



STRUCTURE MODELS 2013

Groove width (mm):	0,20	0,30	0,50	0,75	1,00	2,00	3,00	4,00
Linear	S-20		S-50		S-100	S-200	S-300	S-400
Spiral For wet surfaces		Ki-30 (+/-0) mixed dry and wet snow			K-100-9 (+1...)			
Special-H Designed especially for skating. Works well in almost every possible weather and has good uphill properties	ZF-27	Z1-30 (-16...+1, powder snow)	Z2N-33 (-6...+4)	W-75-24 (-2...+4)	H-100-24 (+2...)	H-200-24 (+5...)		
		Zero-1-20 (-10...0, dry snow)	H-50-18 (-2...+2)		M1 wet snow			
	ZF-36	Z1N-36 (-17...+5, powder snow)						
		Z1N-40 (-15...+3)						
		SV-3 (-5...0)						
		V2 (-4...+2), snowfall						
Double twig structure makes two parallel structures	Z1D-2	Z1D (double twig)						
Special-S combination structure: Linear in the center and arrow-like on the sides		PH-30 Tour snowing/(-10...+2)						
		Måttu coarse, wet snow						
	(S-4-2)	S-4-3 (sprint racing)						
Special-O	Designed for the center gap of the ski. Used for wet snow, air humidity over 90%. Unique roller for every common ski brand.							

The more moist the snow, the more pressure should be applied on the device when structuring. Eg. Z1N-36: +0 -> 15kg ja -12 ->6kg. Use scales to determine the appropriate pressure.