

## Line measurement of the glider with risers

# nevada2



Glider: Nevada2-28

row A				
Center	TL A	Meas. A	A-B	Spec. A-B
1	7686			44
2	7554			38
3	7505			35
4	7590			23
5	7484			40
6	7337			25
7	7230			31
8	7162			19
9	7143			26

row B	
TL B	Meas. B
7643	
7509	
7471	
7564	
7442	
7316	
7202	
7140	
7119	

row C			
TL C	Meas. C	C-B	Spec. C-B
7714			75
7587			80
7537			71
7626			63
7488			51
7355			44
7247			50
7176			35
7151			33

row D			
TL D	Meas. D	D-B	Spec. D-B
7775			132
7642			133
7597			126
7678			114
7525			83
7390			74
7273			71
7206			66

Stabilo			
TL S	Meas. S	S - S(B)	Spec. S-S(B)
6710			48
6664			0
6643			-24
6661			-7
S(A) - B(9)			-403

Brake	
TL R	Meas. R
7664	
7478	
7343	
7337	
7259	
7179	
7202	
7126	
7172	

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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