

# 475 NCY

Design - CYD 202

## Main Hull data

Length overall: ( Lh)	47,59	ft.	14,51	M
Length of waterline:	39,36	ft.	12,00	M
Beam:	13,05	ft.	3,98	M
Draught (light) Fixed keel	8,53	ft.	2,60	M
Draught (loaded) Fixed keel	8,69	Lbs	2,65	M
Ballast	8910	Lbs	4050	kg

## Displacement

(light) - Std	23100	Lbs	10500	Kg.
(loaded) - Max Load	26840	Lbs	12200	Kg.

## Services - Machinery

Fuel:	39,5	gal.	150	Lt.
Water:	52,7	gal.	200	Lt.
Hot water	10,5	gal.	40	Lt.
DC Power (house)	3x 180 Ah		24 V	
AC Power	6 kVA		230 V 50 Hz	
Shore Power	11.5 kVA		230 V 50 A	
Engine	80 S DRIVE		80	
Gen Set	NOT REQUEST			

## SAIL AREA

I G Fractional	59,04	ft	18,00	M.
ISP Mast Head	67,57	ft.	20,60	M.
J:	19,02	ft.	5,80	M.
P:	61,66	ft.	18,80	M.
E:	19,02	ft.	5,80	M.
BAS	5,904	ft.	1,80	M.
TPS	23,944	ft.	7,30	M.
Fore triangle J1 ( 103 % )	588,8	sq ft	54,7	sqm.
Main sail - Square Top	0,0	sq ft	0,0	sqm.
Main sail - Cruising	692,2	sq ft	64,3	sqm.
Foretriangle ( 95 % Self Tack )	588,8	sq ft	54,7	sqm.
Asymmetric Max	1.722,4	sq ft	160,0	sqm.
Sail Area upwind Racing	588,8	sq ft	54,7	sqm.
Sail Area upwind Cruising	1.281,0	sq ft	119,0	sqm.
Sail Area Down -wind	1.722,4	sq ft	160,0	sqm.

CE Category: A Crew 10 Max.

Naval architecture	Ceccarelli Yacht Design
Exterior design	Ceccarelli Yacht Design
Interior Design	Ceccarelli Yacht Design
Structures & Systems	Ceccarelli Yacht Design
Design	CYD 202

Le dimensioni sopra sono preliminari. Il disegno finale potrebbe avere differenze da questo layout; il cantiere è impegnato a tenere invariato il prezzo.  
Le deviazioni sono consentite nell'ambito di tolleranze ordinarie come di seguito descritte.

Lunghezze	2%
Pesi	5%
Aree	4%