

Line measurement of the glider with risers

nevada2



Glider: Nevada2-26

row A				
Center	TL A	Meas. A	A-B	Spec. A-B
1	7361			39
2	7232			39
3	7185			33
4	7263			29
5	7147			41
6	7006			28
7	6914			25
8	6849			20
9	6825			30

row B	
TL B	Meas. B
7318	
7192	
7151	
7237	
7106	
6981	
6891	
6833	
6799	

row C			
TL C	Meas. C	C-B	Spec. C-B
7385			66
7262			70
7218			71
7299			67
7158			55
7031			54
6942			51
6871			46
6828			32

row D			
TL D	Meas. D	D-B	Spec. D-B
7442			124
7319			127
7269			118
7342			105
7193			87
7066			85
6966			75
6891			58

Stabilo			
TL S	Meas. S	S - S(B)	Spec. S-S(B)
6419			52
6368			0
6344			-23
6364			-6
S(A) - B(9)			-370

Brake	
TL R	Meas. R
7435	
7190	
7021	
6991	
6911	
6829	
6860	
6824	
6888	

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.

Created by: Lukas Pohl, 30.6.2016