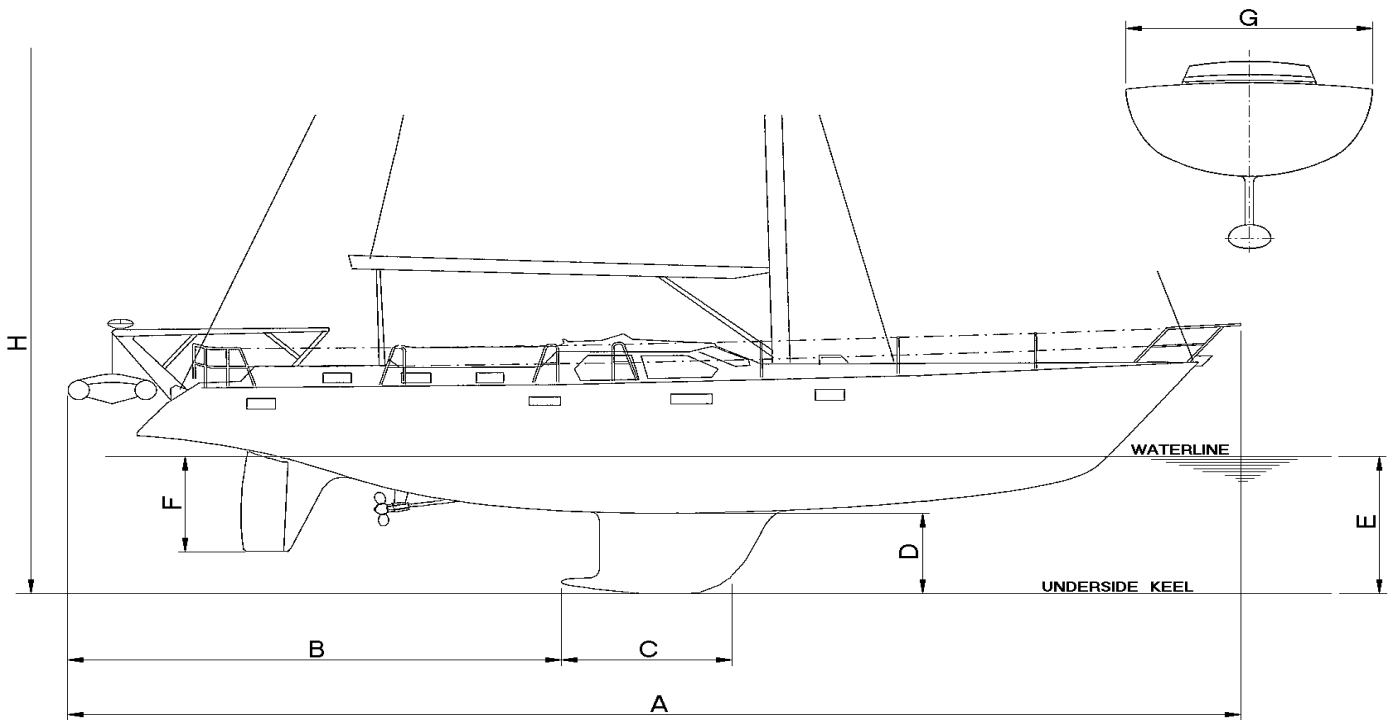


# DATASHEET SAILYACHT



WORLD CLASS YACHT LOGISTICS

It is critical to fill in complete and accurate information for the safe transport of your yacht.



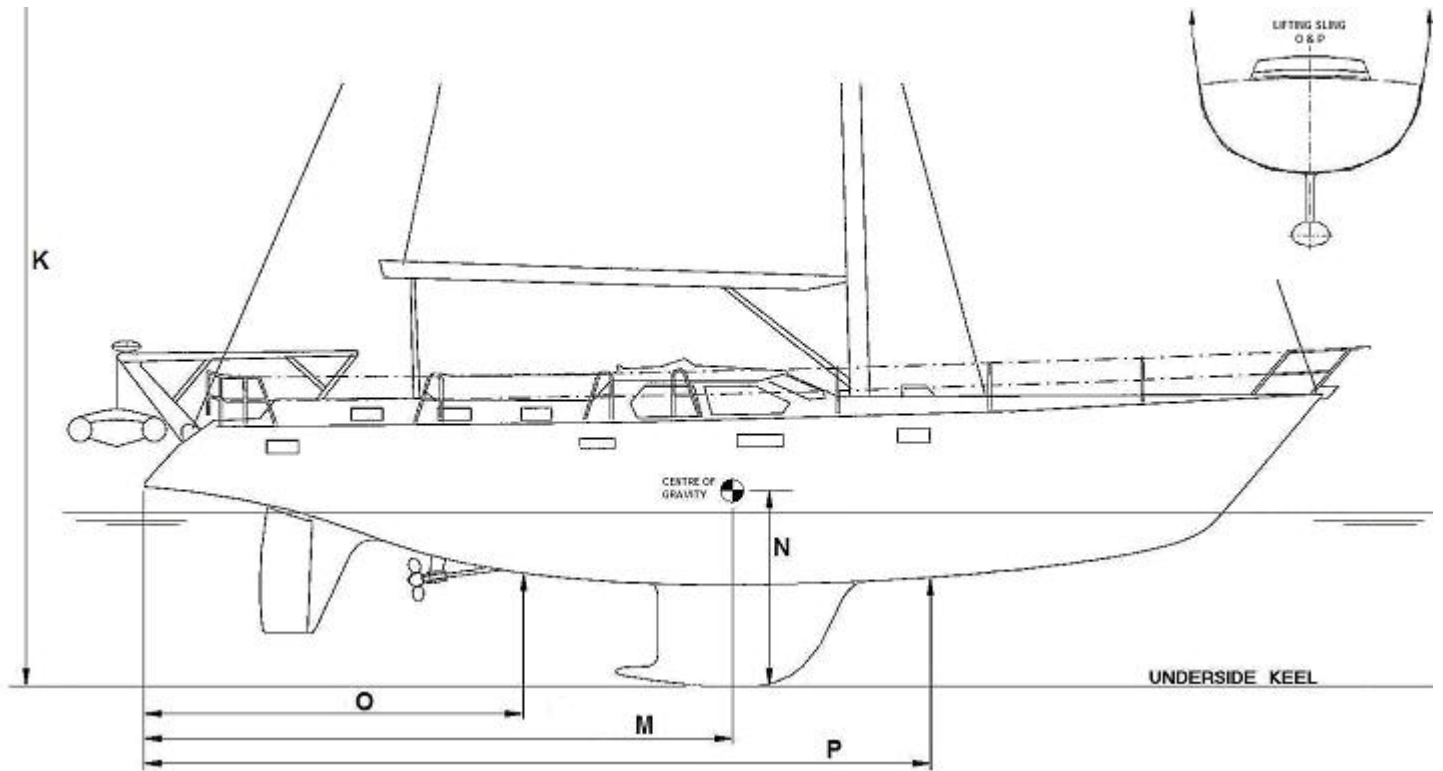
Name of yacht:	
Booking note / inquiry number:	
Voyage:	
Builder:	
Model, type and hull number:	
Displacement of yacht in metric tons:	
Hull material:	

Can the keel carry the weight of the yacht:	Yes	No
Is the keel retractable:	Yes	No

Keel type:	Fin	Long	Wing	Bulb	Other:
------------	-----	------	------	------	--------

A	Length over all incl. davits, tender or other:	
B	Start of keel:	
C	Length of keel:	
D	Height of keel:	
E	Max. draft:	
F	Height rudder, measured from bottom rudder to waterline:	
G	Beam max:	
H	Distance keel to top mast:	

# ADDITIONAL DATA LIFT ON / LIFT OFF



*In addition to our standard datasheet, please fill out this form. If a drawing is available indicating the measurements mentioned on this form, please send us a copy.*

K	Total Height incl. antennas / scanners / masts, etc. measured from bottom keel:	
	Height after removing antennas / scanners / masts, etc.:	
M	Longitudinal position of Centre of Gravity:	
N	Vertical position of Centre of Gravity:	
O	Aft lifting sling position measured from transom:	
P	Fwd lifting sling position measured from transom:	

Are lifting sling positions marked on yacht / railing?      YES      NO

Is it possible to remove mast(s)?      YES      NO

Stays disconnected:      YES      NO

How many masts does your yacht have?      1    2\*    3\*

\*Are masts linked by a non disconnectable wire?      YES      NO

Will you supply your own cradle?      YES      NO

Is the supplied cradle mounted?      YES      NO

Is your cradle suitable for sea transport of your yacht?      YES      NO

Dimensions of cradle (Length/Beam/Height/Weight):