

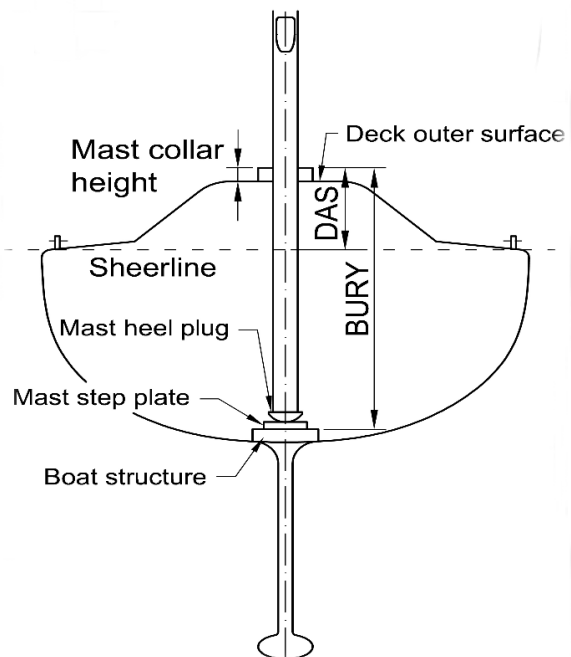
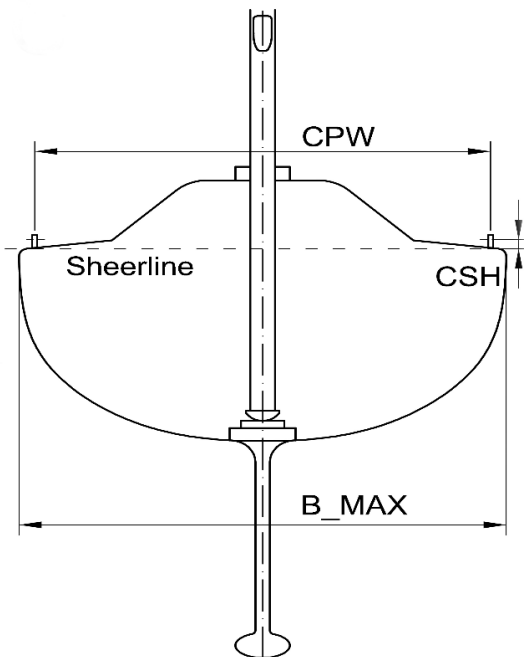
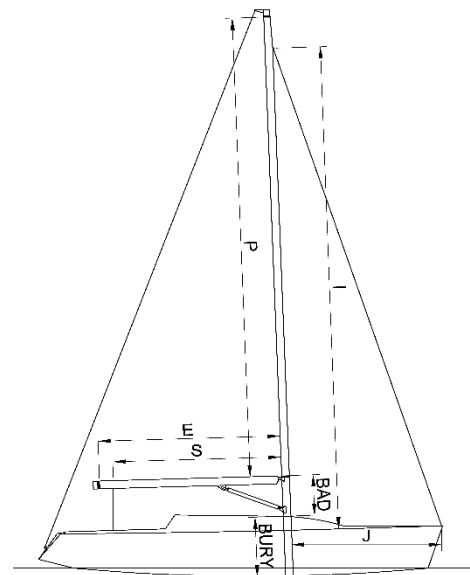
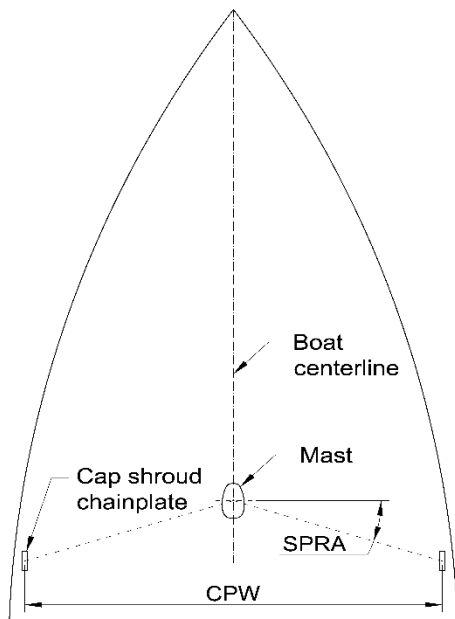
NAME: _____ EMAIL: _____
 PHONE: _____ ADDRESS LINE 1: _____
 DATE: _____ ADDRESS LINE 2: _____

RIG DATA FOR QUOTATION

Boat type: _____
 Righting moment (at 30 degree, without crew) [kgm]: _____
 Chainplate width [mm]: CPW _____
 Mast full length [mm]: _____
 Mast stepped on [please select one]: Deck / Keel
 Mast length under the deck (only for keel stepped mast) [mm]: BURY _____
 Number of spreaders [pairs]: _____
 Main sail luff length [mm]: P _____
 Main sail foot length [mm]: E _____
 Forestay height [mm]: I _____
 Distance between headstay pin and the mast [mm]: J _____
 LOA [mm] LOA _____
 Beam [mm] B _____
 Draft [mm] D _____
 Displacement [kg] _____
 Ballast [kg] _____

DATA FOR DESIGN – Please refer to drawings on next page!

Boom above deck [mm] BAD _____
 Boom above sheerline [mm] BAS _____
 Deck above sheerline [mm] DAS _____
 Forestay pin at deck above sheerline [mm] FSH _____
 Mainsheet attachment position 1 [mm] S1 _____
 Mainsheet attachment position 2 [mm] S2 _____
 Chainplate distance behind mast [mm] CMCP _____
 Chainplate pin above sheerline [mm] CSH _____
 Type of mainsail top [please select one] Traditional / Square top
 Chainplate - to accept turnbuckles with Toggle Hole diam.: V₁:____D₁:____
 Chainplate - to accept turnbuckles with Eye Pin diam.: V₁:____D₁:____
 Mast rake [deg] _____



Masthead configuration

Traditional mainsail

Square top mainsail

