



## Swedish TT 2019

### ARC

1, 2, 2B

Result of Qualifying

28 - 30 June 2019  
Anderstorp - 4025 mtr.

Pos	Nbr	Cls	PI	C Name	Car City / Club	Laps	Fastest	In	Gap	2nd time
1	16	1	1	Peter Forsling (SWE)	Triumph T100 Rättvik MCHK-Racing	6	2:17.023	6		2:17.656
2	32	2	1	Erkki Männistö (SWE)	Minsk Minsk Gislaved MCHK-Racing	5	2:18.234	4	1.211	2:19.300
3	24	1	2	Jaro Aalto (FIN)	Triumph T100  Losmk	5	2:18.518	4	1.495	2:19.041
4	78	2B W	1	Peder Eskerod (DEN)	Minarelli Minarelli Odder AMK	6	2:25.806	4	8.783	2:26.722
5	95	2B W	2	Anders Elsberg (DEN)	DeJager replica Sachs Hvidovre AMK	4	2:26.729	3	9.706	2:34.078
6	84	2B W	3	Joergen Kvist (DEN)	Kreidler Van Veen R  Amk	6	2:26.946	3	9.923	2:27.477
7	83	2B W	4	Kurt Christensen (DEN)	  århus motor klub	5	2:28.060	3	11.037	2:28.590
8	25	2	2	Tanja Hentschel (GER)	Aermacchi FÜRTH DMSB	6	2:29.477	6	12.454	2:31.092
9	90	2B W	5	Danni Nielsen (DEN)	Cobra Puch Cobra  AMK	5	2:29.816	3	12.793	2:30.613
10	51	2	3	Nils Eriksson (SWE)	Maico Maico Orrefors MCHK-Racing	6	2:31.203	5	14.180	2:31.679
11	86	2B W	6	Magnus Burkal (DEN)	CZ Simson RS51  AMK	4	2:31.223	3	14.200	2:34.661
12	99	2B A	1	Søren Klinker Mortensen (DEN)	Simson S51  AMK	6	2:34.468	4	17.445	2:35.449
13	98	2B A	2	Sören Klosterskov Nørgaard (DEN)	Kreidler Ebeltoft AMK	5	2:42.629	4	25.606	2:42.843
14	73	2B W	7	Peter Kraft (DEN)	Kreidler 50 Smørum AMK	2	2:50.561	2	33.538	
15	53	2	4	Per Bynander (SWE)	Maico Svenljunga Kinds MK	2				
16	87	2B A	3	Eva Thagaard Nørager (DEN)	  Copenhagen Teufel Racing	1				
17	74	2B A	4	Mogens Jakobsen (DEN)	Demm Minarelli  Amk Danmark					
18	132	2B A	5	Lars Spangsberg Jensen (DEN)	PCB Pasotti Minarelli Esbjerg AMK					

Fastest time : 2:17.023 in lap 6 by nbr. 16 : Peter Forsling (Triumph)

Publication-time

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

Timekeeping by : MB Racesupport AB

Clerk of the Course	Steward	Timekeeper	
Benny Mårtensson	Volmer Mårtensson	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		