

THU 11 JUL 2019

Start time: 15:30

DOWNHILL TIMED TRAINING

Women Elite

Individual Results

Rank	Nr	Name / UCI MTB Team	NAT	RUN 1			RUN 2			RUN 3			Best Time
				Speed	Splits	Time	Speed	Splits	Time	Speed	Splits	Time	
1.	3	CABIROU Marine SCOTT DOWNHILL FACTORY	FRA	57.330	0:43.599 1:38.132 2:23.914 3:09.197	3:31.578	-	-	-	-	-	-	3:31.578 +0.000
2.	1	HANNAH Tracey POLYGON UR	AUS	55.626	0:43.621 1:38.932 2:25.995 3:11.781	3:37.744	59.391	0:43.656 1:37.990 2:24.386 3:09.297	3:33.584	-	-	-	3:33.584 +2.006
3.	12	FARINA Eleonora MS MONDRAKER TEAM	ITA	54.780	0:44.130 1:39.926 2:25.540 3:51.587	5:27.121	55.124	0:43.570 1:49.302 2:34.088 3:18.620	3:40.712	-	-	-	3:40.712 +9.134
4.	11	BALANCHE Camille	SUI	56.888	0:46.096 1:45.094 2:33.228 3:19.233	3:44.997	56.590	0:45.744 1:42.601 2:30.598 3:16.295	3:41.297	-	-	-	3:41.297 +9.719
5.	15	A'HERN Sian	AUS	57.330	0:48.695 1:48.404 2:37.178 3:24.874	3:50.466	58.161	0:48.172 1:46.283 2:33.425 3:19.984	3:44.654	-	-	-	3:44.654 +13.076
6.	7	SALAZAR Mariana DORVAL AM	ESA	55.124	0:46.631 1:53.957 2:44.169 3:56.756	5:54.856	55.560	0:47.080 1:46.543 2:36.606 3:23.904	3:47.035	-	-	-	3:47.035 +15.457
7.	9	CAPPELLARI Carina TEAMPROJECT.CH	SUI	49.858	0:45.586 1:44.350 2:33.495 3:23.692	3:49.545	-	-	-	-	-	-	3:49.545 +17.967
8.	8	SIEGENTHALER Emilie PIVOT FACTORY RACING	SUI	53.876	0:47.264 1:48.489 2:37.834 3:27.335	3:53.954	53.242	0:47.073 1:47.153 2:36.150 3:24.561	3:50.852	-	-	-	3:50.852 +19.274
9.	13	RUBESAM Sandra	GER	50.925	1:22.102 2:22.514 3:10.902 4:04.114	4:46.463	52.232	0:47.638 1:48.519 2:37.723 3:26.923	3:54.495	-	-	-	3:54.495 +22.917
10.	5	WIDMANN Veronika INSYNC	ITA	50.341	0:46.007 1:48.899 2:40.302 3:29.171	3:55.298	-	-	-	-	-	-	3:55.298 +23.720
11.	6	WEATHERLY Kate	NZL	50.925	0:47.711 1:48.425 2:42.472 3:32.825	3:58.917	49.576	0:47.995 1:48.912 2:38.780 3:27.722	3:55.509	-	-	-	3:55.509 +23.931
12.	4	HOFFMANN Nina	GER	53.242	0:46.926 8:47.620 9:34.761 12:11.305	12:34.850	52.174	0:46.300 1:49.619 2:55.459 4:04.945	4:28.626	-	-	-	4:28.626 +57.048

Entries / Nations: 12 / 7

