

17

13:00:00
16/08/2024

Rank	Bib	Name Country	Result	
1	42	Ana STEBLAJ Slovenia	0:42.96	Q
2	41	Klara VANKOVA Czech Republic	0:43.28	+0.320 Q
3	2	Claire BREN France	0:43.64	+0.680 Q
4	45	Lise VINET France	0:44.10	+1.140 Q
5	35	Mona CLAVADETSCHER Switzerland	0:44.54	+1.580 Q
6	38	Mathilde Serena ROSA Italy	0:44.66	+1.700 Q
7	39	Kristina NOVOSADOVA Czech Republic	0:44.67	+1.710 Q
8	30	Constanze FEINE Germany	0:44.73	+1.770 Q
9	36	Kerry CHRISTIE Great Britain	0:44.90	+1.940 Q
10	31	Cecilia PANATO Italy	0:45.13	+2.170 Q
10	43	Hannah MUELLER Switzerland	0:45.13	+2.170 Q
12	26	Valentina KROENER Austria	0:45.19	+2.230
13	9	Sophia SCHMIDT Germany	0:45.44	+2.480
14	34	Lisa KOESTLE Germany	0:45.50	+2.540
15	14	Klara SAMPALIKOVA Czech Republic	0:45.52	+2.560
16	40	Sabine FUSSE Germany	0:45.64	+2.680
17	37	Clemence HULPIAU Belgium	0:45.70	+2.740
18	19	Noa DIAZ QUINTIAN Spain	0:45.98	+3.020
19	28	Nina MUELLER Australia	0:46.04	+3.080
20	29	Emma CHRISTIE Great Britain	0:46.66	+3.700
21	20	Hana BEDERNJAK Slovenia	0:46.78	+3.820
22	10	Alba ORONICH Spain	0:46.81	+3.850
23	27	Nora Liz ZEDER Switzerland	0:46.91	+3.950
24	1	Lucy GUEST Great Britain	0:47.35	+4.390
25	8	Sara Timea SEPRENYI Hungary	0:47.39	+4.430
26	23	Katarina KOPUNOVA Slovakia	0:47.57	+4.610
27	4	Isabella Del Valle NORI MARRERO Venezuela	0:47.88	+4.920
28	6	Raquel CARBAJO Spain	0:48.09	+5.130
29	18	Nuria ROMERO GOMEZ Spain	0:48.92	+5.960
30	21	Sandrine DEGLIN United States	0:49.01	+6.050
31	5	Marnie FORNUSEK New Zealand	0:49.31	+6.350
32	15	Mae SNOECK Belgium	0:49.51	+6.550
33	11	Anette BAUM Estonia	0:49.65	+6.690
34	16	Marguerite DE HASQUE Belgium	0:49.85	+6.890
35	3	Daniela SOFIA Brazil	0:52.03	+9.070

First 10 in each heat (Q)

17

13:00:00
16/08/2024

Rank	Bib	Name Country	Result	
36	25	Amanda CREEK United States	0:52.82	+9.860
37	13	Cleo PITCHER FARRELL Ireland	0:53.58	+10.620
38	7	Eve KULASALU Estonia	0:56.92	+13.960
39	17	Ava HARCHAK United States	0:57.12	+14.160
40	32	Laurane SINNESAEL Belgium	1:04.77	+21.810
	22	Linda TETSMANN Estonia	DNF	

First 10 in each heat (Q)