



Neste Rally Finland 2017

27. 07. 2017 - 30. 07. 2017

Risultati non ufficiali
 Tabella categorie: **WRCS**
 PS 10 - Lankamaa
 Lunghezza PS: **21.68 km**



| Pos. | Nº | Pilota / Co-pilota Vettura | Gruppo | Tempo PS | Diff. leader Diff. precedente | Pos. | Nº | Pilota / Co-pilota Vettura | Pos. | Tempo PS Penalità | Tempo totale | Diff. leader Diff. precedente |
|------|----|---|--------|------------|----------------------------------|------|----|---|----------|----------------------|--------------|----------------------------------|
| 1 | 62 | Ciamin Nicolas / De La Haye T. Ford Fiesta R2T | RC4 | 00:12:05.1 | 00:00:00.0 00:00:00.0 | 1 | 62 | Ciamin Nicolas / De La Haye T. Ford Fiesta R2T | RC4 1 | 01:11:48.8 | 01:11:48.8 | 00:00:00.0 00:00:00.0 |
| 2 | 63 | Folb Terry / Guieu C. Ford Fiesta R2T | RC4 | 00:12:10.4 | 00:00:05.3 00:00:05.3 | 2 | 63 | Folb Terry / Guieu C. Ford Fiesta R2T | RC4 2 | 01:12:08.8 | 01:12:08.8 | 00:00:20.0 00:00:20.0 |
| 3 | 69 | Lindholm Emil / Tuominen Tomi Ford Fiesta R2T | RC4 | 00:12:12.4 | 00:00:07.3 00:00:02.0 | 3 | 64 | Rådström D. / Johansson Johan Ford Fiesta R2T | RC4 3 | 01:12:13.6 | 01:12:13.6 | 00:00:24.8 00:00:04.8 |
| 4 | 64 | Rådström D. / Johansson Johan Ford Fiesta R2T | RC4 | 00:12:13.8 | 00:00:08.7 00:00:01.4 | 4 | 61 | Solans Nil / Ibañez Miquel Ford Fiesta R2T | RC4 4 | 01:12:28.0 | 01:12:28.0 | 00:00:39.2 00:00:14.4 |
| 5 | 61 | Solans Nil / Ibañez Miquel Ford Fiesta R2T | RC4 | 00:12:14.6 | 00:00:09.5 00:00:00.8 | 5 | 67 | Tannert Julius / Heigl Jürgen Ford Fiesta R2T | RC4 5 | 01:12:43.0 | 01:12:43.0 | 00:00:54.2 00:00:15.0 |
| 6 | 67 | Tannert Julius / Heigl Jürgen Ford Fiesta R2T | RC4 | 00:12:20.5 | 00:00:15.4 00:00:05.9 | 6 | 69 | Lindholm Emil / Tuominen Tomi Ford Fiesta R2T | RC4 7 | 01:12:56.3 | 01:12:56.3 | 00:01:07.5 00:00:13.3 |
| 7 | 65 | Van Way Dillon / Roberts Dai Ford Fiesta R2T | RC4 | 00:12:56.6 | 00:00:51.5 00:00:36.1 | 7 | 65 | Van Way Dillon / Roberts Dai Ford Fiesta R2T | RC4 9 | 01:16:06.6 | 01:16:06.6 | 00:04:17.8 00:03:10.3 |