

## Eleven Sports 24 Hours of Zolder 2018

### Ford Fiesta Sprint Cup BE Result of Race 2

9 - 12 August 2018  
Zolder - 4000 mtr.

#### Class = FFSC BE

Started: 15			Not Started: 0			Classified: 15		Not Classified: 0		Diff	Total time	Fastest	In
Pos	Nbr	Name	Entrant		Gap								
1	24	Stienes Longin	Stienes Longin		-- 11 laps --	25:42.881	1:57.939	7					
2	44	Martin Leburton	Ecurie Azur		1.849	25:44.730	1:58.021	7	1.849	25:44.730	1:58.021	7	
3	12	Avrton Redant	Autoclub Excelsior		2.750	25:45.631	1:58.227	7	0.901	25:45.631	1:58.227	7	
4	52	Nick Stox	Nick Stox		11.126	25:54.007	1:58.826	6	8.376	25:54.007	1:58.826	6	
5	32	Kenny Herremans	Kenny Herremans		16.253	25:59.134	1:58.309	11	5.127	25:59.134	1:58.309	11	
6	4	Philippe Huart	Autoclub Excelsior		18.932	26:01.813	1:59.433	7	2.679	26:01.813	1:59.433	7	
7	43	Jens Verbesselt	Autostal Duindistel		19.144	26:02.025	1:59.459	10	0.212	26:02.025	1:59.459	10	
8	19	Romain Degeer	Romain Degeer		24.006	26:06.887	2:00.498	7	4.862	26:06.887	2:00.498	7	
9	8	Ruben Valckenaere	Autostal Duindistel		24.265	26:07.146	2:00.185	9	0.259	26:07.146	2:00.185	9	
10	2	Thibault Parmentier	Autostal Duindistel		30.303	26:13.184	1:59.979	6	6.038	26:13.184	1:59.979	6	
11	28	Kata Bozó	Kata Bozó		32.716	26:15.597	2:01.287	6	2.412	26:15.597	2:01.287	6	
12	40	Hanne Terium	De Bokkenrijders		37.164	26:20.045	2:01.616	9	4.448	26:20.045	2:01.616	9	
13	26	Jo Vandersmissen	Jo Vandersmissen		43.880	26:26.761	2:01.986	9	6.716	26:26.761	2:01.986	9	
14	18	Yannick Redant	Autoclub Excelsior		-- 10 laps --	26:28.075	1:58.941	8		26:28.075	1:58.941	8	
15	30	Frank van Langendonck	Frank van Langendonck		-- 1 laps --	2:12.074				2:12.074			

Car #2: Time penalty 10 sec - Driving conduct



**LEO SUETENS**  
LIC. 405

*font Demerke  
lic. out?*

Fastest time : 1:57.939 in lap 7 by nbr. 24 : Stienes Longin ()

Results: [www.getraceresults.com](http://www.getraceresults.com)

Race Director

Bobbe Veldkamp

Steward

Leo Suetens

Timekeeping by : RSTime by TimeService.nl

Timekeeper

H. Roelse - TimeService.nl

Publication-time

