



Rigging dimensions

Client:.....

Date:

Boat (Type).....

Year:.....

Vessel data:

Masthead rigged <input type="checkbox"/>	or fractionated <input type="checkbox"/>	
LOA		mm
BOA		mm
Hull spacing		mm
Distance between hulls at front beam		
Max loaded displacement		kg
Overall mast length		mm
Number of spreaders		
Mast rake		°
I (Distance from deck to forestay fixing on the mast)		mm
I Staysail if cutter		mm
P (Luff)		mm
E (Foot)		mm
J (distance from the front of the mast to the forestay fixing)		mm
J Staysail (if cutter)		
BAD (distance from the upper side of the boom to the deck)		mm
Distance to hoist mainsail to the mast back		mm
Distance between shroud chainplates		mm
Distance between center of mast and backstay chain plate		mm
Distance between lower stay chainplates (if two chain plates)		mm
Distance centre of mast and lower stay chanplate (if two chain plates)		mm
RM max		kgm

Continuous rigging:		∅		∅
Stay			Backstay rigging	Yes <input type="checkbox"/> No <input type="checkbox"/>
Backstay			Low runner	Yes <input type="checkbox"/> No <input type="checkbox"/>
Aft lower stays	Yes <input type="checkbox"/> No <input type="checkbox"/>		Connecting rods	Yes <input type="checkbox"/> No <input type="checkbox"/>
Martingale	Yes <input type="checkbox"/> No <input type="checkbox"/>		Runner head	Yes <input type="checkbox"/> No <input type="checkbox"/>
Losange	Yes <input type="checkbox"/> No <input type="checkbox"/>			
Staysail forestay	Yes <input type="checkbox"/> No <input type="checkbox"/>			



Client:.....
Boat (Type).....

Date:
Year:.....

Vessel data:

Mast

Furling sail mast	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Full-batten rail	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Sleeve (mast delivered in two pieces)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Muffled gennaker	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Lazy Jack(s)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Lazy Jack controlled from mast	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Flag halyard	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Number of clam cleats		
Number of sheet clutches		
Number of lateral winches		
Rear winch	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Number of folding steps		
Rigid vang plate	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Radar on mast	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Masthead lights	<input type="checkbox"/> White <input type="checkbox"/> Three colour <input type="checkbox"/> Triwhite	Half mast light

Boom:

Number of mainsheet hoist sliders	
Lazy Jack(s)	Yes <input type="checkbox"/> No <input type="checkbox"/>
Fairlead on fore end	Yes <input type="checkbox"/> No <input type="checkbox"/>
Fixed foot	Yes <input type="checkbox"/> No <input type="checkbox"/>
Auto reefing gear	Yes <input type="checkbox"/> No <input type="checkbox"/>
Does the mainsheet pass via the boom?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Boom light	Yes <input type="checkbox"/> No <input type="checkbox"/>
Boom net	Yes <input type="checkbox"/> No <input type="checkbox"/>

Beam length:

Upper pulley block	Yes <input type="checkbox"/> No <input type="checkbox"/>
Lower pulley block	Yes <input type="checkbox"/> No <input type="checkbox"/>
Two colour beam lamp	Yes <input type="checkbox"/> No <input type="checkbox"/>
Compression beam	Yes <input type="checkbox"/> No <input type="checkbox"/>
Compression beam length	mm
Pole	Yes <input type="checkbox"/> No <input type="checkbox"/>
Pole length	mm



Genoa furler

Stay diameter	mm
Stay length	
Lower stay end	
Forestay u-bolt shaft diameter	mm
Furling line return pulley	Yes <input type="checkbox"/> No <input type="checkbox"/>
Number of furling line return pulleys	

Full batten rail

P	mm
Mainsail area	M2
Number of mainsail travellers	
Number of batten slides	