



19 e 20 novembre
un'emozione così...



acom
onlus

SOLO SABATO - Barbarossa Double Trail 2016 - MASCHILE

Pos	Cognome	Nome	Società	bid	Sab
1	BESANA	DINO	GS ROGENO	105	01:21:11
2	GUGLIELMETTI	ANDREA	Libero	126	01:21:16
3	GARAVAGLIA	MAURO	TRYLOGY	123	01:23:51
4	ZAPPA	GABRIELE	U.S. ALBATESE	162	01:24:11
5	SERRAPEDE	FABIO	RASCHIANI TRIATHLON PAVESE	153	01:27:02
6	BOGHI	STEFANO	AMATORE	106	01:27:10
7	MACCHI	GUIDO	NESSUNA	131	01:28:32
8	FONTANA	DANIEL	DDS TRIATHLON	121	01:30:56
9	GIARDINI	GIACOMO	Libero	163	01:34:48
10	PILLININI	GRAZIANO	AS POL SAN MARCO CANTU'	145	01:34:52
11	INVERNIZZI	ANDREA	A TEAM TRIATHLON	129	01:35:12
12	RECALCATI	RAFFAELE	A-TEAM ASD	150	01:35:16
13	NOBILE	ANDREA	SPORTS CLUB MELEGNANO	139	01:35:25
14	MASCHERONI	DAVIDE	HAPPY RUNNER CLUB	136	01:39:48
15	CATTANEO	EMILIANO	HAPPY RUNNER CLUB	109	01:39:50
16	BELLASIO	DAVIDE	NESSUNA	103	01:40:22
17	COLELLA	FABRIZIO	HAPPY RUNNER CLUB	112	01:40:49
18	MODENA	ALESSANDRO	VERDE PISELLO	137	01:40:53
19	MANDAGLIO	GIUSEPPE	HAPPY RUNNER CLUB	133	01:41:49
20	PARRAVICINI	DANIELE	HAPPY RUNNER CLUB	143	01:41:51
21	CRESTANI	ALESSANDRO	HAPPY RUNNER CLUB	114	01:42:40
22	ZAFFARONI	MARCO	FRIESIAN TEAM	161	01:44:16
23	GARAVAGLIA	FRANCESCO	FRANCESCO GARAVAGLIA	124	01:44:18
24	ROVIARO	FRANCESCO	TRYLOGY	152	01:44:20
25	BELLASIO	MATTEO	NESSUNA	104	01:45:21
26	USMELLI	ROBERTO	ATLETICA PALZOLA	156	01:45:23
27	PORCELLI	ALESSANDRO	Libero	164	01:47:27
28	RIGAMONTI	EMILIO	SARONNO TRIATHLON	151	01:48:38
29	GUGLIELMETTI	WALTER	POLISPORTIVA SAN MARCO CANTÙ	127	01:50:20
30	GATTI	ROBERTO	ALPINI GIUSSANO	125	01:50:22
31	LEGNANI	UMBERTO	RUNCARD	130	01:52:14
32	MARI	ANDREA	TRIATHLON TEAM BRIANZA	135	01:54:06
33	CORIGLIANO	GIOVANNI	VARESE TRIATHLON	113	01:54:29
34	FILIGURA	MASSIMO	NESSUNA	120	01:54:31
35	VISANI	MAURIZIO	HAPPY RUNNER CLUB	160	01:57:04
36	SESANA	STEFANO	NESSUNA	154	01:57:24
37	PRINA	GIANLUIGI	ASD MARCIACARATESI	148	01:58:32
38	DECISI	SERGIO	TRYLOGY	116	02:01:39
39	CATTANEO	RICCARDO	NESSUNA	110	02:03:16
40	ODOLINI	MASSIMILIANO	AMICI DELLO SPORT BRIOSCO	141	02:31:53