## **/CUSTOMER AND HULL INPUTS**

4. Single diamond no lower shrouds, forward strut may be needed,

Other:

Rigfact No: (not saved) Page: 1/2

IDENTIFICATION	RigData No. (optional):						
Yacht / Model:	End customer (optional):						
Dealer / Yard:	End castomer (optional)						
CRAFT DATA							
Craft type:   Catamaran /   Trimaran	Length overall:	mm					
Catamaran only	Max beam:	mm					
Windward hull to be flown Yes / No above the water:	C-C Hulls:	mn					
Trimaran only	Displacement:	kg					
Outer pontoon volume: litres	Displacement based on:  Empty yacht / Equipped yacht						
COMMENTS REGARDING CRAFT OR I	RIGHTING MOMENT						
RIG SETUP							
1. Double diamonds with lower shrouds							
2. Double diamonds no lower shrouds, forward struts needed							

Please transfer data into Seldéns online rigfact form.



## RIG FACTS /RIG DATA MEASUREMENTS

Rigfact No: (not saved)

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## INFORMATION REQUIRED FOR DIMENSIONING OF SPARS AND STANDING RIGGING

Craft / Model:

	RIG OPTIONS								
	☐ Conventional mast, ☐ Furling mast, ☐ Carbon mast ☐ Tapered mast ☐ Standard roach, ☐ Medium roach, ☐ Square roach		λ		$\Box$		N		
			Standard roach		Medium roach		Square roach		
Print date: 2024-12-17 DOC ID: 5C75-765A									
	RIG MEASURES		height			FH		mm	
	Craft centre line  Mast  Cutter Fore Stay Stay (CS) (FS)	Cutterstay height (optional)				CSH		mm	
		Main sail luff length				Р		mm	
		Boom height (top of boom)				ВН		mm	
		Main sail	foot length			E		mm	
		Main sheet hull attachment from aft face of n				ast S		mm	
		Coach roof height above cap-chainplate				DH		mm	
		Deck intersection height above waterline WLH  Lat. Long.						mm	
		Сар	Eat.	Long.	mm				
		LWR			mm				
		FS			mm				
		CS			mm				
		* Cap shroud bridle chainpl			lates  * If cap shroud bridle is to			is to	
		Forw.				be used, please state bridle			
	Cap Shroud (CAP)	Aft			mm	chainplate positions			
	OTHER RIGGING PARTICULARS								

Please transfer data into Seldéns online rigfact form.

##### DRAFT COPY #####

