



Rally Italia Sardegna 2017

08. 06. 2017 - 11. 06. 2017

Neoficiālie rezultāti
Saraksts visām kategorijām: **JWRC**
Ātrumpošms 1 - **Ittiri Arena Show**
Ātrumpošma garums: **2.00 km**



Poz.	Nu.	Pilots / Stūrmanis Auto	Grupa	Ātrumpošma laiks	Atš. no līdera Atš. no iepr.	Poz.	Nu.	Pilots / Stūrmanis Auto	Poz.	Ātrumpošma laiks Sods	Kopējais laiks	Atš. no līdera Atš. no iepr.
1	61	Solans Nil / Ibañez Miquel Ford Fiesta R2T	RC4	00:02:22.0	00:00:00.0 00:00:00.0	1	61	Solans Nil / Ibañez Miquel Ford Fiesta R2T	RC4 2	00:02:22.0	00:02:22.0	00:00:00.0 00:00:00.0
2	62	Ciamin Nicolas / De La Haye T. Ford Fiesta R2T	RC4	00:02:22.6	00:00:00.6 00:00:00.6	2	62	Ciamin Nicolas / De La Haye T. Ford Fiesta R2T	RC4 3	00:02:22.6	00:02:22.6	00:00:00.6 00:00:00.6
3	64	Tannert Julius / Heigl Jürgen Ford Fiesta R2T	RC4	00:02:24.6	00:00:02.6 00:00:02.0	3	64	Tannert Julius / Heigl Jürgen Ford Fiesta R2T	RC4 4	00:02:24.6	00:02:24.6	00:00:02.6 00:00:02.0
4	66	Duggan Robert / Woodburn Tom Ford Fiesta R2T	RC4	00:02:24.9	00:00:02.9 00:00:00.3	4	66	Duggan Robert / Woodburn Tom Ford Fiesta R2T	RC4 5	00:02:24.9	00:02:24.9	00:00:02.9 00:00:00.3
5	63	Folb Terry / Guieu C. Ford Fiesta R2T	RC4	00:02:25.3	00:00:03.3 00:00:00.4	5	63	Folb Terry / Guieu C. Ford Fiesta R2T	RC4 6	00:02:25.3	00:02:25.3	00:00:03.3 00:00:00.4
6	69	Niinemäe M. / Valter Martin Ford Fiesta R2T	RC4	00:02:27.4	00:00:05.4 00:00:02.1	6	69	Niinemäe M. / Valter Martin Ford Fiesta R2T	RC4 7	00:02:27.4	00:02:27.4	00:00:05.4 00:00:02.1
7	68	Van Way Dillon / Roberts Dai Ford Fiesta R2T	RC4	00:02:28.9	00:00:06.9 00:00:01.5	7	68	Van Way Dillon / Roberts Dai Ford Fiesta R2T	RC4 8	00:02:28.9	00:02:28.9	00:00:06.9 00:00:01.5
8	65	Rådström D. / Johansson Johan Ford Fiesta R2T	RC4	00:02:31.4	00:00:09.4 00:00:02.5	8	65	Rådström D. / Johansson Johan Ford Fiesta R2T	RC4 9	00:02:31.4	00:02:31.4	00:00:09.4 00:00:02.5
9	67	Careaga S. / Sanjuán R. Ford Fiesta R2T	RC4	00:02:38.0	00:00:16.0 00:00:06.6	9	67	Careaga S. / Sanjuán R. Ford Fiesta R2T	RC4 12	00:02:38.0	00:02:38.0	00:00:16.0 00:00:06.6