

Host: Etelä-Karjalan Pienoisautoilijat ry
Date: 14.05.2016
Track: EKPA ulkorata 2016



Finalrankinglist - M2-10 [M2-10]

Rank	Licence Add.	Driver	Nat Club	1. Heat	2. Heat	3. Heat	4. Heat	Heat	Points per Run	Points	Qualy
1	29532863	Salmén Henry	FIN Lahden Ua	11 5:19.029 (1)	DNS (7)	11 5:16.171 (2)	11 5:23.972 (1)	A	1:1, 4:1, 3:2 [2:7]	4	2 (1)
2		Mykkänen Jori	FIN Full Speed RC	10 5:33.184 (5)	10 5:01.050 (2)	11 5:15.363 (1)	10 5:05.480 (2)	A	3:1, 2:2, 4:2 [1:5]	5	9 (6)
3		Silvennoinen Antti	FIN Team EuroRC	10 5:25.311 (4)	11 5:23.048 (1)	10 5:28.263 (5)	10 5:08.862 (3)	A	2:1, 4:3, 1:4 [3:5]	8	7 (4)
4		Eklund Valtteri	FIN Kypak	10 5:08.797 (2)	10 5:05.687 (3)	11 5:26.104 (3)	10 5:18.431 (4)	A	1:2, 3:3, 2:3 [4:4]	8	4 (2)
5		Sorri Heikki	FIN JoeUA	10 5:10.609 (3)	10 5:14.784 (4)	10 5:24.602 (4)	10 5:25.209 (5)	A	1:3, 2:4, 3:4 [4:5]	11	4 (3)
6		Kuivalainen Eetu	FIN JoeUA	10 5:33.333 (6)	9 5:19.973 (5)	DNS (7)	DNS (7)	A	2:5, 1:6, 3:7 [4:7]	18	9 (5)
7		barck sami	FIN EKPA	10 5:17.507 (1)	10 5:26.103 (1)	10 5:19.147 (1)	9 5:10.001 (1)	B	1:1, 3:1, 2:1 [4:1]	3	15 (9)
8		Iankinen pasi	FIN EKpa ry	DNS (7)	9 5:06.741 (2)	9 5:00.974 (2)	8 5:02.311 (2)	B	3:2, 2:2, 4:2 [1:7]	6	14 (8)
9		Partanen Toni	FIN EKPA	8 5:08.983 (3)	8 5:02.548 (4)	7 5:03.818 (3)	DNS (7)	B	1:3, 3:3, 2:4 [4:7]	10	18 (10)
10		Timonen Arttu	FIN JoeUA	8 5:36.114 (4)	9 5:33.049 (3)	DNS (7)	DNS (7)	B	2:3, 1:4, 3:7 [4:7]	14	21 (11)
11		Jolkkonen Ari-Pekka	FIN JoeUA	9 5:03.146 (2)	DNS (7)	DNS (7)	DNS (7)	B	1:2, 2:7, 3:7 [4:7]	16	11 (7)
12		Mykkänen Niklas	FIN Full Speed RC	DNS (7)	DNS (7)	DNS (7)	DNS (7)	B	1:7, 2:7, 3:7 [4:7]	21	25 (12)

Finalrankinglist - M4-10 [M4-10]

Rank	Licence Add.	Driver	Nat Club	1. Heat	2. Heat	3. Heat	4. Heat	Heat	Points per Run	Points	Qualy
1		Salmén Henry	FIN Lahden Ua	12 5:08.553 (1)	12 5:09.312 (1)	12 5:31.251 (1)	11 5:04.065 (1)	A	1:1, 2:1, 3:1 [4:1]	3	2 (1)
2		Silvennoinen Antti	FIN Team EuroRC	12 5:16.565 (2)	12 5:25.370 (2)	9 5:22.325 (3)	11 5:09.976 (2)	A	1:2, 2:2, 4:2 [3:3]	6	4 (3)
3		Mykkänen Jori	FIN Full Speed RC	10 5:03.999 (3)	11 5:28.538 (3)	11 5:03.258 (2)	10 5:01.464 (3)	A	3:2, 2:3, 4:3 [1:3]	8	4 (2)