



Neste Rally Finland 2016

28. 07. 2016 - 31. 07. 2016

Mitteametlikud tulemused
 Kategooria nimekiri: **JWRC**
 LK 10 - Surkee 2
 LK pikkus: **14.95 km**



koht	Nr	Juht / Kaardilugeja Auto	Grupp	LK aeg	Vahe liidriga Vahe eelnevaga	koht	Nr	Juht / Kaardilugeja Auto	koht	LK aeg Karistused	Aeg kokku	Vahe liidriga Vahe eelnevaga
1	63	Veiby O. / Skjærmoen S. Citroën DS3 R3T	RC3	00:08:50.0	00:00:00.0 00:00:00.0	1	63	Veiby O. / Skjærmoen S. Citroën DS3 R3T	RC3 1	01:12:42.2	01:12:42.2	00:00:00.0 00:00:00.0
2	65	Tempestini S. / Bernacchini G. Citroën DS3 R3T	RC3	00:08:50.1	00:00:00.1 00:00:00.1	2	65	Tempestini S. / Bernacchini G. Citroën DS3 R3T	RC3 2	01:12:53.0	01:12:53.0	00:00:10.8 00:00:10.8
3	72	Crugnola Andrea / Ferrara Michele Citroën DS3 R3T	RC3	00:08:54.8	00:00:04.8 00:00:04.7	3	69	Nordgren Juuso / Korhonen Mikael Citroën DS3 R3T	RC3 3	01:14:09.6	01:14:09.6	00:01:27.4 00:01:16.6
4	69	Nordgren Juuso / Korhonen Mikael Citroën DS3 R3T	RC3	00:08:57.5	00:00:07.5 00:00:02.7	4	72	Crugnola Andrea / Ferrara Michele Citroën DS3 R3T	RC3 4	01:14:11.9	01:14:11.9	00:01:29.7 00:00:02.3
5	66	Dubert Vincent / Coria Alexandre Citroën DS3 R3T	RC3	00:09:10.7	00:00:20.7 00:00:13.2	5	64	Koči Martin / Kostka Lukáš Citroën DS3 R3T	RC3 5	01:15:10.3	01:15:10.3	00:02:28.1 00:00:58.4
6	64	Koči Martin / Kostka Lukáš Citroën DS3 R3T	RC3	00:09:14.1	00:00:24.1 00:00:03.4	6	66	Dubert Vincent / Coria Alexandre Citroën DS3 R3T	RC3 6	01:15:45.8	01:15:45.8	00:03:03.6 00:00:35.5
7	70	Martel Romain / Lemoine Vanessa Citroën DS3 R3T	RC3	00:09:16.4	00:00:26.4 00:00:02.3	7	70	Martel Romain / Lemoine Vanessa Citroën DS3 R3T	RC3 7	01:16:17.8	01:16:17.8	00:03:35.6 00:00:32.0
8	71	Al Mutawaa M. / McAuley Stephen Citroën DS3 R3T	RC3	00:09:26.1	00:00:36.1 00:00:09.7	8	67	Folb Terry / Le Floch Franck Citroën DS3 R3T	RC3 8	01:20:23.2	01:20:23.2	00:07:41.0 00:04:05.4
9	67	Folb Terry / Le Floch Franck Citroën DS3 R3T	RC3	00:15:50.0	00:07:00.0 00:06:23.9	9	71	Al Mutawaa M. / McAuley Stephen Citroën DS3 R3T	RC3 9	01:21:12.9	01:21:12.9	00:08:30.7 00:00:49.7