



THU
29 JUN 2023
Start Time 08:30
End Time 09:12



Results

Hill Data / Calculation			
Hill Size (95%)	105m (99.5m)	Gate Factor	7.00 points per m
K-Point	95m	Wind Factors - Head/Tail	8.00 / 12.00 points per m/s
Metre value	2.0 points per m		

Bib Name	NOC Code	Speed [km/h] Rank	Dist. [m] Rank	G/W Comp.		Points Rank	Bib Name	NOC Code	Speed [km/h] Rank	Dist. [m] Rank	G/W Comp.		Points Rank
				Gate Points	[m/s] Points						Gate Points	[m/s] Points	
1 KALINICHENKO Vitaliy UKR		85.0 =32	78.5 47	17	-0.36 4.3	31.3 46	24 PEIER Killian Bruno Paul SUI		86.1 1	96.0 8	17	0.48 -3.8	58.2 23
2 VAGUL Kaimar EST	EST	85.3 =20	74.0 52	17	-0.37 4.4	22.4 52	25 MUELLER Markus Michael AUT		85.6 =12	95.0 =11	17	0.40 -3.2	56.8 25
3 MITROFAN Nicolae Sorin ROU		86.0 =2	86.5 35	17	-0.29 3.5	46.5 34	26 HOFFMANN Felix GER	GER	85.9 =5	98.5 4	17	0.63 -5.0	62.0 15
4 CINTIMAR Muhammet Irfan TUR		85.7 =10	81.0 =42	17	-0.23 2.8	34.8 42	27 PALOSAARI Vilho FIN	FIN	85.9 =5	94.5 =13	17	0.24 -1.9	57.1 24
5 CHERVET Jules-Lucien FRA		85.5 =14	81.0 =42	17	-0.17 2.0	34.0 43	28 NOUSIAINEN Eetu Aapeli FIN		86.0 =2	97.5 6	17	0.41 -3.3	61.7 16
6 FELDOREAN Andrei ROU	ROU	85.5 =14	80.0 45	17	0.01 -0.1	29.9 47	29 IPCIOGLU Fatih Arda TUR	TUR	85.4 =17	104.5 1	17	0.52 -4.2	74.8 1
7 FOUBERT Valentin-Alain FRA		85.4 =17	80.5 44	17	-0.24 2.9	33.9 44	30 JUROSZEK Kacper POL	POL	85.6 =12	96.5 7	16	0.55 -4.4	62.9 13
8 HAUSER Krystof CZE	CZE	85.1 =30	75.0 51	17	-0.45 5.4	25.4 48	31 MARUSIAK Yevhen UKR	UKR	84.8 =36	87.0 =33	16	0.47 -3.8	44.5 36
9 SPULBER Mihnea Alexandru ROU		85.9 =5	84.5 38	17	-0.34 4.1	43.1 37	32 AIGRO Artti EST	EST	84.6 =40	95.0 =11	16	0.16 -1.3	63.0 12
10 RYGL David CZE	CZE	85.8 =8	83.0 39	17	-0.15 1.8	37.8 39	33 ZOGRAFSKI Vladimir BUL	BUL	83.9 54	88.5 32	16	0.15 -1.2	50.1 31
11 REPELLIN Ari-Paul-Lloyd FRA		85.7 =10	75.5 50	17	-0.18 2.2	23.2 50	34 KYTOSAHO Niko Oskari FIN		85.2 =26	91.0 =22	16	0.11 -0.9	55.4 27
12 KAPP Andero EST	EST	85.3 =20	72.0 53	17	-0.69 8.3	22.3 53	35 HEGGLI Bendik Jakobsen NOR		84.9 35	90.0 =27	16	-0.20 2.4	56.7 26
13 SKARKA Daniel CZE	CZE	84.6 =40	68.0 54	17	-0.66 7.9	13.9 54	36 ZNISZCZOL Aleksander POL		85.3 =20	94.0 15	16	0.36 -2.9	59.4 21
14 HOLUB Benedikt CZE	CZE	85.3 =20	79.5 46	17	-0.54 6.5	35.5 40	37 RAIMUND Philipp GER	GER	85.3 =20	100.5 =2	16	0.42 -3.4	71.9 4
15 KAPUSTIK Hektor SVK	SVK	85.1 =30	86.0 36	17	-0.25 3.0	45.0 35	38 SUNDAL Kristoffer Eriksen NOR		84.6 =40	93.0 16	15	0.76 -6.1	58.4 22
16 ALVES RIBEIRO-BATBY Alessandro-Stephane FRA	FRA	85.2 =26	76.0 49	17	-0.04 0.5	22.5 51	39 DESCHWANDEN Gregor SUI		85.2 =26	98.0 5	15	0.68 -5.4	69.1 6
17 VALTO Kasperi Hermann FIN		85.5 =14	89.0 =29	17	-0.27 3.2	51.2 =28	40 SCHMID Constantin Josef GER		85.2 =26	95.5 =9	15	0.70 -5.6	63.9 11
18 MILESI Enzo-Angelo-Joseph FRA		84.8 =36	81.5 41	17	0.01 -0.1	32.9 45	41 KOS Lovro SLO	SLO	84.3 =48	89.0 =29	15	0.66 -5.3	51.2 =28
19 BEDIR Muhammed Ali TUR		85.3 =20	90.0 =27	17	-0.10 1.2	51.2 =28	42 JOHANSSON Robert Honeren NOR		84.6 =40	100.5 =2	15	0.76 -6.1	73.4 2
20 ROTH Luca GER	GER	86.0 =2	89.0 =29	17	-0.14 1.7	49.7 32	43 LINDVIK Marius NOR	NOR	84.4 =46	91.0 =22	14	0.58 -4.6	60.3 19
21 MALTSEV Kevin EST	EST	85.4 =17	77.0 48	17	0.01 -0.1	23.9 49	44 PREVC Domen SLO	SLO	84.0 =51	85.5 37	14	0.88 -7.0	46.9 33
22 RYDL Radek CZE	CZE	85.0 =32	82.5 40	17	-0.02 0.2	35.2 41	45 JELAR Ziga SLO	SLO	84.1 50	90.5 26	14	0.30 -2.4	61.5 =17
23 CACINA Daniel Andrei ROU	ROU	85.8 =8	87.0 =33	17	0.15 -1.2	42.8 38	46 FORFANG Johann Andre NOR	NOR	84.6 =40	95.5 =9	14	0.10 -0.8	73.1 3



THU
29 JUN 2023
Start Time 08:30
End Time 09:12



Results

Bib Name	NOC Code	Speed	Dist.	G/W Comp.		Points	Bib Name	NOC Code	Speed	Dist.	G/W Comp.		Points		
		[km/h]	[m]	Gate	[m/s]	Rank			[km/h]	[m]	Gate	[m/s]	Rank		
		Rank	Rank	Points	Points	Rank			Rank	Rank	Points	Points	Rank		
47	STOCH Kamil	POL	84.0 =51	91.0 =22	14 12.9	0.27 -2.2	62.7 14	51	ZAJC Timi	SLO	84.0 =51	91.5 21	14 12.9	0.13 -1.0	64.9 9
48	HOERL Jan	AUT	84.3 =48	92.0 =19	14 12.9	0.21 -1.7	65.2 8	52	ZYLA Piotr	POL	84.8 =36	92.5 =17	14 12.9	0.09 -0.7	67.2 7
49	FETTNER Manuel	AUT	84.6 =40	92.5 =17	14 12.9	0.39 -3.1	64.8 10	53	KUBACKI Dawid	POL	85.0 =32	91.0 =22	15 8.5	0.13 -1.0	59.5 20
50	TSCHOFENIG Daniel	AUT	84.4 =46	94.5 =13	14 12.9	0.12 -1.0	70.9 5	54	LANISEK Anze	SLO	84.7 39	92.0 =19	15 8.5	0.12 -1.0	61.5 =17

Jury / Competition Management				Judges			
FIS Race Director	PERTILE Sandro (FIS)			A	HLAVA Josef (CZE)		
FIS Technical Delegate	DOLHAR Aljosa (SLO)			B	FEIFEL Benedikt Bruno (GER)		
Chief of Competition	GUNKA Ryszard (POL)			C	POGODA Michael (AUT)		
FIS Assistant Technical Delegate	TAHK Suzanne (EST)			D	SZOSTAK Tadeusz (POL)		
FIS Assistant Race Director	SEDLAK Borek (FIS)			E	OGRAJENSEK Luka (SLO)		
FIS Equipment Controller	KATHOL Christian (FIS)						

Competition / Weather Information										
	Time	Base Values			Weather	Temp. Start/Finish [°C]	Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length				Min.	Avg.	Max.
Trial Round	08:30-09:12	0.00	17	80.08m	Cloudy	12.2 / 12.4	93 / 86	-0.69	0.12	0.88

Statistics													
	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes / NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
Trial Round	14	-1.84m	10	0	85.5	95.5	91.7	84.0	84.8	84.3	54 / 15	54 / 15	54 / 15
	15	-1.22m	7	0	89.0	100.5	94.1	84.3	85.2	84.8			
	16	-0.61m	8	0	87.0	100.5	92.8	83.9	85.6	85.0			
	17		29	0	68.0	104.5	84.2	84.6	86.1	85.5			

Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	G/W Comp.	Gate/Wind Compensation	Humid.	Humidity
Max.	Maximum	Min.	Minimum	No.	Gate number
Temp.	Temperature				

Cancelled after Bib 13 due to strong wind

29 JUN 2023 / Zakopane (POL) / 3002

SJPMNH-----FNL-TR01SJ--_C73C1 v2.0

Report created by Atos

THU 29 JUN 2023 09:12

Page 2/2