

Rig facts - Keelboat

Information required for calculation of keelboat spars and standing rigging

Seldén's notes

Rig data no.

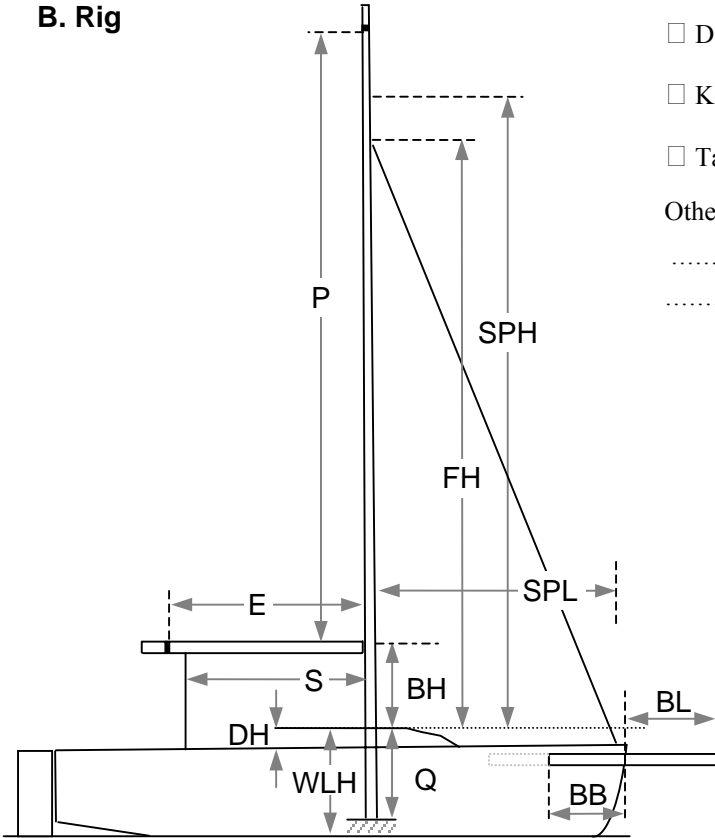
595-783-E
2005-12-05

A. Type: Owner:

Address:

Telephone: Fax: E-mail:

B. Rig



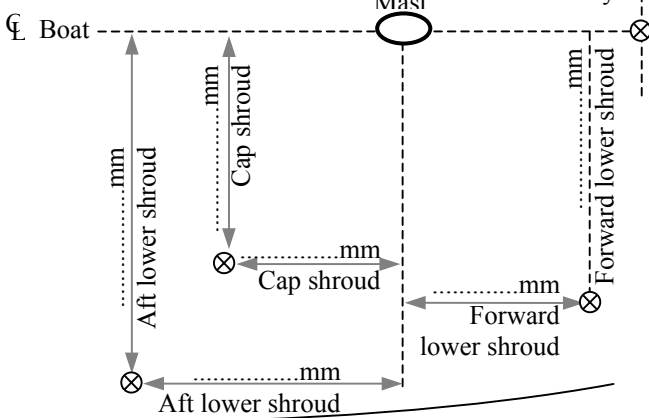
- Deckstepped Mast Sets of spreaders 1 2
- Keelstepped Mast Backstay GNAV
- Tapered Mast Furlex

Other rigging details

.....
.....

Spinnaker Hoist Height	SPH (mm)
Forestay height	FH (mm)
Main sail luff length	P (mm)
Boom height (top of boom)	BH (mm)
Bury (to hog)	Q (mm)
Main sail foot length	E (mm)
Mainsheet distance from mast	S (mm)
Spinnaker pole length (or bowsprit details below)	SPL (mm)
Bowsprit length (outside boat)	BL (mm)
Bowsprit Bury (pole length inside boat when extended)	BB (mm)
Deck/coachroof height above waterline	WLH (mm)
Deck/coachroof height above chainplates	DH (mm)

Location of Chainplates



C. Righting moment

Alt 1 Righting moment kNm IMS 1°/20°/40°

Alt 2 Righting moment at 30° kNm(test/calculated)

Alt 3 For quotation the righting moment can be approximately estimated from the following details:

- Yacht empty Yacht equipped

Length overall Displacement.....

Max beam..... Ballast

Draft..... Bulb/Wing keel.....

Centreboard draft / Board up/down

Number of crew / Total crew weightkg

Please check and sign this form and return it to Seldén

Date

Signed

Block letters

Confirmed to Customer, (Seldén's notes)

Date..... Attention.....

