

Line measurement of the glider with risers



Glider: Aspen5-26

row A				
Center	TL A	Meas. A	A-B	Spec. A-B
1	7769			52
2	7643			54
3	7605			54
4	7661			48
5	7540			46
6	7424			40
7	7308			33
8	7238			23

row B	
TL B	Meas. B
7725	
7598	
7555	
7618	
7496	
7386	
7274	
7218	

row C			
TL C	Meas. C	C-B	Spec. C-B
7849			119
7728			121
7683			119
7742			112
7571			72
7451			66
7315			38
7245			25

Stabilo			
TL S	Meas. S	S - S(B)	Spec. S-S(B)
6901			-318
6885			-335
6751			-469
6743			-477
6759			-462
6789			-433

Brake	
TL R	Meas. R
7898	
7642	
7486	
7488	
7457	
7263	
7301	
7255	
7249	
7389	

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, 2.6.2014

R = brake