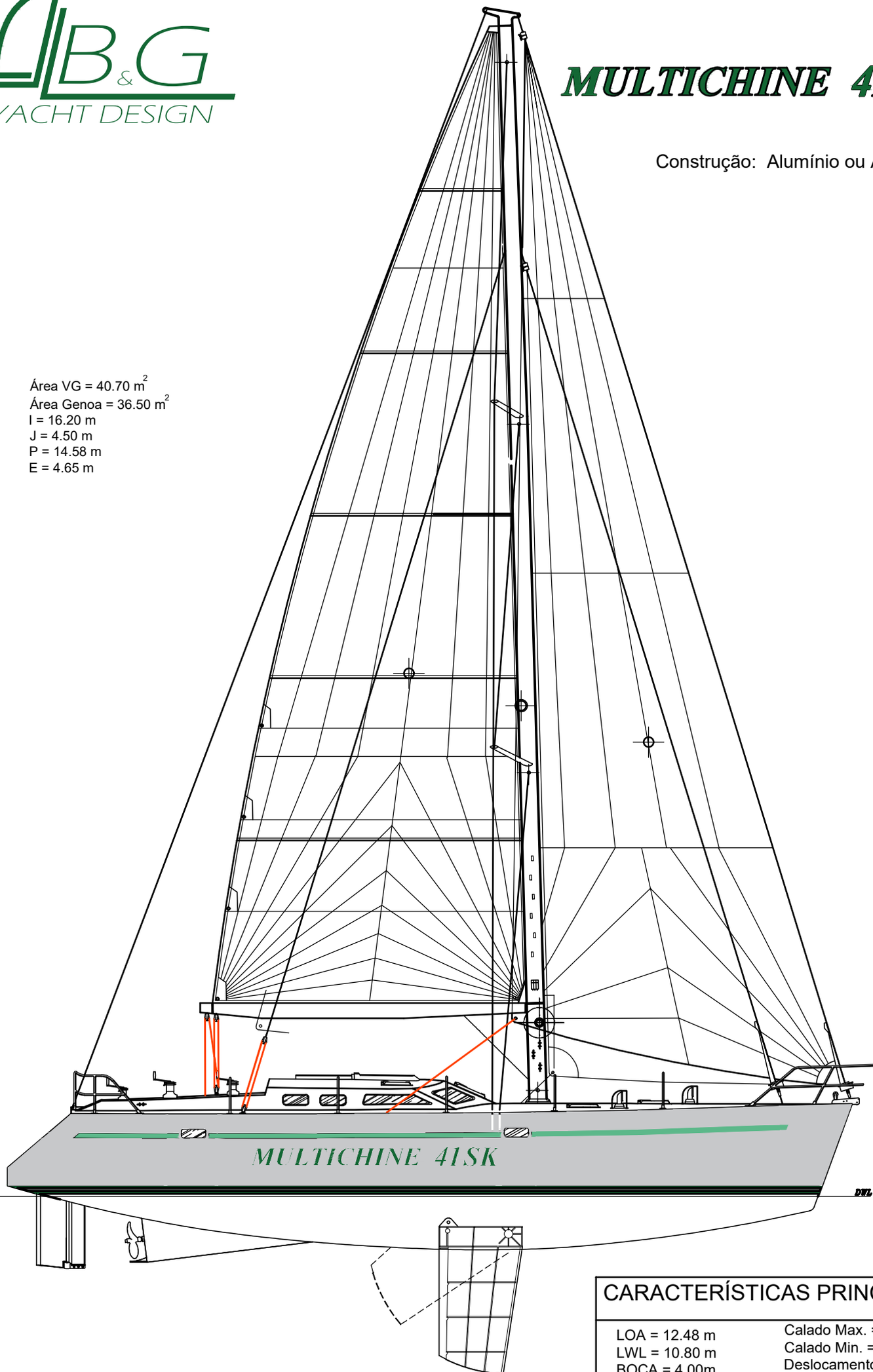


MULTICHINE 41 SK

Construção: Alumínio ou Aço

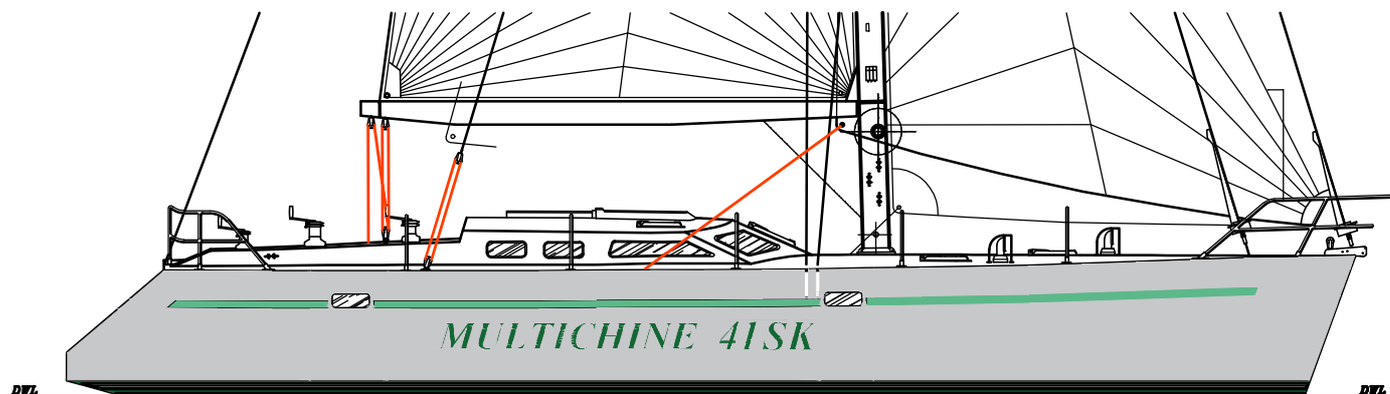
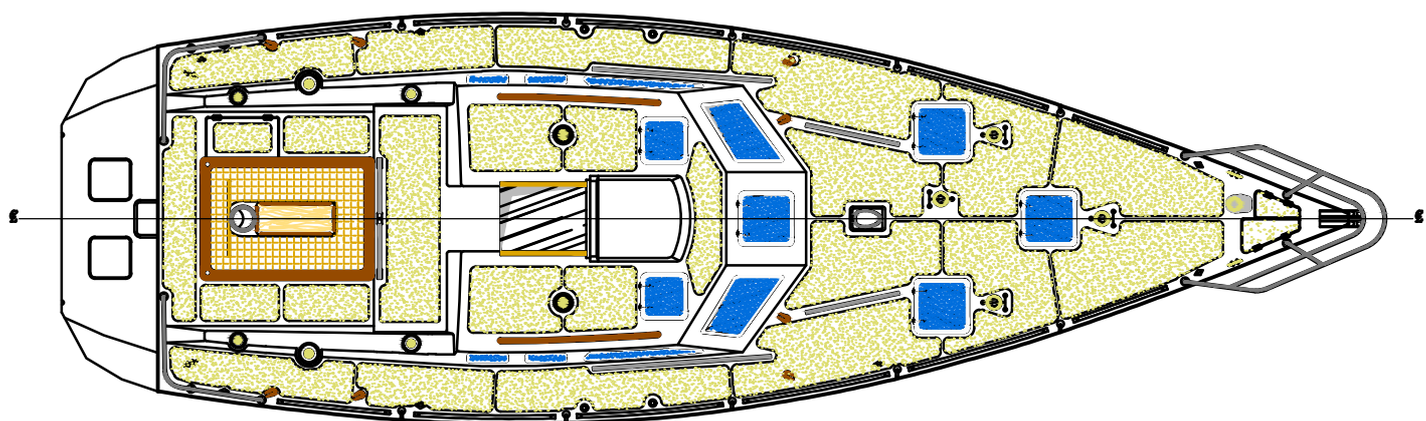
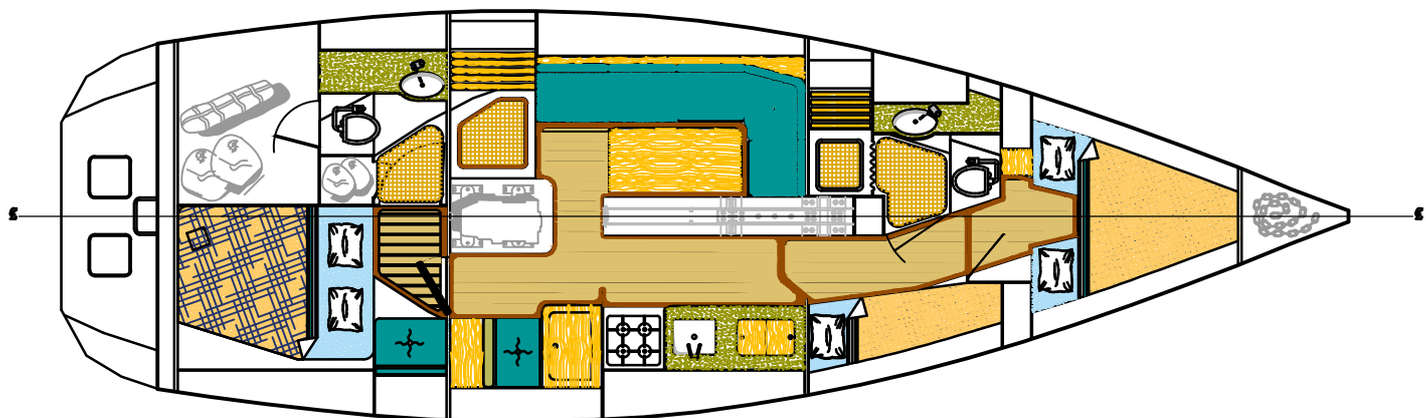
Área VG = 40.70 m²
Área Genoa = 36.50 m²
I = 16.20 m
J = 4.50 m
P = 14.58 m
E = 4.65 m



CARACTERÍSTICAS PRINCIPAIS:

LOA = 12.48 m
LWL = 10.80 m
BOCA = 4.00m

Calado Max. = 2.70 m
Calado Min. = 1.20 m
Deslocamento = 12350 kg
Lastro = 3215 kg



Construção: Alumínio ou Aço

CARACTERÍSTICAS PRINCIPAIS:

LOA = 12.48 m
LWL = 10.80 m
BOCA = 4.00m

Calado Max. = 2.70 m
Calado Min. = 1.20 m
Deslocamento = 12350 kg
Lastro = 3215 kg