Your new rig

Yacht:	Phone/fax/e-mail:
Owner:	

Please consider what you want the rig to do. What functions are needed to satisfy you and your crew? By using this form as a checklist, you will not overlook any vital details, and allow us to have a good understanding of what you want when we prepare the quotation.

Conventional sail handling	In-mast furling
Mainsail with traditional battens	Manual operation
Fully battened mainsail	Hydraulic operation
	Electric operation
Two "Single line" reefs	
Two "Single line" reefs and a 3:d slab reef	Manual outhaul
Two traditional slabreefs	Hydraulically operated outhaul
Three traditional slabreefs	

Running rigging. The mast can be equipped for either cockpit operation, operation at the mast or a mix of the two. Consider how you want the running rigging organised on your boat.

Running rigging	Quantity o	perated at	Spinnaker pole Alu	Carbon	
Function	Mast	Cockpit	Spinnaker pole Type A	, "end-for-end"	
Main halyard			Spinnaker pole Type B,	"dip method"	
Genoa halyard			Telescopic pole		
Furlex halyard*			Jockey pole		
Spinnaker halyard			Gennaker pole	Alu	
Stay sail halyard				Carbon	
Topping lift			Mast fittings for spinnaker handling		
Spi-pole lift			Fixed ring		
Spi-pole downhaul			Track with slider		
Cunningham			Track, slider and vertical stowage arrangement		
Kicking strap			Lights and cables	Complete	Cable only
Outhaul			Steaming light		
Reef lines			Tri-color light		
Main sheet			Anchor light		
Genoa sheet			Windex light		
*The Furlex halyard is lead through a sheave box, ensuring correct halyard routing and preventing halyard wrapping while furling/unfurling.	Deck floodlight				
	Other cables	Bracket	Cable		
	VHF cable				
	Wind data cable*				
	Conduit for radar cable				
		*The customer supplies instrument + cable to Seldén Mast			

Accessories

Furlex	Manual	Hydraulic	<i>Electric</i>
Rodkicker	Standard	With gas spring	
Backstay adjuster	Tackle	Mechanical	
Mast steps	Along all mast	At top only	At bottom only
Rigging screw covers			
Insulated backstay			
Lazy jack system			Electric system
Winch handle pocket			□ 12 V □ 24 V

Special requirements:



www.seldenmast.com