

Rig facts

Seldén's notes

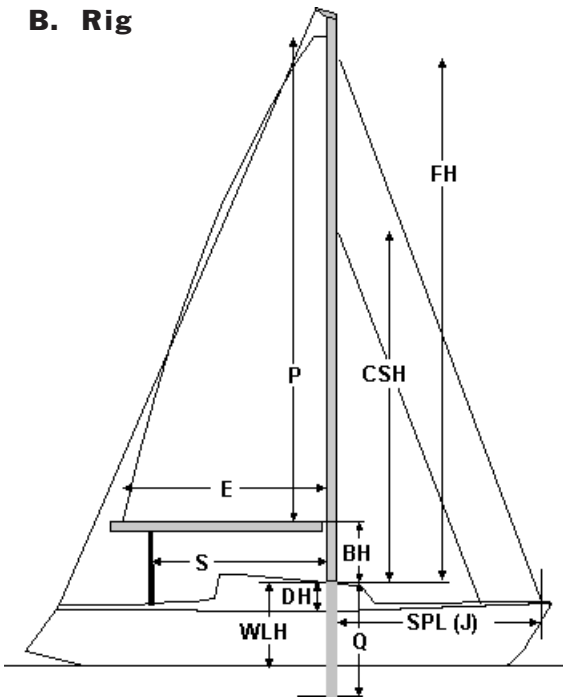
Rig data no.	
--------------	--

595-543-E
2003-02-18

Information required for calculation of spars and standing rigging

A. Yacht: Owner:
 Address:
 Telephone: Fax: E-mail:

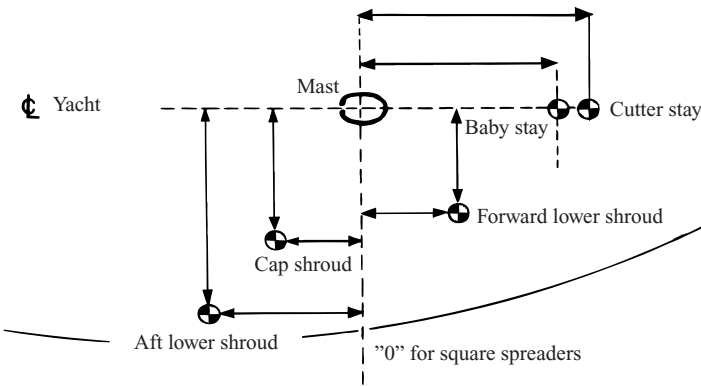
B. Rig



<input type="checkbox"/> Masthead rig	<input type="checkbox"/> Deckstepped mast	<input type="checkbox"/> Sets of spreaders 1, 2, 3
<input type="checkbox"/> Fractional rig	<input type="checkbox"/> Keelstepped mast	<input type="checkbox"/> Furlex jib furling system
<input type="checkbox"/> Conventional mast	Other rigging particulars	
<input type="checkbox"/> In-mast furling mast	
<input type="checkbox"/> Tapered mast	
Only conventional mast	

Forestay height FH = (mm)
 Cutter stay height CSH = (mm)
 Main sail luff length P = (mm)
 Boom height (top of boom) BH = (mm)
 Bury Q = (mm)
 Main sail foot length E = (mm)
 Main sheet distance from aft face of mast S = (mm)
 Spinnaker pole length SPL = (mm)
 Deck/rooftop height above chainplates DH = (mm)
 Deck/rooftop height above waterline WLH = (mm)

Location of chainplates, mm



C. Righting moment

Alt. 1 Righting moment acc. to IMS 1°/20°/40° (IOR 1°) (kNm)
 Alt. 2 Righting moment at 30° (kNm) (heeling test/calculated)
 Alt. 3 For quotation the righting moment can be approximately estimated if the following information is given:

<input type="checkbox"/> Yacht empty	<input type="checkbox"/> Yacht equipped
Length over all (mm)	Displacement (kg)
Max beam (mm)	Ballast (kg)
Draft (mm)	<input type="checkbox"/> Bulb/Wing keel
Centerboard draft board up/down /	
Ballast board/other /	

Please check and sign this form and return it to Seldén.

.....
 Date

Signature Blockletters

Confirmed to customer, (Seldén's notes)
 Date Att.

Remark: Measurements on which calculation of lengths of standing rigging shall be based, see overleaf.

