

RISULTATI RIEPILOGATIVI

50 Dorso

Serie

Cat.: Assoluti Femmine Agonisti

Piazzola sul Brenta, Domenica 17/11/2019 ore 17:54

Cron: A - Base v.: 25

Pos	Ser.	Cor	Atleta	Anno	Società	Tempo	Pti
1	1	4	SANTULIANA NICOLE	2005	LEOSPORT	00:28.67	
2	3	8	GARZETTA ALESSANDRA	2004	LEOSPORT	00:30.02	
3	1	3	NARDELLO CHIARA	2005	GIS	00:30.74	
4	1	5	PARISSE GIADA	2003	LEOSPORT	00:30.84	
5	2	1	ZORZI GLORIA	2001	GIS	00:30.90	
6	2	2	DALLE NOGARE SOFIA	2001	SCHIO NUOTO	00:31.58	
7	1	6	ROSSINI DELIA	2005	TEAM VENETO	00:31.79	
8	3	6	DAN BEATRICE	2004	INN.NOVA	00:31.98	
9	1	7	MORINI ALESSANDRA	2004	LEOSPORT	00:32.46	
10	1	8	TASCA AURORA	2005	AQUAPOLIS	00:32.49	
11	1	2	SIMONETTO EMMA	2004	GIS	00:32.52	
12	2	5	MIOTELLO GIULIA	2004	NUOTO VICENZA LIBERTAS	00:32.67	
13	1	1	ROSA GIULIA	2005	LEOSPORT	00:32.83	
14	3	4	ZATTARA BENEDETTA	2001	SCHIO NUOTO	00:32.97	
15	3	5	GAMBERONI MARTA	2003	LEOSPORT	00:33.07	
16	2	3	STEGANI ASIA	2005	LEOSPORT	00:33.31	
17	2	6	BALDIN MARIA SOLE	2003	AQUAPOLIS	00:33.43	
18	3	3	SPAGNOLO EMMA	2004	GIS	00:33.54	
19	2	8	SANDRI SOFIA	2004	SPORT MANAGEMENT	00:33.69	
20	2	4	GITTO FRANCESCA	2003	LEOSPORT	00:33.88	
21	4	2	PALAZZO MASHA	2005	LEOSPORT	00:33.89	
22	4	3	TAGLIAFICO KAROL	2005	AQUAPOLIS	00:34.03	
23	2	7	AMBROSI SARA	2002	LEOSPORT	00:34.40	
24	3	7	TOBALDO SARA	2004	INN.NOVA	00:34.57	
25	4	5	SCHIAVO GINEVRA	2005	GABBIANO	00:34.64	
26	4	6	ARTUSO SERENA	2005	AQUAPOLIS	00:34.87	
27	4	4	LOPRESTI MARGHERITA	2005	LEOSPORT	00:34.97	
28	3	1	LAZZARETTI MAIRA	2003	GIS	00:34.99	
29	4	7	MABIGLIA MATILDE	2007	AQUAPOLIS	00:35.49	
30	5	5	LAZZA VALENTINA	2006	GIS	00:35.55	
31	3	2	CASETTO SARA	2001	INN.NOVA	00:35.64	
32	5	1	LIBERTI GIULIA	2005	LEOSPORT	00:35.68	
33	4	8	STOCCO GIULIA	2005	INN.NOVA	00:36.13	
34	4	1	BOEV MARGHERITA	2002	NUOTATORI PADOVANI	00:37.08	
35	5	6	GAMBINI NOEMI ANDREA	2005	SPORT MANAGEMENT	00:38.95	
36	5	4	LLANAJ CHIARA	2007	SSD SPORT MANAGEMENT ATL LOMB,	00:39.20	
37	5	3	FERRARI SONIA	2007	INN.NOVA	00:39.87	
38	5	2	BALDIN ALESSIA	2007	GIS	00:43.29	
39	5	7	PERONI NIVES	2007	SPORT MANAGEMENT	00:44.92	