



MMČR Miniracing - Steel Ring (210/305) 19-20.08.2023

Warm Up Results

WUP - FIM MiniGP Alpe Adria - 190ccm





Steel Ring 1 234 m

20.08.2023

10:30:00 - 10:43:00

Start: single

Order: best lap

Pos	No.	Driver	Motorcycle	Team	Laps	Best Lap	Gap 1°	Prev
1	7	Durdis Roman 	Ohvale GP-2	Team Lukáš Pešek	11	1:00.345		
2	20	Škopek Jindřich 	Ohvale GP-2	MOTORIDERS	11	1:00.674	0:00.329	0:00.329
3	23	Veverka Ladislav 	Ohvale GP-2	-	7	1:02.703	0:02.358	0:02.029
4	25	Giesler Nikolas 	Ohvale GP-2	-	5	1:04.216	0:03.871	0:01.513

Race director: **Jan Adamek**

Jury president: **Daniel Bošák**

Timekeeping: **Pierre Coppa**

**Sport
Marketing
System**



MMČR Miniracing - Steel Ring (210/305) 19-20.08.2023

Historical laps

WUP - FIM MiniGP Alpe Adria - 190ccm

Steel Ring 1 234 m

20.08.2023

Start: single

10:30:00 - 10:43:00

Order: best lap

(7) Durdis Roman

Lap	Time	Sp.1	Int.1	Int.2	Int.3	Int.4	Transp.
1	1:06.443						37110
2	1:02.229						37110
3	1:01.229						37110
4	1:01.062						37110
5	1:01.233						37110
6	1:00.983						37110
7	1:00.542						37110
8	1:00.345						37110
9	1:00.378						37110
10	1:00.441						37110
11	1:00.360						37110

(20) Škopek Jindřich

Lap	Time	Sp.1	Int.1	Int.2	Int.3	Int.4	Transp.
1	1:10.006						36005
2	1:04.106						36005
3	1:02.066						36005
4	1:01.998						36005
5	1:01.318						36005
6	1:01.406						36005
7	1:00.674						36005
8	1:00.920						36005
9	1:03.548						36005
10	1:03.950						36005
11	1:04.269						36005

(23) Veverka Ladislav

Lap	Time	Sp.1	Int.1	Int.2	Int.3	Int.4	Transp.
1	1:09.767						37491
2	1:03.922						37491
3	1:03.144						37491
4	1:02.703						37491
5	1:02.800						37491
6	1:02.887						37491
7	1:02.734						37491

(25) Giesler Nikolas

Lap	Time	Sp.1	Int.1	Int.2	Int.3	Int.4	Transp.
1	1:10.415						37854
2	1:05.339						37854
3	1:04.235						37854
4	1:06.942						37854
5	1:04.216						37854

Race director: Jan Adamek

Jury president: Daniel Bošák

Timekeeping: Pierre Coppa

Sport
Marketing
System