



Meeting Regionale Assoluto

Risultati completi

FIN
VENETO

Foglio n. 1
19/11/2023

400 Stile Libero - Assoluti Maschi

Serie

Verona Centro Federale, Domenica 19/11/2023 ore 17:27
Cron: A - Base v.: 25

Pos	Cognome e nome Società	Anno Naz	50m	100m	150m	200m	250m	300m	350m	FINALE	Punti
1	D'AMBROSIO CARLOS FONDAZIONE M.BENEGODI	2007 ITA	26.64	55.94 29.30	01:24.98 29.04	01:54.41 29.43	02:24.00 29.59	02:53.26 29.26	03:22.30 29.04	03:49.74 27.44	
2	MUNEROTTO MATTEO CN UISP - BOLOGNA	2004 ITA	27.19	57.05 29.86	01:27.30 30.25	01:57.58 30.28	02:27.71 30.13	02:57.74 30.03	03:28.14 30.40	03:57.30 29.16	
3	GAGIOLA CESARE AMATORI NUOTO SSD ARL	2009 ITA	27.97	58.35 30.38	01:29.58 31.23	02:00.12 30.54	02:31.42 31.30	03:02.76 31.34	03:34.40 31.64	04:04.25 29.85	
4	DALLA LIBERA GIORGIO NORD EST H2O SSD RL	2004 ITA	28.70	59.78 31.08	01:30.96 31.18	02:02.09 31.13	02:33.30 31.21	03:04.18 30.88	03:34.53 30.35	04:04.39 29.86	
5	NAE RAZVAN GABRIEL HYDROS USD - ODERZO	2008 ROU	27.80	58.17 30.37	01:29.01 30.84	02:00.31 31.30	02:31.85 31.54	03:03.11 31.26	03:34.50 31.39	04:04.91 30.41	
6	SBALCHIERO TOMMASO GIS GEST.IMP.SP - C.FRANC	2007 ITA	27.13	57.27 30.14	01:27.90 30.63	01:58.78 30.88	02:29.85 31.07	03:01.45 31.60	03:33.80 32.35	04:05.30 31.50	
7	MODELO MATTIA HYDROS USD - ODERZO	2007 ITA	28.04	58.45 30.41	01:29.53 31.08	02:01.47 31.94	02:32.83 31.36	03:04.90 32.07	03:36.67 31.77	04:06.77 30.10	
8	BELLUZZO FEDERICO ANGE FONDAZIONE M.BENEGODI	2006 ITA	28.36	58.90 30.54	01:30.35 31.45	02:02.23 31.88	02:33.85 31.62	03:05.80 31.95	03:37.14 31.34	04:07.13 29.99	
9	BELLUCO JACOPO FONDAZIONE M.BENEGODI	2007 ITA	27.95	57.79 29.84	01:28.78 30.99	02:00.15 31.37	02:32.03 31.88	03:04.39 32.36	03:37.01 32.62	04:09.82 32.81	
10	MARTIGNAGO AGOSTINO MONTEBELLUNA NUOTO ASD	2008 ITA	28.06	58.95 30.89	01:30.76 31.81	02:02.52 31.76	02:34.60 32.08	03:07.07 32.47	03:39.34 32.27	04:10.84 31.50	
-	VIAN SIMONE NUOTO VENEZIA SSD	2006 ITA								ASS	
-	BERNARDI NICOLA' HYDROS USD - ODERZO	2006 ITA								ASS	
-	BENINCA' ILIAN IN SPORT SSD	2004 ITA								ASS	