

**ASIS**   
ACES OF THE SEA

**AN ADVANCED  
MARITIME SOLUTION  
PROVIDER**



**MILITARY**  
— B O A T S —



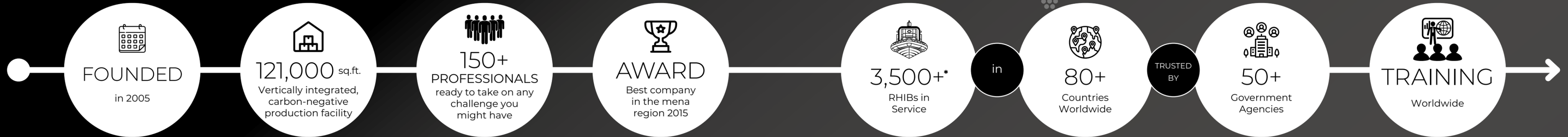
# ACES OF THE SEA

## WE KNOW WHAT IS RIGHT FOR YOU!

ASIS Boats is a global, and unrivaled, market leader in the design and the manufacture of very advanced rigid hull inflatable boats and fully inflatables for the military, governments and professional clients with very stringent requirements.

Our process involves the personalized design and manufacture of each boat. Our in-house manufacturing process encompasses the production of nearly all components, enabling us to maintain strict oversight over quality and expedite the process and delivery timelines.

ASIS differs from most boat builders as each boat is meticulously crafted and tailored to meet the precise requirements of our esteemed clientele.



### FACTORY CERTIFICATIONS:

- ISO 9001:2015 (Quality)
- ISO 14001:2015 (Environment)
- ISO 45001:2018 (Health & Safety)
- DNV GL Shop Approval

More detailed information is available on our website: [www.asisboats.com](http://www.asisboats.com)

\*6.5m and above.

All ASIS boats come with European CE, NMMA and ABYC approvals. ASIS Boats also have approvals from different maritime authorities including USCG Sub-Chapter T, SOLAS, AMSA.



# WHY ASIS BOATS

With over 18 years in the industry, we bring a wealth of knowledge and expertise to every project we undertake while maintaining complete control over the entire production process, from design to manufacturing, ensuring quality and efficiency. Additionally, we will assist you all along the way, from design and beyond delivery with trainings and maintenance; that is the ASIS promise.

**ALUMINIUM OR FIBERGLASS/GRP HULL    AIR OR HYB FOAM® FILLED TUBE.**

**AMPHIBIOUS CAPABILITIES    OUTBOARD / INBOARD ENGINES OPTIONS**

**HEAVY DUTY FULLY INFLATABLE**

**ASIS BOATS IS HEADQUARTERED IN THE USA & THE UAE**

Find us here:



**SAFETY & QUALITY**

Each boat is built with your safety in mind. Every critical team member at ASIS knows and operates boats and understands the importance of building boats with quality and safety at the forefront of their minds. The ASIS professional design team is always working to ensure our designs meet or exceed world-wide industry standards regulations.



# MISSION-READY DELIVERIES



8M Coast Guard RHIBs sold to the Command of the national guards CICPA - GHQ Armed Forces - UAE.



7.5M Aluminum RHIBs made for the Nigerian Navy.



9.5M Fiberglass Coast guard RHIBs specifically made for the Bahrain Royal Guard.



8M Fiberglass Cabin RHIB boats sold to the Kenyan Navy.



9.5M Navy Patrol RHIBs made for the Royal Brunei Navy.



11M Aluminum RHIB Boats custom made for the Lebanese Army, Special Forces.



7.5M RHIB Boats made for the Albanian Naval force..



6.5M RHIBs being used by the Spanish Navy.

A list of all our customers is available on our website.

# ADVANCED HULL DESIGN FOR RIB BOATS

## FIBERGLASS (AIR HULL®)

1



Our exclusive Air Hull® formed by Reverse Concave U Chines Hull design greatly adds to the boat's sea-keeping, guaranteeing your boat will out-perform any other boat with precise turning capabilities, inherent lift and the ability to navigate in more extreme sea conditions.

### ASIS' UNIQUE REVERSE CHINES DESIGN ENHANCES YOUR ON-WATER EXPERIENCE IN SEVERAL WAYS:

- **Increased stability**
- **Tight tactical-turning capabilities**
- **An extra lift resulting in :**
  - Higher speed
  - Reduced fuel consumption
  - Increased vessel range
  - Dryer ride

## EXCLUSIVE ALUMINUM HULL (FOAM SHIELD® HULL)

2



Our exclusive Foam Shield® Aluminum hull is manufactured using Marine grade aluminum providing strength, durability and corrosion resistance that maritime applications require. The hull is filled with infused waterproof foam to add rigidity, stability and floatability if a hull breach ever occurred. It also reduces vibration and dampens noise. ASIS Boats uses CNC cutting machines to achieve outstanding quality and consistency of all Aluminum components.

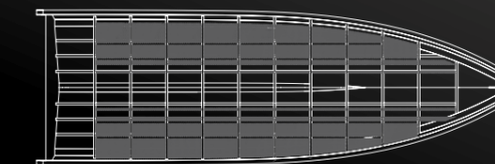
### Reverse Chines :

- Stability at rest
- Dryness of ride
- Lower planning speeds
- Enhanced directional stability

### Lifting Strakes :

- Reduce the wetted surface area and drag to give more support to the hull

Infused waterproof foam



# NAVY BOATS

THE NAVY RIGID INFLATABLE BOATS ARE DESIGNED FOR BOTH SHORE-BASED AND SHIP-BOARD OPERATIONS, THE LATTER HAVING BOTH STERN-NOTCH AND DAVIT LAUNCH/RECOVERY CAPABILITIES.



# COAST GUARD BOATS

Built to meet and exceed all requirements, The ASIS Coast Guard Rigid Inflatable Boats are specifically engineered for high speed vessel interdiction and non-compliant boarding team operations. Manufactured to provide maximum mission range and crew comfort, they are designed for both shore-based and shipboard operations, the latter having both stern notch and davit launch/recovery capabilities. These boats can have either a single point lifting system or multiple lifting points arrangements. These Rigid Inflatable boats are available in various sizes and above-deck configurations and can also be fitted with Self-Righting Systems

USED FOR DIVERSE MISSIONS INCLUDING HOMELAND SECURITY, PATROL, MARITIME LAW ENFORCEMENT AND SEARCH AND RESCUE.



# ANTI-PIRACY/SPECIAL-OPS BOATS

SPECIFICALLY  
DESIGNED FOR LONG-  
DURATION, HIGH-SPEED  
MISSIONS AND EQUIPPED  
FOR ARMED VESSEL  
BOARDING SEARCH &  
SEIZURE  
“TAKEDOWNS”.

Built tough to endure and perform in all circumstances, these highly maneuverable vessels are capable of attaining high speed in close proximity to other vessels as well as in open ocean.

**ASIS Special Ops RHIBs are primarily used to carry Special Operations Forces in high threat environments.**



# RIVERINE BOATS

**THE ASIS RIVERINE BOAT IS DESIGNED FOR THE ARDUOUS SHOAL DRAFT RIVER ENVIRONMENT**

**RESPONSIVE, FAST AND EASILY MANEUVERABLE, THE ASIS RIVERINE BOATS ARE KNOWN FOR THEIR CAPABILITIES TO OPERATE IN COASTAL AND SHALLOW WATER ENVIRONMENTS.**

Many different configurations are available, from an automated and manually operated articulating bow-opening/ladder allowing easy dis-embarkation of troops when beached to weapons stations and countermeasure launchers. Riverine Boats can have near full-coverage, level NIJ III Dynemma® Ballistic Protective Panels for the pilot house, troop seating areas and critical engineering spaces

**AVAILABLE IN BOTH FORWARD AND MID-PILOTHOUSE DECK-LAYOUT CONFIGURATIONS, THE RIVERINE CRAFT IS TRANSPORTABLE BY FIXED AND ROTARY WING AIRCRAFT.**



# TECHNICAL SPECIFICATIONS

## FIBERGLASS HULLED (FUL-TUBE) BOATS

Fiberglass Boats	4.1m	5.1m	5.5m	6.5m	7.2m	8m	8.5m	9.5m	12m
Length overall with engine: (m - ft./in.)	4.2 - 13'9"	5.4 - 17'9"	5.5 - 18'1"	6.7 - 22'	7.5 - 24'7"	8.2 - 26'11"	8.8 - 28'10"	9.7 - 31'10"	12.2 - 40'
Beam overall: (meter - feet/inches)	1.8 - 5'11"	2.23 - 7'4"	2.2 - 7'3"	2.52 - 8'3"	2.5 - 8'2"	2.55 - 8'4"	3.17 - 10'5"	3.17 - 10'5"	3.75 - 12'4"
Lightship Weight: (kgs -lbs)	540 - 1,190	779 - 1,717	850 - 1,874	1,369 - 3,018	1,360 - 2,998	1,856 - 4,091	2,312 - 5,097	2,580 - 5,688	5,544 - 12,222
Payload: (kgs - lbs)	653 - 1,440	775 - 1,709	775 - 1,709	1,185 - 2,612	1,169 - 2,577	1,441 - 3,177	1,750 - 3,858	1,950 - 4,299	2,742 - 6,045
Tube Diameter: (meter - feet/inches)	0.35 - 1'2"	0.42 - 1'4"	0.43 - 1'5"	0.45 - 1'6"	0.45 - 1'6"	0.45 - 1'6"	0.56 - 1'10"	0.56 - 1'10"	0.56 - 1'10"
Number of Air chambers	3	4	4	5	5	5	7	7	9
Recommended Power: (HP)	40	70	75	150	200	2x150	2x200	2x250	2x400
Max. Power allowed (HP)	60	115	120	250	300	2x250	2x300	2x400	3x400
Max. Speed: (km/h - mph)	51 - 32	77 - 48	77 - 48	93 - 58	89 - 55	109 - 68	118 - 73	121 - 75	129 - 80
Max. Fuel Capacity: (US Gallon - Liter)	Portable	24 (90 L)	27 (100 L)	100 (380 L)	60 (225 L)	120 (455 L)	158(600 L)	197 (746 L)	298 (1130 L)
No of Pax	6	7	7	9	10	15	13	15	15
Propulsion	Outboard	Outboard	Outboard/Inboard						
Classification: (CE approval)	C	C	C	B	C	B	C	B	B

## ALUMINUM HULLED (D-TUBE) BOATS

Aluminum D-Tube Boats	6.5 LEA	7.6 LEA	8.5 LEA	9.5 LEA	11.5 LEA	13 LEA
Length overall with engine: (m - ft./in.)	7.2 - 23'7"	8.3 - 27'3"	9.1 - 29'10"	10.2 - 33'6"	12.3 - 40'4"	13 - 42'8"
Beam overall: (meter - feet/inches)	2.59 - 8'6"	2.59 - 8'6"	3.17 - 10'5"	3.17 - 10'5"	3.95 - 12'12"	3.9 - 12'10"
Lightship Weight: (kgs -lbs)	1,440 - 3,175	2,207 - 4,866	3,060 - 6,746	3,520 - 7,760	4,745 -10,461	6,765 - 14,914
Payload: (kgs - lbs)	640 - 1,411	988 - 2,178	1,210 - 2,668	1,430 - 3,153	2,195 - 4,839	2,315 - 5,104
Collar: (Hypalon 1670 Dtex)	Hyb Foam®					
Tube Diameter: (meter - feet/inches)	0.45 - 1'6"	0.45 - 1'6"	0.56 - 1'10"	0.56 - 1'10"	0.56 - 1'10"	0.56 - 1'10"
Recommended Power: (HP)	150	2x150	2x225	2x250	3x400	3x400
Max. Power allowed (HP)	250	2x225	2x300	2x400	3x400	3x450
Max. Speed: (km/h - mph)	89 - 55	100 - 62	102 - 63	102 - 63	102	109
Max. Fuel Capacity: (US Gallon)	59 (225 L)	66 (250 L)	120 (455 L)	158 (600 L)	317 (1200 L)	317 (1200 L)
No of Pax	6	8	10	12	14	18
Propulsion	Outboard/Inboard	Outboard/Inboard	Outboard/Inboard	Outboard/Inboard	Outboard/Inboard	Outboard/Inboard

## ASIS BOATS FACTS



### ON-GOING INNOVATION

Driven by innovation, consistently pushing forward to meet customer's unmet needs.



### UNDER 1 ROOF

All our boats as well as their accessories and engines rigging are done in-house giving us control over the quality and consistency and allowing us to provide higher standards in the industry.



### OUR 360° APPROACH TO SUPPORT

From design consultation and specifications to production, delivery, training and support, we are there for you throughout the entire life of the vessel.



### PURPOSE-BUILT

Fully customized to meet your mission specific operational needs.



### FASTEST DELIVERY

Having the engineering, design & production all in-house, gives us the best delivery time in the industry, however customized the boats may be.



### PERFORMANCE

The ASIS Boats Seal of Safety, Quality, Design & Performance is incorporated in each of our RHIBs.



# CUSTOMIZE

# YOUR MILITARY BOAT

WITH A MULTITUDE OF DESIGNS, AND ACCESSORIES,  
CUSTOM-BUILD ANY RHIB TO YOUR EXACT REQUIREMENTS

## CHOOSE

**1 TYPE OF BOAT**

{ **1 GRP RHIB** 6.5M / 7.2M / 8M / 9.5M / 12M | OR | **2 ALUMINUM** 6.5M TO 16M }

**2 SPONSONS**

{ **1 AIR** OR **2 HYB FOAM®** | **1 CYLINDRICAL** | OR | **2 D-SHAPE** Aluminum Boats only }

**3 CONSOLE AND SEATING** Choose your console and seatings and customize your deck arrangement.

**4 ACCESSORIES** Add any accessory from our extensive list.

We provide a fully integrated turnkey service that is tailored and unique to each customer. Contact us today and work with our team to procure a custom-designed boat built to the preferences you provide.

## TUBES

### AIR AND FOAM FILLED TUBE SET OPTIONS

ASIS RHIBs can be fitted with either pneumatic Tube-Sets (Standard) or our unique Hybrid Foam-Filled Tube-sets (Hyb Foam®)

We offer the option of Hypalon or PU for the manufacture of the ASIS-Tube.



## ENGINES/DRIVE:

### OUTBOARD AND INBOARD ENGINES

ASIS Boats offers a complete range of propulsion types. Depending on your needs and preferences, you may choose outboards, inboards, stern drives or water jets. And we offer the option of installing diesel or gasoline engines.



OUTBOARD



INBOARD

# ACCESSORIES SUITABLE FOR THE MILITARY

## FLAT FOAM PUSH BOW

Front bow can be flattened for boarding operations and protection.



## CREW-SERVE WEAPON SYSTEMS INTEGRATION

Weapon system mounts, electrical outlets and on-deck ammo storage.



## TACTICAL BOARDING LADDER

Aircraft-grade 6061 T-651 aluminum construction.



## ALUMINUM BOW REINFORCEMENT

The bow area of the tube can be finished with an overlapping aluminum reinforcement for added protection.



## PUSH KNEES

Built tough to protect & safeguard the boat's bow against collision/bumping with harbors & other larger boats.



## AUTOMATIC INFLATION SYSTEMS

Single-point, auto-inflation systems for pneumatic tube-sets.



## WEAPON STORAGE

Our military boats have plenty of storage for weapons and ammunitions placed at easy to access locations.



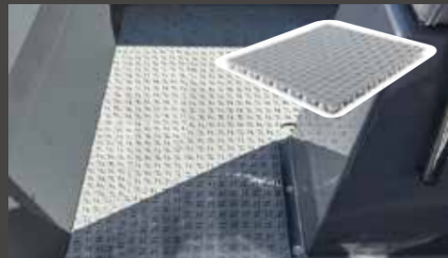
## ARMOR SHIELD

Reinforced for maximum security, our armor-shield provides impenetrable protection for firearms and ammunition.



## SHOCK-MITIGATION FLOORING

Exclusive use of Skydex® flooring systems.



## BALLISTIC PROTECTION

Use of mission-modular Dyneema® anti-ballistic panels for protection of critical vessel and crew areas.



## BOW STEP

Front bow customization step for beaching and easy access to the boat when beached.



## SINGLE POINT LIFTING SYSTEM

ASIS Boats can provide many variations of multi-points (Sling) and single-point hoisting solutions.



## C4SIR TECHNOLOGY INTEGRATION

Including thermal Imagery & low-light level video & recording capabilities, seamlessly-integrated crew-headset wireless communication systems, data and voice encrypted communication systems.



## DECK-TRACKS AND DECK-INSERTS SYSTEMS

Careful design integration & use of these aluminum hardware systems enable multi-mission modularity of deck-space for various seating & mission-hardware alternative arrangements.



## SHOCK MITIGATION CONSOLES AND SEATING

Use of the industry's latest shock-mitigation technology providers.

# AMPHIBIOUS PROFESSIONAL BOATS

**ASIS Rigid Inflatable Boats are the only professional RIBs capable of Amphibious operations giving you faster response time, a bigger range of deployment and the possibility of beaching anywhere. The Amphibious System consists of 4 independently motorized, retractable and steerable wheels powering the boat with off-water capabilities.**

The Amphibious system is available to be added as an option on all our range of boats.

- Straight driving onto any beach
- Ease of entry to previously inaccessible areas of operations
- Extended Reach on land and on water
- Fastest deployment Response
- Rapid transition between land and water
- Accessibility to the shallowest waters



With the ASIS Amphibious boat, you will get the highest performance boat combined with the latest amphibious technology and innovation giving you a fail proof tool allowing you to fully focus on your mission.



Unique capabilities with our exclusive 4WD Amphibious system



Extended Reach On land and on water



Faster Response Rapid transition between land and water



Advanced Technology with fly-by-wire controls and onboard diagnostic systems



Electric Option Available



## ASIS AMPHIBIOUS SYSTEM

### AMPHIBIOUS SYSTEM SPECIFICATIONS

SYSTEM	AAS-100 (Fuel)	AAS-100E (Electric)
Maximum size of boat	10m - 32'8"	10m - 32'8"
Speed on land	10kph (4WD) - 6.2 mph	10 kph (4WD) - 6.2 mph
System motor power	35 HP	40 HP
Motor cooling system	Air cooled	Air cooled
Maximum torque	2,582 ft-lb – 3,500 Nm	2,582 ft-lb – 3,500 Nm
Size of tires	26" x 12"	26" x 12"
Weight of the system	600 kg - 1,323 lbs	680 kg - 1,500 lbs



- 4 wheels independently driven by 4 independent motors
- Excellent traction as weight of the boat is divided on 4 wheels
- Custom designed tires for better traction
- Differential lock; allows redistribution of power on other wheels
- High stability on land
- Custom rim manufactured with offset to place load in optimum position over hydraulic motor bearings
- 26 inches tires
- Wheels are marine coated



FLY-BY-WIRE

- Operation extremely easy and effortless
- All controls are digital



G2 DESIGN

Advanced design using PLC enabling full system monitoring



SAFETY

Hydraulic Braking System



QUALITY

- All parts are marine anodized
- Easy to maintain

### AAS-100 (FUEL)

#### Hydraulic Power Unit

- Briggs and Stratton 30 kW (40HP), EFI engine equipped with "Control by Wire" (CBW). CBW technology removes the need for mechanical cable connections which provides greater installation options and "smart" stability of operation.

#### Other features of the engine

- Equipped with an oxygen sensor to reduce emissions
- Engine speed monitoring for stability of operation
- Consistent, easy starting
- Superior fuel economy
- On-board diagnostics for remote fault finding

### AAS-100E (Electric)

#### Power Unit

- A Brushless 48 VDC electric motor equipped with "Control by Wire" (CBW). CBW technology removes the need for mechanical cable connections which provides greater installation options and "smart" stability of operation.

#### Battery Pack

- The AAS-100E battery pack consists of 4 batteries that provide a total of 12.4 kwh.



### PROGRAMMABLE LOGIC CONTROLLER

#### All functions of the system are controlled via a PLC allowing

- Full system monitoring and on-board diagnostic capabilities
- Remote monitoring of system performance and service support
- Self-centering of steering wheel assembly
- Brakes with auto on feature if no drive signal received after 5 secs
- Auto engine speed control for wheel retraction/extension
- CAN Bus system. Sending control signals as data

#### User Interface (UI)

- There are three electronic UI components i.e joystick, keypad and "System Fault" LED
- An optional "system scanner" is available

#### 4-Wheel drive system

- Superior traction and less ground pressure - weight spread over four wheels

# AMPHIBIOUS PROFESSIONAL BOATS

## AMPHIBIOUS BOAT **vs** TRADITIONAL BOAT

### ONE MAN OPERATION

- Reduce the number of people needed
- Easily deployable
- Less effort to launch and recover the boat, thanks to the amphibious capabilities of the boat
- None to basic infrastructure required.



## EXTREMELY FAST RESPONSE

### RAPID INTERCEPTION

- Rapid transition between land and water
- Increased patrolling area
- Ability to Traverse Obstacles, Variable Depths & Debris
- Access to areas of high tidal range

Rapid interception is possible thanks to a faster and broader reach of the Amphibious boat.



## FLOOD RESPONSE

### UNIQUE RESCUE CAPABILITY

- Ability to reach previously inaccessible areas



# FULLY INFLATABLE BOATS



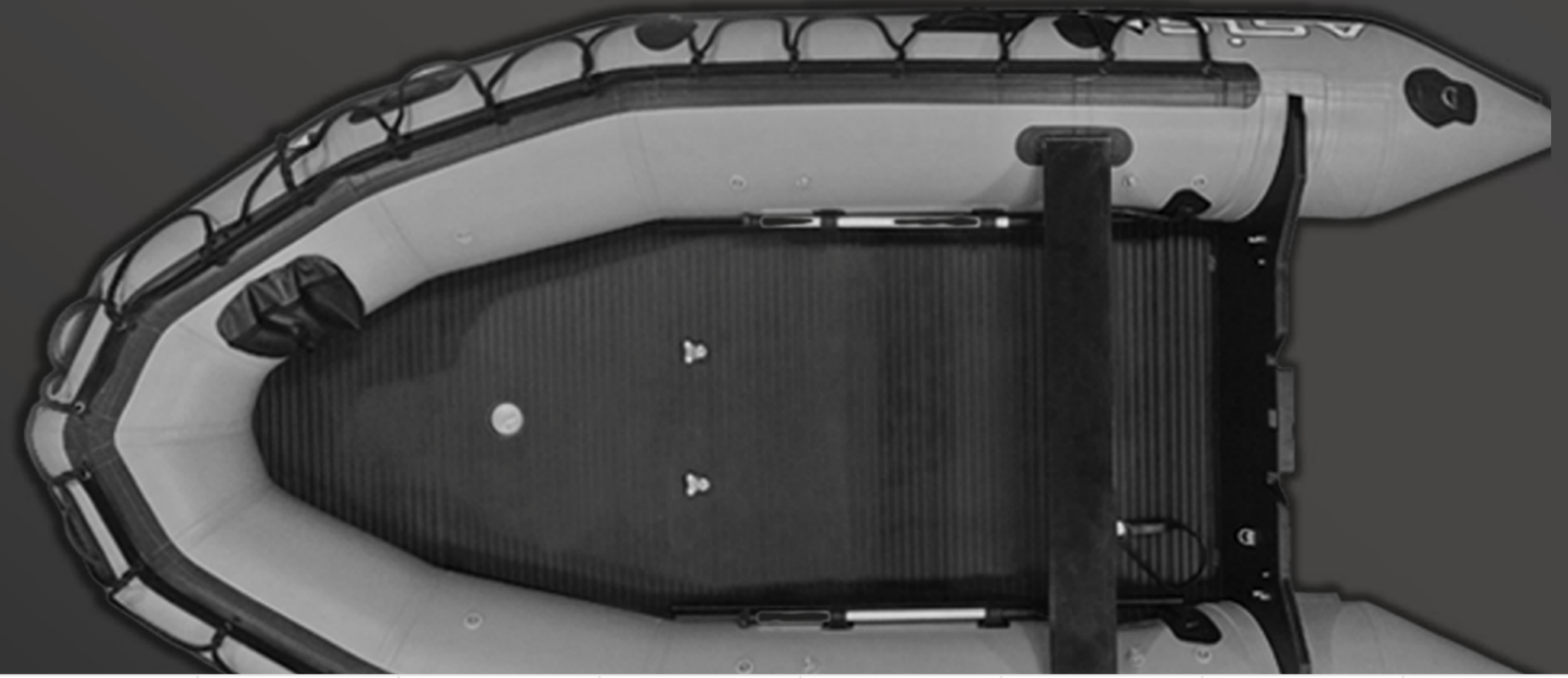
Our Fully Inflatable Boats are purposely designed for the most rigorous environments and use.

- Manufactured with either heavy Duty Hypalon 1670 DTex or PU.
- Survive and endure all types of unforgiving conditions from extreme humidity and salt content to severe sun exposure.
- Impermeable to all types of chemicals and fuel.

The flooring consists of a removable Aluminum Floor Board, making the Fully Inflatable suitable for carrying heavy loads without compromising on performance. Foldable and compact, the ASIS Heavy Duty Fully Inflatable Boats are light and easy to assemble/ disassemble for storage if required.

They can be deployed from vehicles, ships, fixed and rotary wing aircraft and submarines.

**MANUFACTURED WITH EITHER  
HYPALON 1670 DTEX,  
OR PU  
THE ASIS'S FULLY INFLATABLES BOATS  
CAN BE ROLLED TO FIT IN A BAG.**



## TECHNICAL SPECIFICATIONS:

Heavy Duty Inflatable Boats	2.8m	3.2m	3.5m	4.2m	4.7m	4.8m	5.1m	5.8m	6m
Length: (meter - feet/inches)	2.82 - 9'3"	3.22 - 10'7"	3.53 - 11'7"	4.22 - 13'10"	4.7 - 15'5"	4.80 - 15'9"	5.13 - 16'10"	5.85 - 19'2"	6.0 - 19'8"
Beam overall: (meter - feet/inches)	1.84 - 6'	1.84 - 6'	1.84 - 6'	1.84 - 6'	2.53 - 8'3"	2.34 - 7'8"	2.34 - 7'8"	2.53 - 8'3"	2.34 - 7'8"
Lightship Weight: (kgs - lbs)	146 - 321	158 - 348	238 - 525	260 - 573	313 - 690	316 - 697	328 - 723	357 - 787	363 - 800
Payload: (kgs - lbs)	375 - 827	500 - 1,102	700 - 1,543	900 - 1,984	1,050 - 2,315	1,150 - 2,535	1,200 - 2,645	1,300 - 2,866	1,350 - 2,976
Tube Diameter: (meter - feet/inches)	0.45 - 1'6"	0.45 - 1'6"	0.45 - 1'6"	0.45 - 1'6"	0.61 - 2'	0.48 - 1'7"	0.48 - 1'7"	0.61 - 2'	0.48 - 1'7"
Number of Air chambers	3	3	3	3	5	4	4	5	5
Recommended Power: (HP)	20	25	30	40	50	50	50	50	50
Max. Power allowed: (HP)	25	30	40	55	65	65	65	65	65
Max. Speed: (km/h - mph)	17 - 10	18 - 11	19 - 12	22 - 14	28 - 17	28 - 17	26 - 16	24 - 15	24 - 15
Fuel Tank	Portable	Portable	Portable	Portable	Portable	Portable	Portable	Portable	Portable
No of Pax	4	5	5	7	9	10	11	12	12

\*Actual dimensions and weight may vary depending on the configuration.

# OUR FACTORY 121,000 SQ.FT.

The ASIS Rigid Inflatable Boats factory has various dedicated specialized manufacturing areas such as an air conditioned tube assembly area, electronically air controlled grinding and bonding areas, dedicated rigging zone, storage, upholstery, engineering and assembly areas.



## MANUFACTURING TEAM

Most of the components of an ASIS Rigid Inflatable Hull Boat are manufactured in-house. The ASIS manufacturing team comprises four main departments:

### THE COMPOSITE DEPARTMENT:

Deals with the manufacturing of all composite parts including lamination, glass fiber production, preparation and assembly thereof.

### THE ALUMINUM BUILDING DEPARTMENT:

Handles the manufacturing of aluminum hulls as well as aluminum and stainless steel accessories.

### THE ASSEMBLY DEPARTMENT:

Includes sub-assembly teams for tube manufacturing, upholstery, engineering and boat assembly.

### THE FINAL WORKS DEPARTMENT:

Includes final electrical installations, rigging, packing and shipping.

## RESEARCH AND DEVELOPMENT

Innovation being one of our core competencies, ASIS Boats engages itself in a cyclical development program ensuring that our Rigid Inflatable Boats are always well built and compliant with market demands and trends.

## CARBON NEGATIVE FOOTPRINT

We are a negative carbon footprint company providing 100% of the factory's energy need with some to spare. We have invested in solar installation and we can now boast an impressive 1,000 MW of solar photovoltaic (PV) capacity across 1,394 installations.

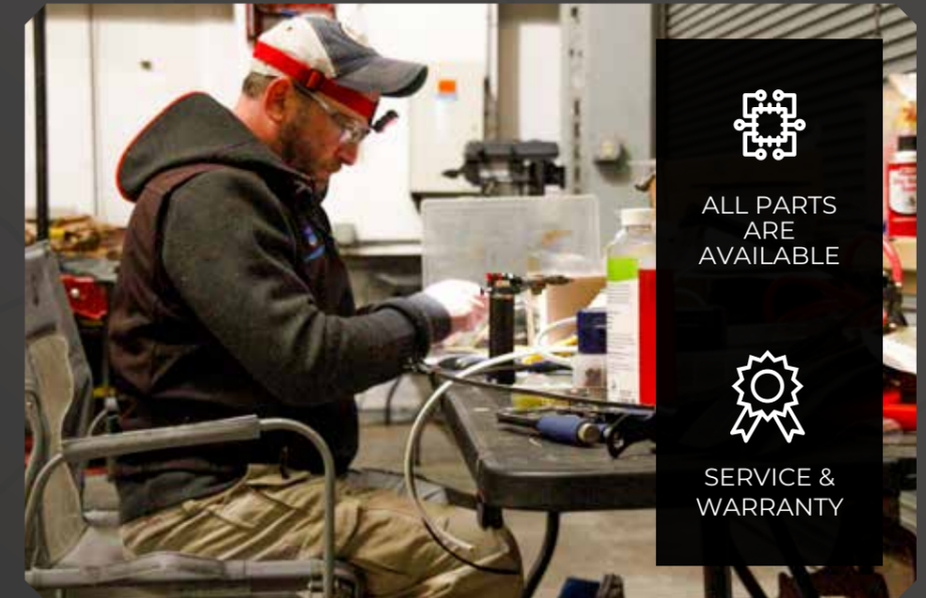


## WORLDWIDE TRAINING

Since 2005, ASIS Boats has been providing trainings to customers worldwide. ASIS Boats prides itself in delivering a training designed for customers' needs whatever they may be. We can tailor any level of operations or maintenance courses to suit the customers' particular educational demands. Meeting all the requirements and standards of the Boat Operations and Training Program.



## 24/7 SERVICE & SUPPORT



ALL PARTS ARE AVAILABLE



SERVICE & WARRANTY

# PROFESSIONALS LOVE ASIS BOATS



## UAE Coast Guard

“ ASIS Boats is our local rigid inflatable boats provider, their boats are fast, efficient and reliable, but the number one factor that always brings us back to ASIS Boats is their excellent consultancy services. We can always rely on quick, reliable and comprehensive after sales service wherever we are in the UAE. ”

## Coastal Safety's Steve Holmes

“ We tested ASIS Boat's twin 350 powered Super RIB before it heads to Lebanon. Some say it's the world's most sophisticated rigid inflatable hull, we'd be inclined to agree. ”

## Marshall Islands Marine Resources Authority

“ The boats work very well and handle great even during bad weather. Thank you for your very fine work. (Mark Beau Bigler, Chief Fisheries Officer Oceanic Division) ”

## Brazilian Army Colonel to the ASIS Team

“ We saw during our short visit here at the ASIS factory, your hard work and dedication. You have to be proud of your work. You made an excellent boat... The Brazilian Army considers all your effort and thanks each and everyone... ”



# ACHIEVING MISSION SUCCESS ONE BOAT AT A TIME

[www.asisboats.com](http://www.asisboats.com)

[f /ASIS.Boats](#) [@ /asisboats](#) [p /asisboats](#) [in /asis-boats](#) [v /ASISBOAT](#)