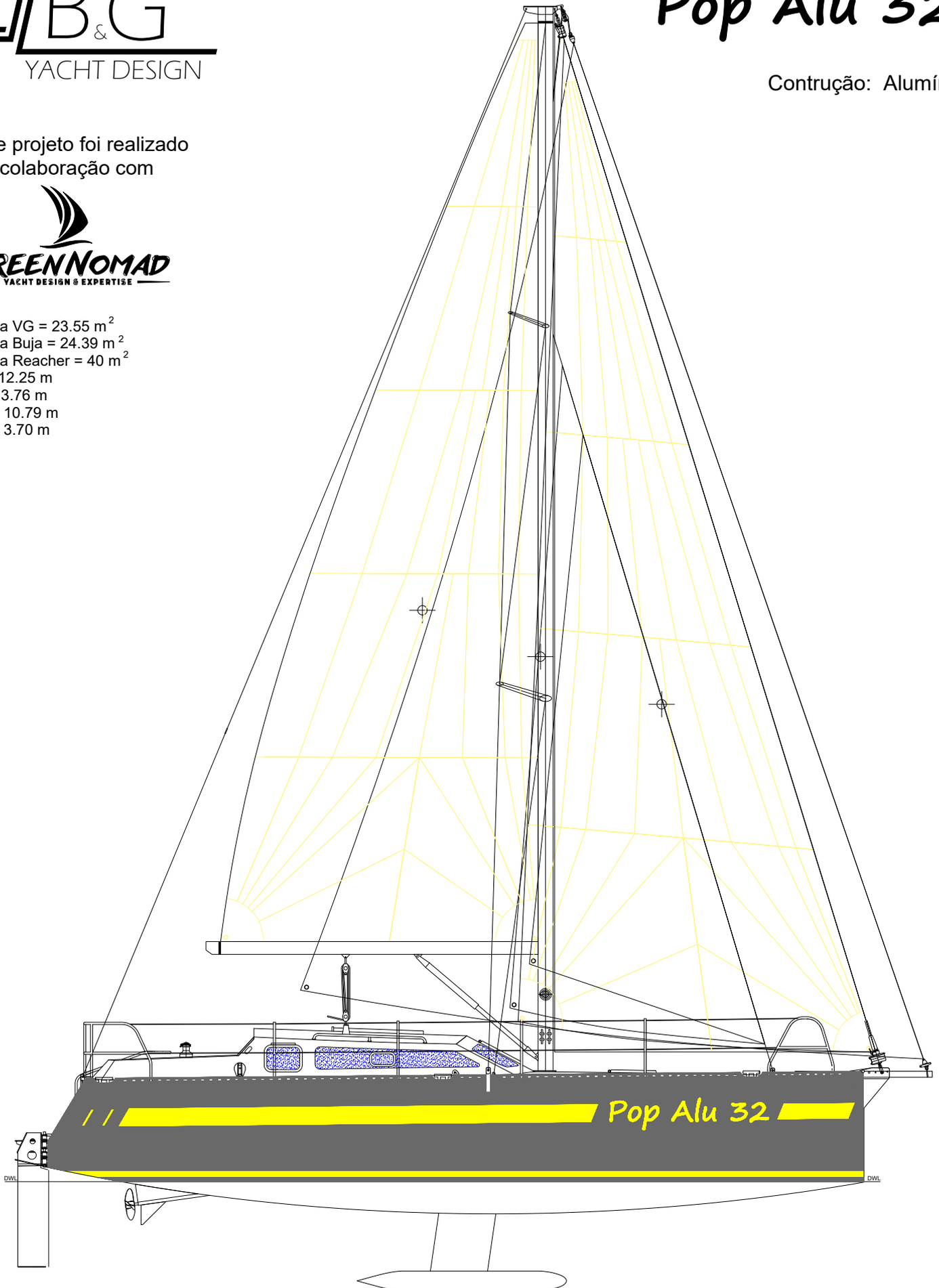


Este projeto foi realizado  
em colaboração com



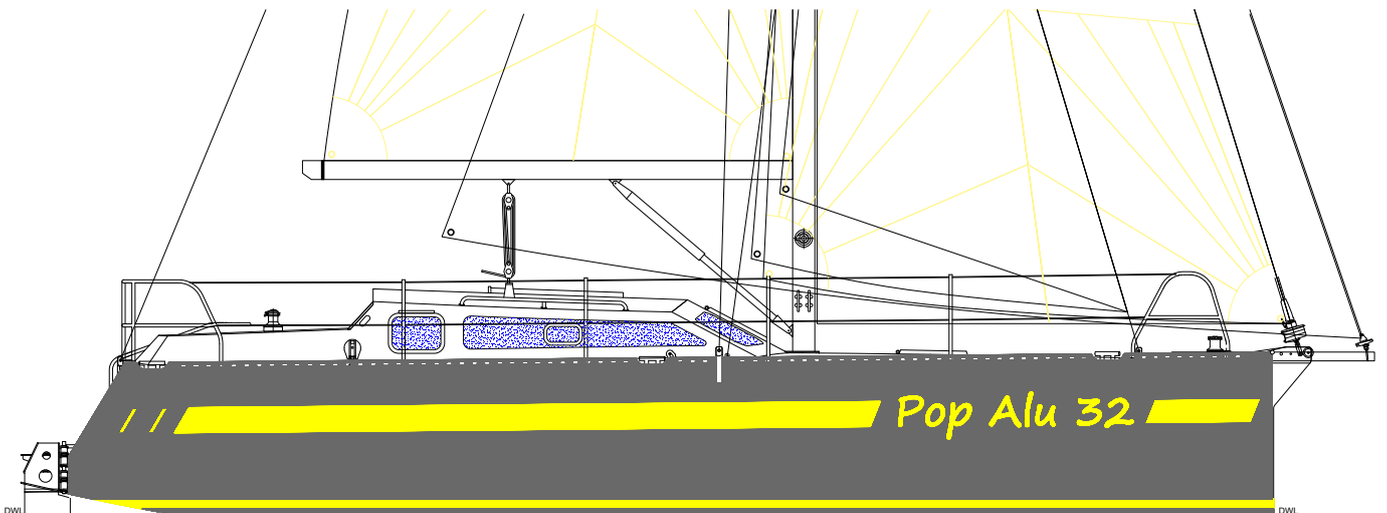
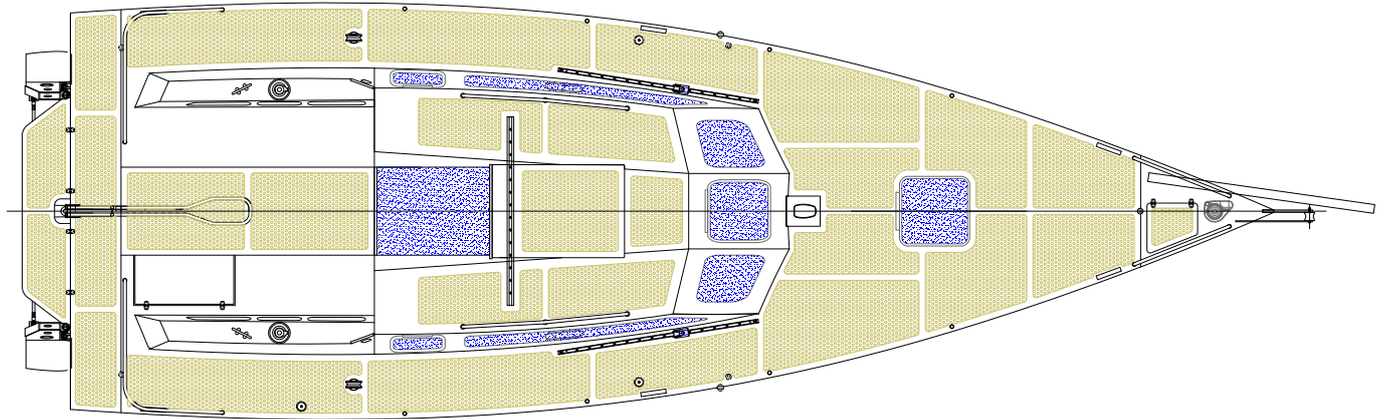
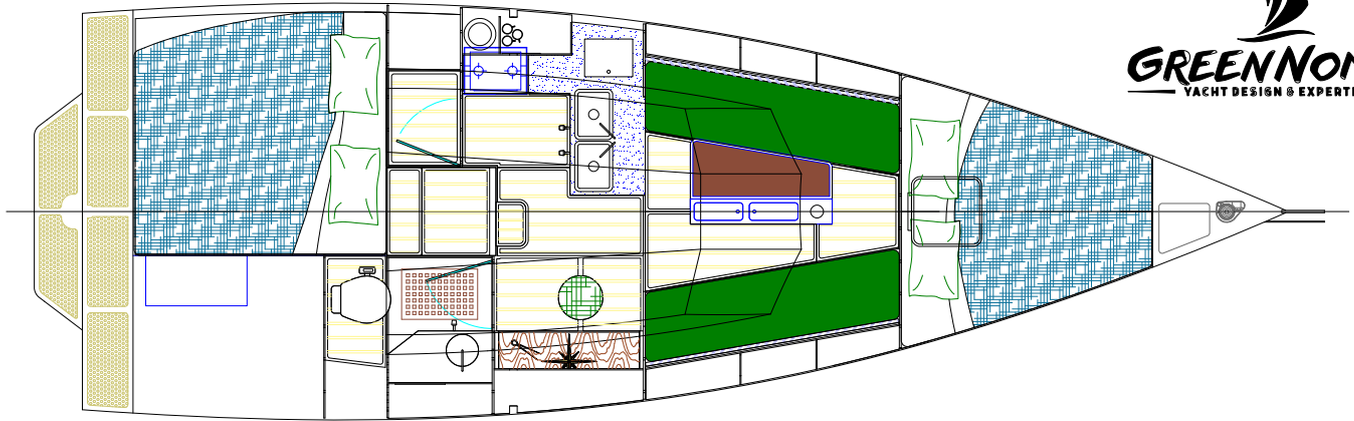
Área VG = 23.55 m<sup>2</sup>  
Área Buja = 24.39 m<sup>2</sup>  
Área Reacher = 40 m<sup>2</sup>  
I = 12.25 m  
J = 3.76 m  
P = 10.79 m  
E = 3.70 m



## CARACTERÍSTICAS PRINCIPAIS:

LOA = 9.88 m  
LWL = 8.61 m  
Boca = 3.32 m

Calado = 1.28 m  
Deslocamento = 5175 kg  
Lastro = 1325 kg



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