

CLASS RESULTS

100m Butterfly Men Youth final

Lignano Sabbiadoro, Friday 13/03/2026 - 16:56
Cron: A - Base v.: 50

Pos	Athlete	Year	AG	Nat	Area	Team	Time	WPS	
Class S8									
	WR EUR ITA	Song Maodang Tarasov Denis AMODEO ALBERTO		1993 1993 2000	CHN RUS ITA	2016-09-09 Rio de Janeiro BRA 2013-08-16 Montreal CAN 2024-09-07 Parigi	Rio 2016 Paralympic Games 2013 IPC Swimming World Championships Paris 2024 Paralympic Games	00:59.19 01:00.75 01:02.35	
1°	VANEK JAKUB		2008	CZE	EUR	Czechia	01:17.05	280	
Class S9									
	WR EUR ASR ITA	Martin William Barlaam Simone Guo Zhi BARLAAM SIMONE		2000 2000 1989 2000	AUS ITA CHN ITA	2021-09-02 Tokyo JPN 2025-09-23 Singapore SGP 2008-09-07 Beijing CHN 2024-09-06 Parigi	Tokyo 2020 Paralympic Games Toyota World Para Swimming Championships Singapore 2025 Beijing 2008 Paralympic Games Paris 2024 Paralympic Games	00:57.19 00:57.96 01:00.11 00:57.99	
1°	TSIKHANIONAK DZMITRY		2009	BLR	EUR	Belarus	01:03.62	796	
2°	MIRMANOV DIAS		2010	UZB	ASR	Uzbekistan	01:07.20	642	
3°	STASA MATEJ		2009	CZE	EUR	Czechia	01:12.76	395	
Class S10									
	WR EUR ITA ITA ITA ITA	Krypak Maksym Krypak Maksym RAIMONDI STEFANO RAIMONDI STEFANO RAIMONDI STEFANO NEVIANI DAVID		1995 1995 1998 1998 2011	UKR UKR ITA ITA ITA	2021-08-31 Tokyo JPN 2021-08-31 Tokyo JPN 2021-11-28 Riccione(RN) 2018-01-14 BOLOGNA 2025-07-27 Istanbul	Tokyo 2020 Paralympic Games Tokyo 2020 Paralympic Games Campionato Italiano Assoluto EPYG 2025	00:54.15 00:54.15 00:54.29 00:56.74 01:06.05	
1°	NEVIANI DAVID		2011	R	ITA	EUR	Coopernuoto S.C.S.D	01:04.72	ITA-R 619
2°	LARSEN KASPER BJERREGAARD		2008	DEN	EUR	Denmark	01:05.52	581	
3°	CEFFALIA ANDREA		2008	J	ITA	EUR	S S. Lazio Nuoto	01:06.69	526
Class S11									
	WR ASR ITA	Chufarov Danylo Kimura Keiichi URSO SALVATORE		1989 1990 1999	UKR JPN ITA	2023-08-01 Manchester GBR 2024-09-06 Paris FRA 2018-08-19 DUBLINO	Manchester 2023 Allianz Para Swimming World Championship Paris 2024 Paralympic Games	01:00.66 01:00.90 01:10.95	
1°	DYUSSENBAYEV NURDAULET		2009	KAZ	ASR	Kazakhstan	01:13.35	424	