

FIS FREESTYLE SKI WORLD CUP 2014 START LIST FINALS

Men's Ski Slopestyle

Gstaad (SUI)

SS

SAT 18 JAN 2014 Start Time: 13:14



Jury			Technical Data	
FIS Technical Delegate:	STANOVNIK Matevz	SLO	Course Name:	Huble Proline
Head Judge:	TÜSCHER Greg	SUI	Start:	1,093m
Chief of Competition:	MEEL Guido van	SUI	Finish:	1,000m
			Vertical Drop:	93m
			Course Length:	425.0m
Officials			No. of Jump Features:	3
FIS Race Director:	ROCHE Jérôme	FIS	No. of Jibbing Features:	2
Chief of Course:	KESTENHOLZ Reto	SUI	Forerunners	
Course Builder:	MARDU Nico	SUI		
Judge 1:	DOKL Rok	SLO		
Judge 2:	COTTET Arnaud	SUI		
Judge 3:	ROYER Charly	FRA		
Judge 4:	STROEM Ole-Kirstian	NOR		
Judge 5:	ZUMBERHAUS Marco	SUI		

Number of Competitors: 16, Number of NSAs: 7

Start Order	Bib	FIS Code	Name	NSA Code	YB	Run	J1	J2	J3	J4	J5	Score	Best Score	Tie
1	1	2408252	THOVEX Candide	FRA	1982	Run 1 Run 2								
2	2	2528726	AMBUEHL Elias	SUI	1992	Run 1 Run 2								
3	3	2526932	PANCRAS Jeremy	FRA	1991	Run 1 Run 2								
4	4	2529627	EDER Markus	ITA	1990	Run 1 Run 2								
5	5	2529601	MATTI Till	SUI	1995	Run 1 Run 2								
6	6	2528623	ADELISSE Antoine	FRA	1996	Run 1 Run 2								
7	7	2530747	RAGETTLI Andri	SUI	1998	Run 1 Run 2								
8	8	2530793	SCHULER Luca	SUI	1998	Run 1 Run 2								
9	9	2484387	BIERI Christian	SUI	1987	Run 1 Run 2								
10	10	2530020	TRIBONDEAU Luca	AUT	1996	Run 1 Run 2								

FIS FREESTYLE SKI WORLD CUP 2014 START LIST FINALS

Men's Ski Slopestyle

Gstaad (SUI)

SS

SAT 18 JAN 2014 Start Time: 13:14

Number of Competitors: 16, Number of NSAs: 7

Start Order	Bib	FIS Code	Name	NSA Code	YB	Run	J1	J2	J3	J4	J5	Score	Best Score	Tie
11	11	2530404	WESTER Oscar	SWE	1995	Run 1 Run 2								
12	12	2530746	BOESCH Fabian	SUI	1997	Run 1 Run 2								
13	13	2526267	AURDAL Aleksander	NOR	1988	Run 1 Run 2								
14	14	2528724	HUNZIKER Jonas	SUI	1994	Run 1 Run 2								
15	15	2525940	WELLS Josiah	NZL	1990	Run 1 Run 2								
16	16	2530203	TJADER Jesper	SWE	1994	Run 1 Run 2								

LEGEND

J Judge Tie Tie-break points YB Year of Birth