

**GALLIPOLI 3200MT**  
**05/09/2021 10:00**

Pos	Bib	Name	S	Cat	#Cat	Team	Var	Speed	Time
1	20	LAGHEZZA NATALE	M	SENIOR1	1	SNALSEA		4.86	00:39:28.455
2	21	MASSAFRA FRANCESCO	M	JUNIOR	1	SNALSEA	00:00:00.995	4.86	00:39:29.450
3	14	SPENNATO MAHILA	F	JUNIOR	1	SNALSEA	00:00:39.997	4.78	00:40:08.452
4	7	PERNUMIAN MARCO	M	SENIOR7	1	SNALSEA	00:04:39.714	4.35	00:44:08.169
5	18	PRESTA MARCELLO	M	SENIOR9	1	AQUATIKA	00:05:03.460	4.31	00:44:31.915
6	16	CAVALERA ANTONIO	M	JUNIOR	2	SNALSEA	00:06:35.950	4.17	00:46:04.405
7	1	UNGARO ANDREA ANTONIO	M	SENIOR4	1	SNALSEA	00:07:06.913	4.12	00:46:35.368
8	3	TOSCANO ALBERTO	M	SENIOR5	1	SNALSEA	00:10:43.164	3.83	00:50:11.619
9	23	GRECO ANTONIO	M	SENIOR6	1	SNALSEA	00:12:07.910	3.72	00:51:36.365
10	2	MARZANO GIUSEPPE	M	SENIOR7	2	SNALSEA	00:12:08.167	3.72	00:51:36.622
11	4	VITALE GIANLUCA	M	SENIOR6	2	SNALSEA	00:13:16.145	3.64	00:52:44.600
12	10	DE PACE DOMENICO	M	SENIOR8	1	SNALSEA	00:13:29.392	3.63	00:52:57.847
13	19	PUGLIA MIRKO	M	SENIOR7	3	SNALSEA	00:13:33.143	3.62	00:53:01.598
14	6	PAGANO STEFANO	M	SENIOR4	2	SNALSEA	00:14:35.143	3.55	00:54:03.598
15	17	VIVA UMBERTO	M	JUNIOR	3	SNALSEA	00:14:37.141	3.55	00:54:05.596
16	15	PUPINO ERIKA	F	SENIOR6	1	SNALSEA	00:15:35.149	3.49	00:55:03.604
17	27	SEDAZZARI SILVIA	F	SENIOR8	1	SNALSEA	00:15:40.145	3.48	00:55:08.600
18	11	PATRUNO ALESSANDRO	M	SENIOR7	4	SNALSEA	00:16:12.389	3.45	00:55:40.844
19	5	LENUCCI MARCELLO	M	SENIOR6	3	SNALSEA	00:17:07.386	3.39	00:56:35.841
20	25	GIORDANO BIAGIO	M	SENIOR9	2	SNALSEA	00:17:59.876	3.34	00:57:28.331
21	12	DE GIORGI ROBERTO	M	SENIOR8	2	SNALSEA	00:25:01.555	2.98	01:04:30.010
22	9	TOMASINI ANGELA	F	SENIOR8	2	SNALSEA	00:25:43.812	2.94	01:05:12.267
23	22	BRUNO VALENTINA	F	SENIOR4	1	SNALSEA	00:25:53.551	2.94	01:05:22.006
24	26	SCARANO ANTONIO	M	SENIOR7	5	SNALSEA	00:27:03.028	2.89	01:06:31.483
25	8	ALLEGRIANI ADRIANA	F	SENIOR10	1	SNALSEA	00:31:32.499	2.70	01:11:00.954
26	24	GUERRIERO ANTONIO	M	SENIOR8	3	SNALSEA	00:34:54.971	2.58	01:14:23.426
27	13	SPADA GUGLIELMO	M	SENIOR12	1	SNALSEA	00:38:26.697	2.46	01:17:55.152