



# Vodafone Rally de Portugal 2017

18. 05. 2017 - 21. 05. 2017

Nieoficjalne wyniki  
Zestawienie dla klasy: **WRC2**  
**OS 2 - Viana do Castelo 1**  
Długość OS: **26.70 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	31	Mikkelsen A. / Jæger Anders Škoda Fabia R5	RC2	00:16:20.6	00:00:00.0 00:00:00.0	1	31	Mikkelsen A. / Jæger Anders Škoda Fabia R5	RC2 1	00:19:01.0	00:19:01.0	00:00:00.0 00:00:00.0
2	34	Suninen Teemu / Markkula Mikko Ford Fiesta R5	RC2	00:16:35.1	00:00:14.5 00:00:14.5	2	34	Suninen Teemu / Markkula Mikko Ford Fiesta R5	RC2 2	00:19:17.1	00:19:17.1	00:00:16.1 00:00:16.1
3	32	Tidemand Pontus / Andersson Jonas Škoda Fabia R5	RC2	00:16:37.9	00:00:17.3 00:00:02.8	3	32	Tidemand Pontus / Andersson Jonas Škoda Fabia R5	RC2 3	00:19:20.7	00:19:20.7	00:00:19.7 00:00:03.6
4	42	Greensmith Gus / Parry Craig Ford Fiesta R5	RC2	00:16:41.6	00:00:21.0 00:00:03.7	4	42	Greensmith Gus / Parry Craig Ford Fiesta R5	RC2 4	00:19:25.5	00:19:25.5	00:00:24.5 00:00:04.8
5	33	Camilli Eric / Veillas B. Ford Fiesta R5	RC2	00:16:42.1	00:00:21.5 00:00:00.5	5	33	Camilli Eric / Veillas B. Ford Fiesta R5	RC2 5	00:19:26.8	00:19:26.8	00:00:25.8 00:00:01.3
6	50	Andolfi Fabio / Fenoli Manuel Hyundai i20 R5	RC2	00:16:57.4	00:00:36.8 00:00:15.3	6	41	Gilbert Quentin / Jamoul Renaud Škoda Fabia R5	RC2 6	00:19:43.2	00:19:43.2	00:00:42.2 00:00:16.4
7	41	Gilbert Quentin / Jamoul Renaud Škoda Fabia R5	RC2	00:16:57.7	00:00:37.1 00:00:00.3	7	43	Loubet P. / Landais Vincent Ford Fiesta R5	RC2 7	00:19:44.1	00:19:44.1	00:00:43.1 00:00:00.9
-	43	Loubet P. / Landais Vincent Ford Fiesta R5	RC2	00:16:57.7	00:00:37.1 00:00:00.0	8	50	Andolfi Fabio / Fenoli Manuel Hyundai i20 R5	RC2 8	00:19:44.6	00:19:44.6	00:00:43.6 00:00:00.5
9	35	Bergkvist Emil / Sjöberg Joakim Citroën DS3 R5	RC2	00:17:03.9	00:00:43.3 00:00:06.2	9	35	Bergkvist Emil / Sjöberg Joakim Citroën DS3 R5	RC2 9	00:19:50.6	00:19:50.6	00:00:49.6 00:00:06.0
10	39	Tempestini S. / Bernacchini G. Citroën DS3 R5	RC2	00:17:07.1	00:00:46.5 00:00:03.2	10	39	Tempestini S. / Bernacchini G. Citroën DS3 R5	RC2 10	00:19:54.2	00:19:54.2	00:00:53.2 00:00:03.6
11	44	Arai Hiroki / MacNeall Glenn Ford Fiesta R5	RC2	00:17:10.7	00:00:50.1 00:00:03.6	11	44	Arai Hiroki / MacNeall Glenn Ford Fiesta R5	RC2 11	00:19:57.3	00:19:57.3	00:00:56.3 00:00:03.1
12	45	Katsuta T. / Salminen Marko Ford Fiesta R5	RC2	00:17:14.0	00:00:53.4 00:00:03.3	12	45	Katsuta T. / Salminen Marko Ford Fiesta R5	RC2 12	00:19:59.9	00:19:59.9	00:00:58.9 00:00:02.6
13	49	Bonato Yoann / Boulloud B. Citroën DS3 R5	RC2	00:17:15.8	00:00:55.2 00:00:01.8	13	49	Bonato Yoann / Boulloud B. Citroën DS3 R5	RC2 13	00:20:02.4	00:20:02.4	00:01:01.4 00:00:02.5
14	47	Campos Miguel / Costa António Škoda Fabia R5	RC2	00:17:16.8	00:00:56.2 00:00:01.0	14	47	Campos Miguel / Costa António Škoda Fabia R5	RC2 14	00:20:02.6	00:20:02.6	00:01:01.6 00:00:00.2
15	48	Vatanen Max / Renucci J. Ford Fiesta R5	RC2	00:17:17.9	00:00:57.3 00:00:01.1	15	48	Vatanen Max / Renucci J. Ford Fiesta R5	RC2 15	00:20:09.4	00:20:09.4	00:01:08.4 00:00:06.8
16	51	Ptaszek Hubert / Szczepaniak M. Škoda Fabia R5	RC2	00:17:22.7	00:01:02.1 00:00:04.8	16	36	Rossel Yohan / Fulcrand B. Citroën DS3 R5	RC2 16	00:20:14.0	00:20:14.0	00:01:13.0 00:00:04.6
17	36	Rossel Yohan / Fulcrand B. Citroën DS3 R5	RC2	00:17:26.5	00:01:05.9 00:00:03.8	17	46	Pieniżek Ł. / Mazur P. Peugeot 208 T16	RC2 17	00:20:23.7	00:20:23.7	00:01:22.7 00:00:09.7
18	46	Pieniżek Ł. / Mazur P. Peugeot 208 T16	RC2	00:17:35.5	00:01:14.9 00:00:09.0	18	40	Heller Pedro / Olmos Pablo Ford Fiesta R5	RC2 18	00:20:44.0	00:20:44.0	00:01:43.0 00:00:20.3
19	40	Heller Pedro / Olmos Pablo Ford Fiesta R5	RC2	00:17:53.7	00:01:33.1 00:00:18.2	19	38	Guerra Benito / Cue Daniel Škoda Fabia R5	RC2 29	00:26:34.1	00:26:34.1	00:07:33.1 00:05:50.1
20	38	Guerra Benito / Cue Daniel Škoda Fabia R5	RC2	00:23:45.5	00:07:24.9 00:05:51.8	20	51	Ptaszek Hubert / Szczepaniak M. Škoda Fabia R5	RC2 30	00:30:03.1	00:30:03.1	00:11:02.1 00:03:29.0