



# SM Roadracing Falkenberg 2017

Falkenbergs MK

SST 600

Result of Kval 2

18 - 20 August 2017  
Falkenberg - 1843 mtr.

Pos	Nbr	Name Entrant	Car CITY / Club	Laps	Fastest	In	Gap	2nd time
1	84	Jesper Pellijeff (SWE)	Honda CBR 600 RR Södertälje Karlskoga MF	16	51.380	14		51.473
2	4	Alexander Lundh	Honda CBR 600 Halmstad	19	51.627	19	0.247	52.304
3	10	Victor Hallberg (SWE) Claessons Bromölla	Honda CBR 600 RR GUALÖV Syds kanes Emse MCK	20	51.646	18	0.266	51.707
4	12	Timmy Persson (SWE) Claessons Bromölla	Honda CBR 600RR Bromölla Anders torp RC	23	51.884	22	0.504	52.168
5	22	Magnus Mossberg (SWE)	Yamaha R6 Varberg Falkenbergs MK	16	52.354	12	0.974	52.554
6	46	Mattias Ödlund	Anderslöv	20	52.388	18	1.008	52.412
7	82	Hans Wettergård (SWE)	Vallentuna Linköpings MS	18	52.401	14	1.021	52.583
8	36	Philip Johansson (SWE) Kawasaki Racing Team Sweden	Kawasaki ZX6R Ljungbyholm Kalmar MK	21	52.531	15	1.151	52.542
9	17	John Johannesson (SWE)	Triumph Daytona 675 Vellinge Syds kanes Emse MCK	19	52.613	19	1.233	53.382
10	33	Joel Rydergren (SWE)	Suzuki GSXR 600 Katrineholm Linköpings MS	21	52.777	20	1.397	53.399
11	85	Rickard Winblad (SWE) THF	Kawasaki Zx6r Täby Föreningen SMC Sport	21	52.818	19	1.438	52.960
12	31	Henrik Larsson (SWE)	Yamaha R6 Pålsboda Karlskoga MF	21	53.255	21	1.875	53.328
13	23	Oskar Paulsson (SWE)	Honda CBR600RR Stockholm Linköpings MS	13	53.942	10	2.562	54.632
14	16	Fredrik Lindberg (SWE)	Yamaha YZF R6 GYTTORP Karlskoga MF	19	53.962	15	2.582	54.132
15	57	Johan Andersson (SWE)	Honda CBR 600 RR Nyköping Linköpings MS	21	54.559	18	3.179	54.631
16	53	Marcus Nordell (SWE)	Triumph Daytona 675 Ljungsbro Linköpings MS	10	55.266	6	3.886	55.975

Fastest time : 51.380 in lap 14 by nbr. 84: Jesper Pellijeff (Honda)

Publication-time

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

Timekeeping by : MB Racesupport AB

Tävlingsledare	Supervisor	Timekeeper	
Stefan Bernström	Rickard Stillert	Hans Brånalt	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		