

## Line measurement of the glider with risers

# nevada2



Glider: Nevada2-30

row A				
Center	TL A	Meas. A	A-B	Spec. A-B
1	8023			40
2	7884			38
3	7840			40
4	7929			30
5	7829			45
6	7675			25
7	7558			31
8	7489			22
9	7467			24

row B	
TL B	Meas. B
7981	
7844	
7798	
7897	
7779	
7645	
7528	
7467	
7448	

row C			
TL C	Meas. C	C-B	Spec. C-B
8058			77
7923			80
7873			75
7968			71
7825			50
7687			49
7585			58
7511			44
7474			33

row D			
TL D	Meas. D	D-B	Spec. D-B
8124			143
7983			139
7933			135
8018			121
7863			84
7720			75
7615			87
7538			71

Stabilo			
TL S	Meas. S	S - S(B)	Spec. S-S(B)
7026			52
6974			0
6950			-24
6964			-11
S(A) - B(9)			-422

Brake	
TL R	Meas. R
7961	
7762	
7627	
7614	
7531	
7461	
7470	
7401	
7440	

R = brake

Tolerance: +/- 10 mm

Spec. = Recommended differences between rows

TL = Total Length of new glider (total length is measured from base of riser to the attachment point of canopy)

Before measurement is recommended pretension of all lines under 7,5kg for 3sec.

All lines measured under tension of 5kg.

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