



Pionier Cup
Zbehy
09. 09. 2023

Výsledky - Finale 2 - Pionier Klasik

Results

Trieda Class Klasik

Čas/Time 17:03:57
Datum/Date 09.09.23
Strana/Page 1

Por. Pos.	Št.č. St.No	Meno Name	Štát Nat.	Fed. FMN	Značka voza Make	Súťažiaci Entrant	Lap	Čas Time	Ztrata ved. Diff.Leade	Km/h Km/h	Body Points
1	112	Tobias Bumbera	SVK		Pionier		10 2	12:38.897 01:10.490	00.000 00.000	75.900	25
2	45	Michal Matias	SVK		Pionier		10 7	12:48.293 01:09.450	09.396 09.396	74.971	22
3	14	Adam Peško	SVK		Pionier		10 3	12:57.890 01:12.070	18.993 09.597	74.046	20
4	300	Peter Chovanec	SVK		Pionier		10 9	13:00.204 01:12.940	21.307 02.314	73.827	18
5	9	Michal Rolinec	SVK		Pionier		10 2	13:04.935 01:11.220	26.038 04.731	73.382	16
6	113	Peter Bednár	SVK		Pionier		10 5	13:06.031 01:12.660	27.134 01.096	73.280	15
7	309	Obert Marún	SVK		Pionier		10 7	13:14.148 01:14.490	35.251 08.117	72.531	14
8	71	Erik Imre	SVK		Pionier		10 2	13:22.346 01:14.110	43.449 08.198	71.789	13
9	35	Maroš Fuska	SVK		Pionier		10 10	13:35.313 01:15.820	56.416 12.967	70.648	12
10	121	Ivan Makara	SVK		Pionier		9 3	12:45.307 01:17.830	- 1 - 1	67.738	11
11	2	Štefan Solčanský	SVK		Pionier		9 4	13:13.369 01:21.580	- 1 - 1	65.342	10
12	44	Daniel Magušin	SVK		Pionier		8 2	12:40.227 01:26.620	- 2 - 2	60.613	9
13	200	Peter Chovanec	SVK		Pionier		8 2	12:42.075 01:15.260	- 2 - 2	60.466	8
14	69	Simona Domaracká	SVK		Pionier		6 2	10:36.073 01:33.520	- 4 - 4	54.333	7
15	100	Erik Civaň	SVK		Pionier		5 2	08:42.327 01:21.450	- 5 - 5	55.138	6
16	72	Norbert Bali	SVK		Pionier		4 4	06:45.890 01:28.610	- 6 - 6	56.764	5
17	19	Daniel Samson	SVK		Pionier		1 0	02:12.409	- 9 - 9	43.502	4
18	11	Jaroslav Greguš	SVK		Pionier		1 0	02:34.060	- 9 - 9	37.388	3
19	23	Tomáš Páleník	SVK		Pionier		1 0	03:40.736	- 9 - 9	26.095	2
	140	Ján Špaček	SVK		Pionier						

Start 16:50 Finish 17:02 The Winners time 12:38.897 - 75.900 km/h Best Lap 45. Michal Matias 01:09.450 - 82.9 km/h 7 Length of a Track 1600 m

Športový komisári
Stewards

Riaditeľ rally
Clerk of Course

Časomerač
Timekeeper

Rastislav Mašlonka

Doba vy