



Results Trial Round

BIB	NAME	NSA	SPEED [km/h] RANK	DIST. [m] RANK	G / W COMP.		POINTS RANK
					GATE POINTS	[m/s] POINTS	
63	SCHULER Andreas Einsiedeln	SUI 30 DEC 1995	84.6 44.	101.0 4.	14	1.01 -8.1	63.9 3.
64	KLUSEK Bartłomiej LKS Klimczok Bystra	POL 15 JAN 1993	84.6 44.	98.0 7.	14	1.03 -8.2	57.8 10.
65	KOZISEK Cestmir LSK Lomnice nad Popelkou	CZE 9 NOV 1991	85.0 19.	95.0 19.	14	1.07 -8.6	51.4 21.
66	WAGNER Lukas WSV 08 Lauscha	GER 7 MAR 1995	84.2 61.	95.0 19.	14	1.37 -11.0	49.0 31.
67	STEINER Maximilian WSV Bad Ischl-NTS-Oberoesterreich	AUT 4 MAY 1996	84.9 25.	104.0 1.	14	1.30 -10.4	67.6 1.
68	POGRAJC Andraz SK Zagorje	SLO 26 SEP 1991	84.4 55.	95.5 17.	14	1.36 -10.9	50.1 27.

BIB	NAME	NSA	SPEED [km/h] RANK	DIST. [m] RANK	G / W COMP.		POINTS RANK
					GATE POINTS	[m/s] POINTS	
69	PASCHKE Pius WSV Kiefersfelden	GER 20 MAY 1990	84.7 37.	102.0 2.	14	1.18 -9.4	64.6 2.
70	INSAM Alex GS FIAMME ORO	ITA 19 DEC 1997	84.4 55.	99.5 6.	14	1.24 -9.9	59.1 7.
71	JELAR Ziga Sk Triglav Kranj	SLO 22 OCT 1997	85.0 19.	97.5 8.	14	0.77 -6.2	58.8 8.
72	ZNISZCZOL Aleksander WSS Wisla	POL 8 MAR 1994	84.8 30.	96.0 14.	14	0.60 -4.8	57.2 12.
73	ZUPANCIC Miran SK Zagorje	SLO 11 NOV 1989	84.7 37.	100.0 5.	14	0.88 -7.0	63.0 4.
74	MURANKA Klemens TS Wisla Zakopane	POL 31 AUG 1994	84.1 63.	95.0 19.	14	0.64 -5.1	54.9 16.

Competition / Weather Information

	TIME	BASE VALUES			WEATHER	TEMP. START / FINISH [°C]		HUMID. [%]	TAN. WIND [m/s]		
		WIND	GATE	LENGTH		AIR	MIN.		MAX.	AVG.	
Trial Round	12:34 - 13:24	0.00	14	74.37m	lightly rain	14.0 / 14.4	80 / 86	-0.42	1.37	0.58	

Statistics

	GATE		ATHLETES	FALLS	DISTANCE [m]			SPEED [km/h]			COMPETITORS / NATIONS		
	No.	DIFF			MIN.	MAX.	AVG.	MIN.	MAX.	AVG.	IN START LIST	STARTED	WITH RESULTS
Trial Round	14		59	0	64.5	104.0	88.3	83.4	85.4	84.6	74/18	70/17	70/17
	16	+1.01m	11	0	87.0	102.0	94.5	84.7	85.7	85.2			

Legend	Average	Dist.	Distance	DNS	Did Not Start
Avg.	Average	Humid.	Humidity	max.	maximum
G / W Comp. min.	Gate / Wind Compensation minimum				



Event partners



NSA partners

