

# WAX TEST INFO #1



**Place:** Söderhamn

**Date :** 31.01.2017

**Testers:** NJ.EE

## Glide

Test time: 14,00 to 14,45

Rank	Ski#	Glidewax / Powder / Top Coat	Feeling
1.		HF7BWX / FC8X	
2.		HF7BWX / FC6X	
3.		HF7BWX / FC-LK090205	
4.		HF7BWX/FC78	
5.		HF7BWX	
6.		DHF104BW	
7.		HF8BWX	
8.		DHF104	
9.		HF6BWX	
10.		HF7X	

## Structure

Very fine .... Fine .... Medium .... Coarse ....

## Kick

Test time: to 15,00 to 15,45

Rank	Ski#	Wax	Wax	Kick	Feeling
1.		KB20	KX35	1	1
2.		KB20	KN44	2	2
3.		KB20-KX30	K21S		
4.		KB20	KX35-VX55N		

## Snow and weather info

Measurement time: 11.00

Snow temperature (°C): -2,8  
Air temperature (°C):  
Snow humidity (ref. Doser instr.):  
Air humidity (% rH): 84%

Clouds (sky parts covered): 1/8  
Visibility: Unlimited  
Wind: Calm  
Precipitation: None

Niclas Jacobsson  
niclas@swixsport.se

# WAX TEST INFO #1



ARTIFICIAL SNOW	NATURAL SNOW	GRAIN SIZE	SNOW HUMIDITY	TRACK HARDNESS	TRACK CONSISTENCE
<ul style="list-style-type: none"><li>o A1 Falling new</li><li>o A2 New</li><li>o A3 Irreg. dir. new</li><li>o <b>A4 Irreg. dir. transf.</b></li><li>o A5 Transformed</li></ul>	<ul style="list-style-type: none"><li>o FN Falling new</li><li>o NS New</li><li>o IN Irreg. dir. new</li><li>o IT Irreg. dir. transf.</li><li>o TR Transformed</li></ul>	<ul style="list-style-type: none"><li>o G0 0.0 - 0.2 mm. Extra fine</li><li>o G1 0.2 - 0.5 mm. Very fine</li><li>o <b>G2 0.5 - 1.0 mm. Fine</b></li><li>o <b>G3 1.0 - 2.0 mm. Average</b></li><li>o G4 2.0 - 4.0 mm. Coarse</li><li>o G5 &gt; 4.0 mm. Very coarse</li></ul>	<ul style="list-style-type: none"><li>o DS Dry</li><li>o <b>W1 Moist</b></li><li>o W2 Wet</li><li>o W3 Very wet</li><li>o W4 Slush</li></ul>	<ul style="list-style-type: none"><li>o H1 Very soft</li><li>o H2 Soft</li><li>o <b>H3 Med. hard</b></li><li>o H4 Hard</li><li>o H5 Very hard</li><li>o H6 Ice</li></ul>	<ul style="list-style-type: none"><li>o T1 Partly shiny</li><li>o T2 Shiny</li><li>o D1 Partly dirty</li><li>o D2 Dirty</li></ul>

Nya tester med topping kommer under morgonen