



MAST DATA		RIGGING SPECIFICATIONS	
RM @ T Mast	276.00	SIZE @ No. OFF	
RM Mast	8000.00	V1	12.7
SPREADERS SWEEPER BACK	23.00	V2	12.7
CHAIN PLATE WIDTH	1.407	V3 / D4	10
		V4	10
		D1	8
		D2	7
		D3	7
		T (Forehaul)	13
		Backstay	10

DESCRIPTION	MATERIAL	DIAMETER (mm)	LENGTH (m)	NO. OFF
Main Halyard	Eszara Tenaka	12	46	1
Main Sheet	Spectra	14	35	2
Genoa Sheet	Tantronic SC	18	28	2
Main Out Haul	Eszara Tenaka	12	18	1
Genoa Out Haul	Spectra	12	43	1
1/2 Genoa Sheet	Tantronic SC	18	18	2
1/2 Genoa Sheet	Eszara Tenaka	12	18	1
Topping Luff (boom up haul)	Anatriglio	10	51	1
Row 1	Boone	12	24	1
Row 2	Boone	12	24	1

DESCRIPTION	MATERIAL	DIAMETER (mm)	LENGTH (m)	NO. OFF
Main Halyard	Eszara Tenaka	12	46	1
Main Sheet	Spectra	14	35	2
Genoa Sheet	Tantronic SC	18	28	2
Main Out Haul	Eszara Tenaka	12	18	1
Genoa Out Haul	Spectra	12	43	1
1/2 Genoa Sheet	Tantronic SC	18	18	2
1/2 Genoa Sheet	Eszara Tenaka	12	18	1
Topping Luff (boom up haul)	Anatriglio	10	51	1
Row 1	Boone	12	24	1
Row 2	Boone	12	24	1

MAST SECTION SPARCRAFT

SECTION	dim X/Y (mm)	I XX (cm <sup>4</sup> )	I YY (cm <sup>4</sup> )	WEIGHT (Kg/m)	THICKNESS (mm)	SLIDER (mm)
I 830	255 x 140	844	2638	9.03	4.5	16

