



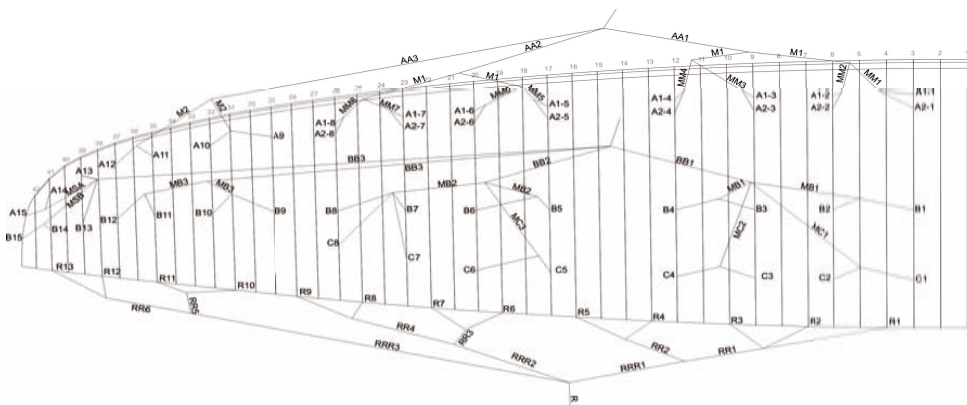
MEASUREMENT CCC CERTIFICATION Recognition EN 926-2 | 2005

2015 Edition | Revision 3.5 | SEPT 2014

CCC_007.2014

Responsible: Gilles Berruex

Brand	AXIS	Model	MERCURY SPORT	Size	M	Serial number	32154205M	DATE	04.12.2014
Certification n°	PG_0560.2012	Certification date	17.09.2012						



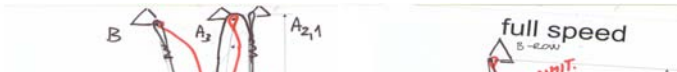
ABSOLUTE LINE LENGTH TO CANOPY IN mm

	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	Manual	Glider	Diff	
Center	1	8184	8193	9	8169	8175	6	8164	8156	-8	8312	8317	5	7188	7183	-5	9150	9160	10
	2	8087	8094	7	8062	8068	6	8030	8021	-9	8167	8174	7	7104	7101	-3	8857	8865	8
	3	8043	8050	7	8018	8027	9	7987	7978	-9	8146	8148	2	7143	7138	-5	8680	8687	7
	4	8102	8110	8	8077	8085	8	8030	8021	-9	8173	8177	4	7153	7145	-8	8551	8556	5
	5	7985	7987	2	7960	7970	10	7928	7923	-5	8090	8089	-1	7152	7147	-5	8506	8513	7
	6	7881	7884	3	7856	7864	8	7819	7817	-2	7980	7978	-2	7190	7184	-6	8298	8309	11
	7	7831	7830	-1	7806	7812	6	7763	7758	-5	7924	7924	0				8195	8213	18
	8	7818	7824	6	7798	7807	9	7799	7799	0	7886	7888	2				8133	8148	15
	9	7611	7603	-8				7621	7616	-5							8142	8150	8
	10	7465	7461	-4				7472	7471	-1							8003	8010	7
	11	7353	7349	-4				7369	7368	-1							7940	7946	6
	12	7339	7331	-8				7366	7357	-9							7886	7892	6
																7906	7912	6	

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
---	----	--------

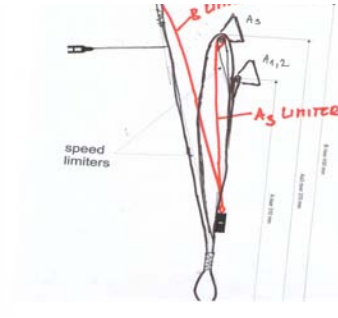
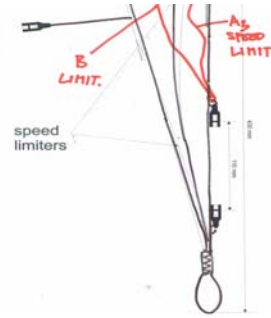
Riser length Gliders

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



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_007.2014

Responsible	Gilles Berruex
-------------	----------------

Brand	AXIS
Certification n°	PG_0560.2012

Model	MERCURY SPORT
Certification date	17.09.2012

Size	M
------	---

Serial number	32154205M
---------------	-----------

DATE	04.12.2014
------	------------

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	1260	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	1761	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