



EBERSPÄCHER Luge World Cup 2023/2024

Standing - Overall World Cup Women's Doubles after Sigulda #2

Rank	Name	Nation	Lake Placid		Whistler	Winterberg	Innsbruck	Altenberg	Oberhof #1	Oberhof #2	Oberhof Sprint	Sigulda #1	Sigulda Sprint	Sigulda #2	Sum
			1	2											
1	Voetter, Andrea Oberhofer, Marion	ITA	70	60	70	85	85	100	85	85	70	85	100	60	955
2	Degenhardt, Jessica Rosenthal, Cheyenne	GER	55	55	100	100	100	55	100	70	60	100	dnf	100	895
3	Eitberger, Dajana Schirmer, Saskia	GER	85	70	85	60	46	70	60	100	85	70	70	85	886
4	Egle, Selina Kipp, Lara Michaela	AUT	100	100	55	70	39	50	70	60	100	60	85	70	859
5	Forgan, Chevonne Chelsea Kirkby, Sophia	USA	60	85	60	55	70	60	46	50	55	55	55	55	706
6	Stetskiv, Olena Mokh, Oleksandra	UKR	39	36	36	28	30	32	39	32	39	42	50	46	449
7	Chan, Maya Weiler, Reannyn	USA	50	50	50	50	50	34	50	46	46				426
8	Stramaturaru, Raluca Manolescu, Mihaela-Carmen	ROU	36	34	32	36	32	46	42	42	42	36	42	dns	420
9	Gulijienaiti, Adikeyoumu Zhao, Jiaying	CHN				39	28	42	32	39	36	39	46	42	343
10	Domowicz, Nikola Piwkowska, Dominika	POL	32	32	34	30	25	36	34	36	34				293
11	Ziedina, Viktorija Zvilna, Selina	LAT	42	46	42	34	34					50	39	dnf	287
12	Cezikova, Anna Jansova, Lucie	CZE	34	39	39		26	39	36	34	32				279
13	Upite, Anda Kaluma, Zane	LAT				46	55					46	60	50	257
14	Upite, Anda Bogdanova, Kitija	LAT						85	55	55	50				245
15	Khytrenko, Natasha Koval, Viktoriia	UKR			30	32	24					34	dnf		120
16	Robezniece, Marta Bogdanova, Kitija	LAT				42	60								102
17	Upite, Anda Ozolina, Sanija	LAT	46	42											88



EBERSPÄCHER Luge World Cup 2023/2024

Standing - Overall World Cup Women's Doubles after Sigulda #2

Rank	Name	Nation													Sum
			Lake Placid 1	Lake Placid Sprint 2	Whistler 3	Winterberg 4	Innsbruck 5	Altenberg 6	Oberhof #1 7	Oberhof #2 8	Oberhof Sprint 9	Sigulda #1 10	Sigulda Sprint 11	Sigulda #2 12	
18	Storch, Elisa-Marie Patz, Pauline	GER				26	36								62
19	Susko, Embyr-Lee Podulsky, Beattie	CAN			46		dns								46
20	Zimmermann, Lisa Schwarz, Dorothea	AUT					42								42