

RACE 1 ▼



Motorcycle



danderhall (United Kingdom) • September 3rd, 2023

Length

Best Lap no.

Best Speed

By Competitor

0.6 km

4 (00:32.963)

65.528 km/h

Ryan Morrison

All Results

Results by Class

Lap Chart

Compare

Pos

Competitor

Total Time

Diff

Laps

Best Lap

Best Lap No.

Best Speed

1

93

[Ryan Morrison](#)

5:29.547

0.000

10

32.963

4

65.528 km/h

2

6

[Mack Houston](#)

5:34.100

4.553

10

33.317

3

64.832 km/h

3

78

[Dylan Wallace](#)

5:43.083

13.536

10

34.321

4

62.935 km/h

4

58

[Harrison Smith](#)

5:50.837

21.290

10

34.668

10

62.305 km/h

5

63

[Travis Campbell](#)

5:56.031

26.484

10

35.923

5

60.129 km/h

6

69

[Boyd Houston](#)

5:56.140

26.593

10

35.352

9

61.1 km/h

RACE 2



Motorcycle



danderhall (United Kingdom) • September 3rd, 2023

Length

Best Lap no.

Best Speed

By Competitor

0.6 km

5 (00:33.370)

64.729 km/h

Ryan Morrison

All Results

Results by Class

Lap Chart

Compare

Pos		Competitor	Total Time	Diff	Laps	Best Lap	Best Lap No.	Best Speed
1	93	Ryan Morrison	5:35.659	0.000	10	33.370	5	64.729 km/h
2	6	Mack Houston	5:39.806	4.147	10	34.011	9	63.509 km/h
3	78	Dylan Wallace	5:48.240	12.581	10	34.359	4	62.866 km/h
4	58	Harrison Smith	5:56.932	21.273	10	34.884	6	61.92 km/h
5	63	Travis Campbell	6:03.438	27.779	10	36.186	6	59.692 km/h
DNS	69	Boyd Houston	4:25.871	3 laps	7	37.946	7	56.923 km/h

RACE 3 ▼



Motorcycle



danderhall (United Kingdom) • September 3rd, 2023

Length

0.6 km

Best Lap no.

4 (00:33.095)

Best Speed

65.267 km/h

By Competitor

Ryan Morrison

All Results

Results by Class

Lap Chart

Compare

Pos		Competitor	Total Time	Diff	Laps	Best Lap	Best Lap No.	Best Speed
1	93	Ryan Morrison	5:33.154	0.000	10	33.095	4	65.267 km/h
2	6	Mack Houston	5:39.082	5.928	10	34.208	3	63.143 km/h
3	58	Harrison Smith	5:52.280	19.126	10	35.436	3	60.955 km/h
4	63	Travis Campbell	6:01.243	28.089	10	35.955	3	60.075 km/h
5	69	Boyd Houston	6:06.621	33.467	10	36.809	3	58.681 km/h
DNF	78	Dylan Wallace	1:39.196	7 laps	3	34.892	3	61.905 km/h