



Stability calculation according to ISO 6185-2 and ISO 12217-3-2017

By Xiamen DAWN DESIGN

Company: 厦门道恩建筑设计有限公司

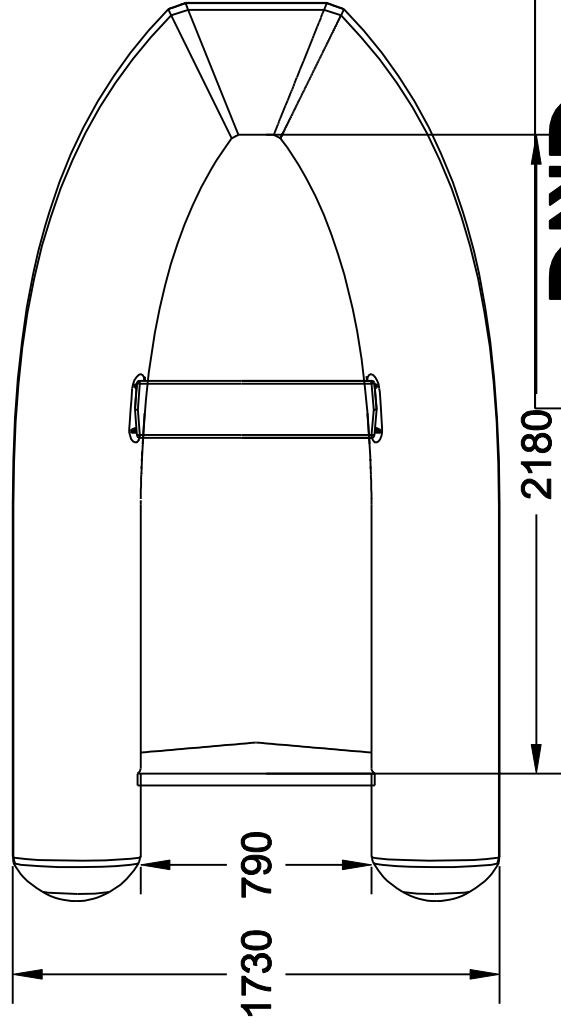
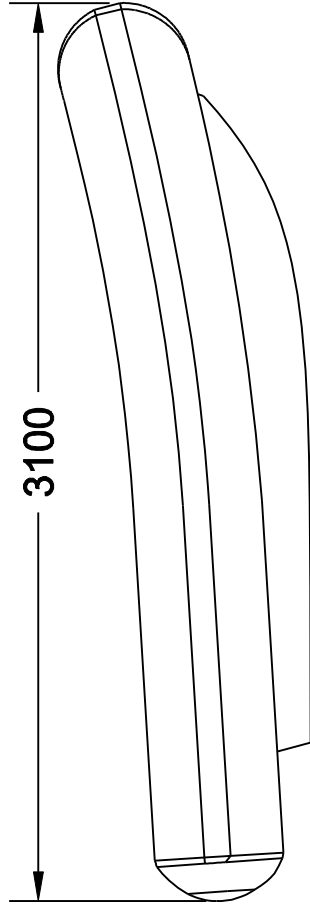
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 DAWN YACHT DESIGN 厦门道恩建筑设计有限公司	ITEM		PROJECT:	CL 310
	CL310		Cat.	cat. C
Signature		Stability calculations	PAPER	SCALE
Design by 			A4	
Checked by			sheet	1 of 8
Technic by				
Approved by	DATE	2018.07		

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SPECIFICATION

Loa	3100mm
Beam	1730mm
Inside Length	2180mm
Inside Width	790mm
Weight	60Kg
Max Pax	5
Max Load	550Kg
Max HP	20
Shaft	Short
Tube	44cm
Airtight Chambers	3

DND
DAWN YACHT DESIGN

Signature	
S.C/L	
Design by	
Checked by	
Technic by	
Approved by	
DATE	2017.04.19

Drawing Title

General Arrangement

Project Name: CL310

Drawing NO: CL31-01-01

PAPER	SCALE
A4	1:25
SHEET	1 of 1
R2	

CL310 Weight			
Weight of the boat	60	kg	
Weight of the motor	104.5	kg	
test load	251.25	kg	5 passengers
TOTAL test mass:	415.75	kg	

The total test load m_t , in kilograms, shall be calculated using the following formula:

$$m_t = (0,67 \times n \times 75) + (0,67 \times 37,5) \text{ for a child, if applicable}$$

n is the maximum permissible number of adults determined by the manufacturer (see 6.1), i.e. 75 kg for each permissible adult and 37,5 kg for a child, if applicable.

	weight(kg)	x (mm)	y(mm)	z(mm)	Mx	My	Mz
boat	164.5	540	0	225	88830	0	37012.5
load	251.25	561	400	600	140951	100500	150750
	415.75	552.7	241.7	451.6	229781	100500	187762.5

Maximum power

6.2 Maximum motor power

This is applicable to Type V boats only.

The motor maximum power, in kilowatts, shall be determined by the manufacturer and shall not exceed that calculated using the following formula:

$$P_{\max} = 10 \times F(d) - 33$$

where

P_{\max} is the maximum motor power rating, in kilowatts, determined in accordance with ISO 8665;

$F(d)$ is the dimensional factor = $l \times b$

where

l is the overall length of the boat, in metres, from the bow to the extremity of the rear float (excluding handholds or other fittings);

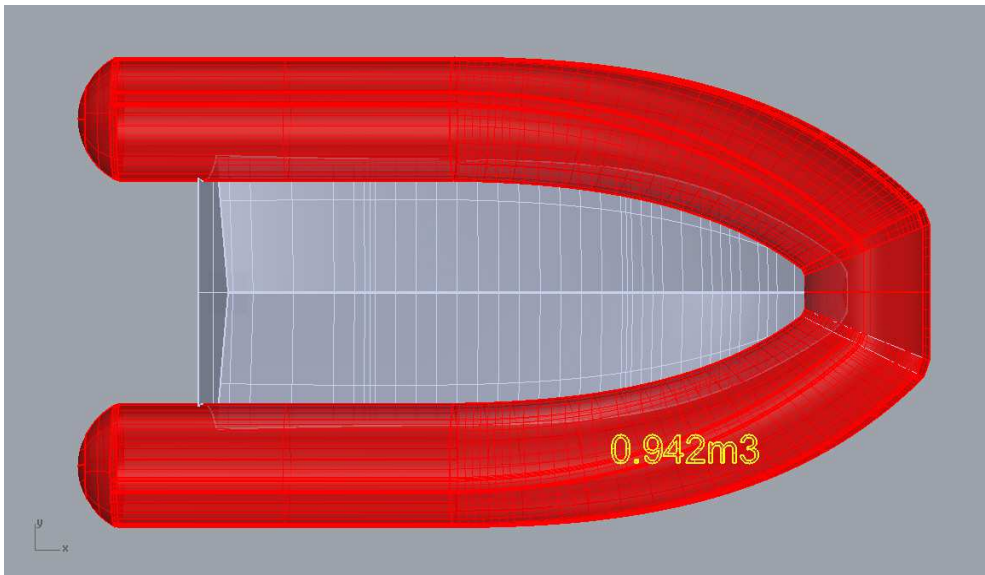
b is the overall beam of the boat, in metres (excluding handholds or other fittings).

	l(m)	b(m)	Pmax Kw	Pmax HP
CL 310	3.1	1.730	20.63	27.67

CL310 Buoyancy

Inflatable Buoyancy tube:

0.942 m³



Maximum Load

The maximum load which may be carried by the boat shall be determined by the manufacturer and shall not exceed that calculated using the following formula:

$$m = (0,75 \times V \times 1\,000) - m_b$$

where

- m is the maximum load capacity, in kilograms (total mass on board including persons, equipment, motor(s) and fuel);
- V is the volume, in cubic metres, of the buoyancy of the boat;
- m_b is the total mass, in kilograms, of the boat as supplied by the manufacturer [inclusive of all permanently installed equipment supplied with the boat: hull, fittings and similar items but without motor(s) and fuel]. Permanently installed engine(s) and drive systems shall also be included.

Buoyancy volume (m ³)	M (kg)	m (kg)	Max load recommended by manufacturer:
m ³	kg	kg	kg
0.942	60	646.5	550

Maximum number of passengers

$$n = \frac{l_i}{0,38} - 1$$

where l_i is the inboard length, in metres.

Under no circumstances shall the value, n , expressed in body mass, exceed the maximum load capacity (see 6.4).

The value n shall always be rounded down to the nearest integer but, if the first decimal place is greater than 5, a child may be added, or if greater than 7, an adult may be added.

For calculations, the body mass of a child is defined as 37,5 kg and the body mass of an adult as 75 kg.

The data displayed on the builder's plate(s), see clause 8 e), shall include at least one adult and not more than one child.

	l_i	n		N. persons
CL 310	2.18	4.737		5

Hydrostatics Report

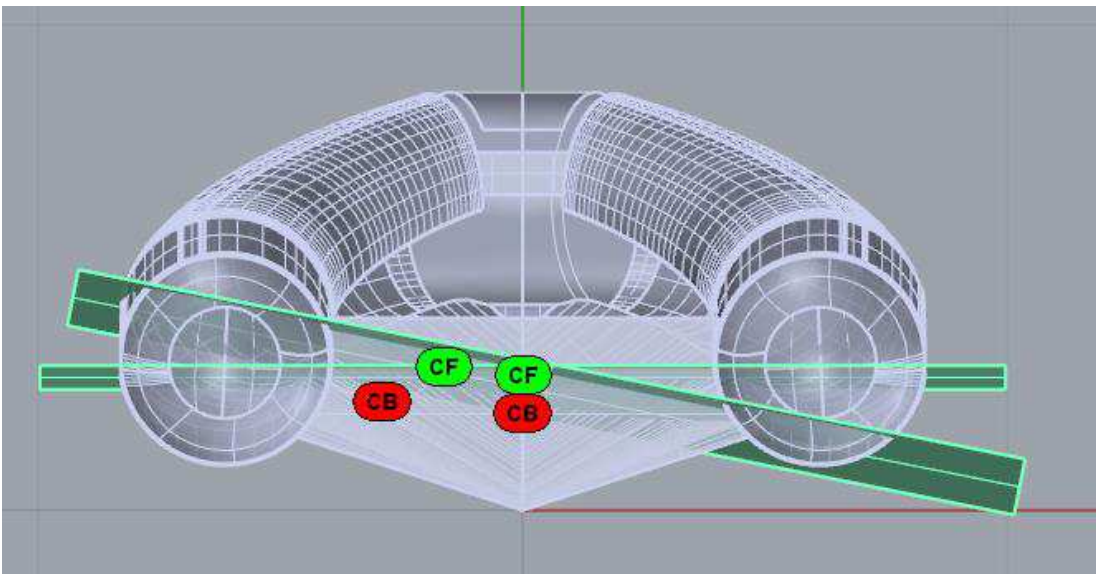
Length Overall, LOA	3.100	m
$L_H =$	3.100	m
Beam Overall, Boa	1.730	m
Waterline Length, Lwl	2.618	m
Waterline Beam, Bwl	1.661	m
Navigational Draft, T	0.287	m
Displacement Weight	415.750	kgf
Volume	0.405	m ³
LCG	0.553	m
TCG	0.000	m
VCG	0.451	m
Fluid Density	1025.000	kg/m ³
LCB	0.549	m
TCB	0.000	m
VCB	0.197	m
Wetted Surface Area	3.894	m ²
Waterplane Area, Awp	3.129	m ²
LCF	0.661	m
TCF	0.000	m
Weight To Immerse	32.102	kgf/cm
I(transverse)	0.684	m ⁴
I(longitudinal)	1.135	m ⁴
BMt	1.688	m
BMI	2.800	m
GMt	1.434	m
GMI	2.546	m
Mt	1.606	m
MI	2.718	m
Heel Angle	0.000	deg
Trim Angle	-0.767	deg
Cb	0.325	
Cwp	0.720	
Cvp	0.451	
Cws	3.781	

Offset load test simulation

1.General

Length Overall, LOA	3.100	m
L_H	3.100	m
Beam Overall, Boa	1.730	m
Waterline Length, Lwl	2.536	m
Waterline Beam, Bwl	1.611	m
Navigational Draft, T	0.326	m
Displacement Weight	415.750	kgf
Volume	0.405	m ³
LCG	0.553	m
TCG	0.242	m
VCG	0.451	m
Fluid Density	1025.000	kg/m ³
LCB	0.545	m
TCB	0.287	m
VCB	0.223	m
Wetted Surface Area	3.600	m ²
Waterplane Area, Awp	2.491	m ²
LCF	0.721	m
TCF	0.163	m
Weight To Immerse	25.551	kgf/cm
I(transverse)	0.456	m ⁴
I(longitudinal)	0.954	m ⁴
BMt	1.125	m
BMI	2.355	m
GMt	0.893	m
GMI	2.123	m
Mt	1.025	m
MI	2.256	m
Heel Angle	-11.294	deg
Trim Angle	-1.835	deg

2.Test



Water does not enter into the boat.