











A high performance rib for the professional adventurer the GEMINI WR780 has been designed and manufactured to provide exceptional seakeeping even in the toughest conditions. A range of engine combinations and various upgrades gives the client endless opportunities to tailor their boat to meet the challenges of their next adventure.

The versatile deck space a choice of designs for seating and consoles and various layout options including seating for up to 14 persons, or free deck space to include extras such as a table, sunbed, or extra storage allowing customers to choose the perfect boat for their leisure needs. Manufactured in compliance with ISO 9001-2015 standards and certified to European directive RCD (ISO 2013/53/EU)

# **FEATURES**

# **HULL QUALITY**

Constructed from advanced composite materials; providing an exceptionally strong structure, and a damage and corrosion resistant craft.

# SUPERIOR SEAKEEPING

Gemini's stepped volume hull offers outstanding seakeeping, improved stability, and increased payload carrying capability, as well as being forgiving to operate.

# INTEROPERABILITY

Available with single or multipoint lifts designed for safe launch and recovery.

## **PROVEN**

A hull design for superior seakeeping, payload carrying and reduced hull slamming supported by advanced shock mitigation seating ensures personnel remain fully capable throughout mission.

#### RFI IABI F

Twin outboard engine options delivers improved reliability, superior shallow water capability (o/b) and exceptional manoeuvrability and control at low and high speed.

# MISSION SPECIFIC

Flexible platform design which can be adapted to differing configuration, bespoke fit out and equipment fit.

# SELF-RIGHTING

Designed to incorporate self-righting system.

# COMPLIANCE

Built to international recognised standard, and can be easily equipped and coded to meet local authority regulatory compliance.

# TRANSPORTABILITY

The WR780 can be berthed, towed or can be used with a drive on dock. The WR780 can easily fit in an ISO container for secure and cost effective international shipping, and can be made compatible for air transport.

# Gemini WR780

# TECHNICAL SPECIFICATIONS

#### **DIMENSIONS** -

| • | Length overall                | 7.80m  |
|---|-------------------------------|--------|
| • | Internal length               | 4.80m  |
| • | Beam overall                  | 2.95m  |
| • | Internal beam                 | 1.77m  |
| • | Weight (hull, deck and tubes) | 950kg  |
| • | Recommended max pax           | 14     |
| • | Max load                      | 2063ka |

#### COMPLIANCE AND CERTIFICATION -

GEMINI RIBs can be supplied with various certificates, such as UKCA/CE, ISO, MCA CODING, MGN280, LLOYDS, WORKBOAT CODE, GREYBOAT CODE, depending on the application.

#### PERFORMANCE DATA -

Approximate performance data with differing engine horse powers and configurations are available on request.

#### ENGINE OPTIONS - SINGLE OR TWIN INSTALL

Petrol outboards: Yamaha, Mercury, Suzuki. Diesel outboards: Options Available.

Additional power available subject to manoeuvring and speed testing.

| • | ISO recommended hp**    | 300   |
|---|-------------------------|-------|
| • | ISO max hp**            | 400   |
| • | ISO max engine weight** | 522kg |
| • | Max fuel capacity**     | 520L  |
| • | Transom height single   | 30"   |
| • | Transom height double   | 25"   |

# TUBES, HULL AND DECK -

| • | Tube diameter      | 550mm    |
|---|--------------------|----------|
| • | Tube volume        | 3.436m³  |
| • | Inflation pressure | 0.25 BAR |
| • | Tube compartments  | 7        |
| • | Hull deadrise      | 22°      |
| • | Max displacement   | 4175kg   |
|   |                    |          |

# STANDARD EQUIPMENT -

- Hypalon sponson (Military Grade 1670 DTEX)
- 2 x heavy duty shark fin rubbing strakes
- 7 x over pressure release valves
- 2 x stainless steel bow eyes
- Full length grab line
- Internally taped seams
- Anchor rope bow protection
- Aluminium keel protection
- Under deck cable track
- 2 x below deck fuel lockers
- Self-draining deck
- 1 x double action pump

## • 2 x paddles

- 7 x inflation valves
- 1 x repair kit
- Anchor locker
- 3 x transom knees
- Engine motor well
- 2 x towing points
- Non-slip deck

#### DECK CONFIGURATION -

There are a number of differing configurations available, and general arrangement drawings are available on request. In addition custom configurations are available according to weight and balance.

#### TRAINING -

The following training courses are available:

- Operator training
- · Mechanic training

## SPARES -

Consumable and contingency spares packages are available on request.

## OPTIONAL EQUIPMENT

# DECK EQUIPMENT -

- · Choice of consoles configurations
- Choice of jockey or shock mitigation suspension seats
- Extra fuel tanks
- Foam filled hull
- M8 deck utility bolt system
- Towing bollard
- Deck track system
- T-top
- Lifting eyes and lifting strops

## A-FRAME OPTIONS -

Choice of A-frame configuration and material.

## SPONSONS -

Additional rubbing strakes on sponsons (1 or 2 extra) Additional rubbing strips on the front for bow protection Colour strip between strakes

AIS

Radar

Intercom

Depth sounder

Anti-slip surfaces on sponsons Upgrade to DTEX 1670

# **NAVIGATION & COMMUNICATION** SYSTEM OPTIONS -

Command and control systems

- VHF radio (fixed and handheld)
- GPS chartplotter
- Magnetic compass
- Fusion entertainment system
- ROKK wireless phone charger
- LED stainless steel cup holders

Bespoke system integration and system fit available

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DISCLAIMER: Whilst every attempt has been made by GEMINI to give accurate information, all data provided by GEMINI is intended for guidelines only. Engine size, weight and propeller selection can affect a boat's performance and/or regulatory compliance. Regulations perfaining to maximum passengers, payload and permissible engine power and other rules differ from country to country, it is a customer's own the conditions and the control of th





