

CARACTERISTICAS GENERALES		
LMA:	21,91	m
Unlt:	19,99	m
LWL:	18,47	m
Beam:	5,30	m
Displacement:	23750	Kg
Draft absolute:	3,2	m
Draft optional:	2,6	m
Ballast:	8800	Kg
Upwind sail area:	222,0	m ²
Mainmast:	120,0	m ²
Genoa:	103,0	m ²
Genoa/reef:	320,00	m ²
F:	24,30	m
E:	8,00	m
z:	25,28	m
Powering:	110-150	Hp
Fresh Water:	800	L
Oil:	800	L
Grey / Black water:	150	L
Construction:	Carbon - Sandwich	



REV	DATE	MODIFICACIONES



PROJECT TITLE		HYDRA 65 SY
PROJECT Nº	DRAWING	
H-135	EXTERIOR PRELIMINARY	
SCALE:	DWG Nº:	H-135-001
DATE:	REVISION:	A

Copyright by HYDRA YACHT DESIGN. The drawing is the property of HYDRA YACHT DESIGN. It should not be reproduced or used for any construction or project without the express written authorization. All dimensions are in millimeters. The user must check the corner of the drawing and verify the design in the case of any discrepancy due to any construction. All modifications must be made in the drawing when construction from HYDRA YACHT DESIGN are ordered under their responsibility. Payments are based on invoice sent for the construction of each part. No more can be built after the construction from HYDRA YACHT DESIGN for the weather balance payments.

CREW AREA
2915

COCKPIT
5550

GUEST AREA
2635

PROJECT TITLE: **HYDRA 65 SY**

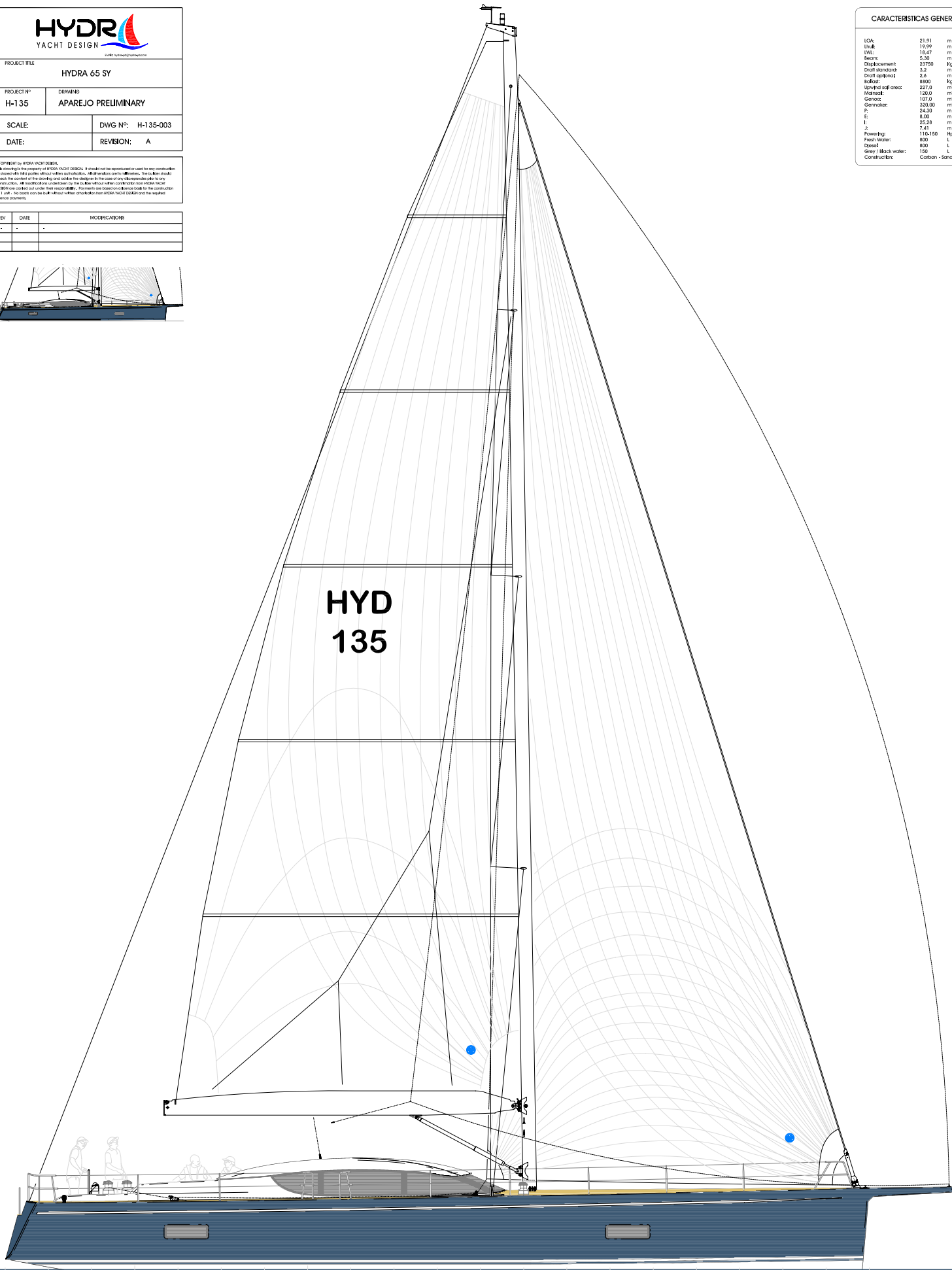
PROJECT Nº: **H-135** DRAWING: **APAREJO PRELIMINARY**

SCALE: DWG Nº: **H-135-003**

DATE: REVISION: **A**

COPYRIGHT BY HYDRA YACHT DESIGN.
This drawing is the property of HYDRA YACHT DESIGN. It should not be reproduced or used for any construction or project without the prior written authorization of HYDRA YACHT DESIGN. The builder should check the content of the drawing and make the necessary changes to the drawing before construction. All modifications to the drawing should be made in consultation with HYDRA YACHT DESIGN and the builder should be responsible for the construction of the boat. No boats can be built without the authorization of HYDRA YACHT DESIGN and the required license payments.

REV	DATE	MODIFICATIONS
-	-	-
-	-	-
-	-	-



CARACTERÍSTICAS GENERALES

LOA:	21.91	m
WL:	19.99	m
Beam:	18.47	m
Beam:	5.30	m
Displacement:	23750	kg
Draft standard:	2.2	m
Draft optional:	2.6	m
Ballast:	8900	kg
Upwind sail area:	227.0	m²
Mainmast:	120.0	m²
Genoa:	107.0	m²
Genoa/ace:	320.00	m²
P:	24.30	m
E:	8.00	m
L:	25.28	m
Z:	7.41	m
Powering:	110-150	Hp
Fresh Water:	800	L
Crew:	600	L
Grey / Black water:	150	L
Construction:	Carbon - Sandwich	