

SUN 3 SEP 2023

Start Time: 13:00

DOWNHILL FINAL

Women Elite

## Individual Results

Rank	Nr	Name / UCI MTB Team	UCI ID	NAT	YOB	Speed	I1 / I2	I3 / I4	Time	Points
1. P	3	<b>HÖLL Valentina</b> * ROCKSHOX TREK RACE TEAM	10035131663	AUT	2001	48.795 (4)	0:43.851 (1) 1:52.292 (2)	3:03.199 (1) 3:36.099 (1)	<b>4:00.593</b> +0.000	250
2. P	4	<b>HOFFMANN Nina</b> SANTA CRUZ SYNDICATE	10015887065	GER	1996	50.116 (1)	0:44.316 (2) 1:51.733 (1)	3:04.050 (2) 3:38.025 (2)	<b>4:03.433</b> +2.840	210
3. P	9	<b>CABIROU Marine</b> SCOTT DOWNHILL FACTORY	10009563069	FRA	1997	47.682 (5)	0:45.261 (5) 1:55.362 (4)	3:09.390 (3) 3:42.236 (3)	<b>4:05.945</b> +5.352	180
4.	15	<b>GALE Phoebe</b> * CANYON CLLCTV FMD	10083936609	GBR	2004	47.647 (6)	0:45.484 (8) 1:56.085 (7)	3:11.136 (4) 3:44.322 (5)	<b>4:09.066</b> +8.473	150
5.	16	<b>BAUMANN Lisa</b> * COMMENCAL LES ORRES	10034782059	SUI	2001	47.542 (7)	0:45.339 (6) 1:55.597 (6)	3:11.250 (5) 3:44.268 (4)	<b>4:09.757</b> +9.164	120
6.	11	<b>HRASTNIK Monika</b> DORVAL AM COMMENCAL	10017602955	SLO	1994	45.570 (10)	0:45.918 (9) 1:55.457 (5)	3:11.399 (6) 3:45.042 (6)	<b>4:10.121</b> +9.528	90
7.	13	<b>SEAGRAVE Tahnee</b> CANYON CLLCTV FMD	10007414016	GBR	1995	46.055 (9)	0:45.223 (3) 1:53.613 (3)	3:19.371 (8) 3:52.503 (7)	<b>4:17.731</b> +17.138	80
8.	12	<b>HEMSTREET Gracey</b> * NORCO FACTORY TEAM	10094351072	CAN	2004	46.220 (8)	0:46.183 (10) 1:58.570 (10)	3:19.718 (9) 3:54.096 (8)	<b>4:19.664</b> +19.071	70
9.	18	<b>JOHNSET Mille</b> * CANYON CLLCTV FACTORY TEAM	10020727264	NOR	2001	48.943 (2)	0:45.367 (7) 1:56.523 (8)	3:12.453 (7) 3:56.334 (9)	<b>4:21.086</b> +20.493	60
10.	8	<b>HASTINGS Jenna</b> * PIVOT FACTORY RACING	10099753366	NZL	2004	48.906 (3)	0:45.258 (4) 1:57.972 (9)	3:21.836 (10) 3:56.619 (10)	<b>4:27.015</b> +26.422	50

Entries / Nations	Finished	DNF	DSQ	DNS	Weather	Temperature	Distance	Average
10 / 9	10	0	0	0	Light rain	19°C	2.590km	38.754km/h

### Legend:

**DNF** Did Not Finish **DNS** Did Not Start **DSQ** Disqualified **NAT** Nation **YOB** Year of birth **In** Intermediate **n**