

# Canopy dimensions REPORT

Report ref. number:

Name: **Gambit** Place:   
 Size: **XXS** Date of measurement: **10.05.2019**   
 Maximum load [kg]: **90** Inspector:   
 Serial number: **GA-XXS-R-0103**   
 Date of reception: **10.05.2019**

Manufacturer name: **Triple Seven Paragliders**   
 Representative: **Aljaz Valic**   
 Street: **Ulica Ane Zihlove 10**   
 Post code / place: **1000 Ljubljana**   
 Country: **Slovenia**

## Canopy dimensions

	RIB nb from center	Measure mm	Tension	Tolerances
Full Span		12460	5 daN	2%
1/2 Trailing Edge	68	6450	5 daN	1%
Chord A	1	2022	1 daN	1%
Chord B	34	1655	1 daN	1%

Aspect ratio
4*span / (chord A+2.5*Chord B)
8,09

Nbr cells (total)
137

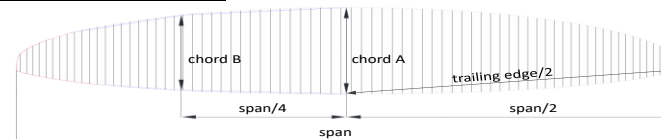
## Chord length, inlet position, tabs position measured from trailing edge.

First fully lined RIB of group 1 (from center)				
	Rib n°	Distance	Tension	Tolerances
Chord	1	2022	1 daN	+/-10mm
Top of inlet	1	1939	5 daN	+/-10mm
Bottom of inlet	1	1921	5 daN	+/-10mm
Tab Aa	3	1742	5 daN	+/-10mm
Tab Ab	3	1643	5 daN	+/-10mm
Tab B	3	874	5 daN	+/-10mm
Tab C	3	621	5 daN	+/-10mm

First fully lined RIB of group 2 (from center)				
	Rib n°	Distance	Tension	Tolerances
Chord	35	1630	1 daN	+/-10mm
Top of inlet	35	1573	5 daN	+/-10mm
Bottom of inlet	35	1561	5 daN	+/-10mm
Tab Aa	35	1410	5 daN	+/-10mm
Tab Ab	35	1332	5 daN	+/-10mm
Tab B	35	696	5 daN	+/-10mm

Last lined rib (stabilo) (from center)				
	Rib n°	Distance	Tension	Tolerances
Chord	68	433	1 daN	+/-10mm
Tab A	68	364	5 daN	+/-10mm
Tab B	68	252	5 daN	+/-10mm

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risers length:	manual
A1,A2	505
A3	503
Stab(A4)	503
B	505

Gambit XXS	
Scale f	0,890

Line	with risers	only lines
A1	7715	7210
A2	7678	7173
A3	7600	7095
A4	7602	7097
A5	7575	7070
A6	7567	7062
A7	7619	7114
A8	7647	7142
A9	7570	7065
A10	7531	7026
A11	7443	6938
A12	7438	6933
A13	7385	6880
A14	7372	6867
A15	7396	6891
A16	7416	6911
A17	7287	6784
A18	7252	6749
A19	7168	6665
A20	7155	6652
A21	7091	6588
A22	7082	6579
A23	7084	6581
A24	7103	6600
A25	6911	6408
A26	6882	6379
A27	6833	6330
A28	6834	6331
A29	6786	6283
A30	6806	6303

Line	with risers	only lines
B1	7695	7190
B2	7649	7144
B3	7577	7072
B4	7578	7073
B5	7552	7047
B6	7544	7039
B7	7592	7087
B8	7628	7123
B9	7549	7044
B10	7507	7002
B11	7419	6914
B12	7419	6914
B13	7362	6857
B14	7351	6846
B15	7376	6871
B16	7402	6897
B17	7275	6770
B18	7232	6729
B19	7154	6651
B20	7145	6642
B21	6798	6295
B22	6832	6329

Line	with risers	only lines
C1	7690	7185
C2	7644	7139
C3	7536	7031
C4	7531	7026
C5	7507	7002
C6	7506	7001
C7	7579	7074
C8	7617	7112
C9	7503	6998
C10	7459	6954
C11	7351	6846
C12	7343	6838
C13	7298	6793
C14	7290	6785
C15	7330	6825
C16	7357	6852
C17	7187	6682
C18	7121	6616
C19	7035	6530
C20	7032	6527
C21	6967	6462
C22	6955	6450
C23	6960	6455
C24	6991	6486

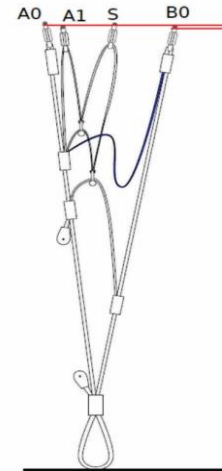
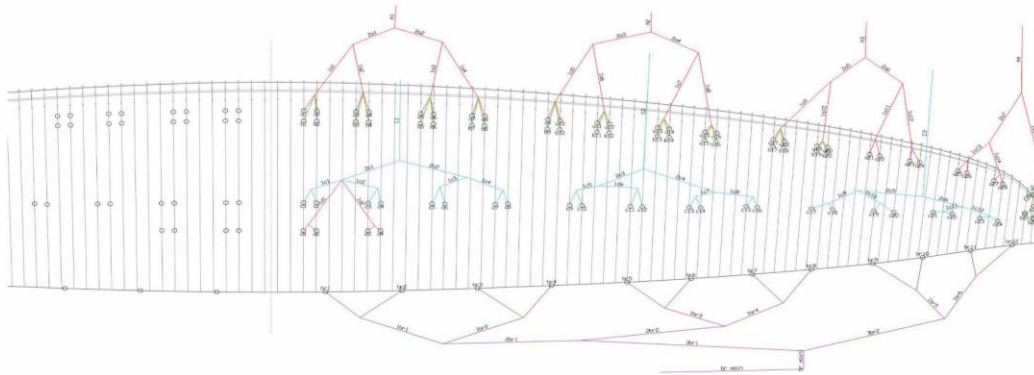
Line	with risers	only lines
D1	7785	7280
D2	7739	7234
D3	7630	7125
D4	7622	7117

length to the metal rings including sliding line 60mm

Line	with risers	only lines
BR1		8069
BR2		7755
BR3		7549
BR4		7541
BR5		7329
BR6		7237
BR7		7234
BR8		7335
BR9		7057
BR10		7016
BR11		7011
BR12		7154

# Line plan REPORT

## Line plan



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