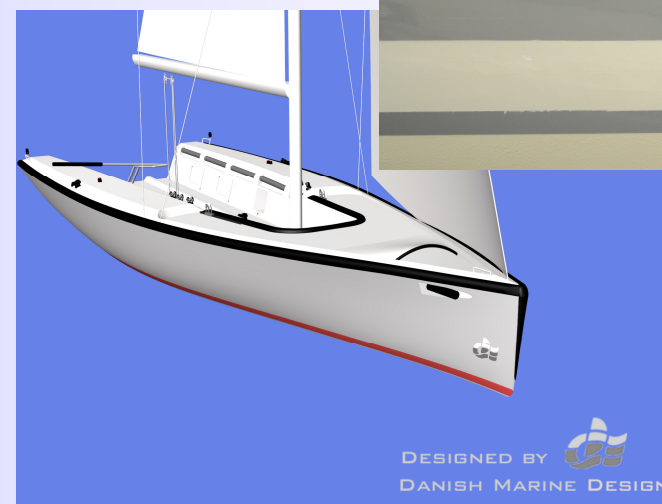


# DANISH MARINE DESIGN

Designs since 1988

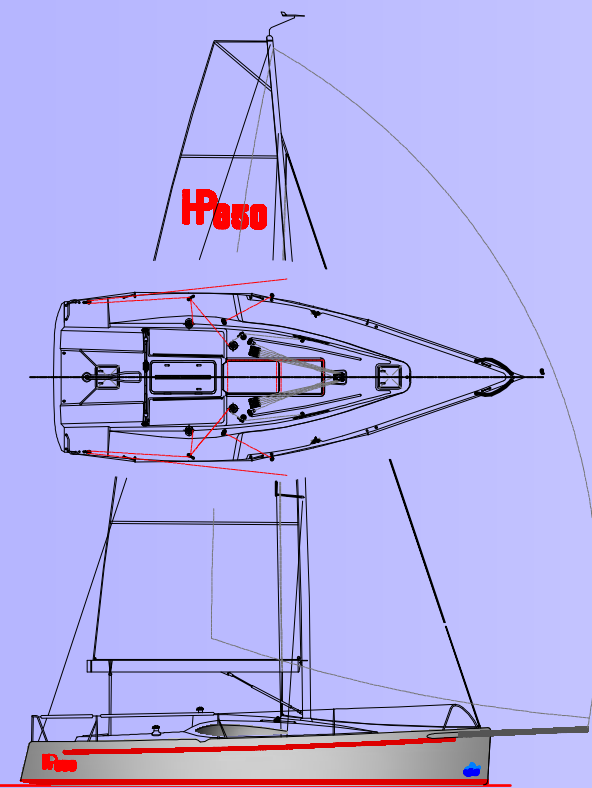
## CDE DANISH MARINE DESIGN

- CONCEPT  
Conceptual new-thinking for the future.
- DESIGN  
Design of the complete yacht for the Client.
- ENGINEERING  
Engineering perfection at its best.



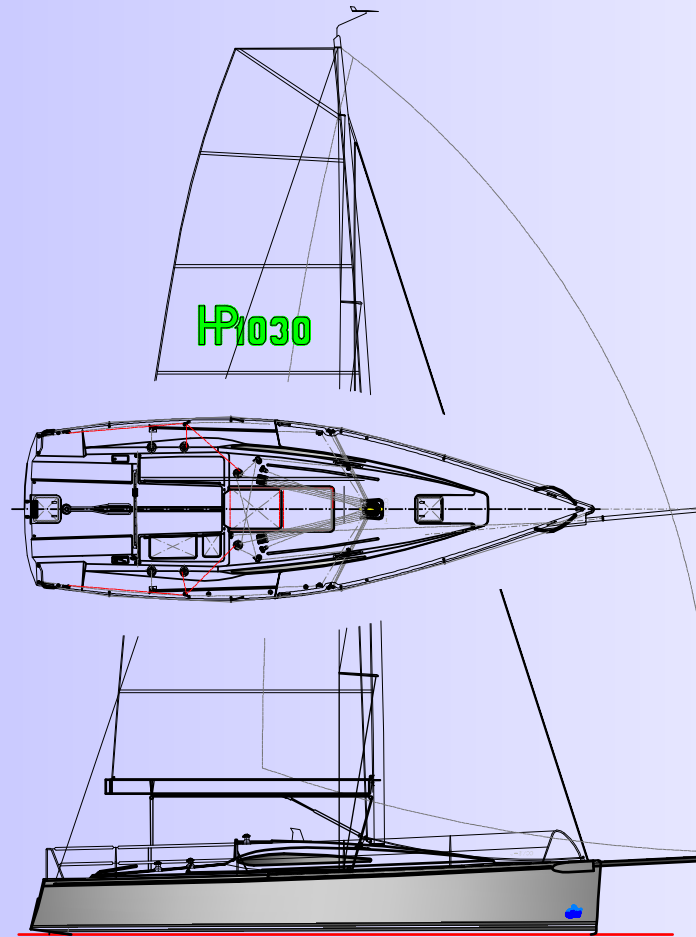
DESIGNED BY  
DANISH MARINE DESIGN

# HIGH PERFORMANCE SERIES



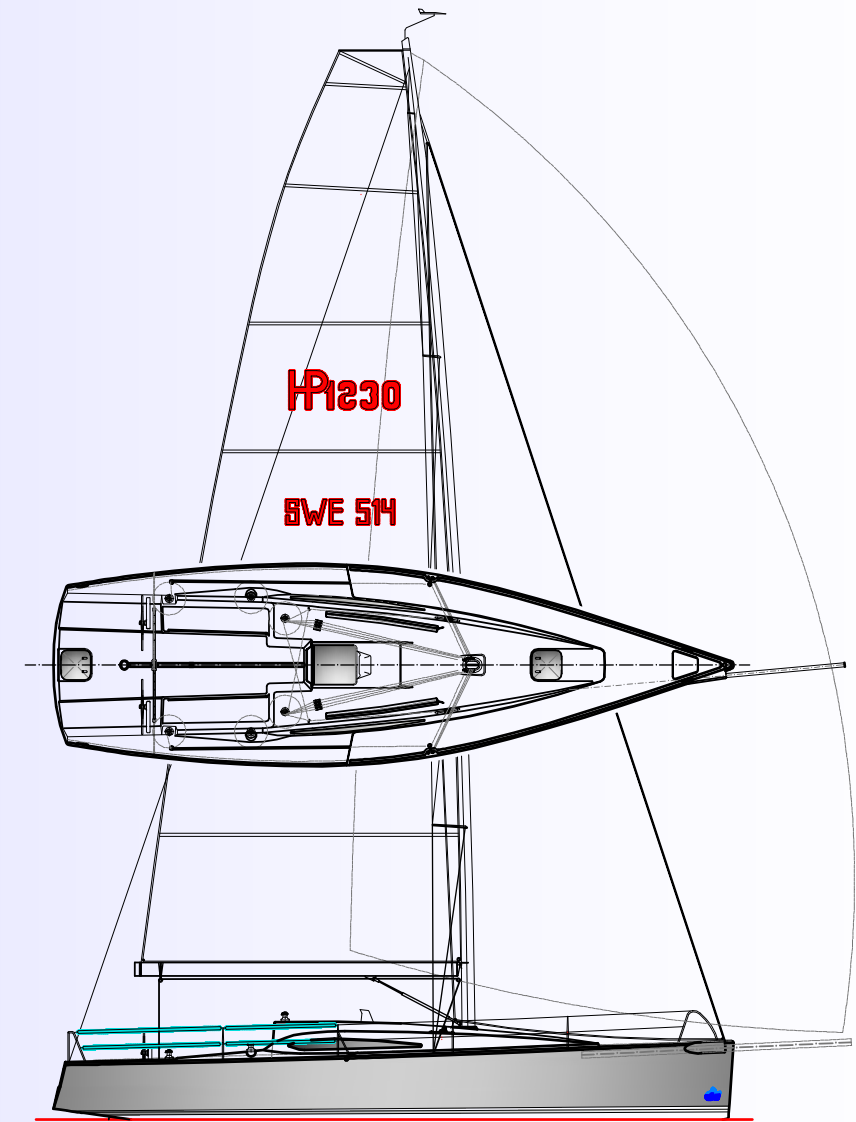
HP 850

LOA	8.50 m
LWL	7.56 m
BOA	3.05 m
Draught	1.80 m
Keelweight	800 kg
Displacement	1650 kg
Sail area	48.4 m <sup>2</sup>



HP 1030

LOA	10.30 m
LWL	9.50 m
BOA	3.28 m
Draught	2.10 m
Keelweight	1200 kg
Displacement	2700 kg
Sail area	62.0 m <sup>2</sup>



HP 1230

LOA	12.30 m
LWL	10.70 m
BOA	3.70 m
Draught	2.50 m
Keelweight	5500 kg
Displacement	1900 kg
Sail area	106.0 m <sup>2</sup>

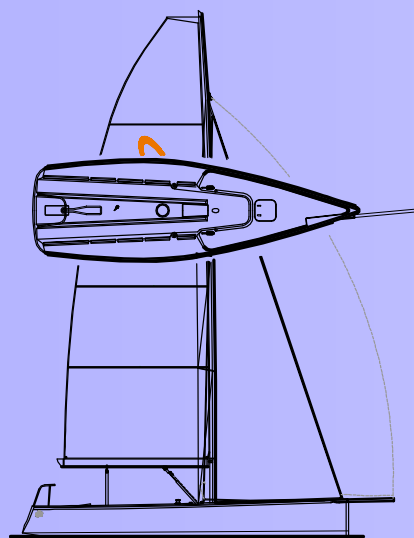
The High Performance series is designed for the perfect combination of cruising and racing.



DESIGNED BY  
DANISH MARINE DESIGN

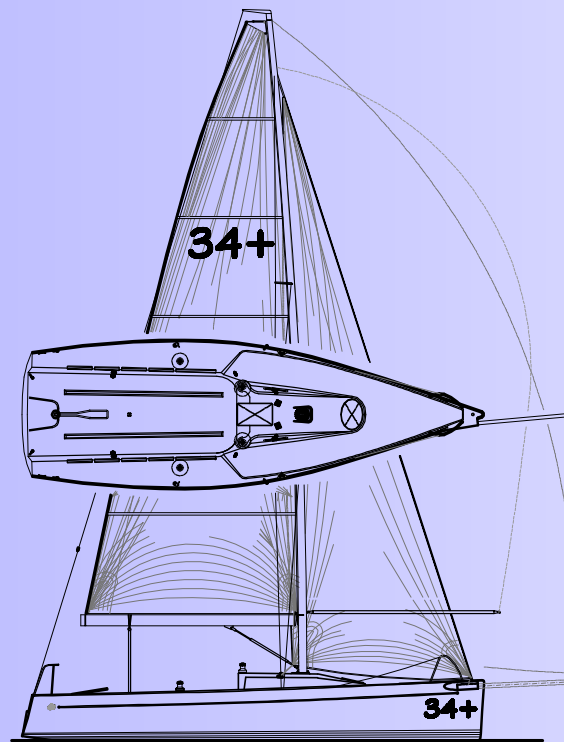
# CDE MATCH RACE LINE

Design concept



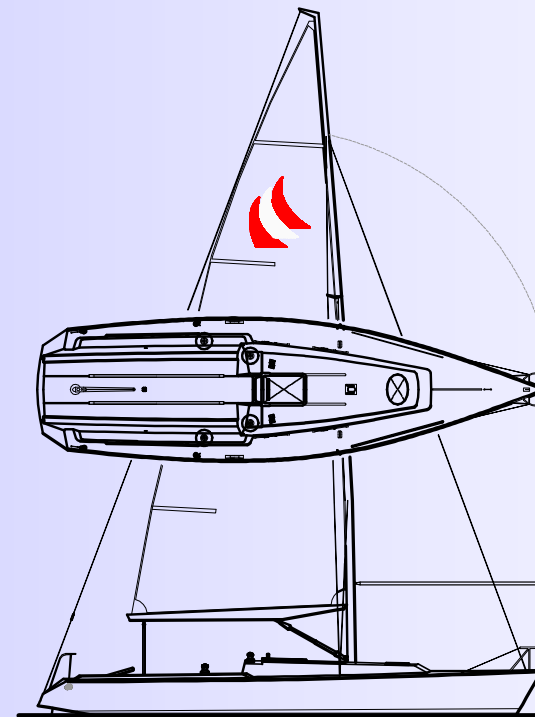
Enigma 24

LOA 7.31 m  
LWL 6.76 m  
BOA 2.25 m  
Draught 1.60 m  
Keelweight 450 kg  
Displacement 1225 kg  
Sail area 34.1 m<sup>2</sup>



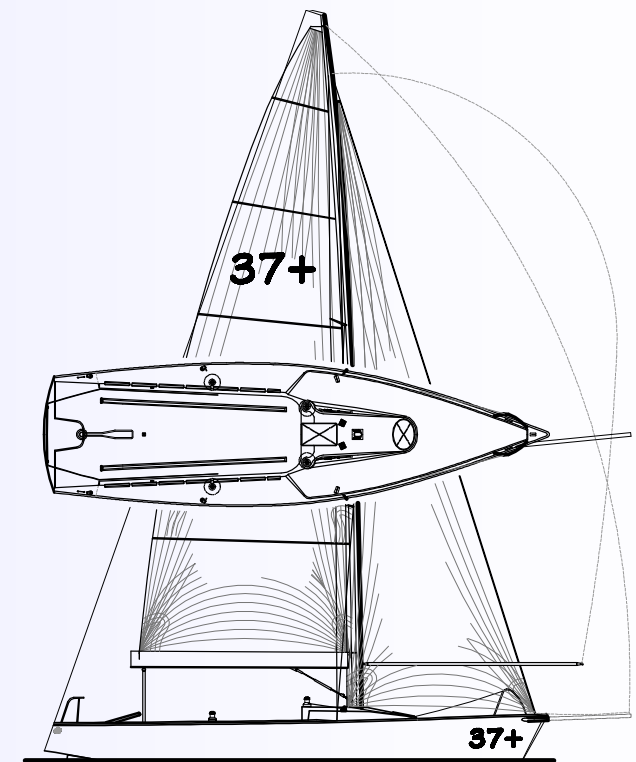
34 +

LOA 10.30 m  
LWL 9.50 m  
BOA 3.28 m  
Draught 2.10 m  
Keelweight 1200 kg  
Displacement 2700 kg  
Sail area 62.0 m<sup>2</sup>



D.S Match Racer

LOA 11.35 m  
LWL 9.35 m  
BOA 3.20 m  
Draught 2.10 m  
Keelweight 2100 kg  
Displacement 4000 kg  
Sail area 64.0 m<sup>2</sup>



37 +

LOA 11.35 m  
LWL 9.35 m  
BOA 3.20 m  
Draught 2.25 m  
Keelweight 1800 kg  
Displacement 3500 kg  
Sail area 72.0 m<sup>2</sup>

The CDE Match Race Line is made in corporation with the worlds leading match race sailors



DESIGNED BY  
DANISH MARINE DESIGN



# HP 1030

Design no. 137



## Dimensions

LOA	10.30 m
LWL (Sailing)	9.50 m
BOA	3.25 m
BWL	2.50 m
Draft	2.00 m
Displacement app.	2.90 T
Keel weight app.	1.20 T
Sailarea app.	70.00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN





# HP 1030

Design no. 137



Test sailing of the HP1030 spring 2009.  
The production of the HP 1030 has started  
at Erixon Techno Yachts delivering the first  
boats in spring 2010.

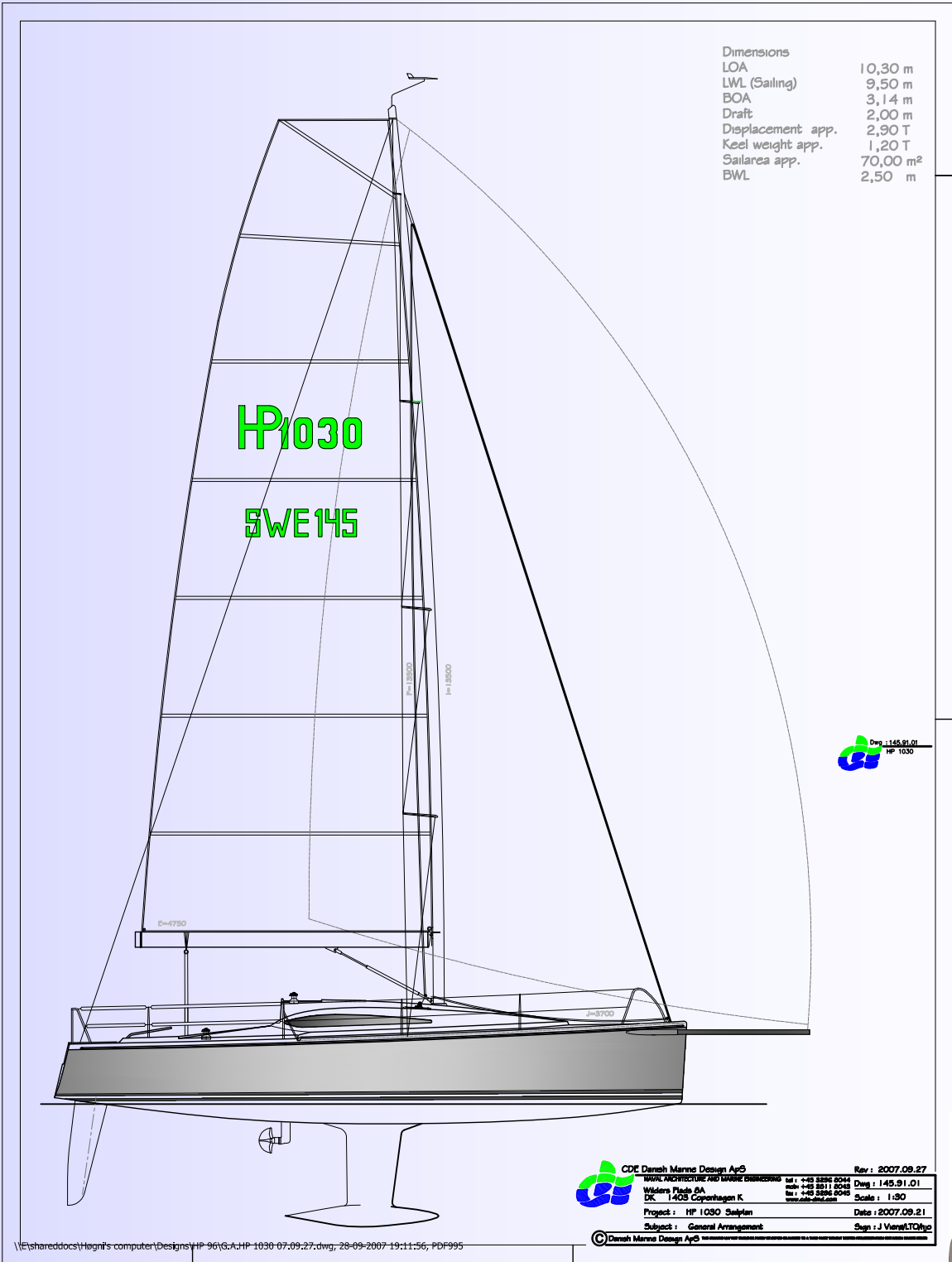
DESIGNED BY  
DANISH MARINE DESIGN





# HP 1030

Design no. 137



DESIGNED BY  
DANISH MARINE DESIGN





# HP 1030

Design no. 137



DESIGNED BY  
DANISH MARINE DESIGN





# CORONET 290 Sport / Weekender

Design no. 142

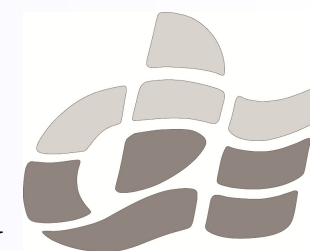


## Dimensions

LOA	8.75 m
BOA	2.82 m
Draft	0.98 m
Displacement app.	3.50 T
Specified power.	330 / 265 HK

## Coronet 290

A sublime continuation of the classic Coronet models—dressed in modern design



DESIGNED BY  
DANISH MARINE DESIGN



# CORONET 290 Sport

Design no. 142



DESIGNED BY  
DANISH MARINE DESIGN





# CORONET 290 Weekender

Design no. 142



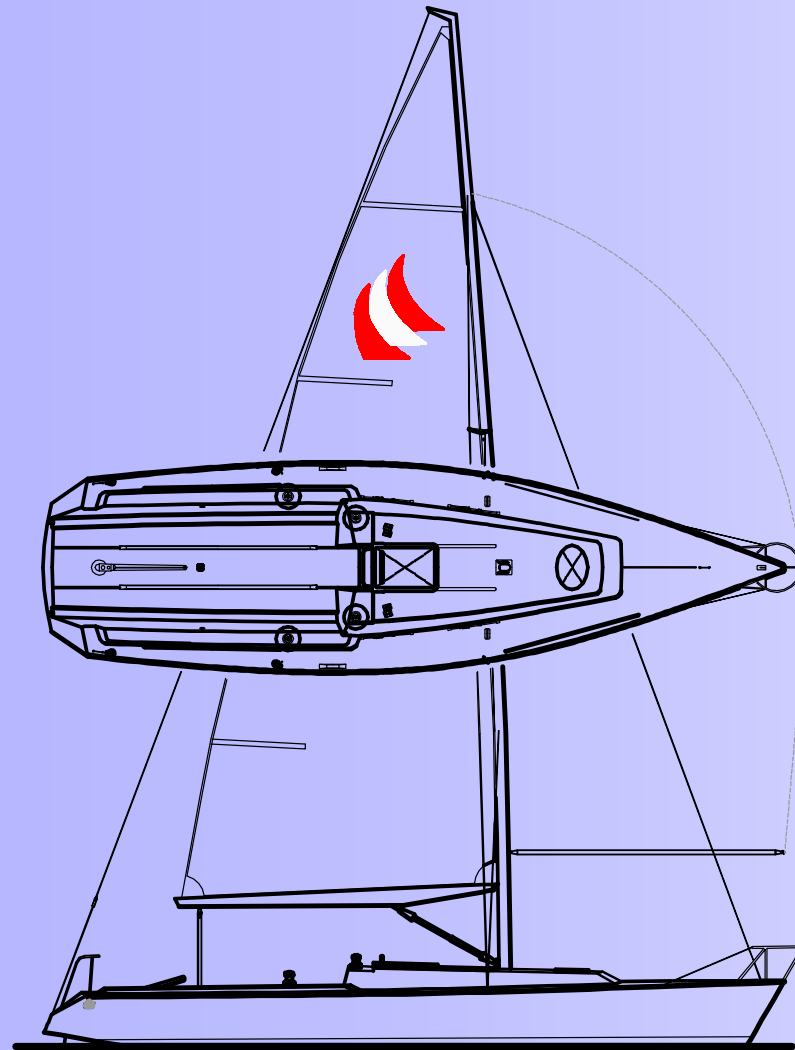
DESIGNED BY  
DANISH MARINE DESIGN





# DS 37 MATCH RACER

Design no. 008



The world famous DS 37 was first launched in the beginning of 90's and since then been the preferred yacht for match racing in Scandinavia and highly recommended by professional match race crews.

DESIGNED BY  
DANISH MARINE DESIGN



# DANSAIL 45

Design no. 046



The Dansail 45 is designed to take part of transatlantic 2 handed race. Designed for series production in aluminium with water ballast tanks.

## Dimensions

LOA	13.70 m
LWL (Sailing)	12.68 m
BOA	4.35 m
Draft	2.15 m
Displacement app.	10.70 T
Keel weight app.	4.50 T
Sail area app.	120.00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN



# DANSAIL 45

Design no. 046



DESIGNED BY  
DANISH MARINE DESIGN



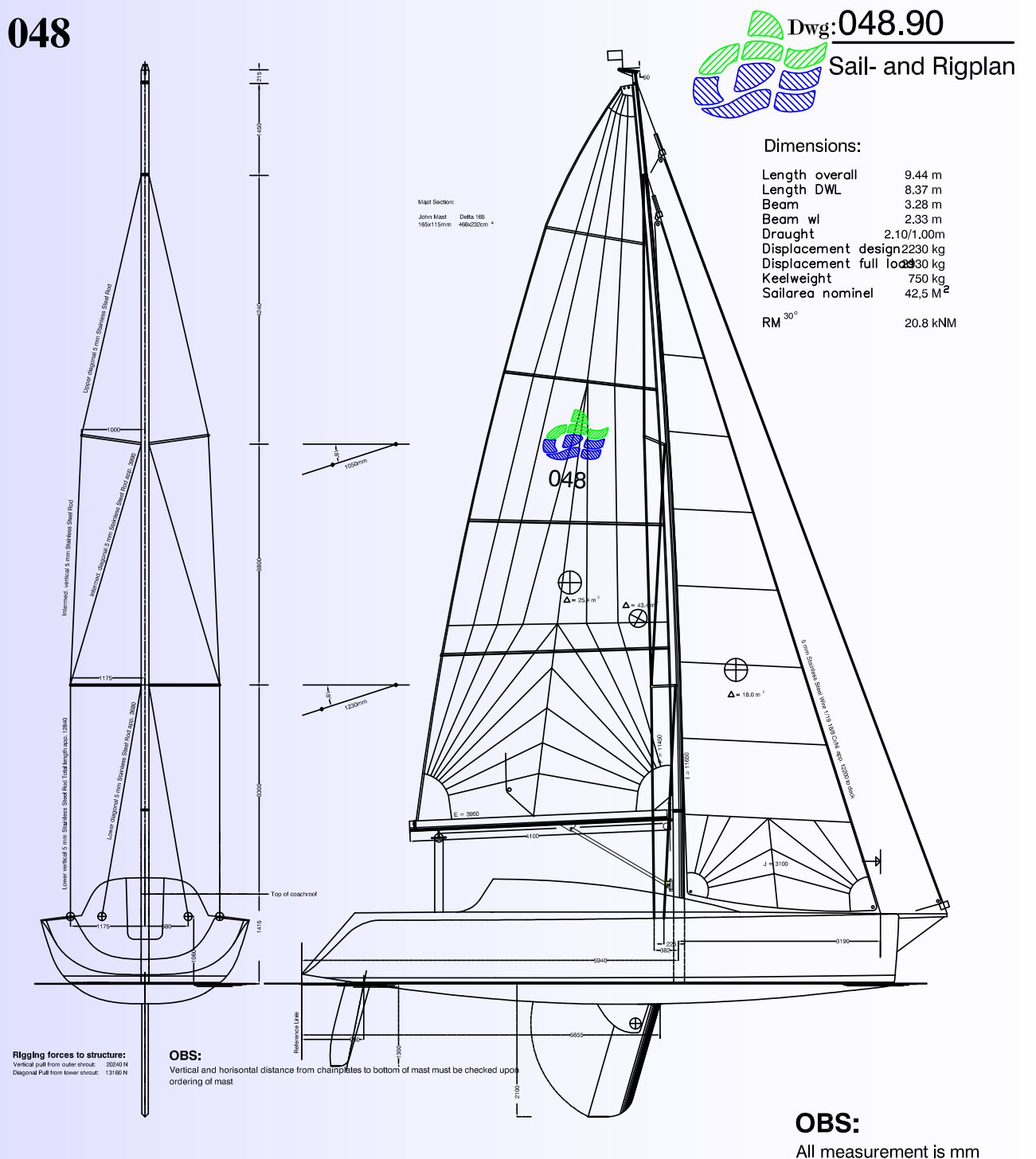


# Z 31

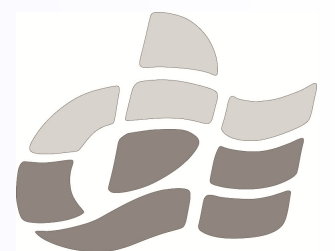
## Design no. 048



The Z 31 is in production in Sweden as a Day Cruiser equipped with both swing keel, 2 rudders or fixed keel.



DESIGNED BY  
DANISH MARINE DESIGN





# Z 31

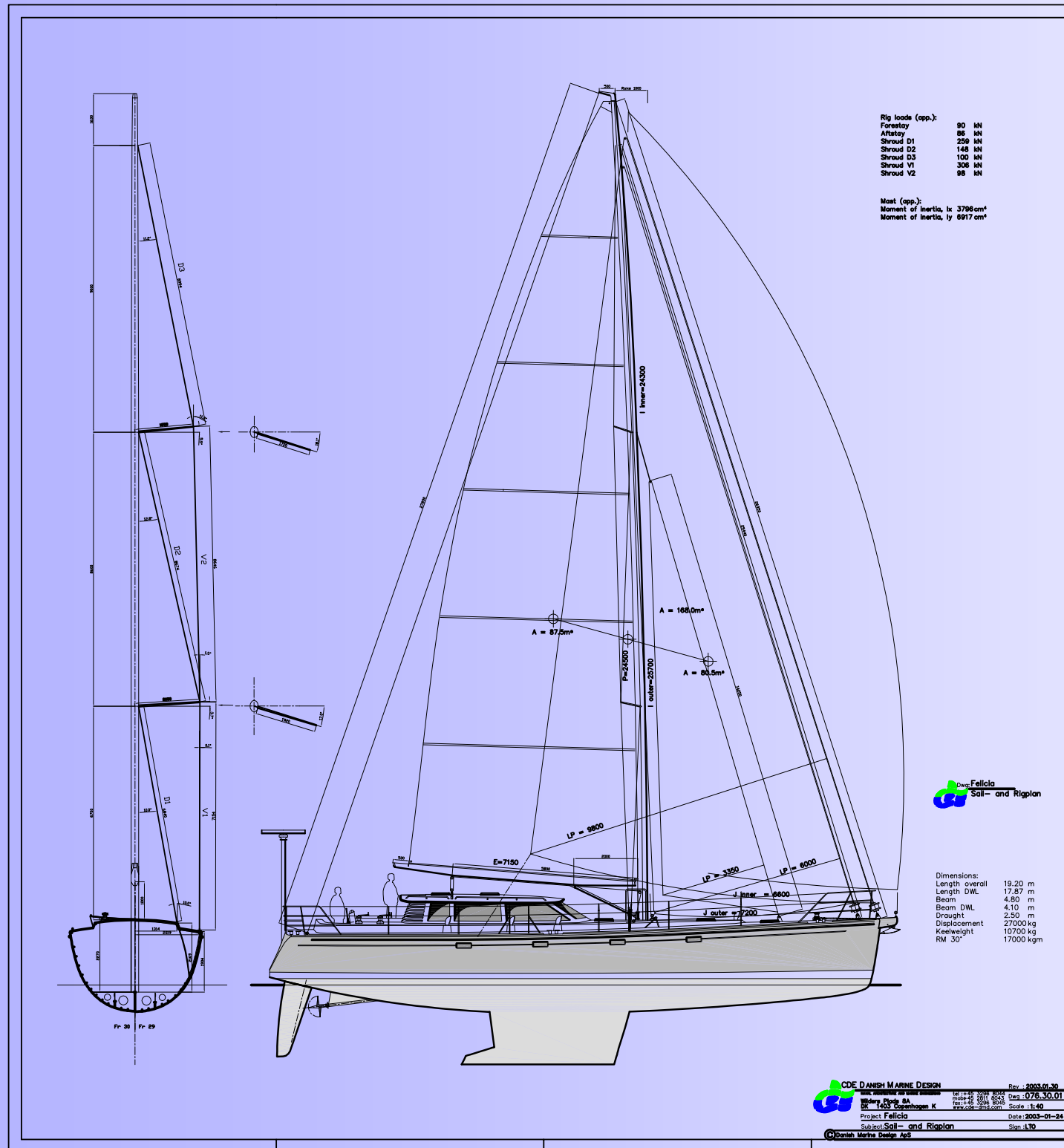
Design no. 048





# FELICIA 63

Design no. 076



The Felicia 63 is a custom designed bluewater yacht.



DESIGNED BY  
DANISH MARINE DESIGN





# FELICIA 63

Design no. 076

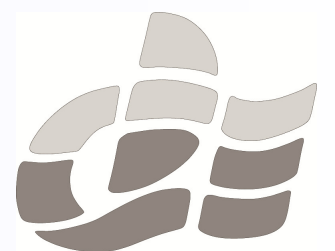


## Dimensions

LOA	19.20 m
LWL (Sailing)	17.87 m
BOA	4.80 m
Draft	2.50m
Displacement app.	10.70 T
Sail area app.	180.00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN



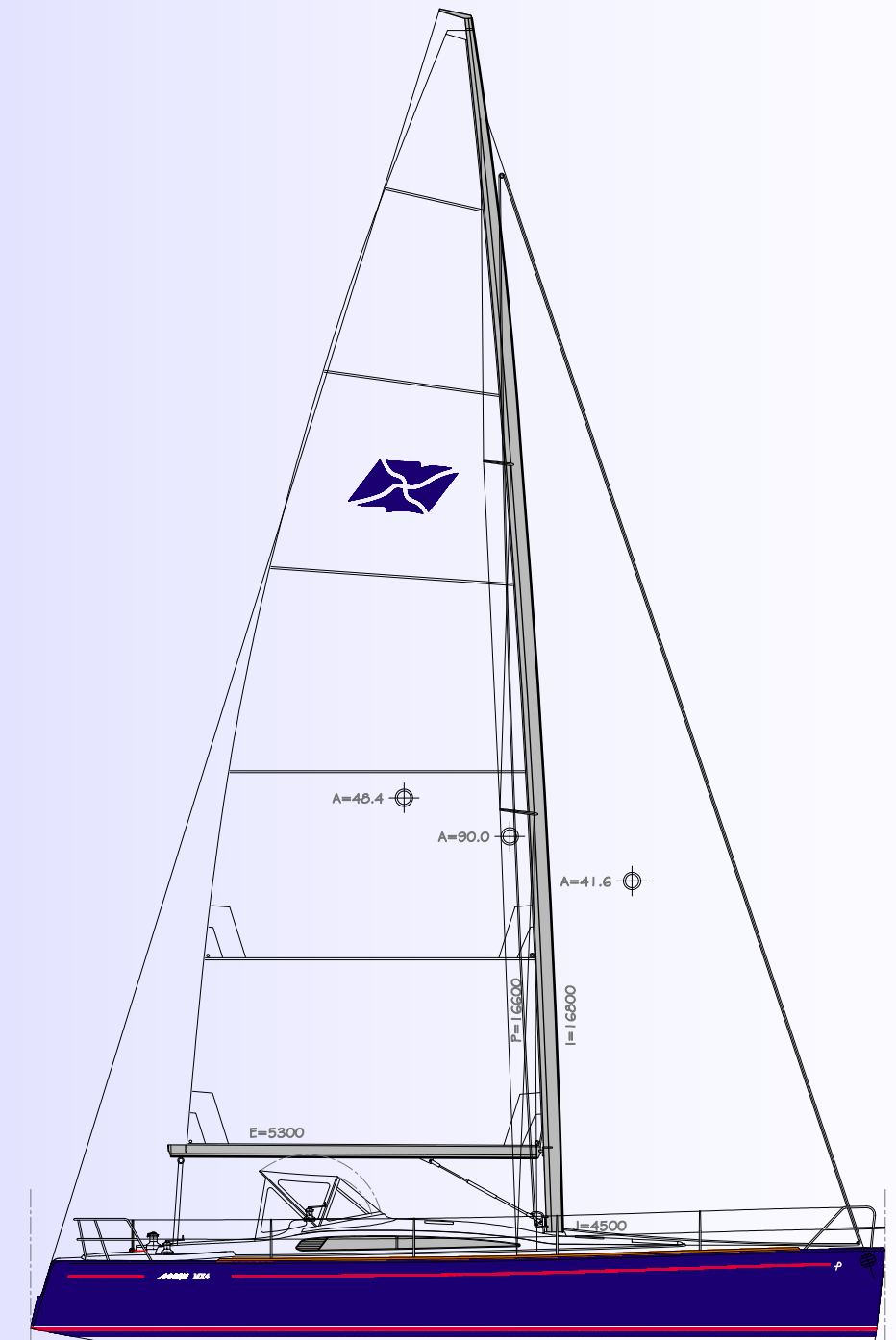


# MAXI 1300

Design no. 099



MAXI 1300 is the crown of the Maxi Yachts and has given the production series a new image.



DESIGNED BY  
DANISH MARINE DESIGN





# MAXI 1300

Design no. 099

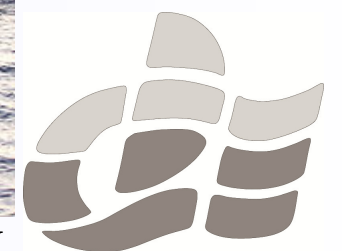


## Dimensions

LOA	12.70 m
LWL (Sailing)	11.40 m
BOA	3.80 m
Draft	2.25 m
Keel weight app.	3.43 T
Displacement app.	8.30 T
Sail area app.	90.00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN





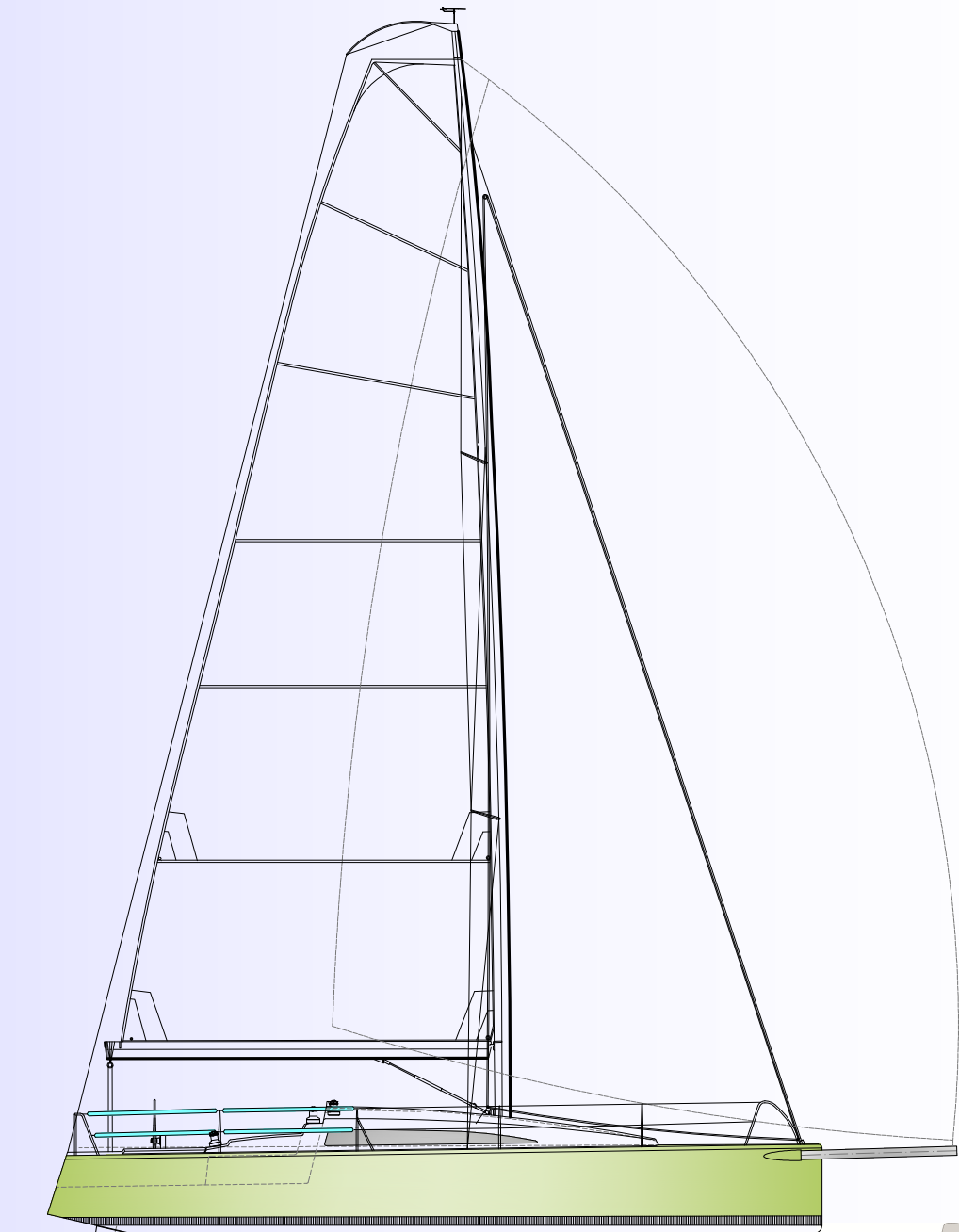
# VIVACE 34

Design no. 151



Vivace 34 is designed using a modified hull design from Corby.  
The concept is an easy handled racer / cruiser

Dimensions	
LOA	10,33 m
BOA	3,11 m
Draft	2,00 m
Displacement app.	4,00 T
Keel weight app.	1,85 T
Sailarea app.	70,00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN



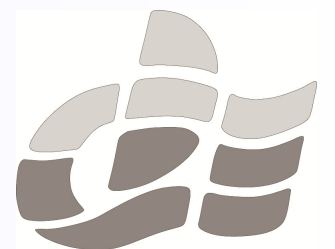
# VIVACE 34

Design no. 151



## Dimensions

LOA	10.33 m
BOA	3.11 m
Draft	2.00 m
Displacement app.	4.00 T
Keel weight app.	1.85 T
Sail area app.	70.00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN



# 37 +

Design no. 150

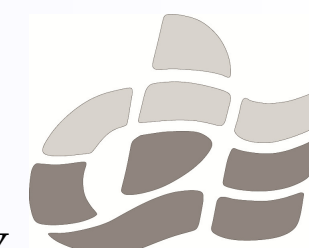


37 + is a Re-design of the well known DS 37.  
Fitted with up to date deck layout and appendages.



## Dimensions

LOA	11.35 m
LWL	9.35 m
BOA	3.20 m
Draft	2.25 m
Displacement app.	3.50 T
Keel weight app.	1.80 T
Sail area app.	72.00 m <sup>2</sup>

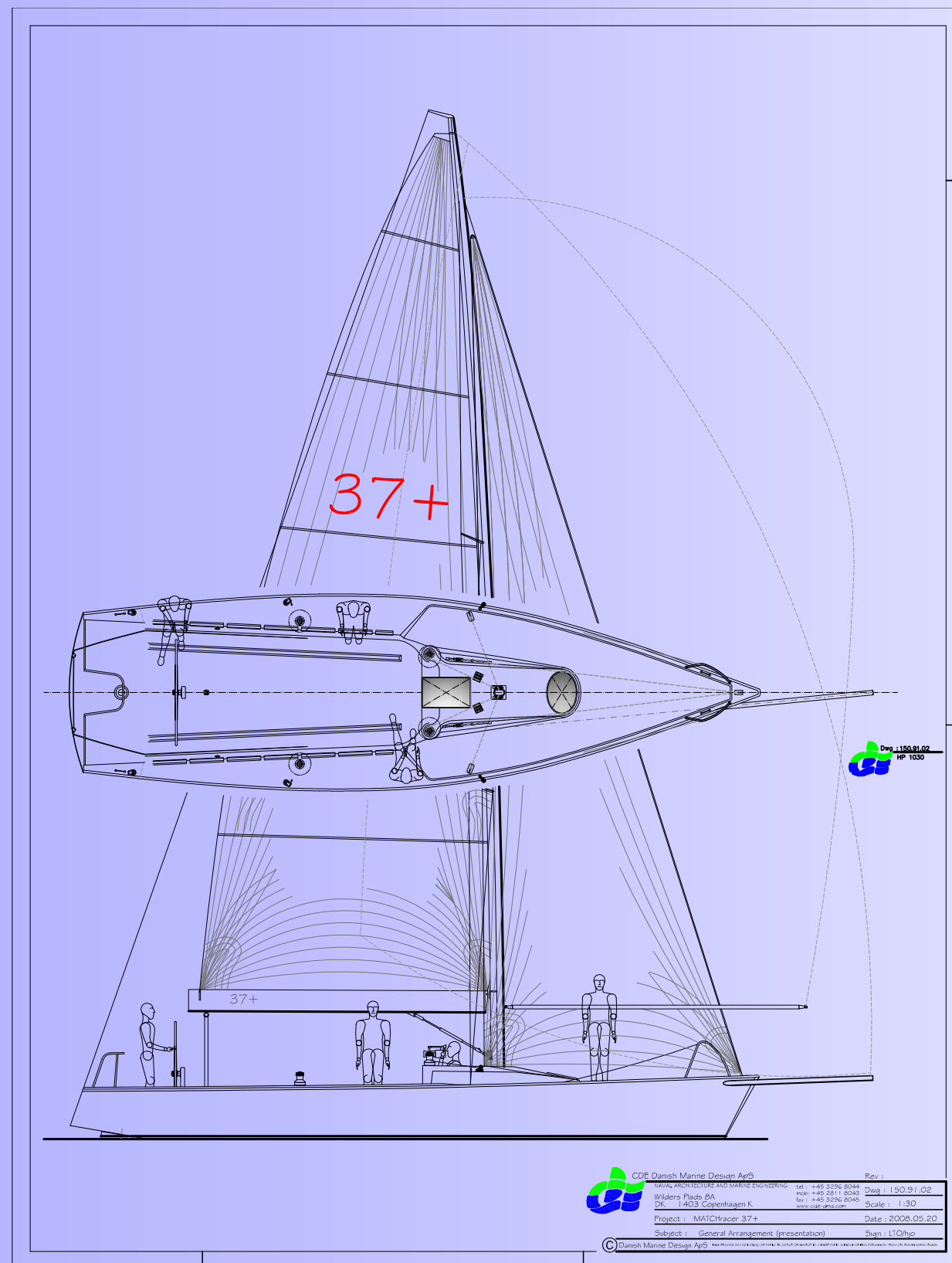


DESIGNED BY  
DANISH MARINE DESIGN



# 37 +

Design no. 150

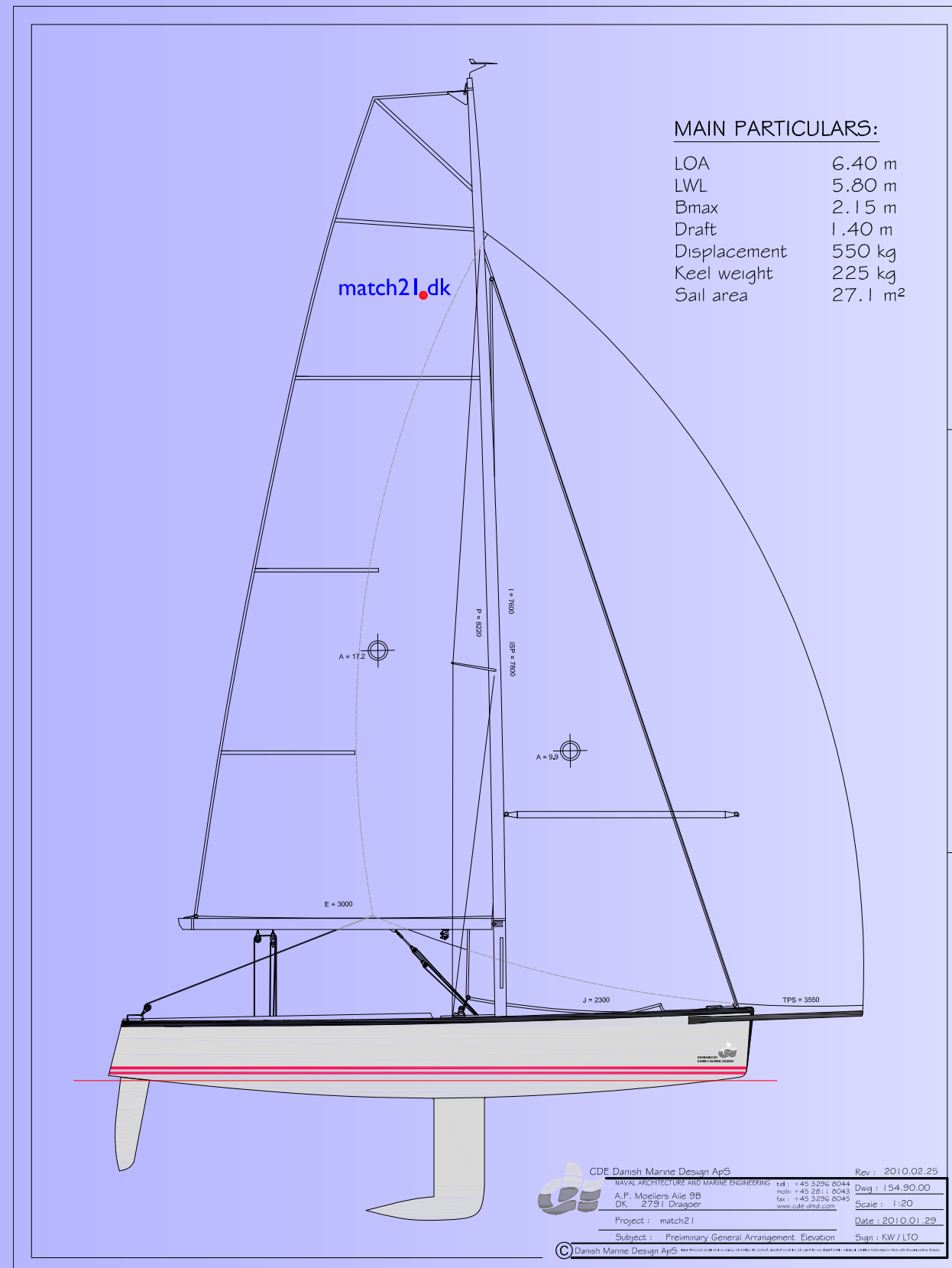


DESIGNED BY  
DANISH MARINE DESIGN



# match21

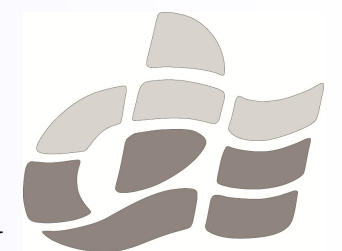
Design no. 154



The match 21 is the latest designed Match Race boat, designed for woman and youth match racing.

## Dimensions

LOA	6.40 m
LWL	5.80 m
BOA	2.15 m
Draft	1.40 m
Displacement app.	550 kg
Keel weight app.	225 kg
Sail area app.	27.10 m <sup>2</sup>

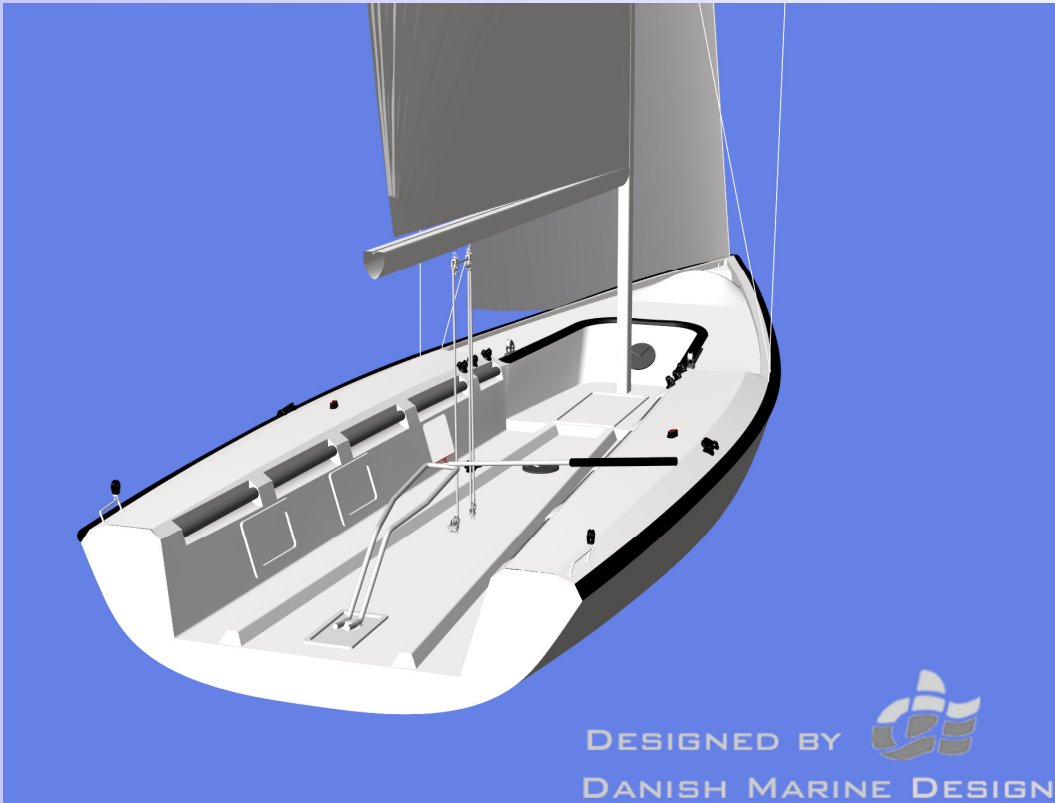
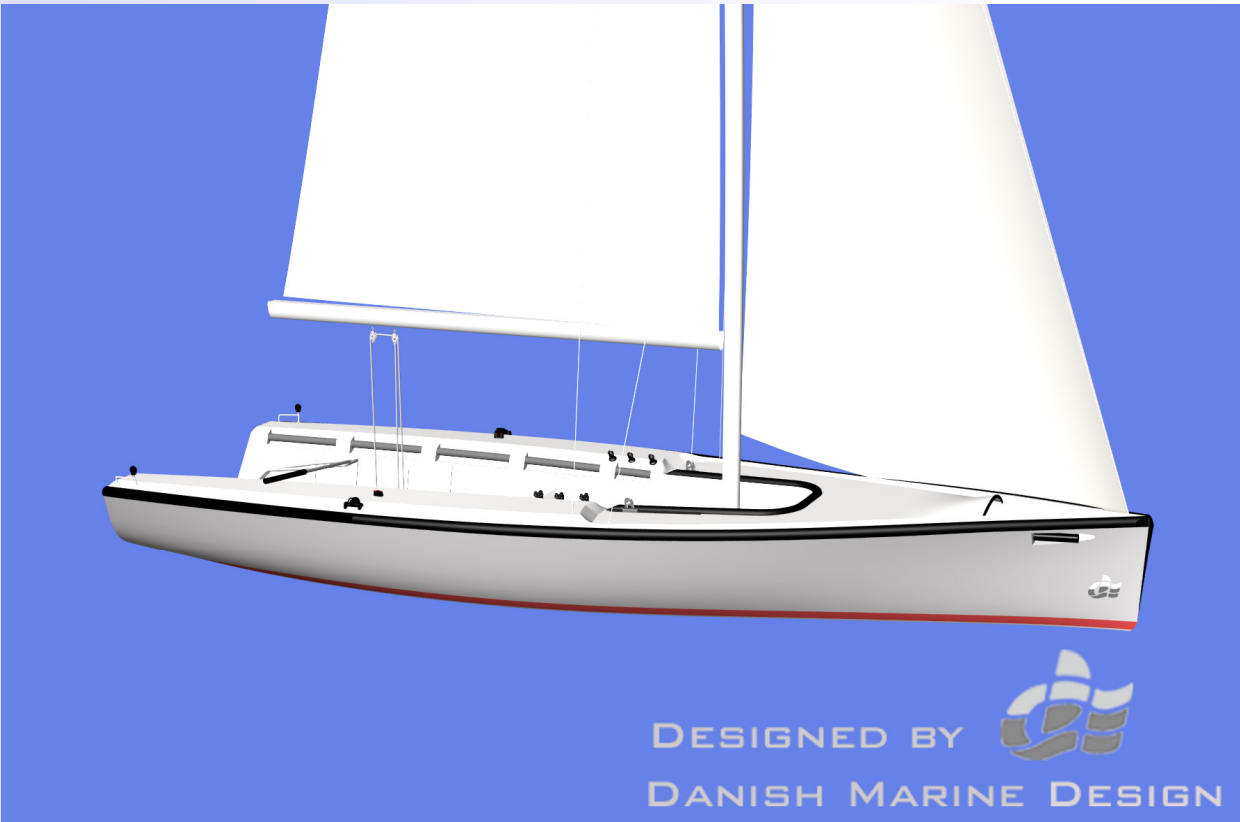


DESIGNED BY  
DANISH MARINE DESIGN



# match21

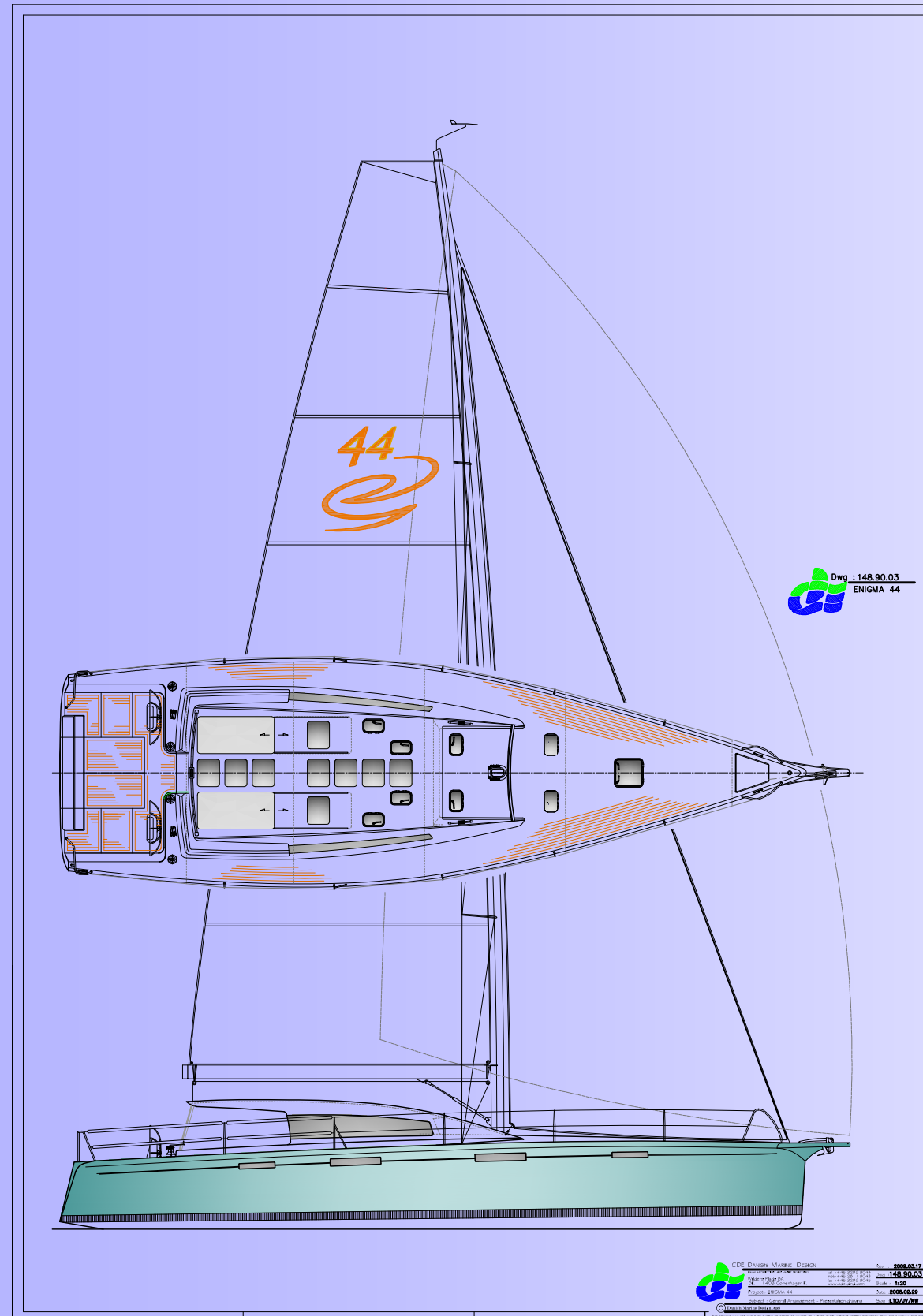
Design no. 154





# ENIGMA 44

Design no. 148



The Enigma 44 is a modern deckhouse yacht for the modern yachtsman. Designed with double rudders lifting keel and with powerful engine installations.



## Dimensions

LOA	13.60 m
LWL	12.40 m
BOA	4.15 m
Draft	2.50/1.50 m
Displacement app.	7.80 T
Keel weight app.	2.70 T
Sail area app.	98.00 m <sup>2</sup>

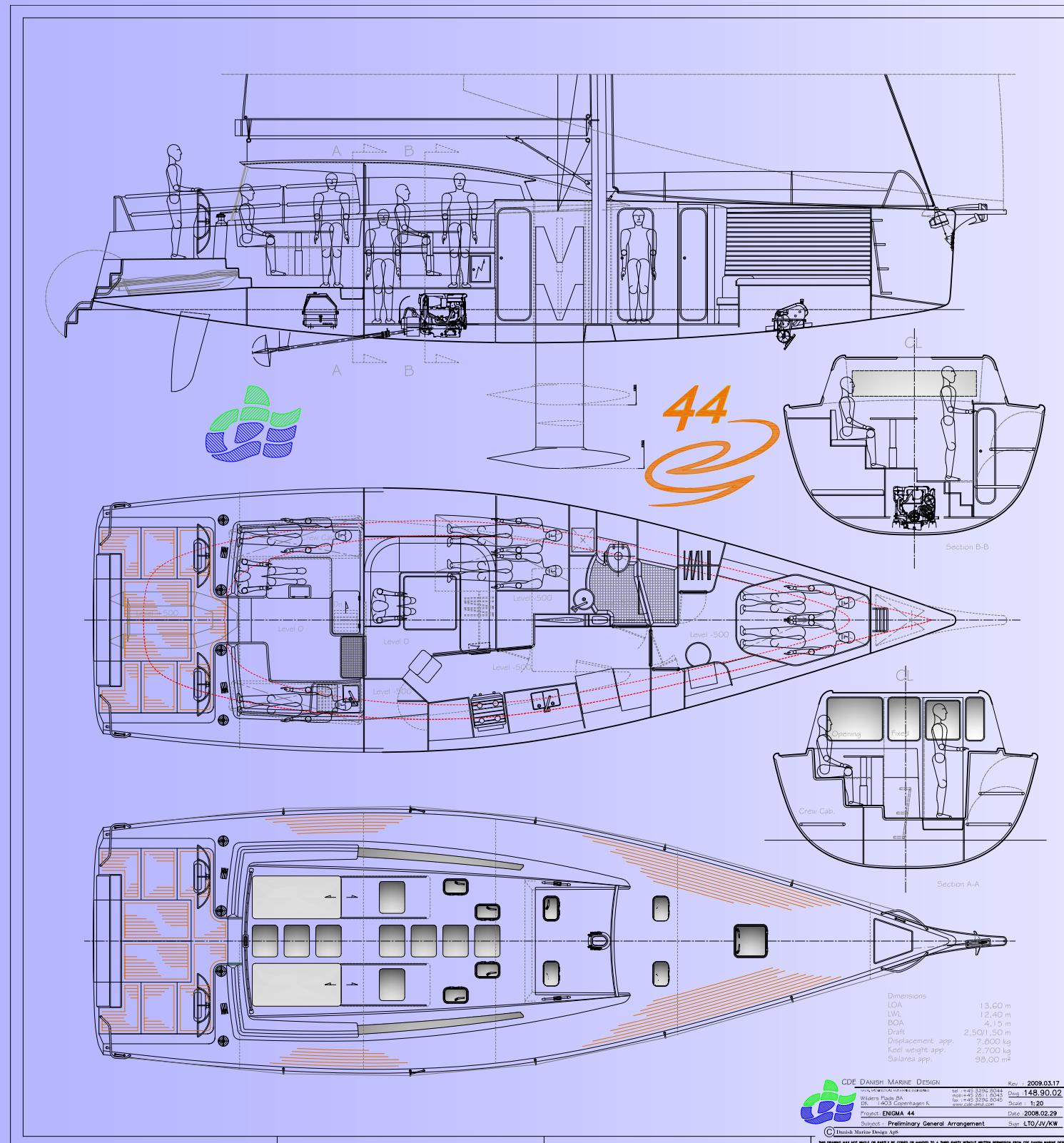
DESIGNED BY  
DANISH MARINE DESIGN





# ENIGMA 44

Design no. 148



DESIGNED BY  
DANISH MARINE DESIGN

# M 60

Design no. 028

M 60 was first called CDE 650, but renamed to M 60 when the former Withbread Round the World Race campaigns used them as promotion boats.



## Dimensions

LOA	6.40 m
LWL	5.80 m
BOA	2.18 m
Draft	1.40 m
Displacement app.	640 kg
Keel weight app.	250 kg
Sail area app.	27.0 m <sup>2</sup>

DESIGNED BY  
DANISH MARINE DESIGN





# CLASSIC ONE DESIGN

Design no. 027



The Calssic One Design boat was made in Sletten, by Sletten Boatyacht as a fine piece of the best skills of the wooden boat builder.

## Dimensions

LOA	9.50 m
LWL (Sailing)	6.90 m
BOA	2.40 m
Draft	1.55 m
Bulb weight app.	840 kg
Displacement app.	1900 kg
Sail area app.	33.5 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN



# ELIDA V

Design no. 080



"Sailing for Jesus" is the slogan of the Elida mission Sweden.  
Elida V is the first SOLAS approved GRP passenger vessel build for international voyages.

## Dimensions

LOA	41.00 m
LWL (Sailing)	36.10 m
BOA	7.70 m
Draft	3.70 m
Bulb weight app.	43.0 T
Displacement app.	109.0 T
Sail area app.	785.0 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN





# ELIDA V

Design no. 080



DESIGNED BY  
DANISH MARINE DESIGN

# HP 850

Design no. 152

The design of the HP 850 is the smallest boat for the High Performance Series



## Dimensions

LOA	8.50 m
LWL (Sailing)	7.50 m
BOA	3.05 m
Draft	1.80 m
Bulb weight app.	800 kg
Displacement app.	1650 kg
Sail area app.	48.4 m <sup>2</sup>

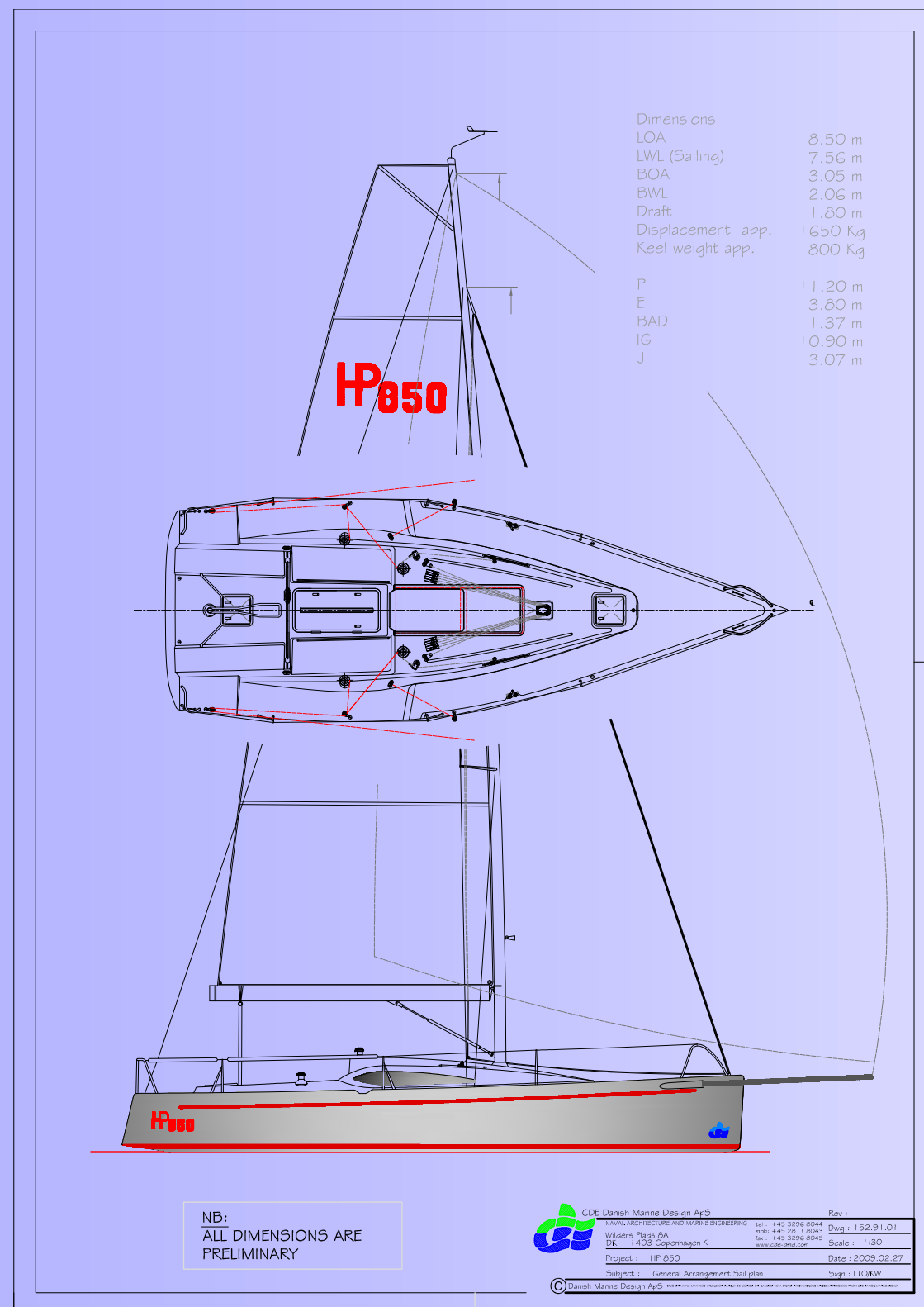
DESIGNED BY  
DANISH MARINE DESIGN





# HP 850

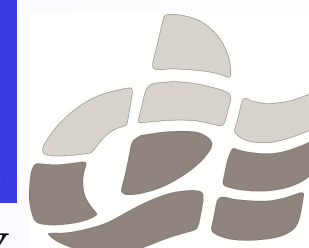
Design no. 152



DESIGNED BY  
DANISH MARINE DESIGN



DESIGNED BY  
DANISH MARINE DESIGN



DESIGNED BY  
DANISH MARINE DESIGN

# HP 1230

Design no. 147

HP 1230 is the largest boat of the  
High Performance Series



DESIGNED BY  
DANISH MARINE DESIGN





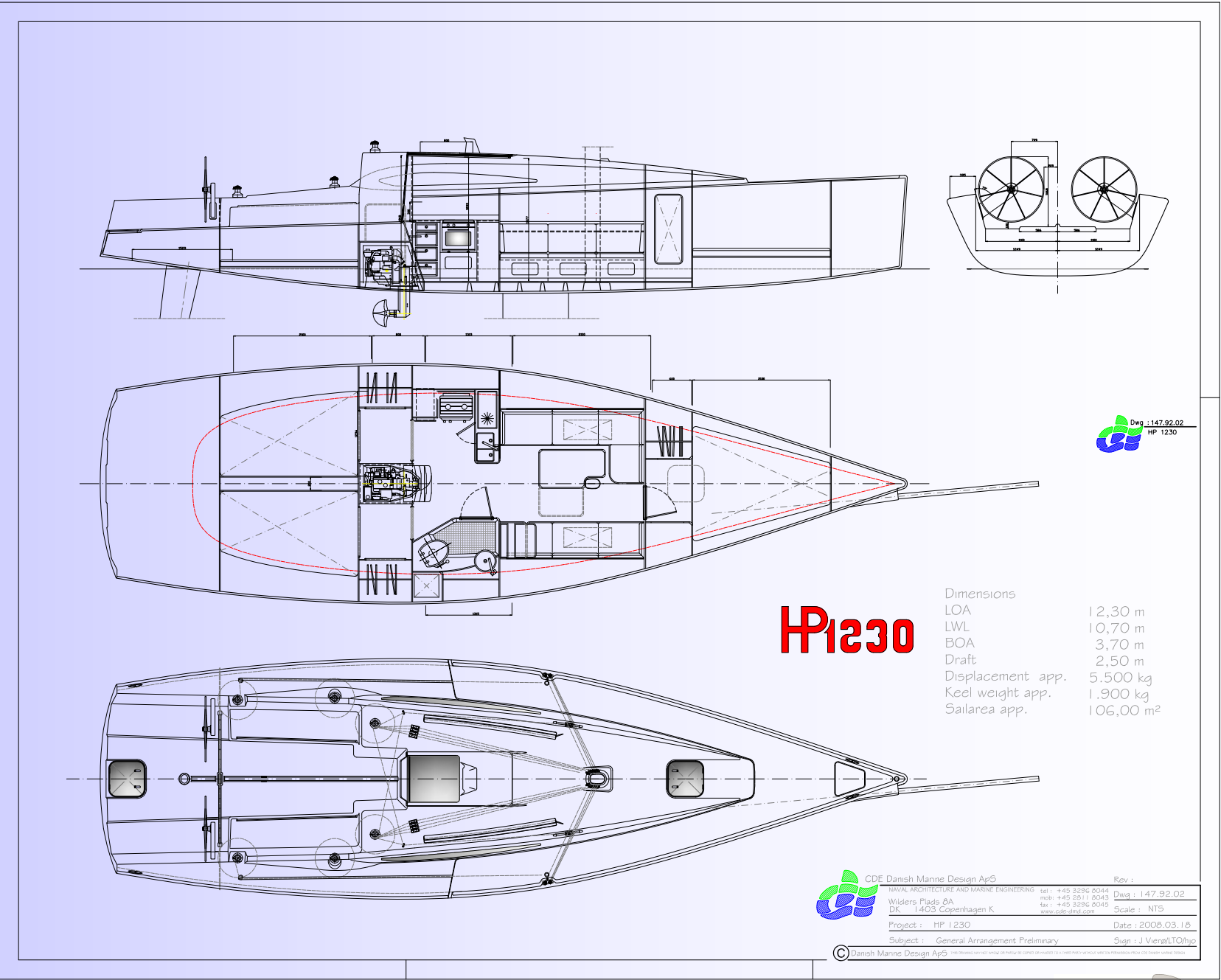
# HP 1230

Design no. 147



## Dimensions

LOA	12.30 m
LWL	10.70 m
BOA	3.70 m
Draft	2.50 m
Displacement app.	5.50 T
Keel weight app.	1.90 T
Sail area app.	106.0 m <sup>2</sup>



HP1230

Dimensions	
LOA	12,30 m
LWL	10,70 m
BOA	3,70 m
Draft	2,50 m
Displacement app.	5,500 kg
Keel weight app.	1,900 kg
Sailarea app.	106,00 m <sup>2</sup>

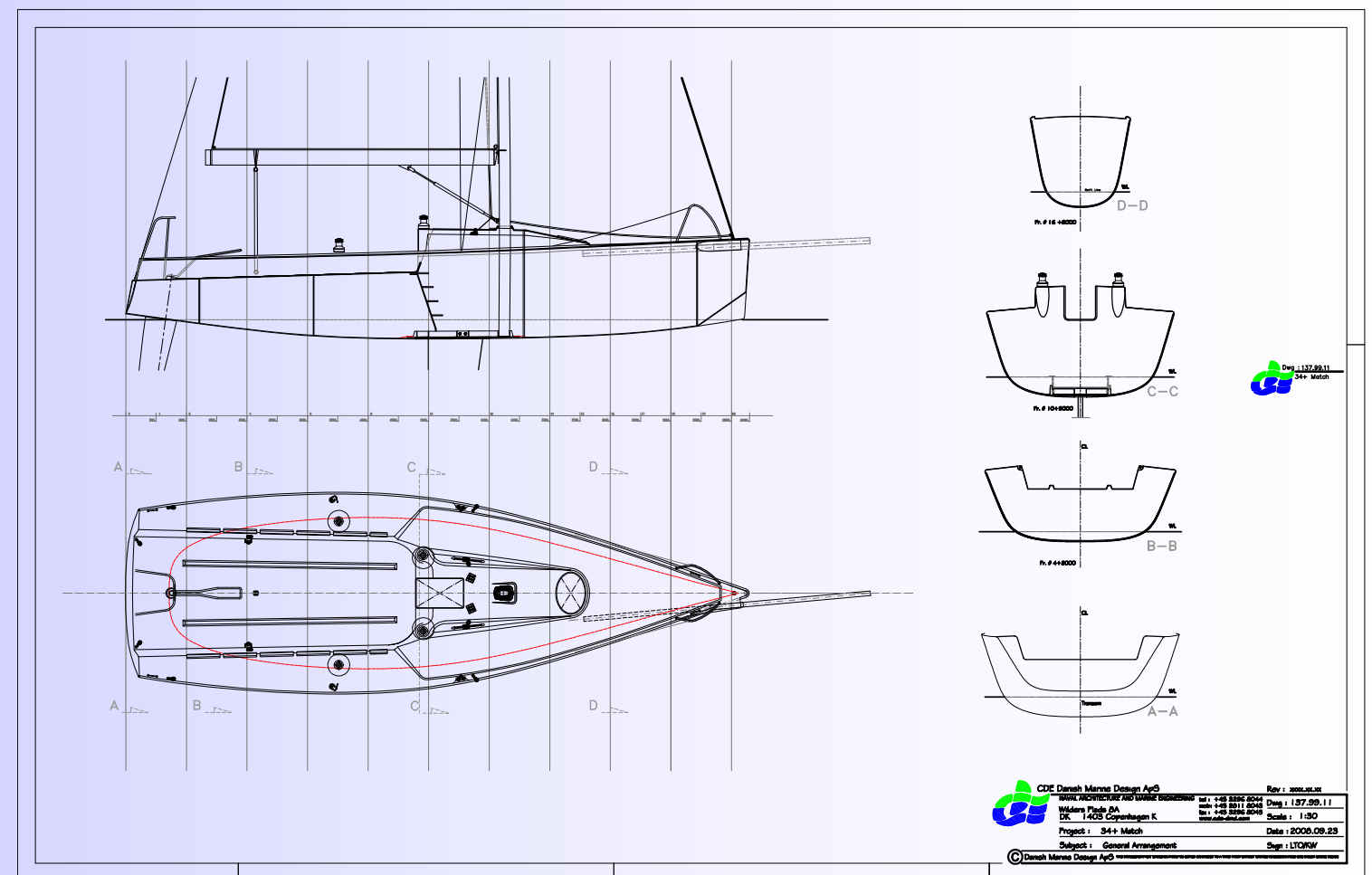
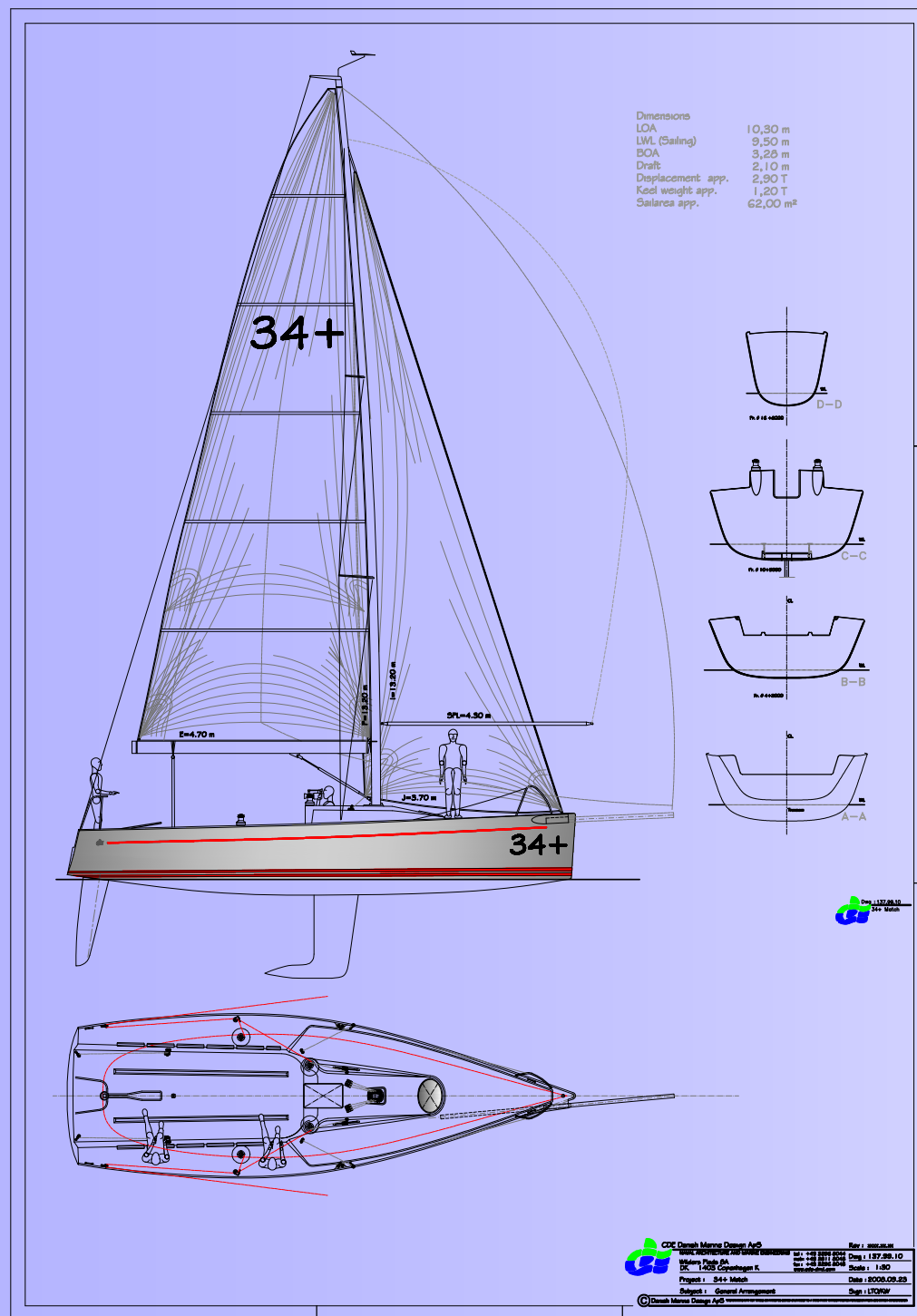
GDE Danish Marine Design ApS  
NAVAL ARCHITECTURE AND MARINE ENGINEERING  
Wilders Plads 8A  
DK-1403 Copenhagen K.  
Tel: +45 3296 0044  
Fax: +45 3296 0045  
www.gde-dmd.com  
Rev: 1  
Dwg: 147.92.02  
Scale: NTS  
Date: 2008.03.18  
Project: HP 1230  
Subject: General Arrangement Preliminary  
Sign: J. Viereg/LTO/hu  
© Danish Marine Design ApS

DESIGNED BY  
DANISH MARINE DESIGN



# 34 +

Design no. 153



The Match Racer 34 + is part of the Match Race Line. Based on a well known hull form of the HP 1030 in combination with the CDE experience of Match Racing.



# 34 +

Design no. 153

## Dimensions

LOA	10.30 m
LWL (Sailing)	9.50 m
BOA	3.25 m
BWL	2.50 m
Draft	2.00 m
Displacement app.	2.90 T
Keel weight app.	1.20 T
Sailarea app.	70.00 m <sup>2</sup>



DESIGNED BY  
DANISH MARINE DESIGN

