

WAX TEST INFO #8



Place: Planica

Date: 26.02.2023

Testers: MS, ML

Glide Test time: 09.35 to 10.10

Rank	Ski#	Glidewax / Top	Feeling
1.	640	TSP08 170°C / TST08 applied with T18W roto wool	
2.	809	TSP08 170°C / TS08 Liq. applied with T18F-2 roto fleece	
3.	807	TSP08 170°C / TST07 applied with T18W roto wool	
4.	23	TSP08 170°C	
5.	808	TSP08 170°C / TS07 Liq. applied with T18F-2 roto fleece	
6.	43	TSP07 170°C	
7.	621	TSP08 170°C / DHFF applied with T18W roto wool	
8.	23	TSP06 170°C	

ALWAYS use recommended respiratory protection when applying glide products.

Structure

Very fine Fine Medium Coarse

Kick Test time: to

Rank	Ski#	Wax (base)	Wax (top)	Kick	Feeling
------	------	------------	-----------	------	---------

Snow and weather info Measurement time: 10.10

Snow temperature (°C):	-1,9	Clouds (sky parts covered):	8/8
Air temperature (°C):	-1,1	Visibility:	1000 m.
Snow humidity (ref. Doser instr.):	16-17	Wind:	Calm
Air humidity (% rH):	68	Precipitation:	Light snowfall

ARTIFICIAL SNOW	NATURAL SNOW	GRAIN SIZE	SNOW HUMIDITY	TRACK HARDNESS	TRACK CONSISTENCE
<ul style="list-style-type: none">o A1 Falling newo A2 Newo A3 Irreg. dir. newo A4 Irreg. dir. transf.o A5 Transformed	<ul style="list-style-type: none">o FN Falling newo NS Newo IN Irreg. dir. newo IT Irreg. dir. transf.o TR Transformed	<ul style="list-style-type: none">o G0 0.0 - 0.2 mm. Extra fineo G1 0.2 - 0.5 mm. Very fineo G2 0.5 - 1.0 mm. Fineo G3 1.0 - 2.0 mm. Averageo G4 2.0 - 4.0 mm. Coarseo G5 > 4.0 mm. Very coarse	<ul style="list-style-type: none">o DS Dryo W1 Moisto W2 Weto W3 Very weto W4 Slush	<ul style="list-style-type: none">o H1 Very softo H2 Softo H3 Med. hardo H4 Hardo H5 Very hardo H6 Ice	<ul style="list-style-type: none">o T1 Partly shinyo T2 Shinyo D1 Partly dirtyo D2 Dirty