



MAST DATA	
RAI / DEG at 1 seg	350.00 / 90m/deg
RAI MAX	1180.00 / 90m
ROCKERS SIZES	130
ROCKERS SIZES BACK	240
CHAM PLATE WIDTH	1570

MAST MEASURES	
M	11330mm
J	5840mm
P	17750mm
E	6100mm
BAS (from floor level)	11816mm
BASE (from floor level)	11816mm
BLIST (see note 1)	2000mm

STANDING RIGGING SPECIFICATIONS			
	OFF LATERAL	SIZE	No. OFF
V1	ROD	-40	2
V2	ROD	-30	2
V3	ROD	-22	2
O1	ROD	-22	2
O2	ROD	-12	2
O3	ROD	-10	2
T (Tension)	ROD	-32	2
Backstay	ROD	-22	1

Note 1: the BLIST is measured from the mast base to inner skin of the coach rod.

RACE			
DESCRIPTION	MATERIAL	DIAMETER (mm)	LENGTH (m)
Main Halyard	Duza Renda	12	50
Main Sheet	Scotta Renda	12	50
Main Sheet / traveler	Scotta Renda	8	25
Genoa	Scotta Renda	12	18
Main Octa Head	Scotta Renda	12	18
Down Head	Scotta Renda	12	18
T (Genoa Sheet)	Scotta Genoa	12	18
VANGS	Palatone	10	18
Topping Lift (boom up / haul)	Amarriglio	10	34
Booms	Palatone	12	20
Race 1	Palatone	12	20
Race 2	Palatone	12	20
Main Halyard	Duza Spinnaker	12	51
Genoa all in Spinnaker	Scotta	8	38
Genoa base to Snail	Scotta	8	38
Snail Down Pole	Scotta Spinnaker	10	30
Snail Sheets	Scotta Spinnaker	10	30
Snail Sheets	Scotta Spinnaker	12	20

MAST SECTION SPARGRAF					
SECTION	dim X/Y	I XX	I TY	WEIGHT (kg/m)	THICKNESS SLIDER (mm)
F-1050	2541/144	1050	3250	9.94	4.8
					23

