



ROTAX LIFE MICRO OPEN - QUALIFYING HEAT 1 - 13:05 - MICF 31/10/2021 - 12:31

Pořadotoká	Jezdec	Kola	Rozdíl	ejlepší čas	Body	Km/h	Pořadotoká	Jezdec	Kola	Rozdíl	ejlepší čas	Body	Km/h	
1	6	ROG ADRIAN			55.436	100	79.07	11	4	RABASOVA ROZALIE	8	1:02.775	90	69.38
2	1	PRASIL JAN	2.314		55.816	99	78.67	12	19	SKAMLA FILIP	8	1:03.769	89	69.25
3	20	MICKER SEBASTIAN	3.569		55.949	98	78.45	13						
4	21	VANCIK TOMAS	6.160		56.060	97	78.00	14						
5	5	RABAS FILIP	6.353		55.347	96	77.97	15						
6	3	KRAKOVIC MATEJ	6.536		56.253	95	77.94	16						
7	8	VITVER MATYAS	6.871		56.240	94	77.88	17						
8	2	ZELENSKY NIKOLAS	7.024		55.926	93	77.86	18						
9	14	STENCL MATEJ	11.423		56.699	92	77.11	19						
10	13	HUBACEK JONAS	25.625		57.032	91	74.81	20						

Rekordy času kola

Nejlepší čas : RABAS FILIP - 55.347 (80.26 Km/h)

číslo	Jezdec	1	2	3	4	5	6	7	8	9	10	Prům.
6	ROG ADRIAN	59.269	55.739	55.904	55.816	55.721	55.573	55.545	55.436			56.125
1	PRASIL JAN	58.477	56.622	56.616	56.034	55.978	55.902	55.816	56.034			56.434
20	MICKER SEBASTIAN	58.432	56.598	56.705	56.541	55.949	56.047	56.001	56.738			56.626
21	VANCIK TOMAS	59.955	56.828	56.378	56.412	56.608	56.287	56.060	56.532			56.882
5	RABAS FILIP	1:00.127	56.827	56.028	55.841	55.347	56.021	55.820	56.321			56.541
3	KRAKOVIC MATEJ	59.362	57.113	56.513	56.761	56.528	56.253	56.359	57.024			56.989
8	VITVER MATYAS	59.336	57.058	56.719	56.604	56.970	56.240	56.414	56.640			56.997
2	ZELENSKY NIKOLAS	1:00.385	57.095	56.897	55.926	56.049	56.297	56.335	56.706			56.961
14	STENCL MATEJ	1:00.268	57.495	57.580	57.159	56.699	56.974	57.397	57.141			57.589
13	HUBACEK JONAS	1:00.780	58.079	57.382	57.157	57.032	1:08.934	57.492	57.974			59.353
4	RABASOVA ROZALIE	1:06.488	1:03.818	1:04.123	1:02.855	1:03.493	1:02.906	1:03.403	1:04.225			1:03.913
19	SKAMLA FILIP	1:06.894	1:03.642	1:04.101	1:03.247	1:03.227	1:03.582	1:03.615	1:03.927			1:04.029

NEJLEPŠÍ ČAS - MICRO OPEN

Traťový rekord : RABAS FILIP - 55.347

Den : RABAS FILIP - 55.347

Týden : RABAS FILIP - 55.347

Měsíc : RABAS FILIP - 55.347