

GSeascope

SEA EXPRESS

**Diving City** 

# PORT SAID MARINE SHIPYARD

www.portsaidmarine.com

ترسانة بورسعيد مارين

أحدى ترسانات القطاع الخاص الرائدة فى أصلاح و بناء السفن بمختلف أنواعها و يرجع تاريخ الترسانة الى سنة 1950 و التى أسسها (نصر الكتبى ) الجد الأكبر .

## أنشطة الترسانة :-

تعتبر الترسانة من أحدى الترسانات المتخصصة فى مجال بناء و أصلاح السفن و الهياكل المعدنية سواء داخل مصر أو خارجها حيث أمتد نشاط الترسانة ليشمل تصنيع وحدات بحرية لدول العربية و ذللك وفقا لأعلى معدلات الجودة و متطلبات قواعد هيئات الأشراف الدولية .

## الأعمال التي تقوم بها الترسانة :-

- 1- ناقلات الوقود
- 2- ناقلات المياه
- 3- لنشات الخدمة
  - 4- سفن الصيد
    - 5- القاطرات
- 6- اليخوت السياحية
  - 7- المعديات
  - 8- الكركات
- 9- لنشات الرؤية تحت الماء
- 10- جميع الأعمال المعدنية من (جمالونات و تنكات و الأسوار الحديدية )
- 11- تقوم الترسانة بجميع أنواع أصلاح الوحدات البحرية بكافة أنواعها



## FORWARD

**Port-Said Marine Shipyard** is an Egyptian c.o established around 1950 in Port-Said, Egypt from this start, its mains activities have been building and repairing different marine vessel to work in the open sea parts and inland water ways.

Moreover Port Said Marine Shipyard has also an activity of screws manufacturing. Through our experiences we have developed and extended our facilities for dealing with many fields of industries as building, repair and maintenance for:

- 1. Passenger ship
- 2. Fishing vessels
- 3. Yachts
- 4. Tankers (oil, gas, water)
- 5. Tugs
- 6. Supply Boats
- 7. Service Boats
- 8. Dredgers, ferries and river boats
- 9. Building of floating bridges and steel construction
- 10. Specialized since 1999 in the built the glass boats for tourism in red sea.

5: Rudders

**6: Flanges** 

7: Shafting system

8: Stern tubes

All of Port Said Marine Shipyard ships are certified by Bureau VERITAS.



For all ships types we design (according to standards) and manufacture:

- 1: Electric anchor windlass
- 2: Capstans
- 3: Fishing winch
- 4: Propellers







 أحدي ترسانات القطاع الخاص الرائدة في اصلاح وبناء السفن بمختلف أنواعها ويرجع تاريخ الترسانة الي سنة ١٩٥٠ والتي أسسها (نصر الكتبي) الجد الأكبر.

#### أنشطة الترسانة: -

 تعتبر الترسانة من إحدى الترسانات المتخصصة في مجال بناء وإصلاح السفن والهياكل المعدنية سواء داخل مصر أو خارجها حيث امتد نشاط الترسانة ليشمل تصنيع وحدات بحرية لدول عربية وذلك وفقاً لأعلي معدلات الجود ومتطلبات هيئات الإشراف الدولية.

الأعمال التي تقوم بها الترسانة: -

⇒ناقلات الوقود.	القاطرات.
⇒ناقلات المياه.	⇒ اليخوت السياحية
⇒لنشات الخدمة.	⇒ المعديات.
مسفن الصيد.	⇒ الكراكات.

⇒لنشات الرؤية تحت الماء.

⇒جميع الأعمال المعدنية من (جمالونات وتنكات والأسوار الحديدية). ⇒تقوم الترسانة بجميع أنواع اصلاح الوحدات البحرية بكافة أنواعها.

## **PORT-SAID MARINE SHIPYARD**

### SEA PRINCE



MAIN CHARACTERISTICS	
Ship Type	Crew/service Boat
LOA	31 m
LBP	29 m
Breadth	7.5 m
Depth	3.15 m









## **PORT-SAID MARINE SHIPYARD**

#### SEA EXPRESS

MAIN CHARACTERISTICS	
Ship Type	Crew/service Boat
LOA	30 m
LBP	28m
Breadth	7m
Depth	3.25m



## **PORT-SAID MARINE SHIPYARD**

## MAKAHA



MAIN CHARACTERISTICS	
Ship Type	Crew/service Boat
LOA	30 m
LBP	28m
Breadth	8m
Depth	3.2m





## **PORT-SAID MARINE SHIPYARD**

#### **FAST OIL JAGUAR**



MAIN<br/>CHARACTERISTICSShip TypeOIL TANKERLOA45MLBP43MBreadth8.5MDepth4.5M

#### **BELLA SANDRA**



MAIN CHARACTERISTICS	
Ship Type	OIL TANKER
LOA	60M
LBP	55.6M
Breadth	11M
Depth	5.3M



## **PORT-SAID MARINE SHIPYARD**

HEFILA





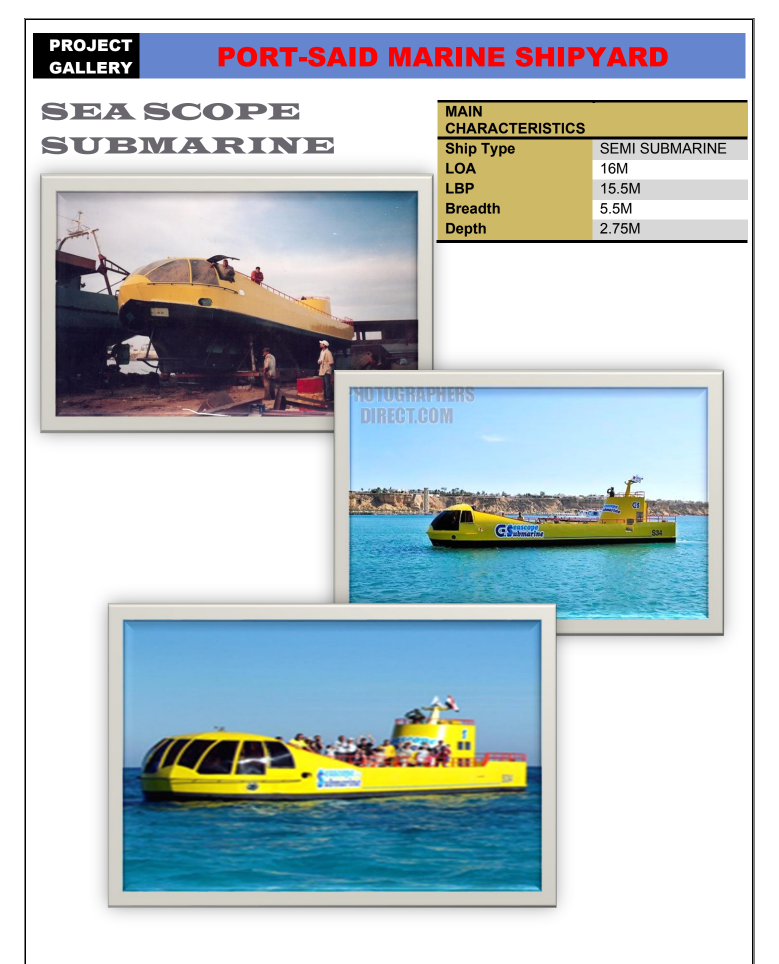
## **PORT-SAID MARINE SHIPYARD**

MAIN

## SHAHRZAD

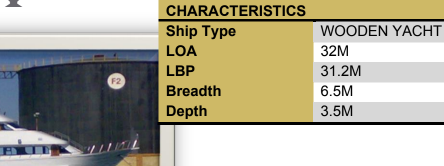


PROJECT GALLERYPORT-SAID MARINE SHIPYARD					
CORAL	MAIN CHARACTERISTICS				
	Ship Type	SEMI SUBMARINE			
SUBMARINE	LOA	17.8 M			
	LBP	17M			
	Breadth	6M			
	Depth	2.72M			
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## **PORT-SAID MARINE SHIPYARD**

#### **DIVING CITY**



MAIN







## **PORT-SAID MARINE SHIPYARD**

#### ELSYAD2&3



MAIN CHARACTERISTICS	
Ship Type	MULTI CATS
LOA	15.5 M
LBP	13 M
Breadth	6 M
Depth	2.25



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## **PORT-SAID MARINE SHIPYARD**

MAIN

#### SEA QUEEN



## **PORT-SAID MARINE SHIPYARD**

#### SEA SENIOR

#### SEA JENIOR



MAIN CHARACTERISTICS			
Ship Type	STAN TUG		
LOA	18 M		
LBP	16.2 M		
Breadth	5.5 M		
Depth	2.60 M		



## **PORT-SAID MARINE SHIPYARD**



#### PROJECT GALLERY

## **PORT-SAID MARINE SHIPYARD**

## **FIELD OF ACTIVITY**

#### **PROPLLER AND RUDDER**









Our shipyard can manufacture all kinds of Rudders and Propellers.

Also Port-Said Marine Shipyard has the expertise and facilities to maintain and repair propellers of all types. For damaged propeller or for modifications, we can propose to you:

- Repair for propellers cracked or twisted, using MIG & Oxyacetylene methods.
- Geometrical check.
- Diameter modifications.
- Pitch modifications by boiler works or by hydraulic machine.
- Static or dynamic balancing.
- Replacing of hub for Z Drive or outboard propellers.

Port Said Marine Shipyard also has the expertise for all kinds turnery like propeller shaft, Rudder Stock ...etc.



## **PORT-SAID MARINE SHIPYARD**

#### Windlass and Fishing Winches



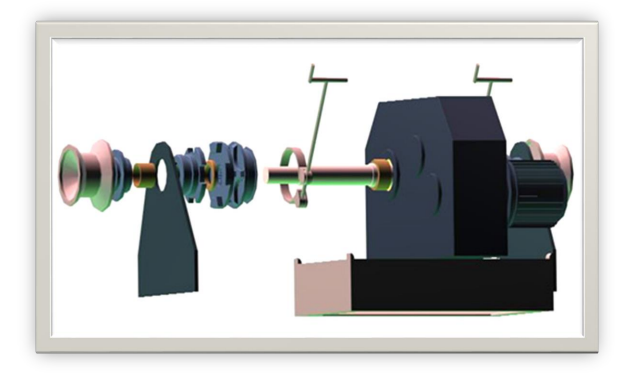
Starting from the late fifties, the company designed and manufacturing anchor winches and winches on fishing vessels, the capacity of these winches goes from 8mm short link chain up to 70mm stud link chain and pulling forces up to 200 tons and all these winches driven by electric or hydraulic power up to 600 HP.

(Certified B.V and RINA)



#### PROJECT GALLERY

## **PORT-SAID MARINE SHIPYARD**



#### **Quality Assurance:**

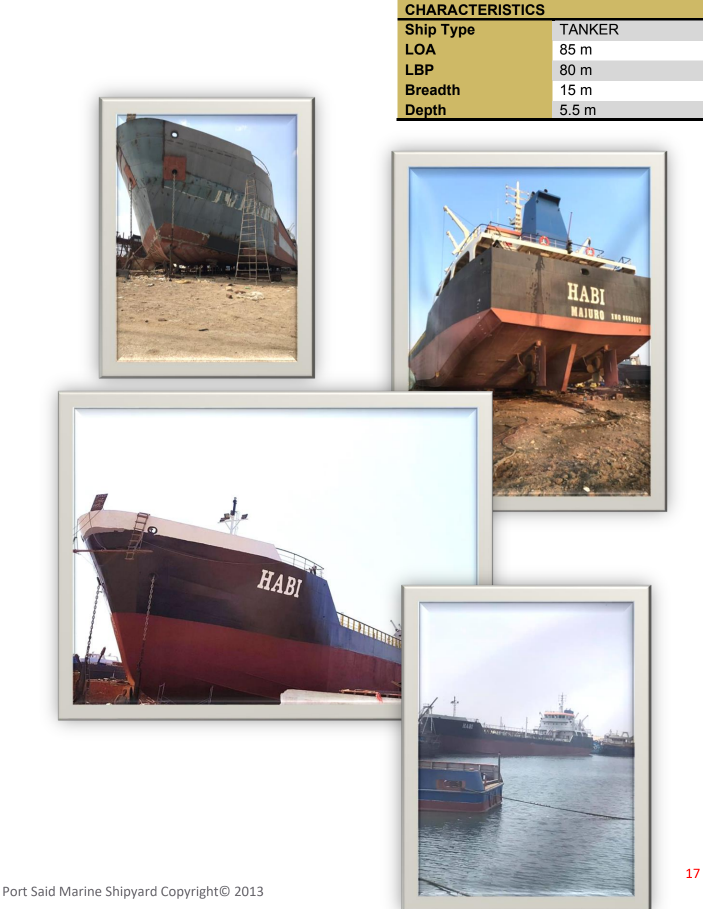
Statement of Policy and Authorization PORT-SAID MARINE SHIPYARD is committed to providing services conforming to and recognizing sound engineering practices and to all applicable codes, regulatory rules, and standards. The management is committed to the principles of Quality, in that any function that influences the product or service, from the initial receipt of a Purchase Order through all phases of the order's implementation, is addressed to create a quality product or service, and provide scope for continuous improvement.

#### PROJECT GALLERY

## **PORT-SAID MARINE SHIPYARD**

MAIN

#### HABI







Longueur HT	:	21,90 / 23,70 / 24,90 m
Longueur LPP	:	20,10/22,20/23,40 m
Largeur HT	:	7,0 m
Creux principale	:	3,54 m
Tirant d'eau	:	2,7 m
Volume cale à poisson	:	85 / 112 / 140 m <sup>3</sup>
Réservoirs G.O	:	24 m <sup>3</sup>
Réservoir eau douce	:	20 m <sup>3</sup>
Equipage	:	28 P
Vitesse	:	≈ 11 nœuds
Jauge brute	:	<90 / < 120 / < 150Tx
Jauge Nette	:	<30 / < 40 / < 50 Tx



#### SARDINIER (Passerelle Avant)

Caractéristiques : Longueur HT

Longueur HT	:	21,90 / 23,70 / 24,90 m
Longueur LPP	:	20,10/22,20/23,40 m
Largeur HT	:	7,0 m
Creux principale	:	3,54 m
Tirant d'eau	:	2,7 m
Volume cale à poisson	:	85 / 112 / 140 m <sup>3</sup>
Réservoirs G.O	:	24 m <sup>3</sup>
Réservoir eau douce	:	20 m³
Equipage	:	28 P
Vitesse	:	≈ 11 nœuds
Jauge brute	:	<90 / < 120 / < 150Tx
Jauge Nette	:	<30 / < 40 / < 50 Tx



#### SENNEUR

Caractéristiques :		
Longueur HT	:	24,77 / 25,97 / 27,00 m
Longueur LPP	:	21,83 / 23,00 m
Largeur HT	:	7,0 m
Creux principale	:	3,54 m
Tirant d'eau	:	2,8 / 3,0 m
Volume cale à poisson	:	85 / 112 /140 m3
Réservoirs G.O	:	14,50 m3
Réservoir eau douce	:	10,48m3
Equipage	:	34 P
Vitesse	:	≈ 11 nœuds
Jauge brute	:	<90 / < 120 / < 150Tx
Jauge Nette	:	<30/<40/<50Tx





#### SARDINIER RSW

#### Caractéristiques :

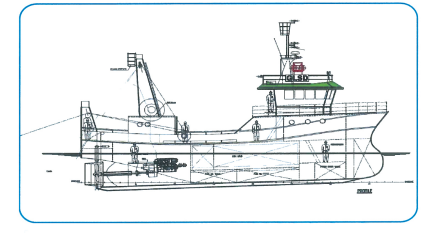
Longueur HT	:	26,00 / 27,00 m
Longueur LPP	:	23,40 m
Largeur HT	:	7,0 m
Creux principale	:	4,058 m
Tirant d'eau	:	3,0 m
Volume cale à poisson	:	140 m <sup>3</sup>
Réservoirs G.O	:	28 m³
Réservoir eau douce	:	26 m³
Equipage	:	28 P
Vitesse	:	≈ 11 nœuds
Jauge brute	:	< 150 Tx
Jauge Nette	:	< 50 Tx

#### CHALUTIER

#### Caractéristiques :

Longueur HT	:	21,90/
Longueur LPP	:	20,10/
Largeur HT	:	7,0 m
Creux principale	:	3,54 m
Tirant d'eau	:	2,4/2,
Volume cale à poisson	:	85/112
Réservoirs G.O	:	18/20
Réservoir eau douce	:	20 m³
Equipage	:	16/18
Vitesse	:	≈ 11 nc
Jauge brute	:	<90/<
Jauge Nette	:	<30/<

: 21,90/23,70/24,90 m: 20,10/22,20/23,40 m: 7,0 m: 3,54 m: 2,4/2,6/2,6 m:  $85/112/140 \text{ m}^3$ :  $18/20/24 \text{ m}^3$ : 16/18/18 P:  $\approx 11 \text{ nœuds}$ : <90/<120/<150 Tx: <30/<40/<50 Tx



#### CHALUTIER Double Pont

Caractéristiques :			
Longueur HT	:	21,90 / 23,70 / 24,90 m	
Longueur LPP	:	20,10/22,20/23,40 m	
Largeur HT	:	7,0 m	
Creux principale	:	3,54 m	
Tirant d'eau	:	2,4 / 2,6 / 2,6 m	
Volume cale à poisson	:	85/ 112 /140 m3	
Réservoirs G.O	:	18 / 20 / 24 m3	
Réservoir eau douce	:	20 m3	
Equipage	:	16 / 18/ 18 P	
Vitesse	:	≈ 11 nœuds	
Jauge brute	:	<90 / < 120 / < 150 Tx	
Jauge Nette	:	<30 / < 40 / < 50 Tx	

## **LOCATION**

#### a) Shipyard

The shipyard is located in Ship Building Area, Port Fuad- Port Said, Egypt.



#### **b)** Administration office

El-nahda&Mamfies St., Al-Sharq Distraction Free poor Business Center Office 608, Port Said, Egypt

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