

## Line measurement of the glider with risers

# nevada2



Glider: Nevada2-24

row A				
Center	TL A	Meas. A	A-B	Spec. A-B
1	7066			31
2	6945			37
3	6904			37
4	6977			25
5	6863			36
6	6729			24
7	6638			23
8	6574			18
9	6555			28

row B	
TL B	Meas. B
7024	
6906	
6862	
6947	
6826	
6708	
6619	
6559	
6534	

row C			
TL C	Meas. C	C-B	Spec. C-B
7095			66
6978			72
6934			71
7008			60
6887			57
6765			52
6660			47
6594			38
6555			28

row D			
TL D	Meas. D	D-B	Spec. D-B
7145			121
7027			121
6975			113
7044			97
6906			80
6791			83
6679			60
6605			46

Stabilo			
TL S	Meas. S	S - S(B)	Spec. S-S(B)
6156			47
6107			0
6088			-20
6103			-7
S(A) - B(9)			-365

Brake	
TL R	Meas. R
7094	
6886	
6745	
6716	
6636	
6554	
6595	
6555	
6614	

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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