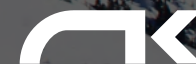




# KLIMBER 2 P

*Technical specifications*



**KLIMBER 2 P**

			<b>20</b>	<b>21</b>	<b>23</b>
<b>CELLS</b>	<b>Number</b>		64	64	64
<b>ASPECT RATIO</b>	<b>Flat</b>		6,95	6,95	6,95
	<b>Projected</b>		5,35	5,35	5,35
<b>AREA</b>	<b>Flat</b>	m2	20,3	21,5	23
	<b>Projected</b>	m2	17,3	18,3	19,6
<b>SPAN</b>	<b>Flat</b>	m	11,88	12,22	12,64
<b>CHORD</b>	<b>Maximum</b>	m	2,15	2,22	2,29
<b>LINES</b>	<b>Total</b>	m	193	199	206
	<b>Main</b>		2-2/3	2-2/3	2-2/3
<b>RISERS</b>	<b>Number</b>	2+1	A-A'/B	A-A'/B	A-A'/B
	<b>Accelerator</b>	mm	150	150	160
<b>WEIGHT IN FLIGHT</b>	<b>Min-Max</b>	kg	60-78	75-93	88-105
<b>GLIDER WEIGHT</b>		kg	2,67	2,78	2,9
<b>CERTIFICATION</b>	<b>EN/LTF</b>		D	D	D

\*Total weight can vary +/- 2% due to variations on manufacturing process of fabric

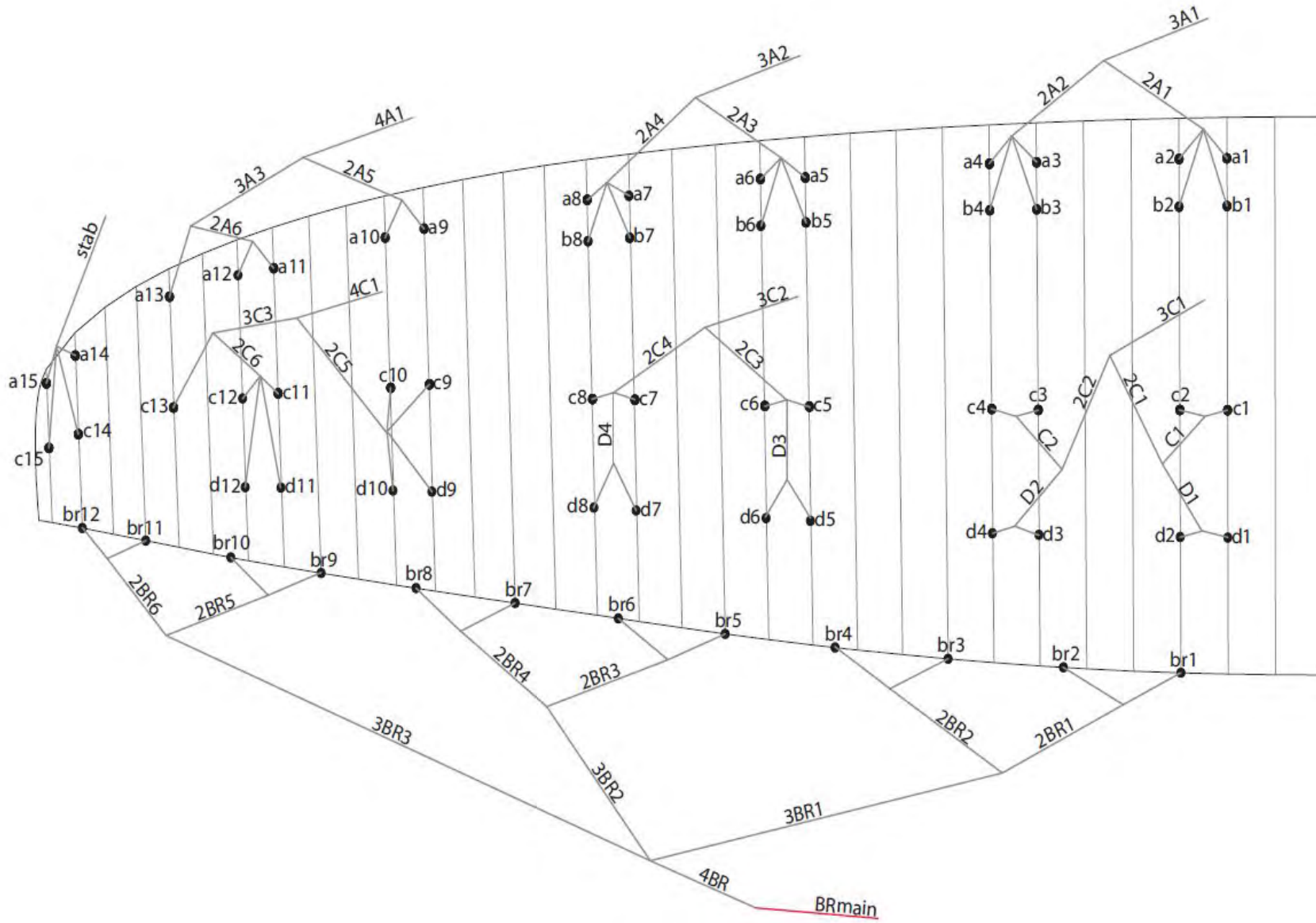
**MATERIALS TECHNICAL DATA**

<b>CANOPY</b>	<b>FABRIC CODE</b>	<b>SUPPLIER</b>
UPPER SURFACE	70000 E3H	PORCHER IND (FRANCE)
BOTTOM SURFACE	N10	DOMINICO TEX CO (KOREA)
RIBS	70000 E91	PORCHER IND (FRANCE)
DIAGONALS	70000 E91	PORCHER IND (FRANCE)
LOOPS	LKI - 10	KOLON IND. (KOREA)
REINFORCEMENT LOOPS	RIPSTOP FABRIC	DOMINICO TEX CO (KOREA)
TRAILING EDGE REINFORCEMENT	MYLAR	D-P (GERMANY)
REINFORCEMENT RIBS	LTN-0.8/0.5 STICK	SPORTWARE CO.CHINA
THREAD	SERAFIL 60	AMAN (GERMANY)

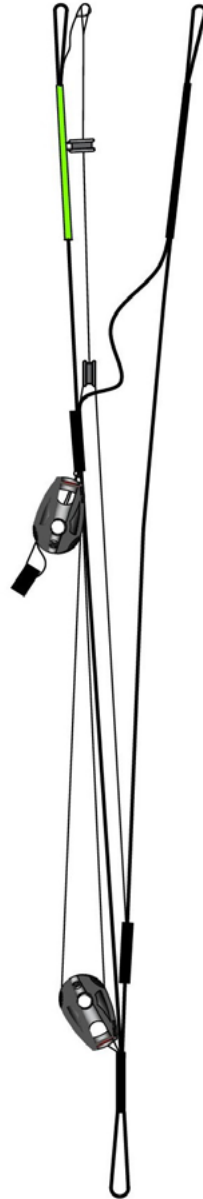
<b>SUSPENSION LINES</b>	<b>FABRIC CODE</b>	<b>SUPPLIER</b>
UPPER CASCADES	DC - 35	LIROS GMHB (GERMANY)
UPPER CASCADES	A-8000/U 50	EDELRID (GERMANY)
UPPER CASCADES	A-8000/U 70	EDELRID (GERMANY)
MIDDLE CASCADES	DC - 35	LIROS GMHB (GERMANY)
MIDDLE CASCADES	A-8000/U 50	EDELRID (GERMANY)
MIDDLE CASCADES	A-8000/U 70	EDELRID (GERMANY)
MIDDLE CASCADES	A-8000/U 90	EDELRID (GERMANY)
MIDDLE CASCADES	A-8000/U 190	EDELRID (GERMANY)
MAIN	A-8000/U 70	EDELRID (GERMANY)
MAIN	A-8000/U 90	EDELRID (GERMANY)
MAIN	A-8000/U 190	EDELRID (GERMANY)
MAIN	A-8000/U 360	EDELRID (GERMANY)
MAIN BREAK	TARAX-200	EDELRID (GERMANY)
THREAD	SERAFIL 60	AMAN (GERMANY)

<b>RISERS</b>	<b>FABRIC CODE</b>	<b>SUPPLIER</b>
MATERIAL	CSAR7	COUSIN (FRANCE)
COLOR INDICATOR	10148	LIROS GMHB (GERMANY)
THREAD	210D	TECNI SANGLES (FRANCE)
IKS	V138	COATS (ENGLAND)
PULLEYS	RF25109	RONSTAN (AUSTRALIA)

SUSPENSION PLAN



<b>A</b>	<b>A'</b>	<b>B</b>
3A1	4A1	3C1
3A2	STAB	3C2
		4C1



**COLORS TECHNICAL DATA**

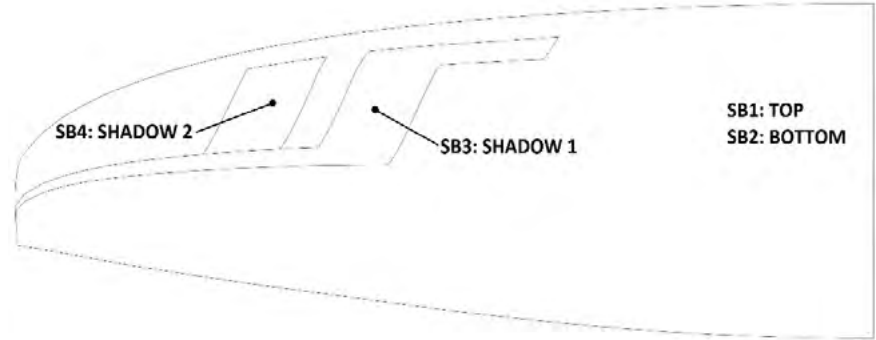
<b>BLIZZARD</b>	SB1	ROYAL BLUE	MAIN TOP	REF: 317
	SB2	WHITE	MAIN BOTTOM	REF: 001
	SB3	LIMA	HORN	REF: 500
	SB4	BLACK	SHADOW	REF: 102



<b>X-ALPS</b>	SB1	WHITE	MAIN TOP	REF: 001
	SB2	WHITE	MAIN BOTTOM	REF: 001
	SB3	DRAGON RED	SHADOW	REF: 636
	SB4	BLACK	SHADOW	REF: 102



<b>X-ALPS COMP</b>	SB1	WHITE	MAIN TOP	REF: 001
	SB2	WHITE	MAIN BOTTOM	REF: 001
	SB3	DRAGON RED	SHADOW	REF: 636
	SB4	BLACK	SHADOW	REF: 102





WING LOAD TECHNICAL DATA

KLIMBER 2 P

20		21		23	
P.T.V.	KG/M2	P.T.V.	KG/M2	P.T.V.	KG/M2
65	= 3,20	78	= 3,63	88	= 3,83
66	= 3,25	79	= 3,67	89	= 3,87
67	= 3,30	80	= 3,72	90	= 3,91
68	= 3,35	81	= 3,77	91	= 3,96
69	= 3,40	82	= 3,81	92	= 4,00
70	= 3,45	83	= 3,86	93	= 4,04
71	= 3,50	84	= 3,91	94	= 4,09
72	= 3,55	85	= 3,95	95	= 4,13
73	= 3,60	86	= 4,00	96	= 4,17
74	= 3,65	87	= 4,05	97	= 4,22
75	= 3,69	88	= 4,09	98	= 4,26
76	= 3,74	89	= 4,14	99	= 4,30
77	= 3,79	90	= 4,19	100	= 4,35
78	= 3,84	91	= 4,23	101	= 4,39
79	= 3,89	92	= 4,28	102	= 4,43
80	= 3,94	93	= 4,33	103	= 4,48
81	= 3,99			104	= 4,52
82	= 4,04			105	= 4,57
83	= 4,09				
84	= 4,14				
85	= 4,19				

**LINES TECHNICAL DATA**

**KLIMBER 2 P**

**20**

REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm
A					B					C					D					BRAKE				
a1	8000/U	70	NATURAL	418	b1	8000/U	70	NATURAL	381	c1	8000/U	70	NATURAL	313	d1	DC	35	WHT	268	br1	DC	35	WHT	843
a2	8000/U	70	NATURAL	384	b2	8000/U	70	NATURAL	344	c2	8000/U	70	NATURAL	277	d2	DC	35	WHT	236	br2	DC	35	WHT	681
a3	8000/U	70	NATURAL	385	b3	8000/U	70	NATURAL	346	c3	8000/U	70	NATURAL	283	d3	DC	35	WHT	244	br3	DC	35	WHT	726
a4	8000/U	70	NATURAL	399	b4	8000/U	70	NATURAL	363	c4	8000/U	70	NATURAL	297	d4	DC	35	WHT	251	br4	DC	35	WHT	786
a5	8000/U	70	NATURAL	388	b5	8000/U	70	NATURAL	354	c5	8000/U	70	NATURAL	331	d5	DC	35	WHT	251	br5	DC	35	WHT	768
a6	8000/U	70	NATURAL	345	b6	8000/U	70	NATURAL	309	c6	8000/U	70	NATURAL	287	d6	DC	35	WHT	216	br6	DC	35	WHT	566
a7	8000/U	70	NATURAL	354	b7	8000/U	70	NATURAL	320	c7	8000/U	70	NATURAL	292	d7	DC	35	WHT	210	br7	DC	35	WHT	628
a8	8000/U	70	NATURAL	346	b8	8000/U	70	NATURAL	316	c8	8000/U	70	NATURAL	291	d8	DC	35	WHT	195	br8	DC	35	WHT	698
a9	8000/U	70	NATURAL	307						c9	8000/U	70	NATURAL	416	d9	DC	35	WHT	524	br9	DC	35	WHT	647
a10	8000/U	70	NATURAL	253						c10	8000/U	50	NATURAL	361	d10	DC	35	WHT	475	br10	DC	35	WHT	545
a11	8000/U	70	NATURAL	281						c11	8000/U	50	NATURAL	312	d11	DC	35	WHT	397	br11	DC	35	WHT	427
a12	8000/U	70	NATURAL	262						c12	8000/U	50	NATURAL	301	d12	DC	35	WHT	381	br12	DC	35	WHT	467
a13	8000/U	50	NATURAL	960						c13	8000/U	50	NATURAL	977										
a14	DC	35	WHT	532						c14	DC	35	WHT	537										
a15	DC	35	WHT	500						c15	DC	35	WHT	533										
2A1	8000/U	190	Natural	1659						2C1	8000/U	90	Natural	1175	D1	DC	35	Wht	706	2BR1	DC	35	Wht	983
2A2	8000/U	190	NATURAL	1630						2C2	8000/U	90	NATURAL	1154	D2	DC	35	WHT	686	2BR2	DC	35	WHT	832
2A3	8000/U	190	NATURAL	1558						2C3	8000/U	90	NATURAL	1564	D3	DC	35	WHT	206	2BR3	DC	35	WHT	753
2A4	8000/U	190	NATURAL	1474						2C4	8000/U	90	NATURAL	1486	D4	DC	35	WHT	202	2BR4	DC	35	WHT	611
2A5	8000/U	90	NATURAL	1664						2C5	8000/U	70	NATURAL	1505						2BR5	DC	35	WHT	707
2A6	8000/U	70	NATURAL	702						2C6	8000/U	50	NATURAL	678						2BR6	DC	35	WHT	784
3A3	8000/U	90	NATURAL	816						C1	8000/U	70	NATURAL	553						3BR1	8000/U	50	NATURAL	3119
										C2	8000/U	70	NATURAL	538						3BR2	8000/U	50	NATURAL	3009
										3C3	8000/U	70	NATURAL	763						3BR3	8000/U	50	NATURAL	2800
										STAB	8000/U	50	NATURAL	5367						4BR	8000/U	90	NATURAL	1143
3A1	8000/U	360	NATURAL	4630						3C1	8000/U	190	NATURAL	4635						BRmain	Tarax	200	Red	1500
3A2	8000/U	360	NATURAL	4636						3C2	8000/U	190	NATURAL	4653									knot point:	1300
4A1	8000/U	130	NATURAL	4313						4C1	8000/U	70	NATURAL	4364										



**LINES TECHNICAL DATA**

**KLIMBER 2 P**

**21**

REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm
A					B					C					D					BRAKE				
a1	8000/U	70	NATURAL	430	b1	8000/U	70	NATURAL	392	c1	8000/U	70	NATURAL	322	d1	DC	35	WHT	276	br1	DC	35	WHT	867
a2	8000/U	70	NATURAL	395	b2	8000/U	70	NATURAL	354	c2	8000/U	70	NATURAL	285	d2	DC	35	WHT	243	br2	DC	35	WHT	701
a3	8000/U	70	NATURAL	396	b3	8000/U	70	NATURAL	356	c3	8000/U	70	NATURAL	291	d3	DC	35	WHT	251	br3	DC	35	WHT	746
a4	8000/U	70	NATURAL	411	b4	8000/U	70	NATURAL	374	c4	8000/U	70	NATURAL	306	d4	DC	35	WHT	258	br4	DC	35	WHT	809
a5	8000/U	70	NATURAL	399	b5	8000/U	70	NATURAL	364	c5	8000/U	70	NATURAL	340	d5	DC	35	WHT	259	br5	DC	35	WHT	790
a6	8000/U	70	NATURAL	355	b6	8000/U	70	NATURAL	319	c6	8000/U	70	NATURAL	295	d6	DC	35	WHT	222	br6	DC	35	WHT	583
a7	8000/U	70	NATURAL	364	b7	8000/U	70	NATURAL	330	c7	8000/U	70	NATURAL	301	d7	DC	35	WHT	216	br7	DC	35	WHT	646
a8	8000/U	70	NATURAL	357	b8	8000/U	70	NATURAL	326	c8	8000/U	70	NATURAL	300	d8	DC	35	WHT	201	br8	DC	35	WHT	718
a9	8000/U	70	NATURAL	316						c9	8000/U	70	NATURAL	428	d9	DC	35	WHT	539	br9	DC	35	WHT	666
a10	8000/U	70	NATURAL	260						c10	8000/U	50	NATURAL	371	d10	DC	35	WHT	489	br10	DC	35	WHT	562
a11	8000/U	70	NATURAL	289						c11	8000/U	50	NATURAL	322	d11	DC	35	WHT	408	br11	DC	35	WHT	439
a12	8000/U	70	NATURAL	269						c12	8000/U	50	NATURAL	310	d12	DC	35	WHT	392	br12	DC	35	WHT	480
a13	8000/U	50	NATURAL	988						c13	8000/U	50	NATURAL	1006										
a14	DC	35	WHT	548						c14	DC	35	WHT	552										
a15	DC	35	WHT	515						c15	DC	35	WHT	549										
2A1	8000/U	190	NATURAL	1707						2C1	8000/U	90	NATURAL	1209	D1	DC	35	Wht	727	2BR1	DC	35	Wht	1.012
2A2	8000/U	190	NATURAL	1678						2C2	8000/U	90	NATURAL	1188	D2	DC	35	WHT	706	2BR2	DC	35	WHT	857
2A3	8000/U	190	NATURAL	1603						2C3	8000/U	90	NATURAL	1610	D3	DC	35	WHT	212	2BR3	DC	35	WHT	774
2A4	8000/U	190	NATURAL	1518						2C4	8000/U	90	NATURAL	1530	D4	DC	35	WHT	208	2BR4	DC	35	WHT	629
2A5	8000/U	90	NATURAL	1712						2C5	8000/U	70	NATURAL	1549						2BR5	DC	35	WHT	727
2A6	8000/U	70	NATURAL	722						2C6	8000/U	50	NATURAL	697						2BR6	DC	35	WHT	807
3A3	8000/U	90	NATURAL	840						C1	8000/U	70	NATURAL	569						3BR1	8000/U	50	NATURAL	3208
										C2	8000/U	70	NATURAL	553						3BR2	8000/U	50	NATURAL	3097
										3C3	8000/U	70	NATURAL	785						3BR3	8000/U	50	NATURAL	2884
										STAB	8000/U	50	NATURAL	5536						4BR	8000/U	90	NATURAL	1229
3A1	8000/U	360	NATURAL	4780						3C1	8000/U	190	NATURAL	4780						BRmain	Tarax	200	Red	1475
3A2	8000/U	360	NATURAL	4788						3C2	8000/U	190	NATURAL	4801									knot point:	1275
4A1	8000/U	130	NATURAL	4457						4C1	8000/U	70	NATURAL	4510										

**LINES TECHNICAL DATA**

KLIMBER 2 P					23																			
REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm	REF.	MAT.	kg	COLOR	mm
A					B					C					D					BRAKE				
a1	8000/U	70	NATURAL	445	b1	8000/U	70	NATURAL	405	c1	8000/U	70	NATURAL	333	d1	DC	35	WHT	285	br1	DC	35	WHT	897
a2	8000/U	70	NATURAL	409	b2	8000/U	70	NATURAL	366	c2	8000/U	70	NATURAL	295	d2	DC	35	WHT	252	br2	DC	35	WHT	725
a3	8000/U	70	NATURAL	410	b3	8000/U	70	NATURAL	368	c3	8000/U	70	NATURAL	300	d3	DC	35	WHT	259	br3	DC	35	WHT	772
a4	8000/U	70	NATURAL	425	b4	8000/U	70	NATURAL	387	c4	8000/U	70	NATURAL	316	d4	DC	35	WHT	267	br4	DC	35	WHT	837
a5	8000/U	70	NATURAL	413	b5	8000/U	70	NATURAL	376	c5	8000/U	70	NATURAL	352	d5	DC	35	WHT	267	br5	DC	35	WHT	817
a6	8000/U	70	NATURAL	368	b6	8000/U	70	NATURAL	330	c6	8000/U	70	NATURAL	306	d6	DC	35	WHT	230	br6	DC	35	WHT	604
a7	8000/U	70	NATURAL	376	b7	8000/U	70	NATURAL	341	c7	8000/U	70	NATURAL	292	d7	DC	35	WHT	216	br7	DC	35	WHT	668
a8	8000/U	70	NATURAL	369	b8	8000/U	70	NATURAL	337	c8	8000/U	70	NATURAL	291	d8	DC	35	WHT	201	br8	DC	35	WHT	743
a9	8000/U	70	NATURAL	327						c9	8000/U	70	NATURAL	442	d9	DC	35	WHT	557	br9	DC	35	WHT	689
a10	8000/U	70	NATURAL	269						c10	8000/U	50	NATURAL	384	d10	DC	35	WHT	506	br10	DC	35	WHT	581
a11	8000/U	70	NATURAL	299						c11	8000/U	50	NATURAL	333	d11	DC	35	WHT	422	br11	DC	35	WHT	454
a12	8000/U	70	NATURAL	279						c12	8000/U	50	NATURAL	320	d12	DC	35	WHT	406	br12	DC	35	WHT	497
a13	8000/U	50	NATURAL	1022						c13	8000/U	50	NATURAL	1040										
a14	DC	35	WHT	567						c14	DC	35	WHT	571										
a15	DC	35	WHT	532						c15	DC	35	WHT	568										
2A1	8000/U	190	Natural	1765						2C1	8000/U	90	Natural	1250	D1	DC	35	Wht	752	2BR1	DC	35	Wht	1.046
2A2	8000/U	190	NATURAL	1737						2C2	8000/U	90	NATURAL	1230	D2	DC	35	WHT	730	2BR2	DC	35	WHT	888
2A3	8000/U	190	NATURAL	1658						2C3	8000/U	90	NATURAL	1665	D3	DC	35	WHT	219	2BR3	DC	35	WHT	800
2A4	8000/U	190	NATURAL	1570						2C4	8000/U	90	NATURAL	1603	D4	DC	35	WHT	207	2BR4	DC	35	WHT	652
2A5	8000/U	90	NATURAL	1771						2C5	8000/U	70	NATURAL	1602						2BR5	DC	35	WHT	752
2A6	8000/U	70	NATURAL	747						2C6	8000/U	50	NATURAL	721						2BR6	DC	35	WHT	836
3A3	8000/U	90	NATURAL	869						C1	8000/U	70	NATURAL	589						3BR1	8000/U	50	NATURAL	3317
										C2	8000/U	70	NATURAL	572						3BR2	8000/U	50	NATURAL	3204
										3C3	8000/U	70	NATURAL	812						3BR3	8000/U	50	NATURAL	2986
										STAB	8000/U	50	NATURAL	5748						4BR	8000/U	90	NATURAL	1352
3A1	8000/U	360	NATURAL	4962						3C1	8000/U	190	NATURAL	4966						BRmain	Tarax	200	Red	1500
3A2	8000/U	360	NATURAL	4973						3C2	8000/U	190	NATURAL	4991									knot point:	1300
4A1	8000/U	130	NATURAL	4631						4C1	8000/U	70	NATURAL	4686										

LINES HEIGHT + RISER mm

	A	B	C	D	br
1	7202	7165	7168	7276	7418
2	7168	7128	7132	7244	7256
3	7140	7101	7102	7211	7150
4	7154	7118	7116	7218	7210
5	7077	7043	7044	7169	7003
6	7034	6998	7000	7134	6801
7	6959	6925	6927	7046	6721
8	6951	6921	6926	7031	6791
9	6789		6787	6897	6627
10	6735		6733	6848	6525
11	6610		6618	6704	6484
12	6591		6607	6688	6524
13	6594		6609		
14	6404		6409		
15	6372		6405		

RISERS LENGHT mm

	A	A'	B	
	500	500	500	STANDARD
	340	400	500	ACCELERATED

LINES HEIGHT + RISER mm

	A	B	C	D	br
1	7422	7384	7377	7489	7631
2	7387	7346	7340	7456	7465
3	7359	7319	7309	7422	7355
4	7374	7337	7324	7429	7418
5	7295	7260	7252	7382	7205
6	7251	7215	7207	7345	6998
7	7175	7141	7133	7255	6916
8	7168	7137	7132	7240	6988
9	7000		6991	7104	6821
10	6944		6935	7054	6717
11	6816		6817	6904	6674
12	6796		6805	6888	6715
13	6800		6816		
14	6599		6603		
15	6566		6600		

RISERS LENGHT mm

	A	A'	C	
	500	500	500	STANDARD
	340	400	500	ACCELERATED

LINES HEIGHT + RISER mm

	A	B	C	D	br
1	7672	7632	7630	7755	7952
2	7636	7593	7592	7722	7780
3	7609	7567	7560	7687	7669
4	7624	7586	7576	7695	7734
5	7544	7507	7499	7642	7513
6	7499	7461	7453	7605	7300
7	7419	7384	7377	7517	7216
8	7412	7380	7376	7502	7291
9	7244		7229	7354	7119
10	7186		7172	7303	7011
11	7054		7050	7148	6968
12	7034		7037	7132	7011
13	7037		7040		
14	6840		6844		
15	6805		6841		

RISERS LENGHT mm

	A	A'	C	
	500	500	500	STANDARD
	340	400	500	ACCELERATED

**SUSPENSION TECHNICAL DATA**

**KLIMBER 2 P**

MATERIAL CODE	DC	A-8000/U	A-8000/U	8000/U	A-8000/U	A-8000/U	A-8000/U	TARAX
STRENGTH CODE	035	50	070	90	130	190	360	200
DIAMETER mm	Ø	0,38	0,5	0,7	0,8	0,9	1,1	1,4 X 1,9
CORE MATERIAL	DYNEEMA	ARAMID	ARAMID	ARAMID	ARAMID	ARAMID	ARAMID	DYNEEMA
SLEEVE MATERIAL	NO	NO	NO	NO	NO	NO	NO	POLYESTER
WEIGHT G/M	TOTAL	0,11	0,3	0,4	0,5	0,8	1,1	2,1
BREAKING STRENGTH	MINIMUM	35	50	70	90	130	190	360
	MAXIMUM	38	59	78	110	144	211	380
STRENGTH AFTER								
5.000 BENDING	TEST EN	33	26	39	49	88	52	196,6
CYCLES								
ELONGATION AT	5 DAN EN %		0,4	0,5	0,4	0,4	0,4	0,2
	10 DAN EN %	0,77	0,7	0,7	0,6	0,6	0,6	0,3
	15 DAN EN %		1,1	1	0,8	0,8	0,7	0,4
	20 DAN EN %		1,5	1,3	1	0,9	0,9	0,5
	25 DAN EN %		1,9	1,5	1,3	1	1	0,6
	30 DAN EN %		3,3	2,8	2,3	1,8	1,6	
	75 DAN EN %			3,7	3,2	3,1	2,7	1,5
	100 DAN EN %						2,6	1,9
	125 DAN EN %						3,5	
	150 DAN EN %						4,3	2,6
	175 DAN EN %							
	200 DAN EN %							3,1
ELONGATION MAX. BREAKING STRENGTH %			3,8	3,9	4,3	4	4,4	

**PULLEY TECHNICAL DATA**

**DESCRIPTION**

PULLEY	20 mm
CODE	RF25109
MATERIALS	STAINLESS STEEL
	NYLON
	CARBON ACETAL
BEARING	DELRIN®
WEIGHT	9 G/PIECE

**TECHNICAL SPECIFICATIONS**



DIMENSIONS	mm
L.T.	20
L.I.	20
H.T.	32
Ø	6 max
LOAD	KG
WORKING LIMIT	250
BREAKING	550

**THREAD TECHNICAL DATA****SAIL MAKING**

NAME	SERAFIL
N° OF REFERENCE	60
MATERIAL	POLYESTER
TYPE OF FINISH	SILK
LINEAR DENSITY	NM 61 / 3 (DTEX 163 * 3)
BREAKING STRENGTH	3,000 CN
ELONGATION	17,00%

**SERAFIL PROPERTIES**

SOLIDITY ARTIFICIAL LIGTH	ISO 105 B02 > 5 - 6
SOLIDITY SWEAT	ISO 105 E04 > 4
SOLIDITY WASHING	ISO 105 C04 > 3
SOLIDITY GRAZE IN DRY	ISO 105 X12 > 4
SOLIDITY WASHING IN DRY	ISO 105 D01 > 3 - 4

TREATMENT WATER REPELLENT	WR
---------------------------	----

**RISERS MAKING**

NAME	COATS BONDED C.F.P.
N° OF REFERENCE	V138
MATERIAL	POLYESTER
TYPE OF FINISH	SILK
BREAKING STRENGTH	9,5 KG
ELONGATION	19%

**RISERS TECHNICAL DATA****RISERS**

N° OF REFERENCE	CSAR7
MATERIAL	POLYESTER & TECHNORA
WIDTH	7 mm
THICKNESS	2,10 mm
BREAKING STRENGTH	600 DAN
ELONGATION	MAX. 8,1%
WEIGHT	13,6 G/M
COLOR	BLACK

**COLOR INDICATOR**

N° OF REFERENCE	IC-G 1-2
MATERIAL	POLYESTER
WIDTH	70 M/M
THICKNESS	0,80 M/M
BREAKING STRENGTH	130 DN
ELONGATION	35 %
WEIGHT	32 G * L.M.
COLOR	GREEN

**LOOPS**

N° OF REFERENCE	LKI - 10
MATERIAL	NYLON
WIDTH	12 M/M
BREAKING STRENGTH	84 KG
ELONGATION	30 %
WEIGHT	5,5 G/M
COLOR	WHITE



