



# LINE DATA

/SPICE2

**DE Information Leinendaten**

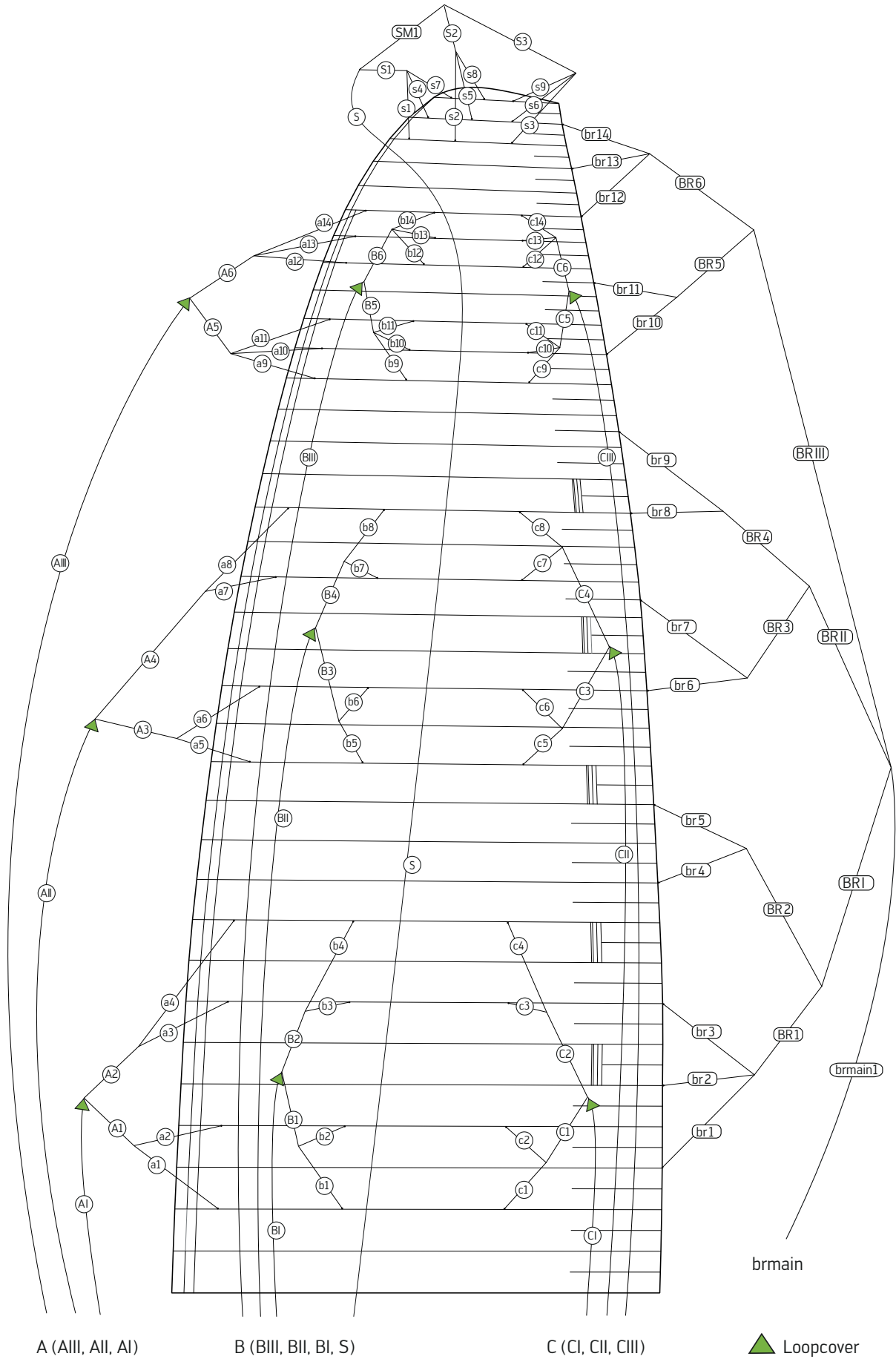
Grundsätzlich wird für Gleitschirmchecks und Leinenvermessungen empfohlen, ein von skywalk zertifiziertes Checkcenter aufzusuchen. Nur dann kann garantiert werden, dass die Überprüfung nach Herstellervorgaben erfolgt.

Da das Klima, die Belastung sowie die Handhabung einen erheblichen Einfluss auf die Alterung des Gleitschirms haben, dienen die bereitgestellten Daten als Hilfestellung, ersetzen aber keineswegs einen fachkundigen Check. Des Weiteren ist es äußerst schwierig, ohne Vorkenntnisse eine verlässliche und reproduzierbare Gleitschirmvermessung durchzuführen.

**EN Information line data**

For paraglider inspections and line measurements, it is recommended to visit a check center certified by skywalk. This is the only way to guarantee that the inspection is carried out according to the manufacturer's specifications.

Because the climate, the load, and the handling have considerable influence on the aging of the paraglider, the data provided serves as an aid, but in no way replaces an expert inspection. Furthermore, it is extremely difficult to perform a reliable and reproducible paraglider measurement without prior experience.

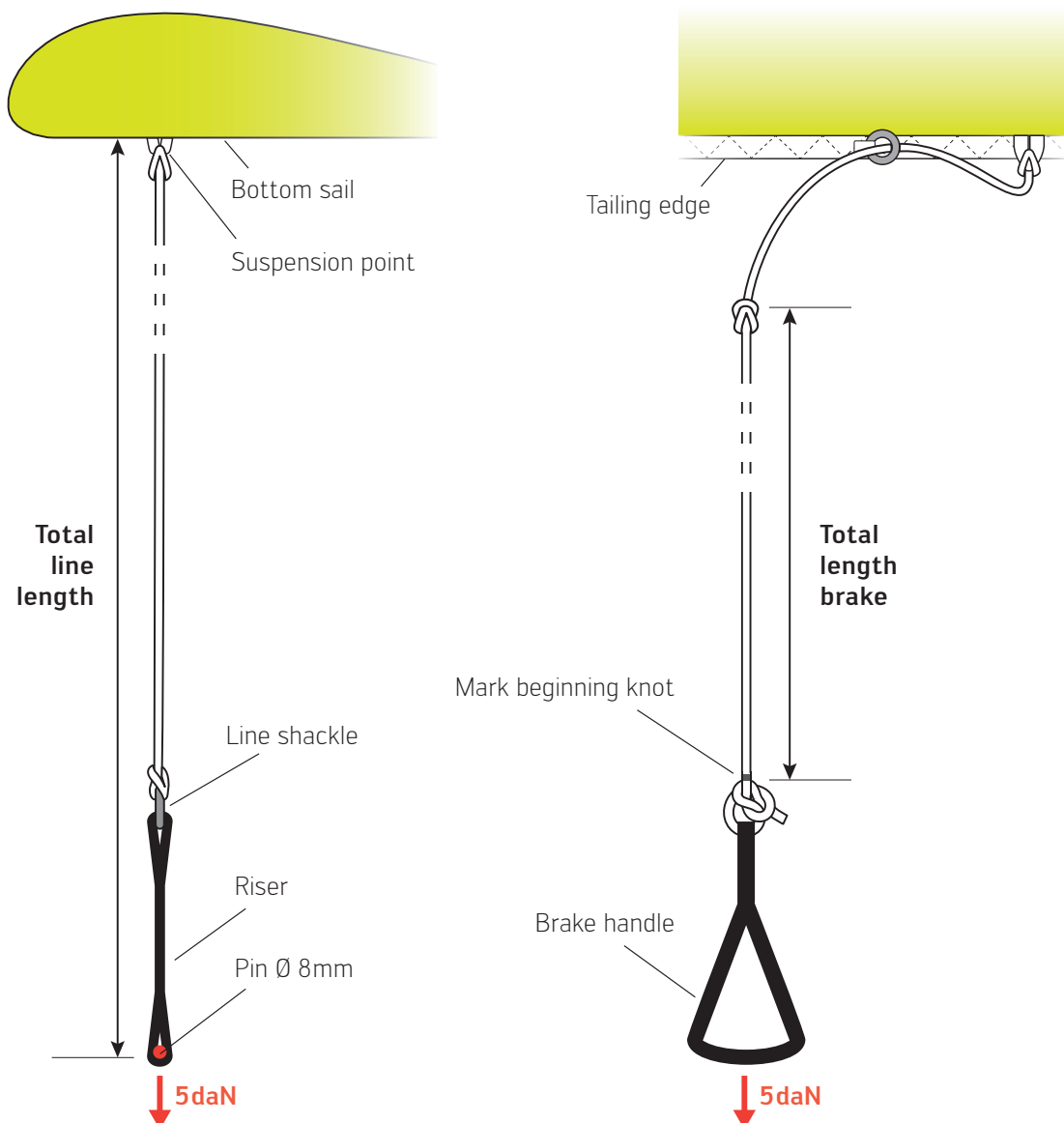


**DE Anweisung Leinenvermessung Gesamtleinenlänge**

- Die Vermessung der Gesamtleinenlängen erfolgt inklusive Tragegurte und bis zum Untersegel.
- Leinen werden grundsätzlich unter einer Last von 5daN gemessen.
- Bei Motortragegurten erfolgt die Messung ohne betätigten Trimmer bzw. bei vollständig geschlossenem Trimmer, sprich alle Leinenschlösser befinden sich auf selber Höhe.
- Der Bolzendurchmesser für die Vermessung beträgt 8mm.
- Die Bremsleine wird vom Knoten am Bremsgriff bis zur obersten Gallerieleine (ohne Raffsystem) gemessen.

**EN Instructions for line measurement total line length**

- The measurement of the total line lengths is done including risers and up to the lower sail.
- Lines should always be measured under a load of 5daN.
- In the case of risers for powered paragliders, the measurement is carried out without the trimmer activated or with the trimmer fully closed, i.e. all line shackles are at the same height.
- The pin diameter for the measurement is 8mm.
- The brake line is measured from the knot at the brake handle to the end of the top line (without gathering system).



## Size XXS

<b>A</b>	Nom
a1	7300
a2	7247
a3	7211
a4	7218
a5	7146
a6	7088
a7	7042
a8	7034
a9	6903
a10	6848
a11	6840
a12	6773
a13	6731
a14	6721

<b>B</b>	Nom
b1	7239
b2	7185
b3	7150
b4	7157
b5	7088
b6	7032
b7	6986
b8	6980
b9	6843
b10	6789
b11	6781
b12	6694
b13	6655
b14	6644

<b>C</b>	Nom
c1	7344
c2	7290
c3	7254
c4	7260
c5	7191
c6	7132
c7	7071
c8	7056
c9	6902
c10	6843
c11	6828
c12	6717
c13	6673
c14	6660

<b>S</b>	Nom
s1	6489
s2	6460
s3	6489
s4	6401
s5	6387
s6	6424
s7	6365
s8	6344
s9	6387

<b>BRAKE</b>	Nom
br1	7864
br2	7581
br3	7346
br4	7160
br5	7095
br6	7024
br7	6781
br8	6656
br9	6670
br10	6532
br11	6384
br12	6285
br13	6190
br14	6213

## Size XS

<b>A</b>	Nom
a1	7532
a2	7478
a3	7443
a4	7451
a5	7379
a6	7318
a7	7271
a8	7264
a9	7128
a10	7071
a11	7062
a12	6993
a13	6950
a14	6940

<b>B</b>	Nom
b1	7471
b2	7416
b3	7379
b4	7387
b5	7319
b6	7262
b7	7214
b8	7208
b9	7067
b10	7012
b11	7004
b12	6914
b13	6874
b14	6862

<b>C</b>	Nom
c1	7579
c2	7524
c3	7488
c4	7494
c5	7424
c6	7363
c7	7300
c8	7286
c9	7127
c10	7066
c11	7051
c12	6938
c13	6893
c14	6879

<b>S</b>	Nom
s1	6701
s2	6672
s3	6701
s4	6611
s5	6596
s6	6634
s7	6573
s8	6552
s9	6595

<b>BRAKE</b>	Nom
br1	8127
br2	7835
br3	7597
br4	7404
br5	7338
br6	7265
br7	7016
br8	6888
br9	6903
br10	6763
br11	6611
br12	6510
br13	6414
br14	6437

**Size S**

<b>A</b>	Nom
a1	7784
a2	7729
a3	7694
a4	7702
a5	7629
a6	7567
a7	7519
a8	7512
a9	7372
a10	7313
a11	7305
a12	7234
a13	7189
a14	7179

<b>B</b>	Nom
b1	7720
b2	7664
b3	7629
b4	7638
b5	7568
b6	7509
b7	7460
b8	7455
b9	7310
b10	7253
b11	7245
b12	7154
b13	7112
b14	7101

<b>C</b>	Nom
c1	7832
c2	7776
c3	7740
c4	7747
c5	7676
c6	7614
c7	7550
c8	7535
c9	7372
c10	7310
c11	7294
c12	7178
c13	7132
c14	7117

<b>S</b>	Nom
s1	6932
s2	6902
s3	6932
s4	6839
s5	6824
s6	6863
s7	6800
s8	6778
s9	6823

<b>BRAKE</b>	Nom
br1	8387
br2	8086
br3	7844
br4	7645
br5	7579
br6	7504
br7	7250
br8	7120
br9	7136
br10	6994
br11	6837
br12	6734
br13	6636
br14	6659

**Size M**

<b>A</b>	Nom
a1	8094
a2	8037
a3	8002
a4	8012
a5	7935
a6	7872
a7	7823
a8	7815
a9	7671
a10	7610
a11	7601
a12	7527
a13	7480
a14	7470

<b>B</b>	Nom
b1	8028
b2	7971
b3	7935
b4	7945
b5	7873
b6	7812
b7	7763
b8	7757
b9	7607
b10	7549
b11	7540
b12	7446
b13	7403
b14	7391

<b>C</b>	Nom
c1	8143
c2	8086
c3	8050
c4	8058
c5	7985
c6	7921
c7	7855
c8	7840
c9	7671
c10	7606
c11	7590
c12	7472
c13	7424
c14	7409

<b>S</b>	Nom
s1	7213
s2	7182
s3	7214
s4	7116
s5	7101
s6	7142
s7	7076
s8	7053
s9	7100

<b>BRAKE</b>	Nom
br1	8734
br2	8422
br3	8175
br4	7968
br5	7900
br6	7822
br7	7562
br8	7429
br9	7446
br10	7301
br11	7138
br12	7034
br13	6934
br14	6957



**DE Anweisung Leinenvermessung Einzelleine**

- Leinen werden grundsätzlich unter einer Last von 5daN gemessen.
- Der Bolzendurchmesser für die Einzelleinenmessung beträgt 4mm.

**Leinentausch**

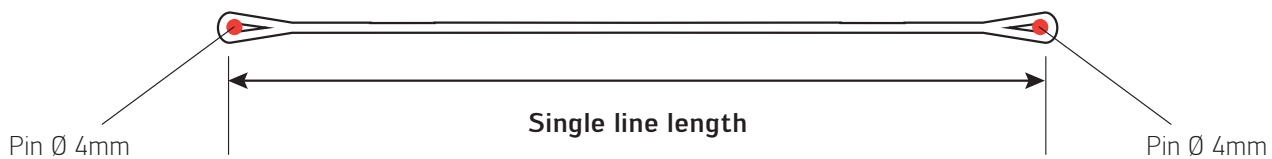
Da sich die Leinenlängen durch Alterung und äußere Einflüsse verändern können, empfehlen wir nach einem Leinentausch, den Gleitschirm zu vermessen.

**EN Instructions for line measurement singleline length**

- Lines should always measured under a load of 5daN.
- The pin diameter for the single line measurement is 4mm.

**Line replacement**

Since the line lengths can change due to aging and external influences, we recommend to measure the paraglider after a line replacement.



Pos	XXS	XS	S	M	Material	Colour	Comment
a1	1185	1223	1261	1311	Liros DC60	natural	double spliced both sides
a2	1132	1169	1206	1254	Liros DC60	natural	double spliced both sides
a3	1132	1168	1204	1251	Liros DC60	natural	double spliced both sides
a4	1139	1176	1212	1261	Liros DC60	natural	double spliced both sides
a5	1075	1110	1144	1189	Liros DC60	natural	double spliced both sides
a6	1017	1049	1082	1126	Liros DC60	natural	double spliced both sides
a7	965	995	1026	1067	Liros DC60	natural	double spliced both sides
a8	957	988	1019	1059	Liros DC60	natural	double spliced both sides
a9	446	461	475	494	Liros DC35	white	double spliced both sides
a10	391	404	416	433	Liros DC35	white	double spliced both sides
a11	383	395	408	424	Liros DC35	white	double spliced both sides
a12	386	398	411	427	Liros DC35	white	double spliced both sides
a13	344	355	366	380	Liros DC35	white	double spliced both sides
a14	334	345	356	370	Liros DC35	white	double spliced both sides
A1	1998	2060	2123	2207	Edelrid U8000-90	natural	double spliced both sides
A2	1962	2026	2090	2175	Edelrid U8000-90	natural	double spliced both sides
A3	1730	1785	1840	1912	Edelrid U8000-90	natural	double spliced both sides
A4	1736	1792	1848	1922	Edelrid U8000-90	natural	double spliced both sides
A5	1381	1425	1469	1527	Edelrid U8000-50	natural	double spliced both sides
A6	1311	1353	1395	1450	Edelrid U8000-50	natural	double spliced both sides
AI	3600	3732	3864	4040	PPSLS180	red	Loop Cover top side
AII	3824	3967	4109	4298	PPSLS180	red	Loop Cover top side
AIII	4555	4721	4888	5110	PPSLS125	red	Loop Cover top side
b1	1176	1214	1251	1301	Liros DC60	natural	double spliced both sides
b2	1122	1159	1195	1244	Liros DC60	natural	double spliced both sides
b3	1123	1158	1194	1241	Liros DC60	natural	double spliced both sides
b4	1130	1166	1203	1251	Liros DC60	natural	double spliced both sides
b5	1066	1100	1134	1179	Liros DC60	natural	double spliced both sides
b6	1010	1043	1075	1118	Liros DC60	natural	double spliced both sides
b7	955	985	1015	1056	Liros DC60	natural	double spliced both sides
b8	949	979	1010	1050	Liros DC60	natural	double spliced both sides
b9	441	455	469	487	Liros DC35	white	double spliced both sides
b10	387	400	412	429	Liros DC35	white	double spliced both sides
b11	379	392	404	420	Liros DC35	white	double spliced both sides
b12	373	385	397	413	Liros DC35	white	double spliced both sides
b13	334	345	355	370	Liros DC35	white	double spliced both sides
b14	323	333	344	358	Liros DC35	white	double spliced both sides
B1	1981	2044	2106	2189	Edelrid U8000-90	natural	double spliced both sides
B2	1945	2008	2072	2156	Edelrid U8000-90	natural	double spliced both sides
B3	1713	1768	1822	1894	Edelrid U8000-90	natural	double spliced both sides
B4	1722	1778	1833	1907	Edelrid U8000-90	natural	double spliced both sides
B5	1356	1399	1442	1500	Edelrid U8000-50	natural	double spliced both sides
B6	1275	1316	1358	1413	Edelrid U8000-50	natural	double spliced both sides
BI	3505	3636	3767	3942	PPSLS180	yellow	Loop Cover top side
BII	3732	3874	4016	4204	PPSLS180	yellow	Loop Cover top side
BIII	4465	4632	4799	5020	PPSLS125	yellow	Loop Cover top side

Pos	XXS	XS	S	M	Material	Colour	Comment
c1	1193	1231	1269	1319	Liros DC60	natural	double spliced both sides
c2	1139	1176	1213	1262	Liros DC60	natural	double spliced both sides
c3	1140	1176	1212	1260	Liros DC60	natural	double spliced both sides
c4	1146	1182	1219	1268	Liros DC60	natural	double spliced both sides
c5	1082	1117	1151	1197	Liros DC60	natural	double spliced both sides
c6	1023	1056	1089	1133	Liros DC60	natural	double spliced both sides
c7	971	1001	1032	1073	Liros DC60	natural	double spliced both sides
c8	956	987	1017	1058	Liros DC60	natural	double spliced both sides
c9	448	462	476	495	Liros DC35	white	double spliced both sides
c10	389	401	414	430	Liros DC35	white	double spliced both sides
c11	374	386	398	414	Liros DC35	white	double spliced both sides
c12	376	388	400	416	Liros DC35	white	double spliced both sides
c13	332	343	354	368	Liros DC35	white	double spliced both sides
c14	319	329	339	353	Liros DC35	white	double spliced both sides
C1	2011	2075	2138	2222	Edelrid U8000-90	natural	double spliced both sides
C2	1974	2039	2103	2188	Edelrid U8000-90	natural	double spliced both sides
C3	1743	1798	1853	1926	Edelrid U8000-90	natural	double spliced both sides
C4	1734	1790	1846	1920	Edelrid U8000-90	natural	double spliced both sides
C5	1363	1406	1450	1507	Edelrid U8000-50	natural	double spliced both sides
C6	1250	1291	1332	1387	Edelrid U8000-50	natural	double spliced both sides
CI	3632	3765	3898	4075	PPSLS180	blue	Loop Cover top side *
CII	3858	4001	4145	4335	PPSLS180	blue	Loop Cover top side *
CIII	4579	4747	4915	5138	PPSLS125	blue	Loop Cover top side *
s1	350	361	372	387	Liros DC35	white	double spliced both sides
s2	338	349	360	374	Liros DC35	white	double spliced both sides
s3	345	356	367	382	Liros DC35	white	double spliced both sides
s4	262	271	279	290	Liros DC35	white	double spliced both sides
s5	265	273	282	293	Liros DC35	white	double spliced both sides
s6	280	289	298	310	Liros DC35	white	double spliced both sides
s7	226	233	240	250	Liros DC35	white	double spliced both sides
s8	222	229	236	245	Liros DC35	white	double spliced both sides
s9	243	250	258	268	Liros DC35	white	double spliced both sides
S1	919	948	977	1015	Edelrid U8000-50	natural	double spliced both sides
S2	370	382	393	409	Edelrid U8000-50	natural	double spliced both sides
S3	392	404	416	433	Edelrid U8000-50	natural	double spliced both sides
SM1	537	554	571	593	Edelrid U8000-50	natural	double spliced both sides
SI	4637	4809	4981	5209	PPSLS125	orange	*

\* Please make a double loop on the riser shackle



Pos	XXS	XS	S	M	Material	Colour	Comment
br1	1221	1254	1287	1330	Liros DC35	white	
br2	938	962	986	1018	Liros DC35	white	
br3	703	724	744	771	Liros DC35	white	
br4	649	666	682	705	Liros DC35	white	
br5	584	600	616	637	Liros DC35	white	
br6	814	837	859	889	Liros DC35	white	
br7	571	588	605	629	Liros DC35	white	
br8	580	598	616	640	Liros DC35	white	
br9	594	613	632	657	Liros DC35	white	
br10	547	564	582	605	Liros DC35	white	
br11	399	412	425	442	Liros DC35	white	
br12	547	564	581	604	Liros DC35	white	
br13	452	468	483	504	Liros DC35	white	
br14	475	491	506	527	Liros DC35	white	
BR1	1344	1387	1429	1485	Edelrid U8000-50	natural	double spliced both sides
BR2	1212	1252	1292	1344	Edelrid U8000-50	natural	double spliced both sides
BR3	855	882	909	944	Edelrid U8000-50	natural	double spliced both sides
BR4	721	744	768	800	Edelrid U8000-50	natural	double spliced both sides
BR5	761	785	809	840	Edelrid U8000-50	natural	double spliced both sides
BR6	514	532	550	574	Edelrid U8000-50	natural	double spliced both sides
BRI	3013	3108	3202	3328	Edelrid U8000-70	natural	double spliced both sides
BRII	3069	3168	3267	3398	Edelrid U8000-70	natural	double spliced both sides
BRIII	2938	3036	3134	3265	Edelrid U8000-70	natural	double spliced both sides
Brmain1	1135	1227	1318	1440	Edelrid U8000-130	natural	double spliced both sides
BRmain	1180	1180	1180	1180	DFLP200/32	orange	Please add 20cm extra