



## Tet Rally Latvia 2024

18. 07. 2024 - 22. 07. 2024

Neoficiālie rezultāti

Saraksts visām kategorijām: **Manufacturers**Ātrumposms **16 - SSS Liepāja City Stage**Ātrumposma garums: **2.56 km**

Poz.	Nu.	Pilots / Stūrmanis Auto	Grupa	Ātrumposma laiks	Atš. no līdera Atš. no iepr.	Poz.	Nu.	Pilots / Stūrmanis Auto	Poz.	Ātrumposma laiks Sods	Kopējais laiks	Atš. no līdera Atš. no iepr.
1	69	Rovanperä K. / Halttunen Jonne Toyota GR Yaris Rally1 Hybrid	RC1	00:02:02.5	00:00:00.0 00:00:00.0	1	69	Rovanperä K. / Halttunen Jonne Toyota GR Yaris Rally1 Hybrid	RC1 1	01:58:55.6	01:58:55.6	00:00:00.0 00:00:00.0
2	11	Neuville T. / Wydaeghe M. Hyundai i20 N Rally1 Hybrid	RC1	00:02:02.7	00:00:00.2 00:00:00.2	2	17	Ogier S. / Landais Vincent Toyota GR Yaris Rally1 Hybrid	RC1 2	01:59:38.1	01:59:38.1	00:00:42.5 00:00:42.5
-	33	Evans Elfyn / Martin Scott Toyota GR Yaris Rally1 Hybrid	RC1	00:02:02.7	00:00:00.2 00:00:00.0	3	8	Tänak Ott / Järveoja M. Hyundai i20 N Rally1 Hybrid	RC1 4	02:00:03.6	02:00:03.6	00:01:08.0 00:00:25.5
4	17	Ogier S. / Landais Vincent Toyota GR Yaris Rally1 Hybrid	RC1	00:02:04.0	00:00:01.5 00:00:01.3	4	16	Fourmaux Adrien / Coria Alexandre Ford Puma Rally1 Hybrid	RC1 5	02:00:12.0	02:00:12.0	00:01:16.4 00:00:08.4
5	4	Lappi Esapekka / Ferm Janne Hyundai i20 N Rally1 Hybrid	RC1	00:02:04.1	00:00:01.6 00:00:00.1	5	33	Evans Elfyn / Martin Scott Toyota GR Yaris Rally1 Hybrid	RC1 6	02:00:29.9	02:00:29.9	00:01:34.3 00:00:17.9
6	16	Fourmaux Adrien / Coria Alexandre Ford Puma Rally1 Hybrid	RC1	00:02:04.2	00:00:01.7 00:00:00.1	6	11	Neuville T. / Wydaeghe M. Hyundai i20 N Rally1 Hybrid	RC1 8	02:01:29.5	02:01:29.5	00:02:33.9 00:00:59.6
7	13	Munster G. / Louka Louis Ford Puma Rally1 Hybrid	RC1	00:02:05.8	00:00:03.3 00:00:01.6	7	4	Lappi Esapekka / Ferm Janne Hyundai i20 N Rally1 Hybrid	RC1 9	02:02:06.7	02:02:06.7	00:03:11.1 00:00:37.2
8	8	Tänak Ott / Järveoja M. Hyundai i20 N Rally1 Hybrid	RC1	00:02:18.5	00:00:16.0 00:00:12.7	8	13	Munster G. / Louka Louis Ford Puma Rally1 Hybrid	RC1 10	02:02:36.5	02:02:36.5	00:03:40.9 00:00:29.8