

SAT 12 AUG 2023

## WOMEN ELITE ROUND 1

### Results

	Rank	Race Number	Name	NAT	Time	Gap	
HEAT 1	1	110	SMULDERS Laura	NED	36.472		Q
	2	21	REYNOLDS Lauren	AUS	37.492	+1.020	Q
	3	202	BURFORD Thalya	SUI	37.807	+1.335	Q
	4	175	KEJLSTRUP Malene	DEN	38.317	+1.845	Q
	5	32	BARTUŇKOVA Eliška	CZE	39.277	+2.805	
	6	200	TANNO Kanami	JPN	40.271	+3.799	
	7	101	HOWELL Shanayah	ARU	40.984	+4.512	
HEAT 2	1	2	CLAESSENS Zoe	SUI	36.707		Q
	2	1	STANCIL Felicia	USA	37.431	+0.724	Q
	3	93	STEVAUX CARNAVAL Priscilla Andreia	BRA	39.491	+2.784	Q
	4	206	RUNGE Regula	GER	44.509	+7.802	Q
	5	208	CINGOLANI Francesca	ITA	52.822	+16.115	
	6	201	REIS SANTOS Paola	BRA	1:22.619	+45.912	
	7	14	BOLLE CARRILLO Gabriela	COL	DNF		
HEAT 3	1	100	PAJON LONDONO Mariana	COL	37.437		Q
	2	6	VEENSTRA Manon	NED	38.117	+0.680	Q
	3	8	MAIRE Camille	FRA	38.380	+0.943	Q
	4	31	VAUGHN Daleny	USA	39.945	+2.508	Q
	5	156	AZUERO Domenica	ECU	41.431	+3.994	
	6	207	MOHSER Julia	GER	44.618	+7.181	
	7	203	COLBY Lexis	USA	1:14.549	+37.112	
HEAT 4	1	911	SHRIEVER Bethany	GBR	36.565		Q
	2	77	SAKAKIBARA Saya	AUS	36.993	+0.428	Q
	3	94	AEBERHARD Nadine	SUI	37.448	+0.883	Q
	4	44	SIMPSON Molly	CAN	37.979	+1.414	Q
	5	85	HATAKEYAMA Sae	JPN	38.795	+2.230	
	6	205	SIFA Amellya Nur	INA	41.299	+4.734	
HEAT 5	1	11	WILLOUGHBY Alise	USA	38.037		Q
	2	15	RIDENOUR Payton	USA	38.323	+0.286	Q
	3	3	SMULDERS Merel	NED	38.724	+0.687	Q
	4	221	BALLE Dorte	DEN	38.788	+0.751	Q
	5	204	CAVALLI Agustina	ARG	39.302	+1.265	
	6	12	PETERSONE Vineta	LAT	39.904	+1.867	

**Qualification Rule:** Riders ranked 1-4 from each heat qualify for the Women Elite - Quarter-final; the remainder shall participate in the Last Chance phase.

#### HOST PARTNERS



#### MAIN PARTNERS



#### OFFICIAL PARTNERS



#### OFFICIAL SUPPLIERS



SAT 12 AUG 2023

**WOMEN ELITE  
ROUND 1**

**Results**

Rank	Race Number	Name	NAT	Time	Gap
------	-------------	------	-----	------	-----

**LEGEND**

**DNF** Did Not Finish      **Q** Qualified

**HOST PARTNERS**



**MAIN PARTNERS**



**OFFICIAL PARTNERS**



**OFFICIAL SUPPLIERS**

