

V2 2022 SKI GUIDE FOR SOLID RUBBER WHEEL SKIS.

M= medium speed. MS= medium slow. S= slow.

SPEED REDUCTION is the effectiveness of the Speed Reducer when engaged.

P= paved surfaces P/N= both paved and non paved surfaces.

MODEL	SHAFT	WHEEL	WH.	WH.	WHEEL	WHEEL	SPEED	FEN-	STABI-	RIDE	ROAD	WEIGHT	COMMENTS	
	MAT.	FORK	BASE	DIA.	WIDTH	TYPE	SPEED	REDUC	DERS	LITY	COM	SUR	GRAMS	
		MAT.	MM.	MM.	MM.			TION*			FORT	FACE	PER PAIR	
CLASSIC														
V2-XLC910	COMP.	COMP.	708	70	40	W10 r, RW9 f	SLOW	C	STD.	B	B	P	1725	Our best slow snow speed classic ski for paved surface
V2-XLC920	COMP.	COMP.	708	70	40	W20 r, RW9 f	M.SLOW	C	STD.	B	B	P	1725	Our best medium slow classic ski for paved surfaces
V2-XLC930	COMP.	COMP.	708	70	40	W30 r, RW9 f	MEDIUM	C	STD.	B	B	P	1725	Our best most popular speed ski for paved surfaces
V2-XLC9848M	COMP.	ALUM.	749	98	48	W9848r, W9848Cf	MEDIUM	B	OPT R	B	B	P/NP	2625	Our lightest medium speed 9848 roller ski
V2-XLC9848S	COMP.	ALUM.	749	98	48	W9848Sr, W9848Cf	SLOW	B	OPT R	B	B	P/NP	2625	Our lightest slow speed 9848 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	W9848DDr, W9848CDDf	M.SLOW	B	OPT R	B	C+	P/NP	2835	A heavy but stable ski for both P & N/P surfaces-
V2-XLA9848S	ALUM.	ALUM.	749	98	48	W9848DDr, W9848CDDf	SLOW	B	OPT R	B	C+	P/NP	2835	A slower 9848 for both P & N/P surfaces
SKATE														
V2-XLC98F	COMP.	COMP.	601	100	24	W98RF	M. FAST	B	STD.	C+	B+	P	1620	Lightest with best vibration damping for paved surfaces
V2-XLC98M	COMP.	COMP.	601	100	24	W98RM	MEDIUM	B	STD.	C+	B+	P	1620	Lightest with best vibration damping for paved surfaces
V2-XLC98MS	COMP.	COMP.	601	100	24	W98RM&W98RS	M.SLOW	B	STD.	C+	B+	P	1640	Lightest with best vibration damping for paved surfaces
V2-XLC98S	COMP.	COMP.	601	100	24	W98RS	SLOW	B	STD.	C+	B+	P	1650	Our best slow ski for paved surfaces
V2-XLA98F	ALUM.	COMP.	601	100	24	W98RF	M. FAST	B	STD.	C+	C	P	1850	An inexpensive good M.fast speed ski for paved surface
V2-XLA98M	ALUM.	COMP.	601	100	24	W98RM	MEDIUM	B	STD.	C+	C	P	1850	An inexpensive good M.speed ski for paved surfaces
V2-XLA98MS	ALUM.	COMP.	601	100	24	W98RM&W98RS	M.SLOW	B	STD.	C+	C	P	1850	An inexpensive good MS. speed ski for paved surfaces
V2-XLA98S	ALUM.	COMP.	601	100	24	W98RS	SLOW	B	STD.	C+	C	P	1850	An inexpensive good slow ski for paved surfaces
V2-XLA830	ALUM.	COMP.	574	70	33	W83	Slow	C	STD.	B	C	P	1700	A lightweight stable ski. Good for smaller skiers
V2-XLA850	ALUM.	COMP.	574	70	33	W85	Medium	C	STD.	B	C	P	1700	A lightweight stable ski. Good for smaller skiers
COMBI														
V2-XLC940	COMP.	COMP.	708	70	33F, 40R	W83C f, W30 r	MEDIUM	C	STD.	C	C	P	1700	Light with superb vibration damping for paved surfaces
V2-XLA940C	ALUM.	COMP.	708	70	33F, 40R	W83C f, W30 r	MEDIUM	C	STD.	C	C	P	1860	A popular inexpensive combi ski for paved surfaces
COMMENTS														
f= front, r = rear														
XLA & XLC are available in HD heavy duty versions.														
XLAHD weigh 100 grams more and XLCHD 40 grams more														
OPT: Optional on rear only														
STD- Standard														
P- Paved														
NP-Non Paved														