RC4 16	00:56:47.1	00:56:47.1	00:05:51.0 00:00:26.0
17	74	Carton Wim / Vandersarren J. Ford Fiesta R2	RC4	00:15:37.2	00:01:40.1 00:00:04.6	17	74	Carton Wim / Vandersarren J. Ford Fiesta R2	RC4 17	00:57:14.0	00:57:14.0	00:06:17.9 00:00:26.9
18	78	Vandeputte P. / Deklerck S. Ford Fiesta ST	RC4	00:16:29.0	00:02:31.9 00:00:51.8	18	77	Vandewalle J. / Baghein Sven Renault Clio Sport	RC4 18	01:01:18.7	01:01:18.7	00:10:22.6 00:04:04.7
19	77	Vandewalle J. / Baghein Sven Renault Clio Sport	RC4	00:16:41.3	00:02:44.2 00:00:12.3	19	78	Vandeputte P. / Deklerck S. Ford Fiesta ST	RC4 19	01:01:30.3	01:01:30.3	00:10:34.2 00:00:11.6
20	79	Taymans Serge / Declipeleir H. Ford Fiesta ST	RC4	00:27:09.1	00:13:12.0 00:10:27.8	20	79	Taymans Serge / Declipeleir H. Ford Fiesta ST	RC4 20	01:09:12.3	01:09:12.3	00:18:16.2 00:07:42.0