

FIS SNOWBOARD WORLD CUP 2024

Krynica (POL)

Men's Parallel Giant Slalom RESULTS QUALIFICATION

SUN 25 FEB 2024

Start Time : 9:50



Number of Competitors: 41, Number of NSAs: 12

Rank	Bib	FIS Code	Name	NSA Code	YB	BLUE COURSE		RED COURSE		Total Time
						Time	Rk	Time	Rk	
Qualified to Finals										
1	25	9290200	BORMOLINI Maurizio	ITA	1994	46.07	10	45.33	2	1:31.40
2	18	7538766	MARCH Aaron	ITA	1986	45.44	2	46.76	12	1:32.20
3	22	9050042	PAYER Alexander	AUT	1989	45.55	3	46.66	10	1:32.21
4	23	9290151	FELICETTI Mirko	ITA	1992	47.26	26	45.00	1	1:32.26
5	17	9050217	OBMANN Fabian	AUT	1996	47.21	24	45.35	3	1:32.56
6	31	1163127	FISCHNALLER Roland	ITA	1980	46.54	15	46.13	9	1:32.67
7	21	9510316	CAVIEZEL Dario	SUI	1995	47.24	25	45.46	4	1:32.70
8	24	9430120	KWIATKOWSKI Oskar	POL	1996	45.76	5	47.16	18	1:32.92
9	48	9200158	PRANTL Ole-Mikkel	GER	2001	45.65	4	47.28	21	1:32.93
10	34	9050238	AUNER Arvid	AUT	1997	46.01	9	47.01	15	1:33.02
11	33	9050279	BURGSTALLER Dominik	AUT	2001	47.08	20	46.03	6	1:33.11
12	27	1659088	KOSIR Zan	SLO	1984	47.38	28	45.82	5	1:33.20
13	42	9050029	KISLINGER Sebastian	AUT	1988	46.35	11	46.87	13	1:33.22
14	19	9320014	KIM Sangkyum	KOR	1989	47.17	23	46.06	7	1:33.23
15	38	1094969	YANKOV Radoslav	BUL	1990	45.84	6	47.43	23	1:33.27
16	20	9320091	LEE Sangho	KOR	1995	45.43	1	47.86	28	1:33.29
Not Qualified										
17	30	1093190	PROMMEGGER Andreas	AUT	1980	45.88	7	47.70	26	1:33.58
18	28	1054984	KARL Benjamin	AUT	1985	45.88	7	47.73	27	1:33.61
19	44	9430124	NOWACZYK Michal	POL	1996	46.62	17	47.06	17	1:33.68
20	32	9290107	CORATTI Edwin	ITA	1991	46.60	16	47.18	19	1:33.78
21	40	9200092	BAUMEISTER Stefan	GER	1993	46.53	14	47.26	20	1:33.79
22	41	9100945	GAUDET Arnaud	CAN	2000	46.45	13	47.68	25	1:34.13
23	45	9050196	JURITZ Aron	AUT	1995	47.15	22	47.05	16	1:34.20
24	37	7560012	MARGUC Rok	SLO	1986	47.81	29	46.68	11	1:34.49
25	50	9050297	KARNER Christoph	AUT	2003	46.43	12	48.44	30	1:34.87
26	39	7300127	SHIBA Masaki	JPN	1986	47.35	27	47.60	24	1:34.95
27	51	9690121	KHARUK Mykhailo	UKR	1999	48.42	30	46.90	14	1:35.32
28	35	9200128	HUBER Elias	GER	1999	49.16	32	47.32	22	1:36.48
29	26	9560053	MASTNAK Tim	SLO	1991	46.64	18	49.86	33	1:36.50
30	43	9101129	HELDMAN Ben	CAN	2002	49.81	33	47.96	29	1:37.77
31	46	9200145	ANGENEND Yannik	GER	2000	47.04	19	51.07	35	1:38.11
32	49	9531244	WINTERS Cody	USA	2000	DSQ		46.10	8	DSQ
33	36	9510417	CASANOVA Gian	SUI	2000	47.11	21			
34	54	9430012	GASIENICA-DANIEL Andrzej	POL	1987	48.47	31			
35	53	9100940	BEHAN Jamie	CAN	2000			48.91	31	
36	55	9150168	POCINEK Adam	CZE	1999			49.39	32	
37	47	9050272	PINK Matthaeus	AUT	2001			50.49	34	
38	57	9430193	MIKOLAJCZYK Maciej	POL	2004			56.96	36	
	56	9430169	RUTKOWSKI Mikolaj	POL	1999	DSQ				DSQ
	52	9150333	MINARIK Krystof	CZE	2006	DSQ				DSQ
	29	9290227	BAGOZZA Daniele	ITA	1995			DSQ		DSQ

FIS SNOWBOARD WORLD CUP 2024

Krynica (POL)



Men's Parallel Giant Slalom RESULTS QUALIFICATION

SUN 25 FEB 2024

Start Time : 9:50

Rank	Bib	FIS Code	Name	NSA Code	YB	BLUE COURSE		RED COURSE		Total Time
						Time	Rk	Time	Rk	

Jury			Technical Data		
FIS Race Director	BEIER Uwe	FIS	Course Name	Jaworzyna 2	
FIS Technical Delegate	ZINKIV Olha	UKR	Start / Finish Elevation	890m / 720m	
Chief of Competition	DAWIDEK Pawel	POL	Vertical Drop / Course Length	160m / 542m	
			Number of Gates / Turns	28 / 28	
Officials					
Start Referee	WYGANOWSKI Michal	POL			
Finish Referee	KIL Szymon	POL			
Chief of Course	PASIEKA Tomasz	POL			
Course Setter	ATANASOV Georgi	BUL			
Video Controller	KROGOLL Peter	FIS			

Forerunners:					
F1 - WILK Michal	POL	F2 - KULPINSKI Anatol	POL	F3 - KACICZAK Bartlomiej	POL
F4 - PIWOWARCZYK Nadia	POL				

Conditions on course:			
Qualification:	PARTLY CLOUDY	Snow Temperature: -2°C / 28°F	Temperature - Start: 5°C / 41°F Temperature - Finish: 6°C / 43°F

Progression system: The top 16 ranked competitors (based on total time of the two runs) qualify to the finals.

Legend:	
DSQ	Disqualified
YB	Year of Birth

25 FEB 2024 / Krynica (POL) / 6192

Page 2/2

Timing and Scoring provided by SWISS TIMING

www.fis-ski.com

Generation date : SUN 25 FEB 2024

Time : 11:33

Document: C73P2 1.0

