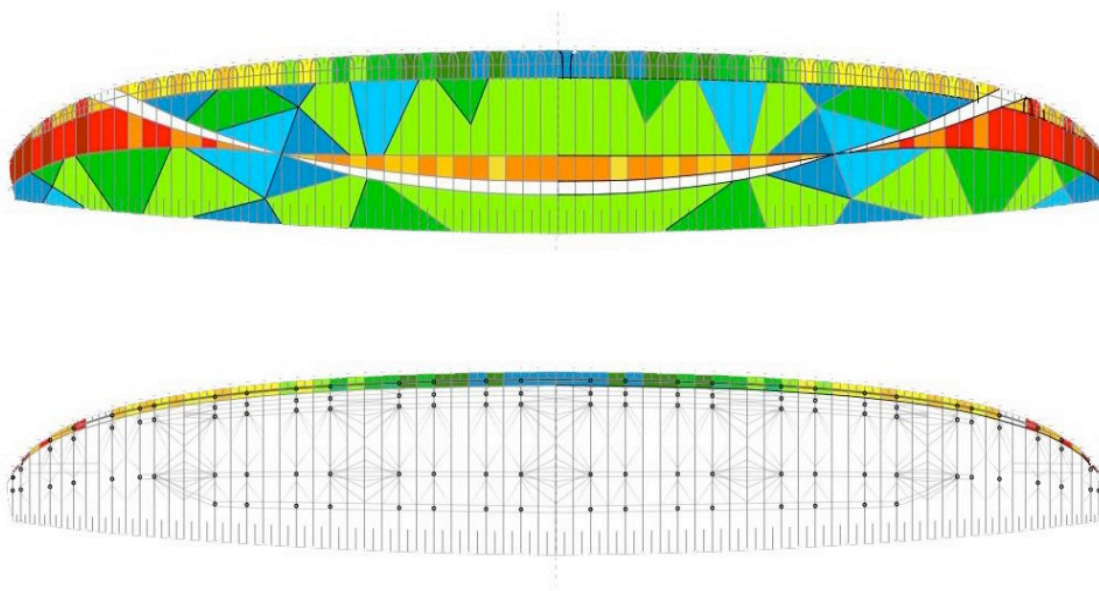


Glider: Diva L scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017





Glider: Diva L scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017

DIVA L		CCC Table of Line Quality						Date: 26/4/2018	
Elderid 8000U-025									
D1		D2	D3	D4	D5	D6	D7	D8	
Elderid 8000U-050									
A9		A10	A11	A12	A13	A14	A15	AMU9	AMU10
B5		B6	B7	B8	C1	C2	C3	C4	C5
C7		C8	C9	C10	C11	C12	C13	C14	C15
CMU2		CM5	CM6						CMU1
Elderid 8000U-070									
A1		A2	A3	A4	A5	A6	A7	A8	AMU6
AMU8		AM5	B1	B2	B3	B4	CM7		AMU7
Elderid 8000U-070									
AMU1		AMU2	AMU3	AMU4	AMU5	CM3	CM4		
Elderid 8000U-130									
CM2									
Elderid 8000U-130									
AR2		CR1							
Elderid 8000U-130									
AR1									
DC-161									
AM1		AM2	AM3	AM4	CR2	CR3			
DC-40									
K1		K2	K3	K4	K5	K6	K7	K8	K9
K11		K12	KU1	KU2	KU3	KU4	KU5	KU6	K10
DC-60									
KL1		KL2	KL3						
PPSL-200									
KR/SL									

Glider: Diva L scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017

Bruce Goldsmith Design GmbH,
Hügelweg 12, 9400 Wolfsberg, Austria



DIVA L										CCC Canopy Measurements										Date:									
Canopy Measurement on Specimen (mm)										CAD (mm)										DIFF CAD vs measures (mm)									
Mean measurement										Mean measurement										Mean measurement									
Scale ratio										Scale ratio										Scale ratio									
1:12										1:12										1:12									
Chord A										Chord A										Chord A									
Chord B										Chord B										Chord B									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									
Rd 15										Rd 15										Rd 15									



Glider: Diva L scaled from Diva XS
 Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
 Cert no: CCC 019-2017

	Risers	Ref incl maillon	Meas incl maillon	Diff
Trim	A	527	530	-3
	A'	527	525	2
	B	527	530	-3
Accel	A	397	410	-13
	A'	462	465	-3
	B	527	530	-3
(pulley head to head)	A	387	380	7
	A'	457	445	12
	B	527	515	12
Speed Range		head to head	120	[mm]
		full	150	[mm]



Glider: Diva L scaled from Diva XS
 Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
 Cert no: CCC 019-2017

Full span	13880				
1/2 TE	6930				
1/4 Span	3470	> rib 17 -> Cord B			
	Chord A	1st fully lined Gr1	1st fully lined Gr2	Closest lined Chord B	Last lined rib
	1	3	14	16	33
Chord	2290	2275	2105	2065	1125
TopInlet		2176	2020	1970	
BottomInlet		2137	1990	1945	
Aa		1976	1838	1798	952
Ab		1850	1720	1680	
B		997	925	950	495
C		572	530	520	

Measured Aspect ratio
 $4 * \text{span} / (\text{chord A} + 2.5 * \text{chord B})$
 7.449849044



Glider: Diva L scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017





Glider: Diva L scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

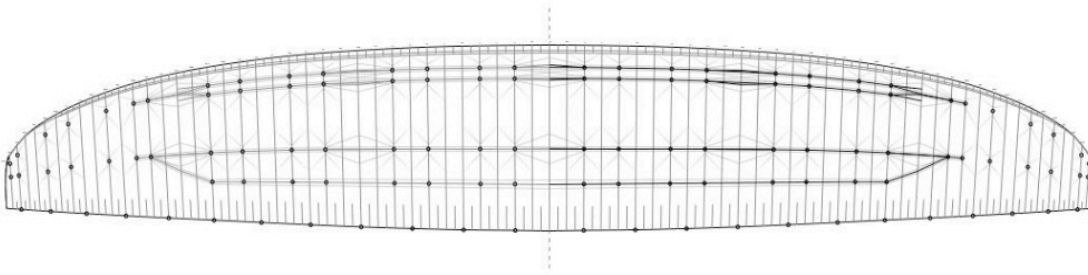
Date: 7th May 2018
Cert no: CCC 019-2017





Glider: Diva L scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017





Diva L is scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017

DIVA L

CCD Diagrams and Pictures

Date:

Line straight Summary					
Line	Material	Strength	Level	Level 1 (kg)	Level 2 (kg)
A1	80000-270	68.1	4	68.1	68.1
A2	80000-270	68.1	4	68.1	68.1
A3	80000-270	69.1	4	69.1	69.1
A4	80000-270	69.1	4	69.1	69.1
A5	80000-270	69.1	4	69.1	69.1
A6	80000-270	69.1	4	69.1	69.1
A7	80000-270	69.1	4	69.1	69.1
A8	80000-270	69.1	4	69.1	69.1
A9	80000-270	69.1	4	69.1	69.1
A10	80000-270	53.4	4	53.4	53.4
A11	80000-270	53.4	4	53.4	53.4
A12	80000-270	53.4	4	53.4	53.4
A13	80000-270	53.4	4	53.4	53.4
A14	80000-270	53.4	4	53.4	53.4
A15	80000-270	53.4	4	53.4	53.4
AM01	80000-270	92.9	3	92.9	92.9
AM02	80000-270	92.9	3	92.9	92.9
AM03	80000-270	92.9	3	92.9	92.9
AM04	80000-270	92.9	3	92.9	92.9
AM05	80000-270	92.9	3	92.9	92.9
AM06	80000-270	92.9	3	92.9	92.9
AM07	80000-270	92.9	3	92.9	92.9
AM08	80000-270	92.9	3	92.9	92.9
AM09	80000-270	92.9	3	92.9	92.9
AM10	80000-270	92.9	3	92.9	92.9
AM11	80000-270	92.9	3	92.9	92.9
AM12	80000-270	92.9	3	92.9	92.9
AM13	80000-270	92.9	3	92.9	92.9
AM14	80000-270	92.9	3	92.9	92.9
AM15	80000-270	92.9	3	92.9	92.9
AM16	80000-270	92.9	3	92.9	92.9
AM17	80000-270	92.9	3	92.9	92.9
AM18	80000-270	92.9	3	92.9	92.9
AM19	80000-270	92.9	3	92.9	92.9
AM20	80000-270	92.9	3	92.9	92.9
AM21	80000-270	92.9	3	92.9	92.9
AM22	80000-270	92.9	3	92.9	92.9
AM23	80000-270	92.9	3	92.9	92.9
AM24	80000-270	92.9	3	92.9	92.9
AM25	80000-270	92.9	3	92.9	92.9
AM26	80000-270	92.9	3	92.9	92.9
AM27	80000-270	92.9	3	92.9	92.9
AM28	80000-270	92.9	3	92.9	92.9
AM29	80000-270	92.9	3	92.9	92.9
AM30	80000-270	92.9	3	92.9	92.9
AM31	80000-270	92.9	3	92.9	92.9
AM32	80000-270	92.9	3	92.9	92.9
AM33	80000-270	92.9	3	92.9	92.9
AM34	80000-270	92.9	3	92.9	92.9
AM35	80000-270	92.9	3	92.9	92.9
AM36	80000-270	92.9	3	92.9	92.9
AM37	80000-270	92.9	3	92.9	92.9
AM38	80000-270	92.9	3	92.9	92.9
AM39	80000-270	92.9	3	92.9	92.9
AM40	80000-270	92.9	3	92.9	92.9
AM41	80000-270	92.9	3	92.9	92.9
AM42	80000-270	92.9	3	92.9	92.9
AM43	80000-270	92.9	3	92.9	92.9
AM44	80000-270	92.9	3	92.9	92.9
AM45	80000-270	92.9	3	92.9	92.9
AM46	80000-270	92.9	3	92.9	92.9
AM47	80000-270	92.9	3	92.9	92.9
AM48	80000-270	92.9	3	92.9	92.9
AM49	80000-270	92.9	3	92.9	92.9
AM50	80000-270	92.9	3	92.9	92.9
AM51	80000-270	92.9	3	92.9	92.9
AM52	80000-270	92.9	3	92.9	92.9
AM53	80000-270	92.9	3	92.9	92.9
AM54	80000-270	92.9	3	92.9	92.9
AM55	80000-270	92.9	3	92.9	92.9
AM56	80000-270	92.9	3	92.9	92.9
AM57	80000-270	92.9	3	92.9	92.9
AM58	80000-270	92.9	3	92.9	92.9
AM59	80000-270	92.9	3	92.9	92.9
AM60	80000-270	92.9	3	92.9	92.9
AM61	80000-270	92.9	3	92.9	92.9
AM62	80000-270	92.9	3	92.9	92.9
AM63	80000-270	92.9	3	92.9	92.9
AM64	80000-270	92.9	3	92.9	92.9
AM65	80000-270	92.9	3	92.9	92.9
AM66	80000-270	92.9	3	92.9	92.9
AM67	80000-270	92.9	3	92.9	92.9
AM68	80000-270	92.9	3	92.9	92.9
AM69	80000-270	92.9	3	92.9	92.9
AM70	80000-270	92.9	3	92.9	92.9
AM71	80000-270	92.9	3	92.9	92.9
AM72	80000-270	92.9	3	92.9	92.9
AM73	80000-270	92.9	3	92.9	92.9
AM74	80000-270	92.9	3	92.9	92.9
AM75	80000-270	92.9	3	92.9	92.9
AM76	80000-270	92.9	3	92.9	92.9
AM77	80000-270	92.9	3	92.9	92.9
AM78	80000-270	92.9	3	92.9	92.9
AM79	80000-270	92.9	3	92.9	92.9
AM80	80000-270	92.9	3	92.9	92.9
AM81	80000-270	92.9	3	92.9	92.9
AM82	80000-270	92.9	3	92.9	92.9
AM83	80000-270	92.9	3	92.9	92.9
AM84	80000-270	92.9	3	92.9	92.9
AM85	80000-270	92.9	3	92.9	92.9
AM86	80000-270	92.9	3	92.9	92.9
AM87	80000-270	92.9	3	92.9	92.9
AM88	80000-270	92.9	3	92.9	92.9
AM89	80000-270	92.9	3	92.9	92.9
AM90	80000-270	92.9	3	92.9	92.9
AM91	80000-270	92.9	3	92.9	92.9
AM92	80000-270	92.9	3	92.9	92.9
AM93	80000-270	92.9	3	92.9	92.9
AM94	80000-270	92.9	3	92.9	92.9
AM95	80000-270	92.9	3	92.9	92.9
AM96	80000-270	92.9	3	92.9	92.9
AM97	80000-270	92.9	3	92.9	92.9
AM98	80000-270	92.9	3	92.9	92.9
AM99	80000-270	92.9	3	92.9	92.9
AM100	80000-270	92.9	3	92.9	92.9
AM101	80000-270	92.9	3	92.9	92.9
AM102	80000-270	92.9	3	92.9	92.9
AM103	80000-270	92.9	3	92.9	92.9
AM104	80000-270	92.9	3	92.9	92.9
AM105	80000-270	92.9	3	92.9	92.9
AM106	80000-270	92.9	3	92.9	92.9
AM107	80000-270	92.9	3	92.9	92.9
AM108	80000-270	92.9	3	92.9	92.9
AM109	80000-270	92.9	3	92.9	92.9
AM110	80000-270	92.9	3	92.9	92.9
AM111	80000-270	92.9	3	92.9	92.9
AM112	80000-270	92.9	3	92.9	92.9
AM113	80000-270	92.9	3	92.9	92.9
AM114	80000-270	92.9	3	92.9	92.9
AM115	80000-270	92.9	3	92.9	92.9
AM116	80000-270	92.9	3	92.9	92.9
AM117	80000-270	92.9	3	92.9	92.9
AM118	80000-270	92.9	3	92.9	92.9
AM119	80000-270	92.9	3	92.9	92.9
AM120	80000-270	92.9	3	92.9	92.9
AM121	80000-270	92.9	3	92.9	92.9
AM122	80000-270	92.9	3	92.9	92.9
AM123	80000-270	92.9	3	92.9	92.9
AM124	80000-270	92.9	3	92.9	92.9
AM125	80000-270	92.9	3	92.9	92.9
AM126	80000-270	92.9	3	92.9	92.9
AM127	80000-270	92.9	3	92.9	92.9
AM128	80000-270	92.9	3	92.9	92.9
AM129	80000-270	92.9	3	92.9	92.9
AM130	80000-270	92.9	3	92.9	92.9
AM131	80000-270	92.9	3	92.9	92.9
AM132	80000-270	92.9	3	92.9	92.9
AM133	80000-270	92.9	3	92.9	92.9
AM134	80000-270	92.9	3	92.9	92.9
AM135	80000-270	92.9	3	92.9	92.9
AM136	80000-270	92.9	3	92.9	92.9
AM137	80000-270	92.9	3	92.9	92.9
AM138	80000-270	92.9	3	92.9	92.9
AM139	80000-270	92.9	3	92.9	92.9
AM140	80000-270	92.9	3	92.9	92.9
AM141	80000-270	92.9	3	92.9	92.9
AM142	80000-270	92.9	3	92.9	92.9
AM143	80000-270	92.9	3	92.9	92.9
AM144	80000-270	92.9	3	92.9	92.9
AM145	80000-270	92.9	3	92.9	92.9
AM146	80000-270	92.9	3	92.9	92.9
AM147	80000-270	92.9	3	92.9	92.9
AM148	80000-270	92.9	3	92.9	92.9
AM149	80000-270	92.9	3	92.9	92.9
AM150	80000-270	92.9	3	92.9	92.9
AM151	80000-270	92.9	3	92.9	92.9
AM152	80000-270	92.9	3	92.9	92.9
AM153	80000-270	92.9	3	92.9	92.9
AM154	80000-270	92.9	3	92.9	92.9
AM155	80000-270	92.9	3	92.9	92.9
AM156	80000-270	92.9	3	92.9	92.9
AM157	80000-270	92.9	3	92.9	92.9
AM158	80000-270	92.9	3	92.9	92.9
AM159	80000-270	92.9	3	92.9	92.9
AM160	80000-270	92.9	3	92.9	92.9
AM161	80000-270	92.9	3	92.9	92.9
AM162	80000-270	92.9	3	92.9	92.9
AM163	80000-270	92.9	3	92.9	92.9
AM164	80000-270	92.9	3	92.9	92.9
AM165	80000-270	92.9	3	92.9	92.9
AM166	80000-270	92.9	3	92.9	92.9
AM167	80000-270	92.9	3	92.9	92.9
AM168	80000-270	92.9	3	92.9	92.9
AM169	80000-270	92.9	3	92.9	92.9
AM170	80000-270	92.9	3	92.9	92.9
AM171	80000-270	92.9	3	92.9	92.9
AM172	80000-270	92.9	3	92.9	92.9
AM173	80000-270	92.9	3	92.9	92.9
AM174	80000-270	92.9	3	92.9	92.9
AM175	80000-270	92.9	3	92.9	92.9
AM176	80000-270	92.9	3	92.9	92.9
AM177	80000-270	92.9	3	92.9	92.9
AM178	80000-270	92.9	3	92.9	92.9
AM179	80000-270	92.9	3	92.9	92.9
AM180	80000-270	92.9	3	92.9	92.9
AM181	80000-270	92.9	3	92.9	92.9
AM182	80000-270	92.9	3	92.9	92.9
AM183	80000-270	92.9	3	92.9	92.9



Diva L is scaled from Diva XS
Test flight of XS: Air Turquoise 25.4.2017

Date: 7th May 2018
Cert no: CCC 019-2017

Measured														
Offset risers		Offset K												
425	50													
K	D	S	B	A	A	B	D	D	K					
C	C	C	C	C	C	C	C	C	C					
1	9026	8666	8517	8492	8515	8519	8494	8517	8667	9022	1			
2	8747	8603	8442	8416	8436	8438	8413	8442	8602	8749	2			
3	8566	8568	8416	8386	8415	8415	8385	8419	8568	8568	3			
4	8512	8598	8448	8422	8443	8442	8423	8448	8598	8505	4			
5	8346	8500	8362	8348	8369	8372	8345	8362	8502	8339	5			
6	8162	8415	8271	8257	8277	8278	8258	8272	8415	8152	6			
7	8079	8337	8202	8190	8212	8212	8191	8203	8337	8071	7			
8	8105	8339	8214	8200	8215	8212	8199	8214	8340	8098	8			
9	7954		8069		8034	8034		8070		7948	9			
10	7831		8004		7967	7967		8005		7829	10			
11	7752		7894		7860	7859		7897		7752	11			
12	7734		7724		7721	7724		7723		7730	12			
13			7648		7677	7673		7650			13			
14			7515		7501	7500		7516			14			
15			7471		7452	7455		7469			15			

Real														
K	D	S	B	A	A	B	D	D	K					
C	C	C	C	C	C	C	C	C	C					
1	-300	-1700	#VALUE!	-1700	-3400	-3400	-1700	#VALUE!	-1700	-300	1			
2	-300	-1700	-2975	-1700	-2975	-2975	-1700	-2975	-1700	-300	2			
3	-250	-1275	#VALUE!	-1275	-2975	-2975	-1275	#VALUE!	-1275	-250	3			
4	-250	-1275	-2550	-1275	-2550	-2550	-1275	-2550	-1275	-250	4			
5	-200	-850	#VALUE!	-850	-2550	-2550	-850	#VALUE!	-850	-200	5			
6	-200	-850	-2125	-850	-2125	-2125	-850	-2125	-850	-200	6			
7	-150	-425	#VALUE!	-425	-2125	-2125	-425	#VALUE!	-425	-150	7			
8	-150	-425	-1700	-425	-1700	-1700	-425	-1700	-425	-150	8			
9	-100		#VALUE!		-1700	-1700		#VALUE!		-100	9			
10	-100		-1275		-1275	-1275		-1275		-100	10			
11	-50		#VALUE!		-1275	-1275		#VALUE!		-50	11			
12	-50		-850		-850	-850		-850		-50	12			
13			#VALUE!		-850	-850		#VALUE!			13			
14			-425		-425	-425		-425			14			
15			#VALUE!		-425	-425		#VALUE!			15			

Reference														
K	D	S	B	A	A	B	D	D	K					
C	C	C	C	C	C	C	C	C	C					
1	8986	8248	8095	8056	8078	8078	8056	8095	8248	8986	1			
2	8716	8177	8016	7978	8001	8001	7978	8016	8177	8716	2			
3	8528	8143	7987	7952	7975	7975	7952	7987	8143	8528	3			
4	8477	8168	8019	7985	8005	8005	7985	8019	8168	8477	4			
5	8312	8080	7939	7911	7933	7933	7911	7939	8080	8312	5			
6	8120	7995	7847	7821	7840	7840	7821	7847	7995	8120	6			
7	8035	7916	7780	7753	7773	7773	7753	7780	7916	8035	7			
8	8065	7922	7791	7762	7777	7777	7762	7791	7922	8065	8			
9	7912		7644		7603	7603		7644		7912	9			
10	7789		7580		7541	7541		7580		7789	10			
11	7715		7470		7436	7436		7470		7715	11			
12	7692		7306		7301	7301		7306		7692	12			
13			7232		7254	7254		7232			13			
14			7094		7084	7084		7094			14			
15			7048		7036	7036		7048			15			

Difference														
K	D	S	B	A	A	B	D	D	K					
C	C	C	C	C	C	C	C	C	C					
1	10	7	3	-11	-12	-16	-13	3	6	14	1			
2	19	-1	-1	-13	-10	-12	-10	-1	0	17	2			
3	12	0	-4	-9	-15	-3	-8	-7	0	10	3			
4	15	-5	-4	-12	-13	-12	-13	-4	-5	22	4			
5	16	5	2	-12	-11	-14	-9	2	3	23	5			
6	8	5	1	-11	-12	-13	-12	0	5	18	6			
7	6	4	3	-12	-14	-14	-13	2	4	14	7			
8	10	8	2	-13	-13	-10	-12	2	7	17	8			
9	8		0		-6	-6		-1		14	9			
10	8		1		-1	-1		0		10	10			
11	13		1		1	2		-2		13	11			
12	8		7		5	2		8		12	12			
13			9		2	6		7			13			
14			4		8	9		3			14			
15			2		9	6		4			15			



Offset risers		Offset K					
425	50		S				
	K	D	C	B	A		A
1	9026	8666	8517	8492	8515	1	8519
2	8747	8603	8442	8416	8436	2	8438
3	8566	8568	8416	8386	8415	3	8415
4	8512	8598	8448	8422	8443	4	8442
5	8346	8500	8362	8348	8369	5	8372
6	8162	8415	8271	8257	8277	6	8278
7	8079	8337	8202	8190	8212	7	8212
8	8105	8339	8214	8200	8215	8	8212
9	7954		8069		8034	9	8034
10	7831		8004		7967	10	7967
11	7752		7894		7860	11	7859
12	7734		7724		7721	12	7724
13			7648		7677	13	7673
14			7515		7501	14	7500
15			7471		7452	15	7455



BGD GmbH, Am Gewerbepark 11
9413 St. Gertraud
Austria

