

MEASUREMENT CCC CERTIFICATION

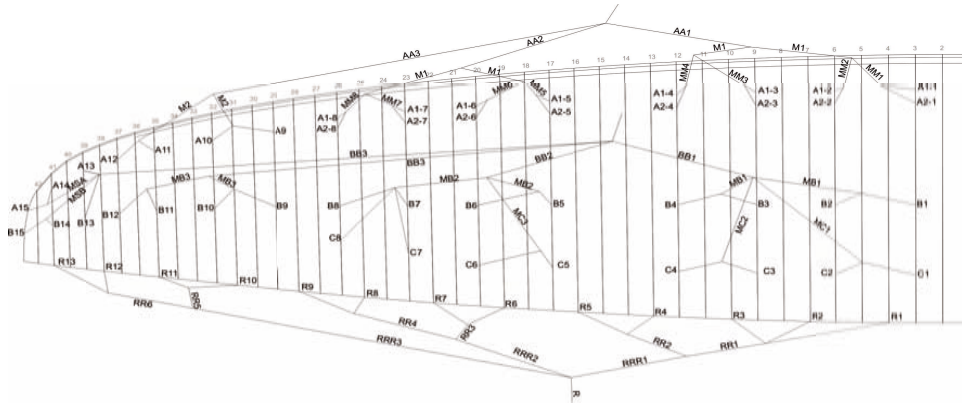
Recognition EN 926-2 | 2005

2015 Edition | Revision 3.5 | SEPT 2014

CCC_008.2014

Responsible: Gilles Berruex

Brand	AXIS	Model	MERCURY SPORT	Size	S	Serial number	32154605SM	DATE	12.12.2014
Certification n°	PG_0566.2012	Certification date	29.11.12						



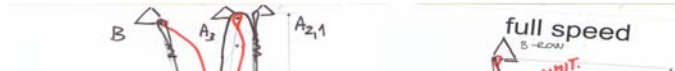
ABSOLUTE LINE LENGTH TO CANOPY IN mm

	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	
Center	A			B			C			D			Stabilo			tot brake line			
	1	7877	7893	16	7859	7878	19	7850	7855	5	8023	8021	-2	6915	6918	3	8788	8869	81
	2	7784	7794	10	7757	7771	14	7723	7730	7	7887	7887	0	6822	6841	19	8496	8575	79
	3	7743	7755	12	7718	7733	15	7678	7683	5	7861	7857	-4	6860	6873	13	8326	8407	81
	4	7801	7810	9	7776	7793	17	7720	7725	5	7887	7881	-6	6916	6886	-30	8239	8322	83
	5	7682	7687	5	7660	7669	9	7628	7643	15	7802	7808	6	6872	6889	17	8196	8278	82
	6	7584	7584	0	7561	7565	4	7527	7539	12	7700	7703	3	6906	6924	18	7959	8029	70
	7	7535	7533	-2	7514	7516	2	7473	7486	13	7645	7651	6				7857	7924	67
	8	7528	7529	1	7514	7517	3	7514	7522	8	7601	7606	5				7797	7866	69
	9	7328	7338	10				7321	7331	10							7796	7865	69
	10	7186	7197	11				7181	7191	10							7687	7752	65
	Wing tip	11	7078	7089	11			7080	7094	14							7620	7689	69
12		7066	7071	5			7088	7100	12							7572	7650	78	
																7590	7667	77	

Riser: **B**

Riser length Manual

	A	A'	B	calculated Δt	Tension	Tolerances	Attachment rod diameter in mm
Neutral	465	465	465	0	5KG	+/-5mm	10



Full speed setting	Tolerances	
A-A'	45	+/-5mm
A-B	90	+/-5mm

Full speed setting	Tolerances	
A'-B	45	+/-5mm

Total speed Range ($\Delta a + \Delta t$)	90	+/-5mm
---	----	--------

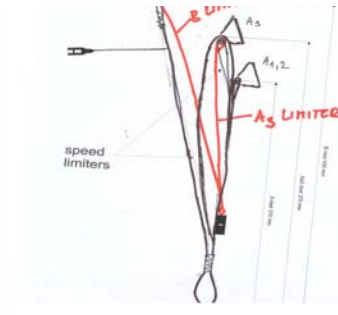
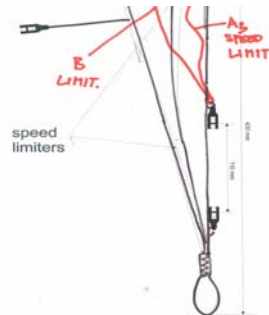
Riser length Gliders

Neutral test sample	A	A'	B	calculated Δt	Tension	Tolerances	Attachment rod diameter in mm
	466	467	469	-3	5KG	+/-5mm	6

Full speed setting	Tolerances	
A-A'	43	+/-5mm
A-B	87	+/-5mm

Full speed setting	Tolerances	
A'-B	44	+/-5mm

Total speed Range ($\Delta a + \Delta t$)	84	+/-5mm
---	----	--------



CCC 06
1/2

para-test.com



paragliding by air turquoise

Air Turquoise SA
Rte du Pré-au-Comte 8 | CH-1844 Villeneuve
tel. +41 21 965 65 65 | mobile +41 79 202 52 30
info@para-test.com

MEASUREMENT CCC CERTIFICATION Recognition EN 926-2 | 2005

2015 Edition | Revision 3.5 | SEPT 2014

CCC_008.2014

Responsible: Gilles Berruex

Brand	AXIS
Certification n°	PG_0566.2012

Model	MERCURY SPORT
Certification date	29.11.12

Size	S
------	---

Serial number	32154605SM
---------------	------------

DATE	12.12.2014
------	------------

Table of lines quality

NAME	QUANTITY	MATERIAL	S	M
A1-1	2	Liros DC60	236	235
A1-2	2	Liros DC60	238	240
A1-3	2	Liros DC60	245	250
A1-4	2	Liros DC60	243	250
A1-5	2	Liros DC60	241	250
A1-6	2	Liros DC60	248	255
A1-7	2	Liros DC60	249	255
A1-8	2	Liros DC60	240	245
A2-1	2	Liros DC60	218	220
A2-2	2	Liros DC60	211	215
A2-3	2	Liros DC60	221	225
A2-4	2	Liros DC60	218	225
A2-5	2	Liros DC60	219	225
A2-6	2	Liros DC60	225	230
A2-7	2	Liros DC60	228	230
A2-8	2	Liros DC60	226	225
A9	2	sin vectraline 12	682	714
A10	2	sin vectraline 12	540	568
A11	2	sin vectraline 12	432	456
A12	2	sin vectraline 12	420	442
A13	2	sin vectraline 12	1070	1115
A14	2	sin vectraline 12	414	435
A15	2	sin vectraline 12	452	474
MM1	2	Liros DC120	1019	1084
MM2	2	Liros DC120	923	982
MM3	2	Liros DC120	875	928

MM4	2	Liros DC120	935	987
MM5	2	Liros DC60	832	872
MM6	2	Liros DC60	727	763
MM7	2	Liros DC60	677	713
MM8	2	Liros DC60	679	710
M1	4	Liros DC200	1230	1277
M2	4	Liros DC160	1230	1277
M3	4	sin vectraline 12	1246	1298
MSA	2	sin vectraline 12	564	596
MSB	2	sin vectraline 12	544	577
AA1	2	Liros DC500	5393	5588
AA2	2	Liros DC300	5379	5596
AA3	2	sin vectraline 12	5401	5599
B1	2	sin vectraline 11	1254	1305
B2	2	sin vectraline 16	1127	1171
B3	2	sin vectraline 16	1082	1128
B4	2	sin vectraline 16	1124	1171
B5	2	sin vectraline 12	1014	1062
B6	2	sin vectraline 12	915	953
B7	2	sin vectraline 12	859	897
B8	2	sin vectraline 12	903	933
B9	2	sin vectraline 12	680	715
B10	2	sin vectraline 12	540	566
B11	2	sin vectraline 12	439	463
B12	2	sin vectraline 12	447	460
B13	2	sin vectraline 12	1072	1080
B14	2	sin vectraline 12	484	502
B15	2	sin vectraline 12	517	540
MB1	4	sin vectraline 16	1241	1295
MB2	4	sin vectraline 12	1243	1295
MB3	4	sin vectraline 16	1245	1295
C1	2	sin vectraline 12	1418	1421
C2	2	sin vectraline 12	1282	1276
C3	2	sin vectraline 12	1234	1233
C4	2	sin vectraline 12	1260	1260
C5	2	sin vectraline 12	1148	1159
C6	2	sin vectraline 12	1045	1048
C7	2	sin vectraline 12	1029	1028
C8	2	sin vectraline 12	985	990
MC1	2	sin vectraline 12	1250	1297
MC2	2	sin vectraline 12	1272	1319
MC3	2	sin vectraline 12	1283	1330
BB1	2	sin vectraline 16	5355	5564
BB2	2	sin vectraline 12	5371	5571
BB3	2	Cousin vectral	5396	5611
Stab.	2	sin vectraline 12	5844	6073
R1	2	sin vectraline 12	1712	1790
R2	2	sin vectraline 12	1420	1497
R3	2	sin vectraline 12	1250	1320
R4	2	sin vectraline 12	1251	1303
R5	2	sin vectraline 12	1209	1258
R6	2	sin vectraline 12	1176	1218
R7	2	sin vectraline 12	1074	1115
R8	2	sin vectraline 12	1012	1067
R9	2	sin vectraline 12	1011	1076
R10	2	sin vectraline 12	1041	1099
R11	2	sin vectraline 12	974	1036
R12	2	sin vectraline 12	926	985
R13	2	sin vectraline 12	944	1005
RR1	2	sin vectraline 16	1781	1860
RR2	2	sin vectraline 16	1692	1748
RR3	2	sin vectraline 16	1574	1647
RR4	2	sin vectraline 16	1576	1633
RR5	2	sin vectraline 16	1349	1400
RR6	2	sin vectraline 16	1349	1397
RRR1	2	sin vectraline 12	2441	2543
RRR2	2	sin vectraline 12	2354	2476
RRR3	2	sin vectraline 12	2442	2547
R	2	Liros DFLS 200	2855	2957

CCC 06
2/2