Characteristics	Sail dimensions *
	SAIL Main Main Furl. Genoa Storm Jib Spinnaker
Overall Lenght: 13.38 m	
Waterline Lenght : 11.61 m	
Beam: 4.36 m	Leech 16.00 m 15.26 m 15.29 m 6.00 m 16.75 m Foot 5.30 m 5.18 m 7.15 m 3.48 m 8.50 m
Waterline Beam : 3.65 m	
Keel Weight: 2950 Kg	MGU / LP 1.99 m 6.80 m 3.00 m
Draft: 2.05 m	MGM 3.45 m
MSC Displacement : 10700 Kg	* Dimensions to be checked by sailmaker
Loaded Displacement : 14500 Kg	
10.54	
J 16.54 m 4.65 m	
P 15.27 m	1.5.
E 5.30 m	
LP 6.80 m	
RMC MSC 272 Kg.m	
RM30 ° MSC 6000 Kg.m	
RMmax msc 7060 Kg.m	
RMC Loaded 299 Kg.m	
RM30° Loaded 7230 Kg.m	
RMmax Loaded 8270 Kg.m	// MGU=√992 ———————————————————————————————————
PMC 400 + Paris 400 + 1/2	
RMC MSC + Racing crew - 10 on sfe@041ikg.m	
RM30° MSC + Racing crew - 10 on s75220116g.m RMmax MSC + Racing crew - 10 on s8220116g.m	
(Note: Racing crew - 10 on SDe2cCUling.III) (Note: Racing crew - 10 people, RMC = 1632 kg.m, RM3C) = 1520 kg.m)
	1800
	/ / / / \
	MEM=3448
	SPINNAKER = 125 m2
/	
/	
/	MAIN = 49/6 m2
/ /	
/ /	MAIN = 36.5 m2
/ /	1 16540 mm
/ /	/ /
/ /	GENOA 146% = 53.7 m2
/ <u>L</u>	
/	GENOA 145% MAX PEEF = 26 m2
/ / / ,	/
/ <i> /</i>	STORM JIB = 11.0 m2
/ / /	/ // / \
/ //	
/ //	
/ //	E = 5300 mm
/ 💢	2000 mm (145)/
/	2658 (50%E) 2000 mm (24.2)
/	MON REEF 21.00
	J = 4650 mm
	1399
	86 1 1 86 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	· · · · · · · · · · · · · · · · · · ·
	AUCUNE MARGE
	2800
SUN ODYSSEY	1460
12322	7258 4950 4771 04 27 02 08 OV EMPOLITUR
+	03 16 11 06 MISSE EN CONFONDITE AVEC LE PLAN Z SPAR - OCEANIS 46 02 03 10 06 AJOJIT 0046
+	01 XX XX XX MST6 > 5045; REVISION DATE MODIFICATION DATE MODIFICATION
DECK SALOON	Drowing N* 80451 - 3.13.01 By: NG Bate: 22-09-2006 Scale: 1/30 on A0
	S045i - S0R46D% SAILS - STD + FURLING MAST
	7,000
	28 rue Smint Sauvaur - 17000 La Rochelle -France -Tel +33 (0)5.46.50.57.44 - Fax +33 (0)5.46.50.57.94 - your briand yearth classing come. 18. 9. The informations and body lines descibed on the drawings and/ or on all respectic medium are the intellectual property of Briand Yearth Design and common be of the company of
	The builder must concid dimensions and content given on the drawing and advise the designer of any discrepancies before commend. It will be the wallder's responsibility to ensure that best construction standards are achieved.