

Prvenstvo Hrvatske za seniore 2023

ZAGREB

od [from]: 9.6.2023.

do [to]: 11.6.2023.

30. 4x100m SLOBODNO ŠTAFETA, Plivačice

30. 4x100m FREESTYLE RELAY, Female

od god. [from YOB] DS [AG]

do god. [to YOB] DS [AG]

Dobne skupine [Age Groups]

HR-APS: 3:51.13, ZAGREBAČKI PK (2011.)

HR-MLS: , (1900.)

HR-JUN: 3:57.25, MLADOST (2021.)

HR-MLJ: 4:01.60, ZAGREBAČKI PK (2017.)

Plasman	Naziv	Gr.	St.	God.	Klub	R.T.	Prijava	Vrijeme	Bod	M.bod	Napomena
Ranking	Name	HT	LN	YOB	Club	R.T.	Entry	Result	Pts.	Cl.pts.	Note

SENIORKE

1	NEVERA sen	1	5	1900	NEVERA	+ 0.70	4:04.62	4:00.20	668	80	
	Tina Čudina 2005				RT	+ 0.70	50m: 28.61	100m: 1:00.13			
	Rea Kozeljac 2005				TO	+ 0.39	50m: 29.34	100m: 1:01.17			
	Petra Mance 2008				TO	+ 0.33	50m: 28.26	100m: 59.44			
	Mihaela Vještica 2004				TO	+ 0.08	50m: 28.43	100m: 59.46			
2	MLADOST sen	1	4	1900	MLADOST	+ 0.82	3:59.99	4:00.52	666	72	
	Lara Luetić 2009				RT	+ 0.82	50m: 29.28	100m: 1:00.15			
	Lana Dumančić 2007				TO	+ 0.32	50m: 28.98	100m: 1:00.13			
	Nika Tomić 2005				TO	+ 0.35	50m: 28.83	100m: 1:00.23			
	Matea Sumajstorčić 1999				TO	+ 0.28	50m: 28.76	100m: 1:00.01			
3	DUBRAVA sen	1	3	1900	DUBRAVA	+ 0.67	4:06.00	4:06.00	622	64	
	Gloria Galić 2005				RT	+ 0.67	50m: 28.50	100m: 59.84			
	Lana Vićan 2009				TO	+ 0.46	50m: 29.36	100m: 1:02.16			
	Vanja Vrbanec 2005				TO	+ 0.29	50m: 28.62	100m: 1:00.85			
	Leona Coha 2002				TO	+ 0.12	50m: 29.97	100m: 1:03.15			
4	MORNAR sen	1	6	1900	MORNAR	+ 0.69	4:08.00	4:10.19	591	60	
	Mila Košta 2006				RT	+ 0.69	50m: 29.97	100m: 1:02.20			
	Marijeta Maričić 2006				TO	+ 0.33	50m: 28.67	100m: 1:02.60			
	Korina Klarić 2008				TO	+ 0.38	50m: 30.42	100m: 1:03.75			
	Lucija Kućan 2006				TO	+ 0.55	50m: 29.71	100m: 1:01.64			
5	MEDVEŠČAK sen	1	2	1900	MEDVEŠČAK	+ 0.69	4:08.44	4:11.30	583	58	
	Maja Derniković 2007				RT	+ 0.69	50m: 29.59	100m: 1:02.10			
	Sara Marković 2008				TO	+ 0.35	50m: 29.38	100m: 1:02.27			
	Martina Štefincec 2002				TO	+ 0.12	50m: 29.57	100m: 1:03.66			
	Ida Tušek 2005				TO	+ 0.39	50m: 29.74	100m: 1:03.27			