

V2 ski guide 2019. *** = variable speed by air pressure. M= medium speed. MS = medium slow. S= slow. Ride comfort = Amount of vibration damping. P= paved surfaces, P/N both paved non paved. RW= ratchet wheel f= front r= rear.

MODEL	SHAFT	WHEEL	WH.	WH.	WH.	WHEEL	WHEEL	SPEED	FEN-	STABI-	RIDE	SUR	WEIGHT	COMMENTS
	MAT.	FORKS	BASE	DIA.	WDTH	TYPE	SPEED	REDUC	DERS	LITY	COM	FACE	GRAMS	
CLASSIC			MM.	MM.	MM.			TION*			FORT		PER PAIR	CLASSIC
V2-XLK910	COMP.	COMP.	708	70	40	W10 r, RW9 f	SLOW	C	STD.	C+	B	P	1840	A slow classic ski similar to skiing in slow snow conditions
V2-XLK920	COMP.	COMP.	708	70	40	W20 r, RW9 f	M.SLOW	C	STD.	C+	B	P	1840	Medium slow for a good workout
V2-XLK930	COMP.	COMP.	708	70	40	W30 r, RW9 f	MEDIUM	C	STD.	C+	B	P	1840	Most popular speed roller ski
V2-XLA910	ALUM.	COMP.	708	70	40	W10 r RW9 f	SLOW	C	STD.	C+	C	P	1890	A slow classic ski with snow like speed
V2-XLA920	ALUM.	COMP.	708	70	40	W20 r, RW9 f	M.SLOW	C	STD.	C+	C	P	1890	Medium slow for a good workout
V2-XLA930	ALUM.	COMP.	708	70	40	W30 r, RW9 f	MEDIUM	C	STD.	C+	C	P	1890	Most popular speed roller ski
V2-XLA9848M	ALUM.	ALUM.	749	98	48	W9848r, W9848Cf	M.SLOW	B	OPT.R	B	C+	P/NP	2835	A very heavy but stable ski for both P & N/P surfaces
V2-XLA9848S	ALUM.	ALUM.	749	98	48	W9848Sr, W9848Cf	M.SLOW	B	OPT.R	B	C+	P/NP	2835	A slower 9848 for both P & N/P surfaces
V2-XLA9848DD	ALUM.	ALUM.	749	98	48	W9848DDr, W9848Cf	M.SLOW	B	OPT.R	B	C+	P/NP	2835	A 9848 with dual density wheels for a smoother ride.
V2-XLK9848M	COMP.	ALUM.	749	98	48	W9848r, W9848Cf	MEDIUM	B	OPT.R	B	B	P/NP	2740	Lighter & better vibration damping than XLA9848M
V2-XLK9848S	COMP.	ALUM.	749	98	48	W9848Sr, W9848Cf	M.SLOW	B	OPT.R	B	B	P/NP	2740	Lighter & better vibration damping than XLA9848S
V2-XLK9848DD	COMP.	ALUM.	749	98	48	W9848DDr, W9848Cf	MEDIUM	B	OPT.R	B	B+	P/NP	2740	Lighter & better vibration damping than XLA9848DD
V2-XL150RC	ALUM.	ALUM.	740	150	32	W150r W150Cf	***	A	NO	A	A	P/NP	2800	Very stable 3 wheel ski for paved & dirt roads
V2-XLN150RC	ALUM.	ALUM.	740	150	32	W150r W150Cf	***	A	NO	B+	A	P/NP	2800	Less stable, but more agile than XL150RC
V2-XL125RC	ALUM.	ALUM.	715	125	25	W125r, W150Cf	***	A	NO	A	A	P/NP	2680	Not as good on rough surfaces as 150RC. For light skiers.
V2-XLN125RC	ALUM.	ALUM.	715	125	25	W125r, W150Cf	***	A	NO	B+	A	P/NP	2680	Less stable, but more agile than XL125RC
SKATE														SKATE
V2-XLK98F	COMP.	COMP.	601	100	24	W98RF	M. FAST	B	STD.	C+	B	P	1780	The best M. fast speed skate ski for good pavement
V2-XLK98M	COMP.	COMP.	601	100	24	W98RM	MEDIUM	B	STD.	C+	B	P	1780	The best M.speed skate ski for good pavement
V2-XLK98MS	COMP.	COMP.	601	100	24	W98RM&W98RS	M.SLOW	B	STD.	C+	B	P	1780	The best MS. speed skate ski for good pavement
V2-XLK98S	COMP.	COMP.	601	100	24	W98RS	SLOW	B	STD.	C+	B	P	1780	The best slow ski for good pavement
V2-XLA98F	COMP.	COMP.	601	100	24	W98RF	M. FAST	B	STD.	C+	C	P	1850	A good M.fast speed skate ski for paved surfaces
V2-XLA98M	ALUM.	COMP.	601	100	24	W98RM	MEDIUM	B	STD.	C+	C	P	1850	A good M.speed skate ski for paved surfaces
V2-XLA98MS	ALUM.	COMP.	601	100	24	W98RM&W98RS	M.SLOW	B	STD.	C+	C	P	1850	A good MS. speed skate ski for paved surfaces
V2-XLA98S	ALUM.	COMP.	601	100	24	W98RS	SLOW	B	STD.	C+	C	P	1850	A good slow ski for paved surfaces
V2-XLA830	ALUM.	COMP.	574	70	33	W83	MEDIUM	C	STD.	B	C	P	1700	A lightweight stable ski. Good for smaller skiers
V2-XL150S	ALUM.	ALUM.	604	150	32	W150	***	A	OPT.R	C	A	P/NP	2000	A great ski for both P/NP. Good balance req.
V2-XL125S	ALUM.	ALUM.	580	125	25	W125	***	A	OPT.R	C+	A-	P/NP	1800	Not as good as 150 on non paved roads, but more stable
														Recommended only for very light weight skiers
COMBI														COMBI
V2-XLK940C	COMP.	COMP.	708	70	3F, 40F	W85C f, W94 r	MEDIUM	C	STD.	C	C	P	1800	A very good combi ski for paved surfaces
V2-XLA940C	ALUM.	COMP.	708	70	3F, 40F	W85C f, W94 r	MEDIUM	C	STD.	C	C	P	1860	A very popular combi ski for paved surfaces
V2-XL150SC	ALUM.	ALUM.	686	150	32	W150r, W150Cf	***	A	OPT.R	C-	A	P/NP	2270	A great combi ski for those with good balance
JENXC														JENXC
JENXC150XL	ALUM.	ALUM.	740	150	32	W150 r, W150C f	***	A	NO	A	A	P/NP	2900	Stable can be used with almost any shoes
JENXC150XLN	ALUM.	ALUM.	740	150	32	W150 r, W150C f	***	A	NO	B+	A	P/NP	2900	Less stable, but more agile than 150XL
MODEL	SHAFT	WHEEL	WH.	WH.	WH.	WHEEL	WHEEL	SPEED	FEN-	STABI-	RIDE	SUR	WEIGHT	COMMENTS
	MAT.	FORKS	BASE	DIA.	WDTH	TYPE	SPEED	REDUC	DERS	LITY	COM	FACE	GRAMS	
			MM.	MM.	MM.			TION*			FORT		PER PAIR	

The XLK98 XLA98 and XLK900 and XLA900 series are also available in the heavy duty version XLKHD XLAHD for heavier skiers. The skis are heavier.