

RISULTATI PER CLASSE

50 Dorso Assoluti Maschi Agonisti

Poggibonsi, Domenica 15/02/2026 - 16:10

Cron: M - Base v.: 25

Pos	Atleta	Anno	Cat	Naz	Cont	Società	Tempo	Pti
Classe S2								
	WR	Anderson James		1963	GBR	2004-08-28 Manchester GBR		01:06.12
	EUR	Anderson James		1963	GBR	2004-08-28 Manchester GBR		01:06.12
	ITA	BETTELLA FRANCESCO		1989	ITA	2013-03-02 ABANO TERME		01:10.34
	ITA	BETTELLA FRANCESCO	S	1989	ITA	2013-03-02 ABANO TERME		01:10.34
1°	TOZZI RICCARDO			1996	S	ITA EUR Po.Ha.Fi. Asd-Aps	01:17.8	636.63
Classe S3								
	WR	Topf Josia Tim Alexander		2003	GER	2023-11-18 DÄßseldorf GER Deutsche Kurzbahnmeisterschaften Para Schwimmen		00:46.37
	EUR	Topf Josia Tim Alexander		2003	GER	2023-11-18 DÄßseldorf GER Deutsche Kurzbahnmeisterschaften Para Schwimmen		00:46.37
	ITA	BONI VINCENZO		1988	ITA	2017-04-01 PORTICI		00:48.49
	ITA	CONTI ALESSANDRO	J	2002	ITA	2021-06-06 vero Campionati Italiani Giovanili		01:09.48
-	CALLONI FILIPPO			2008	J	ITA EUR Asd Aquateam Nuoto Cuoio	ASS	0
Classe S4								
	WR	Leslie Cameron		1990	NZL	2020-10-09 Hamilton NZL Aon 2020 New Zealand Short Course		00:43.38
	EUR	Petracek Arnost		1991	CZE	2020-09-26 Sokolov CZE Poharek 2020		00:42.68
	ITA	MORELLI EFREM		1979	ITA	2019-11-30 Portici (NA) Campionato Invernale Assoluto		00:49.53
	ITA	MORELLI EFREM	S	1979	ITA	2019-11-30 Portici (NA) Campionato Invernale Assoluto		00:49.53
	ITA	STABILE ANDREA	R	1997	ITA	2013-11-24 CANTU		01:13.59
1°	TOZZI LUIGI			1999	S	ITA EUR Po.Ha.Fi. Asd-Aps	01:16.8	567.32
2°	USAI CRISTIAN			2012	R	ITA EUR Co.G.I.S Soc.Coop.Sport Dilett.	01:58.2	368.61
3°	TAGLIENTE FRANCESCO			1968	S	ITA EUR Asd Acqua Uisp Siena	02:24.3	301.94
Classe S5								
	WR	de Faria Dias Daniel		1988	BRA	2009-12-02 Rio de Janeiro BRA 2009 IPC Swimming World Championships Short Course		00:35.06
	EUR	Mullen Andrew		1996	GBR	2017-12-09 Manchester GBR National Para Swimming Championships		00:35.87
	ITA	FANTIN ANTONIO		2001	ITA	2019-04-07 Roma Campionati Giovanili		00:35.95
1°	PANCELLI GABRIELE			2006	C	ITA EUR Asd Aquateam Nuoto Cuoio	00:56.5	649.56