

RISULTATI PER CLASSE



100 Rana Assoluti Maschi Agonisti

Centuripe, Domenica 30/04/2023 - 10:00

Cron: M - Base v.: 25

Pos	Atleta	Anno	Cat	Naz	Cont	Società	Tempo	Pti
Classe SB3								
	WR	Kelly Ahmed		1991	AUS	2013-08-25 Sydney AUS	2013 Australian Short Course Swimming Championships	01:47.54
	EUR	Schoenmaker Michael		1983	NED	2014-11-08 Tilburg NED	Open National Championships Short Course	01:56.45
	ITA	Vacante		0				40:39.99
	ITA	Vacante		0				40:39.99
1°	CASTAGNA GABRIELE			2003	S	ITA EUR 4spa Sport Ssd a R.L.	02:55.1	ITA 0
Classe SB4								
	WR	de Faria Dias Daniel		1988	BRA	2009-12-03 Rio de Janeiro BRA	2009 IPC Swimming World Championships Short Course	01:31.49
	EUR	Ten Ricardo		1975	ESP	2009-12-03 Rio de Janeiro BRA	2009 IPC Swimming World Championships Short Course	01:31.66
	ITA	MORELLI EFREM		1979	ITA	2013-03-02 ABANO TERME		01:48.62
	ITA	MORELLI EFREM		1979	ITA	2013-03-02 ABANO TERME		01:48.62
-	GIOIA ALDO SALVATORE			1966	S	ITA EUR 4spa Sport Ssd a R.L.	RIT	0
Classe SB8								
	WR	van Duuren Tim		1998	NED	2019-12-22 Tilburg NED	Open Dutch Short Course Championships	01:08.05
	EUR	van Duuren Tim		1998	NED	2019-12-22 Tilburg NED	Open Dutch Short Course Championships	01:08.05
	ITA	MORLACCHI FEDERICO		1993	ITA	2017-02-19 TRADATE		01:12.68
	ITA	MORLACCHI FEDERICO		1993	ITA	2017-02-19 TRADATE		01:12.68
1°	LEOTTA LUCA			1996	S	ITA EUR Aquafitplus Ssd Arl	02:09.2	SubJudge
2°	PATANE' ROSARIO			1972	S	ITA EUR 4spa Sport Ssd a R.L.	02:12.3	526.68
3°	LUCCHESI DANILLO			1992	S	ITA EUR Asd Il Sottomarino	02:30.3	0
Classe SB11								
	WR	Dorsman Rogier		1999	NED	2023-12-17 Den Haag NED	Dutch Championships - Short Course 2023	01:07.49
	EUR	Dorsman Rogier		1999	NED	2023-12-17 Den Haag NED	Dutch Championships - Short Course 2023	01:07.49
	ITA	BASSANI FEDERICO		1996	ITA	2019-11-30 Portici (NA)	Campionato Invernale Assoluto	01:21.86
	ITA	BASSANI FEDERICO		1996	ITA	2019-11-30 Portici (NA)	Campionato Invernale Assoluto	01:21.86
1°	CAVALLARO FERDINANDO			1971	S	ITA EUR 4spa Sport Ssd a R.L.	03:42.9	322.16