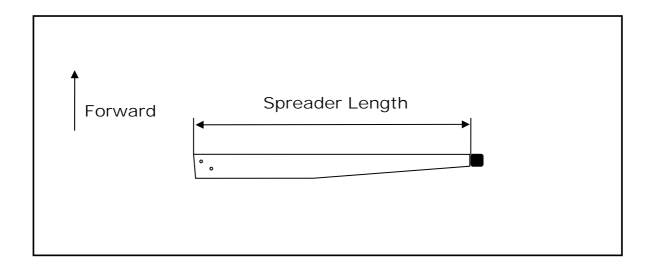
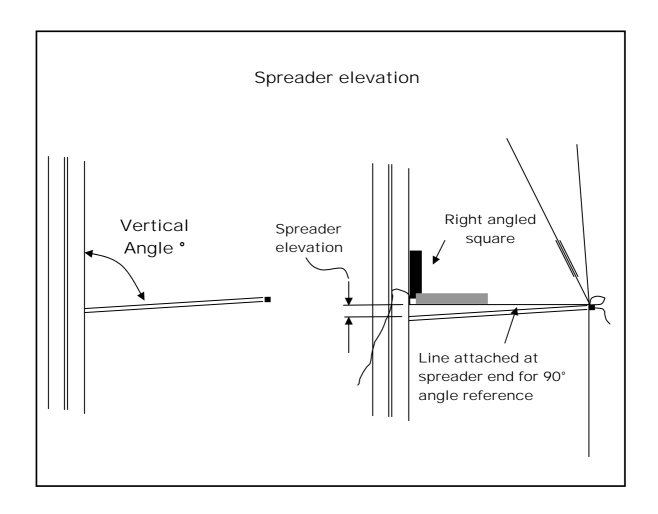
Measuring form – Rig Lengths

Boat ty	ype:						Hull no.	:		
Mast serial no.: (Engraved at lower end of mast section)							(All measures in mm)			
Spreaders:										
Marked positions to be filled										
						eader				
·		Spreader length See fig. 1		ıth	elevation See fig. 1		Are all spreaders swept aft in the same angle (Comments)			
		SB	Р		SB	Р				
	Upper Spreader	r								
	Middle spreade	r								
	Lower spreader	•								
Wires: Chainplates: (See fig. 5 & 6):										
	Marked positions to be filled					Marked po	ositions to be filled			
	See fig. 2	See	Lengths See fig. 3				Lateral Longitudina distance			Height
		SB	Р			1/4				
	V1					V1				
	V2 (V2/D3)					D1A				
-	V3 (V3/D4)					D1F				
	D1A					FS				
-	D1F					PS				
\vdash	D2					D (0)	I	7		
-	D3					Bury (Q)				
-	FS					D-1-	I	7		
-	PS					Rake				
	CS 									
	IF									
	BABY STAY									
Rigging Screws: Marked positions to be filled										
┰	See fig. 4 For type				and cor	nfigurations	Rig screw gap when			
		Size Type			Configuration			the rig is set. See fig. 4		
		(e.g.3/4")	(Stainle:		onze)	(e.g. Stud-		SB		Р
	V1									
	D2									
	D3									
	D1A									
	D1F									
	FS									
	PS									
	CS									
-	IF DARY STAY									
	BABY STAY									
Measured by: Date:										
Signature: Phone. no: SELDÉN										

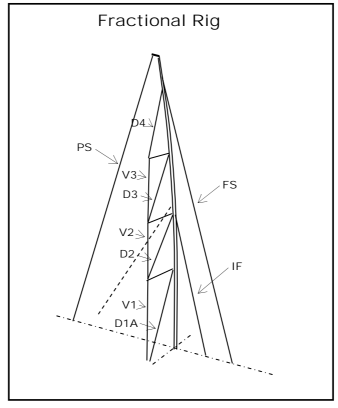
Spreaders Figure 1

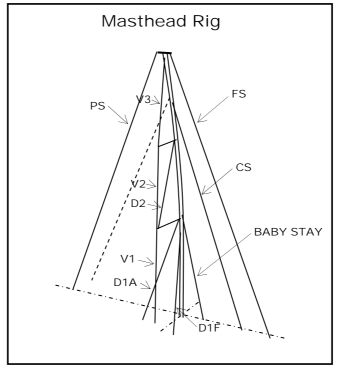






Standing Rigging Definitions Figure 2

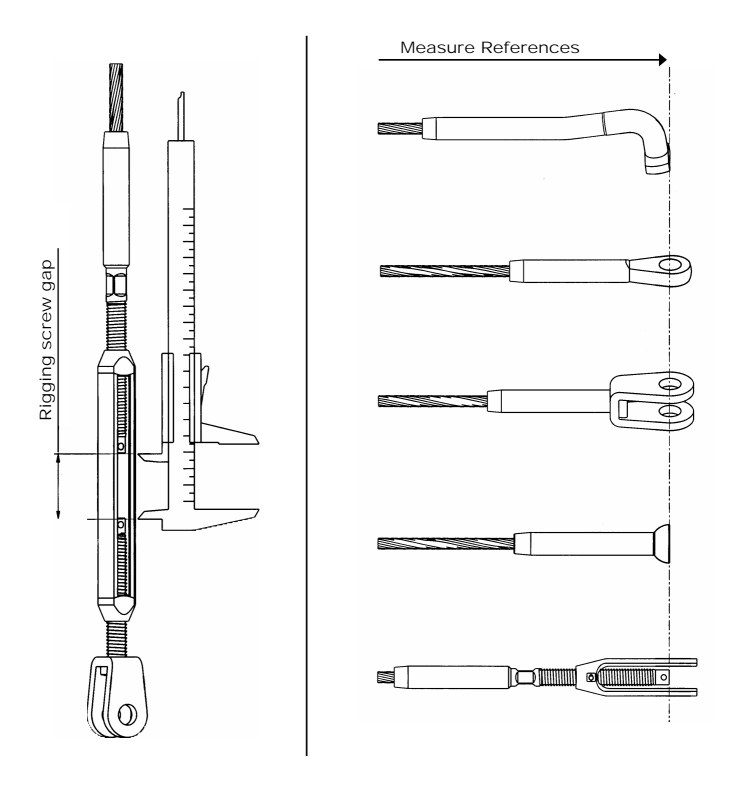






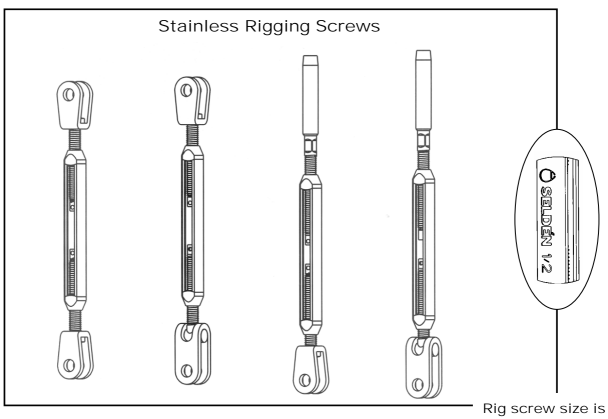
Measure Points

Figure 3





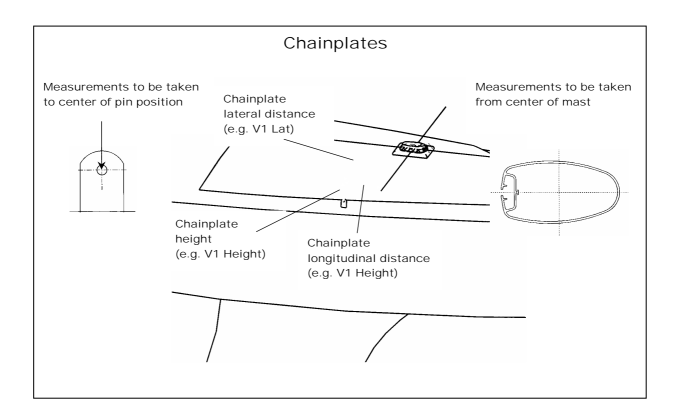
Rigging Screws Figure 4

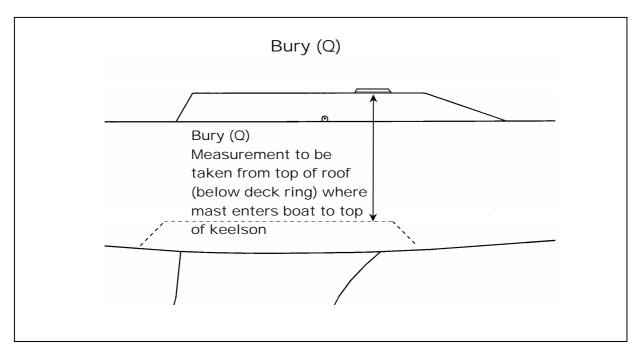






Boat Data Figure 5







Measuring hints Chainplates Figure 6

