



ISU SPEED SKATING WORLD CUP #4

Olympic Hall - Vikingskipet - Hamar (Nor) / 12 - 14 Dec 2025

1. RESULT 1st 500m Women Division B Friday, 12 December 2025

Rnk	Nr	Name	Ctry	pair	lane	Time	Behind	Points
1	210	Carolina HILLER-DONNELLY	CAN	14	Ou	38.49		28
2	236	Sofia THORUP	DEN	13	In	38.55	+0.06	24
3	284	Isabel GREVELT	NED	2	Ou	38.57	+0.08	21
4	299	Julie Nistad SAMSONSEN	NOR	11	Ou	38.65	+0.16	17
5	303	Karolina BOSIEK	POL	12	In	38.68	+0.19	16
6	329	Sarah WARREN	USA	9	Ou	38.69	+0.20	15
7	244	Ellia SMEDING	GBR	8	Ou	38.79	+0.30	14
8	276	Huidan JUNG	KOR	12	Ou	38.80	+0.31	13
9	262	Kurumi INAGAWA	JPN	15	Ou	38.87	+0.38	12
10	249	Anna OSTLENDER	GER	11	In	38.88(7)	+0.39	11
10	214	Brooklyn MCDOUGALL	CAN	15	In	38.88(7)	+0.39	11
12	224	Chong PEI	CHN	13	Ou	38.96	+0.47	9
13	264	Iori KITAHARA	JPN	14	In	39.02	+0.53	8
14	206	Fran VANHOUTTE	BEL	10	In	39.03	+0.54	7
15	321	Ju-Lin DE VISSER	TPE	6	In	39.15	+0.66	6
16	212	Jenna LARTER	CAN	10	Ou	39.19	+0.70	5
17	260	Maybritt VIGL	ITA	7	Ou	39.21	+0.72	4
18	324	Mckenzie BROWNE	USA	6	Ou	39.39	+0.90	3
19	328	Chrysta RANDS-EVANS	USA	9	In	39.41	+0.92	2
20	242	Mathilde PÉDRONNO	FRA	5	In	39.50	+1.01	1
21	225	Xiaoxuan SHI	CHN	8	In	39.52	+1.03	0
22	253	Hanna BIRÓ	HUN	4	Ou	39.62(3)	+1.13	0
23	201	Maria Victoria RODRIGUEZ	ARG	7	In	39.62(6)	+1.13	0
24	272	Arina ILYACHSEHENKO	KAZ	3	In	39.63	+1.14	0
25	238	Luisa María GONZÁLEZ	ESP	5	Ou	39.74	+1.25	0
26	273	Alena LIFATOVA	KAZ	3	Ou	40.12	+1.63	0
27	312	Jéssica Carolina SANTOS	POR	2	In	40.43	+1.94	0
28	239	Laura KIVIOJA	FIN	4	In	40.47	+1.98	0
29	295	Anne Sofie Knutsen BIRKEDAL	NOR	1	In	40.68	+2.19	0

Referee: Daniel CABELDUC (SWE) / Starter: Bartosz DAWIDOWSKI (POL)





ISU SPEED SKATING WORLD CUP #4

Olympic Hall - Vikingskipet - Hamar (Nor) / 12 - 14 Dec 2025

1. RESULT 1st 500m Women Division B Friday, 12 December 2025

Rnk	Nr	Name	Ctry	pair	lane	Time	Behind	Points
-----	----	------	------	------	------	------	--------	--------

Conditions	Time	Air Temperature	Humidity	Ice Temperature
Start	13:40	16,4	19,3	-8,2
End	14:00	16,4	19,3	-8,2

D. Ch