



Kenotek Ypres Rally 2016

23. 06. 2016 - 26. 06. 2016

Neslužbeni rezultati
 Lista za kategoriju: **ERC3 TEAM**
 BI 14 - **Hollebeke 2**
 Duljina BI: **23.23 km**



Poz.	Broj	Vozač / Suvozač Automobil	Grupa	Vrijeme BI	Razlika za vodećim Razlika za prijašnjim	Poz.	Broj	Vozač / Suvozač Automobil	Poz.	Vrijeme BI Kazna	Ukupno vrijeme	Razlika za vodećim Razlika za prijašnjim
1	34	Griebel Marijan / Kopczyk Stefan Opel Adam R2	RC4	00:14:35.9	00:00:00.0 00:00:00.0	1	34	Griebel Marijan / Kopczyk Stefan Opel Adam R2	RC4 1	01:15:34.4	01:15:34.4	00:00:00.0 00:00:00.0
2	31	Ingram Chris / Becker Katrin Opel Adam R2	RC4	00:14:48.2	00:00:12.3 00:00:12.3	2	31	Ingram Chris / Becker Katrin Opel Adam R2	RC4 3	01:15:57.2	01:15:57.2	00:00:22.8 00:00:22.8
3	40	Tannert Julius / Thielen J. Opel Adam R2	RC4	00:14:49.9	00:00:14.0 00:00:01.7	3	40	Tannert Julius / Thielen J. Opel Adam R2	RC4 4	01:16:57.9	01:16:57.9	00:01:23.5 00:01:00.7
4	41	Klausz Kristóf / Nyirfás Y. Peugeot 208 R2	RC4	00:15:07.9	00:00:32.0 00:00:18.0	4	46	Német László / Szegő János Peugeot 208 R2	RC4 10	01:18:58.6	01:18:58.6	00:03:24.2 00:02:00.7
5	46	Német László / Szegő János Peugeot 208 R2	RC4	00:15:12.0	00:00:36.1 00:00:04.1	5	36	Brož Dominik / Těšínský P. Ford Fiesta R2	RC4 11	01:19:22.2	01:19:22.2	00:03:47.8 00:00:23.6
6	36	Brož Dominik / Těšínský P. Ford Fiesta R2	RC4	00:15:15.6	00:00:39.7 00:00:03.6	6	47	Fogasy Gergely / Berendi Dávid Peugeot 208 R2	RC4 14	01:21:29.5	01:21:29.5	00:05:55.1 00:02:07.3
7	47	Fogasy Gergely / Berendi Dávid Peugeot 208 R2	RC4	00:15:30.9	00:00:55.0 00:00:15.3	7	41	Klausz Kristóf / Nyirfás Y. Peugeot 208 R2	RC4 21	01:25:29.8	01:25:29.8	00:09:55.4 00:04:00.3
8	30	Bostanci Murat / Vatansever Onur Ford Fiesta R2T	RC4	00:15:39.9	00:01:04.0 00:00:09.0	8	43	Munnings Catie / Stein A. Peugeot 208 R2	RC4 25	01:41:02.7	01:41:02.7	00:25:28.3 00:15:32.9
9	43	Munnings Catie / Stein A. Peugeot 208 R2	RC4	00:18:34.1	00:03:58.2 00:02:54.2	9	30	Bostanci Murat / Vatansever Onur Ford Fiesta R2T	RC4 26	01:41:38.3	01:41:38.3	00:26:03.9 00:00:35.6