



FIS SNOWBOARD WORLD CUP 2023

Bansko (BUL)

Men's Parallel Slalom

SUN 22 JAN 2023

Start Time : 9:30

BRACKETS

1/8 Finals - 13:15	Quarterfinals - 13:40	Semifinals - 13:57	Finals - 14:12
Bib 1/8 Final 1 (1/16) 4 R OBMANN Fabian AUT W 13 B HOFER Marc ITA +1.10	Bib Quarterfinal 1 (9/16) 5 B BAUMEISTER Ste. GER W 4 R OBMANN Fabian AUT +0.03	Bib Semifinal 1 (13/16) 1 R BORMOLINI Maur. ITA W 5 B BAUMEISTER Ste. GER +0.40	Bib Small Final (15/16) 5 R BAUMEISTER Ste. GER W 7 B YANKOV Radoslav BUL +0.72
Bib 1/8 Final 2 (2/16) 5 R BAUMEISTER Ste. GER W 12 B MARCH Aaron ITA +0.85			
Bib 1/8 Final 3 (3/16) 9 B WINTERS Cody USA W 8 R KARL Benjamin AUT +0.19	Bib Quarterfinal 2 (10/16) 1 R BORMOLINI Maur. ITA W 9 B WINTERS Cody USA +0.05		
Bib 1/8 Final 4 (4/16) 1 R BORMOLINI Maur. ITA W 16 B CAVIEZEL Dario SUI +0.29	Bib Semifinal 2 (14/16) 3 R AUNER Arvid AUT W 7 B YANKOV Radoslav BUL +1.81		
Bib 1/8 Final 5 (5/16) 15 B BAGOZZA Daniele ITA W 2 R PAYER Alexander AUT DNF		Bib Quarterfinal 3 (11/16) 7 R YANKOV Radoslav BUL W 15 B BAGOZZA Daniele ITA +0.30	
Bib 1/8 Final 6 (6/16) 7 R YANKOV Radoslav BUL W 10 B LEE Sangho KOR +0.30	Bib Quarterfinal 4 (12/16) 3 AUNER Arvid AUT W 6 B CORATTI Edwin ITA +0.46	Ranking Summary 1 BORMOLINI M ITA 2 AUNER Arvid AUT 3 BAUMEISTER S GER 4 YANKOV R BUL 5 OBMANN Fabian AUT 6 CORATTI Edwin ITA 7 WINTERS Cody USA 8 BAGOZZA D ITA	
Bib 1/8 Final 7 (7/16) 6 R CORATTI Edwin ITA W 11 B HELDMAN Ben CAN DNF		Bib 1/8 Final 8 (8/16) 3 R AUNER Arvid AUT W 14 B KOSIR Zan SLO +5.03	

Progression system: The winner of a heat advances to the next phase. The winners of the 1/8 Final heats qualify to the Quarterfinals. The winners of the Quarterfinals qualify to the Semifinals. The winners of the Semifinals qualify to the Big Final. The losers of the Semifinals qualify to the Small Final.

Legend:
B Blue DNF Did Not Finish R Red W Winner

22 JAN 2023 / Bansko (BUL) / 6140

Page 1/1

Timing and Scoring provided by SWISS TIMING

www.fis-ski.com

Generation date : SUN 22 JAN 2023

Time : 14:11

Document: C75P 1.0

