



SSK 6 - Grande Finale SSK

Aquila
Result Race 1

30 August - 1 September 2024
Kinnekulle Ring - 2072mtr.

Started : 15 Classified : 13 Not Classified : 2

Pos	Nbr	Name / Entrant	Car / City	Gap	Total time	Fastest	In	Avg. Speed
1	72	Richard Olson	Aquila Formula 1000 Varekil	-- 14 laps --	16:51.707	59.346	10	103.22
2	9	Kevin Suenson Speedlab Racing	Aquila F1000 Risskov	2.817	16:54.524	59.583	12	102.93
3	61	Alexia Danielsson i4:racing	Aquila Synergy Storvreta	3.086	16:54.793	59.479	11	102.90
4	44	Viktor Karlsson	Aquila Synergy Björklinge	3.087	16:54.794	59.572	10	102.90
5	55	Oscar Mellstig	Aquila formula 1000 Örebro	7.279	16:58.986	59.963	10	102.48
6	37	Fredrik Lindholm	Aquila F1000 Synergi STRANGNÄS	7.742	16:59.449	1:00.013	10	102.43
7	7	Karl Svensson	Aquila 1000 Synergy Norrköping	8.291	16:59.998	1:00.067	11	102.38
8	10	Leonél Skaar	Aquila Formula 1000 Kullavik	11.561	17:03.268	1:00.253	10	102.05
9	51	Louise Larsson Louise Racing	Aquila Formula 1000 Nora	13.523	17:05.230	1:00.023	12	101.85
10	8	Pete Norbäck Mittsverigebanan Motorsport Team	Aquila Hämösand	15.144	17:06.851	1:00.948	10	101.69
11	99	Johan Varland Kämkraft.se	Aquila Synergy Enebyberg	23.311	17:15.018	1:01.090	10	100.89
12	1	Jonathan Öhlander Jonathan Öhlander	Aquila Formula 1000 Stockholm	24.089	17:15.796	1:00.423	4	100.81
13	95	William Isaksson	Aquila Katrineholm	24.884	17:16.591	1:01.714	10	100.74
Not Classified		Classification limit (75% of 14 Laps) = 10 Laps						
DNC	14	Andreas Skatteboe Speedlab racing	Aquila F1000 Nyköping	-- 8 laps --	10:53.221	1:00.241	3	91.35
DNC	19	Alex Gustafsson JC Raceteknik	Aquila Formula 1000 Arvika	-- 4 laps --	4:03.989	59.877	3	122.28

Fastest time : 59.346 in lap 10 by nbr. 72: Richard Olson (Aquila Formula 1000)

Publication-time

Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Domare Hans Hillebrink	Tävlingsledare Tobias Eriksson	Tidtagningsschef Andreas Holmström	
Page 1 of 1 Results remain provisional pending technical examination and decisions from the stewards of the meeting			