

XVII DELFIN KUP 2023
SKOPJE, 25. - 26.03.2023

Disciplina 16
26.03.2023 - 9:40

Ženski/F, 100m Delfin/Fly

Otvoreno/Open
Rezultati

MKD Otvoreno/Open	1:02.62	ORION		27.03.2022
MKD - 16	1:02.98			
MKD - 14	1:02.98			
MKD - 12	1:08.80			
MKD - 10	1:16.93			

Bodova: FINA 2022

Rang	Ime i prezime / Full name	Kat	G/Y	Puno ime kluba/Full Club Name	Vreme/Time	Bod/Pts	Status
CATEGORY A							
1.	Neda Milenkovska	13		Mladost, SK	1:06.66	549	
	50m: 33.84			100m: 32.82			
2.	Teodora Kolceska	11		Mladost, SK	1:17.74	346	
	50m: 37.29			100m: 40.45			
3.	Neda Stefanovska	13		Neptun, SK	1:20.31	314	
	50m: 36.17			100m: 44.14			
4.	Neda Tanurovska	15		Orion, SK	1:21.63	299	
	50m: 37.17			100m: 44.46			
5.	Erla Ostrosi	19		SN Tirana, TI	1:21.81	297	
	50m: 34.85			100m: 46.96			
6.	Jana Velkovska	13		Vardar 2018, SK	1:22.18	293	
7.	Melanija Simovska	18		Skopje, SK	1:22.82	286	
	50m: 38.31			100m: 44.51			
8.	Mia Dermendziev	17		VK Vardar8, SK	1:25.34	261	
	50m: 37.93			100m: 47.41			
9.	Elena Nikolovska	15		Neptun, SK	1:30.81	217	
	50m: 41.33			100m: 49.48			
10.	Anga Nacevska	12		Mladost, SK	1:31.45	212	
	50m: 40.90			100m: 50.55			
11.	Kalina Trpcevska	13		Delfin, SK	1:32.74	203	
	50m: 42.29			100m: 50.45			
12.	Andrea Stefanovska	11		Orion, SK	1:43.67	146	
	50m: 45.18			100m: 58.49			
CATEGORY B							
1.	Neda Tanurovska	15		Orion, SK	1:21.63	299	
	50m: 37.17			100m: 44.46			
2.	Elena Nikolovska	15		Neptun, SK	1:30.81	217	
	50m: 41.33			100m: 49.48			
CATEGORY C							
1.	Neda Milenkovska	13		Mladost, SK	1:06.66	549	
	50m: 33.84			100m: 32.82			
2.	Neda Stefanovska	13		Neptun, SK	1:20.31	314	
	50m: 36.17			100m: 44.14			
3.	Jana Velkovska	13		Vardar 2018, SK	1:22.18	293	
4.	Anga Nacevska	12		Mladost, SK	1:31.45	212	
	50m: 40.90			100m: 50.55			
5.	Kalina Trpcevska	13		Delfin, SK	1:32.74	203	
	50m: 42.29			100m: 50.45			

Disciplina 16, Ženski/F, 100m Delfin/Fly

CATEGORY D

1. Teodora Kolceska	11	Mladost, SK	1:17.74	346
50m: 37.29 100m: 40.45				
2. Andrea Stefanovska	11	Orion, SK	1:43.67	146
50m: 45.18 100m: 58.49				