

## Hyllinge MS Roadracing Dag 2016

HMS

### Rookie 1000/Speedster - Race 2

#### Result of Race 2

16 - 17 July 2016  
Ring Knutstorp - 2070 mtr.

#### Class = R1000

Pos	Nbr	Name / Entrant	Motorcycle CITY / Club	Gap	Total time h m sec	Km/h	Fastest SEC	Km/h	In
1	8	Marcus Högström Tärnsjö Hastighets Förmedling	KTM RC 8R ROTTNE Karlskoga MF	-- 11 laps --	13:17.116	63,90	1:09.725	66,41	9
2	62	Danny Krantz	Kawasaki ZX10-R HALMSTAD Falkenbergs MK	12.364	13:29.480	62,92	1:11.514	64,75	11
3	112	Björn Nordgren Team FunBike	KTM 990 SMR Sollentuna Karlskoga MF	21.784	13:38.900	62,20	1:12.570	63,81	11
4	44	Björn Svensson	BJUV Hyllinge MS	34.317	13:51.433	61,26	1:13.376	63,11	8
5	87	Christian Bengtsson	Honda CBR1000rr Varberg Falkenbergs MK	50.130	14:07.246	60,12	1:15.290	61,50	7
6	59	Sebastian Carlström	Aprilia RSV4 RR HALMSTAD Sydskanes Emse MCK	58.474	14:15.590	59,53	1:16.096	60,85	10
7	95	Rickard Nilsson	BMW s 1000 rr Åhus Föreningen SMC Sport	1:05.225	14:22.341	59,06	1:16.498	60,53	10

Not Classified		Did not Finish							
DNF	102	Mats Nielsen	Lund Sydskanes Emse MCK	-- 10 laps --	13:02.697	59,15	1:16.076	60,87	6
DNF	88	Stefan Larsson	Honda cbr 1000 Kristiansstad Sydskanes Emse MCK	-- 9 laps --	12:11.997	56,93	1:16.760	60,32	5
DNF	105	Henrik Andersson	LUND Hyllinge MS	-- 1 laps --	1:49.650	42,23		0,00	

#### Class = SP


Pos	Nbr	Name / Entrant	Motorcycle CITY / Club	Gap	Total time h m sec	Km/h	Fastest SEC	Km/h	In
1	188	Per Gustavsson	Asmundtorp Sydskanes Emse MCK	-- 11 laps --	13:17.602	63,86	1:10.290	65,88	10
2	121	Erik Olandersson	Aprilia Tuono 1100 RR Huddinge Linköpings MS	-- 10 laps --	13:21.789	57,75	1:17.036	60,11	8

Fastest time : 1:09.725 in lap 9 by nbr. 8 : Marcus Högström (KTM)

Publication-time

Results and Laptimes : [www.raceresults.se](http://www.raceresults.se)

Timekeeping by : MB Racesupport AB

Tävingsledare	Steward	Timekeeper	
Kicki Szabo	Björn Andersson	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		