

RESULTS :

460 m

AFFLIGEMLOOP

AFFLIGEM

08/06/2019

rank	ID atl	sexe / name	rws	year	club	time	time / km	km
1	314	M Stevens Xiam [nvt]	1/19	2010		01:32	03:20	18.00
2	305	W Van Weyenberg Chloe [nvt]	1/12	2011	vita	01:38	03:33	16.90
3	323	M Billooye Floris [jun]	2/19	2010		01:44	03:46	15.92
4	309	M Van Den Abeele Lenn [nvt]	3/19	2012	ac lebbeke	01:47	03:52	15.48
5	330	M Heymans Nathan [nvt]	4/19	2011		01:49	03:56	15.19
6	302	M De Bondt Milan [nvt]	5/19	2012		01:56	04:12	14.28
7	306	W Eyckerman lenke [jun]	2/12	2010	a c hamme	01:57	04:14	14.15
8	311	W Puttaert Laura [jun]	3/12	2010	kwb wambeek	01:58	04:16	14.03
9	328	M Meert Matthias [nvt]	6/19	2011	alva	01:59	04:18	13.92
10	319	W De Cooman Jana [nvt]	4/12	2010		02:00	04:20	13.80
11	313	W De Fauw Eliz [nvt]	5/12	2011	kacea	02:01	04:23	13.69
12	326	W Van De Gucht Febe [nvt]	6/12	2013		02:02	04:25	13.57
13	322	M De Ryck Tijl [jun]	7/19	2009		02:03	04:27	13.46
14	321	M De Ryck Wout [jun]	8/19	2009		02:04	04:29	13.35
15	300	W Van Den Bossche Emely [nvt]	7/12	2011		02:05	04:31	13.25
16	304	M Van Wayenberg Casper [nvt]	9/19	2013	vita	02:06	04:33	13.14
17	318	M De Cooman Lucas [nvt]	10/19	2012		02:07	04:36	13.04
18	301	M De Camps Robbe [jun]	11/19	2009		02:08	04:38	12.94
19	307	M Eyckerman Arnd [nvt]	12/19	2013	a c hamme	02:09	04:40	12.84
20	308	M Vanvilers De Wagter Timo [nvt]	13/19	2013	ea	02:10	04:42	12.74
21	324	M Van De Gucht Joren [nvt]	14/19	2013		02:12	04:46	12.55
22	325	M Van De Gucht Ruben [nvt]	15/19	2013		02:15	04:53	12.27
23	329	M Heymans Nuno [nvt]	16/19	2011		02:21	05:06	11.74
24	317	W Vanden Houwe Feya [nvt]	8/12	2011		02:22	05:08	11.66
25	320	W De Ryck Fien [nvt]	9/12	2013		02:27	05:19	11.27
26	310	W Demey Floor [nvt]	10/12	2013		02:28	05:21	11.19
27	315	M Vandeuren Leander [nvt]	17/19	2013		02:30	05:26	11.04
28	312	M De Fauw Emile [nvt]	18/19	2014		02:37	05:41	10.55
29	316	W Vandeuren Ella [nvt]	11/12	2013		02:39	05:45	10.42
30	327	W Meert Zita [nvt]	12/12	2013	alva	03:04	06:40	9.00
31	303	M Galle Thibau [nvt]	19/19	2015		03:09	06:50	8.76