

NXT GP wintercup Assen

NXT racing

Vrije Klasse Automaat Junior + Senior
Result of Race 1

8 December 2019
Assen Junior Track - 1015 mtr.

Started: 22 Not Started: 3 Classified: 25 Not Classified: 0


Pos	Nbr	Name	Cls	PIC	Gap	Total time	Fastest	In	Avg. Speed
1	18	Dani Prins	se Autom.	1	-- 14 laps --	12:05.175	50.914	9	70,56
2	117	Nathan Ottink	se Autom.	2	3.808	12:08.983	51.087	2	70,19
3	188	Tristan Koone	se Autom.	3	6.937	12:12.112	51.155	2	69,89
4	105	Job Bult	se Autom.	4	15.673	12:20.848	51.749	2	69,07
5	162	Lars Vennink	se Autom.	5	16.670	12:21.845	51.585	2	68,98
6	125	Floris Koster	se Autom.	1	25.571	12:30.746	51.120	2	68,16
7	47	Thomas Kolner	se Autom.	2	38.494	12:43.669	51.690	2	67,00
8	253	Dennis Leiting	se Autom.	1	41.491	12:46.666	52.003	2	66,74
9	81	Nienke Boerema	se Autom.	3	43.595	12:48.770	52.137	5	66,56
10	262	Mike de Zwart	se Autom.	4	52.784	12:57.959	52.016	2	65,77
11	202	Marcel Rispens	se Autom.	2	-- 13 laps --	12:17.737	53.487	5	64,40
12	244	Mike Mulder	se Autom.	3	2.990	12:20.727	53.669	8	64,14
13	22	Kengy van Heugten	se Autom.	6	3.112	12:20.849	56.156	8	64,13
14	21	Marcel Lewald	se Autom.	4	10.493	12:28.230	53.492	13	63,50
15	28	Maik Stokman	se Autom.	5	16.407	12:34.144	55.145	12	63,00
16	7	Dave Groenhuis	se Autom.	6	18.404	12:36.141	54.936	13	62,84
17	177	Yves Warringa	se Autom.	7	26.466	12:44.203	53.881	6	62,17
18	11	Linda Winkel	se Autom.	5	-- 12 laps --	12:32.961	58.993	7	58,25
19	44	Bas Ligtelijn	se Autom.	8	0.380	12:33.341	58.554	4	58,22
20	203	Roy Haak	se Autom.	6	0.386	12:33.347	54.164	11	58,22
21	43	Rob Melief	se Autom.	7	22.370	12:55.331	57.718	12	56,57
22	83	Patrick Mulder	se Autom.	9	-- 5 laps --	6:23.156	58.304	5	47,69
23	OVB	Annebelle Brian	se Autom.	7					
24	255	Danny Winkel	se Autom.	9					
25	64	Jacob Nijland	se Autom.	8					

Fastest time : 50.914 in lap 9 by nbr. 18 : Dani Prins ()

Publication-time

Results: www.raceresults.nu

Timekeeping by : RvD timekeeping

Clerk of the Course	Steward	Timekeeper	
Jorn Boertien		Rene van Delft	
Page 1 of 1			