

## Kanonloppet 2021

Karlskoga Motorförening

STCC TCR Scandinavia  
Result of Test 1

20 - 22 August 2021  
Gelleråsen - 2350 mtr.



Pos	Nbr	Name Entrant	Car City / Club	Laps	Fastest	In	Gap	2nd time
1	7	Oliver Söderström LESTRUP RACING TEAM by Volkswagen Stockholm	Volkswagen Golf GTI TCR Bjärred KAK	14	1:06.383	10		1:06.546
2	19	Mikaela Åhlin-Kottulinsky Cupra Dealer Team - PWR Racing	Cupra León Competición Stockholm KAK	14	1:06.519	4	0.136	1:06.783
3	20	Mattias Andersson MA:GP	Lynk Co 03 TCR Linköping Åtvidabergs MK	16	1:06.648	5	0.265	1:06.987
4	69	Hugo Nerman Kågered Racing	Volkswagen Golf GTI TCR Rydebäck Helsingborgs KK	16	1:06.802	5	0.419	1:06.921
5	9	Kevin Engman Brink Motorsport	Audi RS 3 LMS Söderhamn SMK Söderhamn	10	1:06.829	4	0.446	1:06.931
6	48	Mikael Karlsson LESTRUP RACING TEAM	Volkswagen Golf GTI TCR Karlskoga Karlskoga MF	14	1:06.879	14	0.496	1:06.932
7	21	Andreas Ahlberg Kågered Racing	Volkswagen Golf GTI TCR Krylbo SMK Hedemora	18	1:07.093	17	0.710	1:07.107
8	71	Tobias Brink Brink Motorsport	Audi RS 3 LMS Malmö KAK	14	1:07.207	4	0.824	1:07.483
9	32	Robin Knutsson LESTRUP RACING TEAM	Volkswagen Golf GTI TCR	19	1:07.383	8	1.000	1:07.692
10	22	Albin Wärnelöv Experion Racing	Hyundai i30 N TCR Malmö Motorklubben Scandia	15	1:07.451	4	1.068	1:07.614
11	70	Isac Aronsson Brovallen Design	Audi RS 3 LMS Långasjö Lessebo MK	18	1:07.860	17	1.477	1:07.876
12	33	Rasmus Hedberg FH Racing	Cupra TCR Klägerup Svedala MK	15	1:08.183	13	1.800	1:08.796
13	2	Robert Dahlgren Cupra Dealer Team - PWR Racing	Cupra León Competición Skellefteå Skellefteå MS	7	1:11.193	6	4.810	


Fastest time : 1:06.383 in lap 10 by nbr. 7 : Oliver Söderström (Volkswagen)

Publication-time

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

Timekeeping by : MB Racesupport AB

Time Printed : 21-08-2021 - 10:08

Racedirector	Domare	Tidtagningsschef	
Martin Fredriksson	Emma Malmros	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		