



Aquila
Result of Race 1

6 - 8 May 2022
Falkenberg - 1826 mtr.

Pos	Nbr	Name	Car City / Club	Gap	Total time h m sec	Km/h	Fastest Km/h	In
1	9	Kevin Suenson	Aquila F1000 Gram Motorsport sønderjylland	-- 19 laps --	16:36.071	125.39	51.575	127.46 19
2	8	Joakim Granfors	Aquila Eskilstuna Granforce Racing KAK	0.100	16:36.171	125.37	51.280	128.19 4
3	14	Andreas Skatteboe	Aquila Formula 1000 Nyköping KAK	0.162	16:36.233	125.37	51.466	127.73 4
4	61	Robin Hafström	Aquila Formula 1000 Uddevalla Uddevalla Kartingklubb	11.745	16:47.816	123.92	51.254	128.26 4
5	24	Leo Åberg	Aquila Synergi BRO Järfälla MK	20.411	16:56.482	122.87	52.431	125.38 3
6	33	Christian Lovén	Aquila F1000 Karlsborg Guldplats Karlsborg Skövde Motorklubb	29.303	17:05.374	121.80	53.179	123.61 13
7	6	Kevin Rydell	Aquila Formula 1000 Växjö Lessebo	35.987	17:12.058	121.01	52.962	124.12 12
8	3	Michael Karpers	Aquila F1000 Synergy Täby KAK	47.022	17:23.093	119.73	53.894	121.97 5
9	4	Mikkel Jensen	Aquila F1000 Haderslev Motorsport Sønderjylland	47.066	17:23.137	119.73	52.717	124.70 3
10	55	Oscar Mellstig	Aquila Formula 1000 Örebro SMK Örebro	54.769	17:30.840	118.85	53.158	123.66 13
11	77	Johan Varland	Aquila Synergy Enebyberg Kämkraft.se Järfälla MK	-- 18 laps --	16:40.694	118.24	54.254	121.16 3
12	161	Alexia Danielsson	Aquila Synergy Storvreta Enköpings motorklubb	33.424	17:14.118	114.42	54.786	119.99 3
13	68	Thomas Glad	Aquila Stockholm Linköping motorsällskap	53.538	17:34.232	112.23	54.984	119.55 3
14	44	Viktor Karlsson	Aquila Synergy Björklinge Rasbo MK	-- 8 laps --	7:26.264	117.84	53.896	121.97 6
15	2	Robert Livendahl	Aquila Stockholm Haninge MK	-- 4 laps --	3:57.199	110.85	52.898	124.27 3

Best time summary

Nbr	Name / Team name	Car	Class	Fastest Laptime	In	Speed
61	Robin Hafström	Aquila Formula 1000	Aquila	51.254	4	128.26 kph

Fastest time : 51.254 in lap 4 by nbr. 61 : Robin Hafström (Aquila Formula 1000)

Publication-time

Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Clerk of the Course

Timekeeper

Börje Blomen

Hans Brånalt