



High Performance Commercial Craft

2019/20 Range from 5 to 15 metres

Design, Quality Assurance &
Customer Service to support your
business in maximizing commercial returns

5 Year
Commercial
Warranty
Subject to Ts&Cs



ringpowercraft.co.uk/commercial-defence



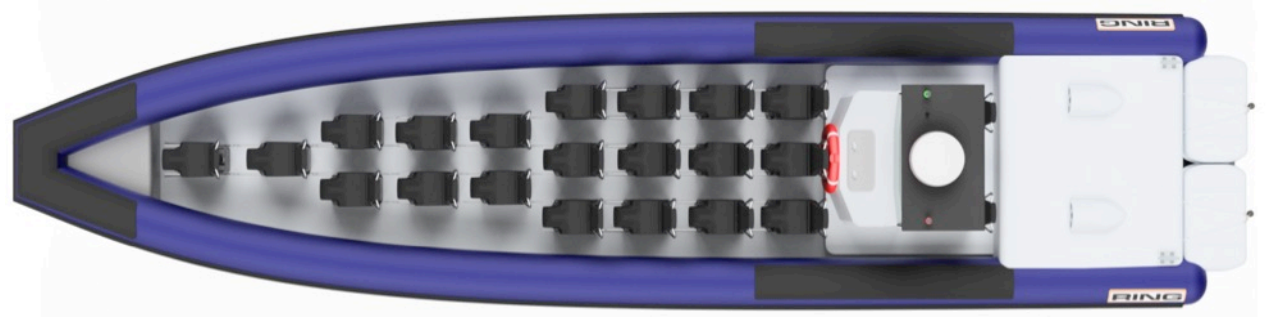


High Performance Power Boats and RHIBs

- ✓ Hard boats and RHIBs from 5 to 15 metres in stepped and Deep V formats
- ✓ Electric, petrol, diesel or hybrid power options
- ✓ Outboard, inboard, sterndrive, surface drive and Waterjet solutions
- ✓ All commercial and defence applications with bespoke, COTS and blended products
- ✓ Greater fuel economy from fast running and efficient hulls which require less power
- ✓ Maximized operating life from race bred strength and durability
- ✓ Safe and secure environment with exceptional tracking and rough water handling
- ✓ Proven hull designs and extensive track record from over 50 years of operating history

Passenger RHIB NEW 2019 Inboard Design

Optimizing capacity, customer satisfaction and crew conditions

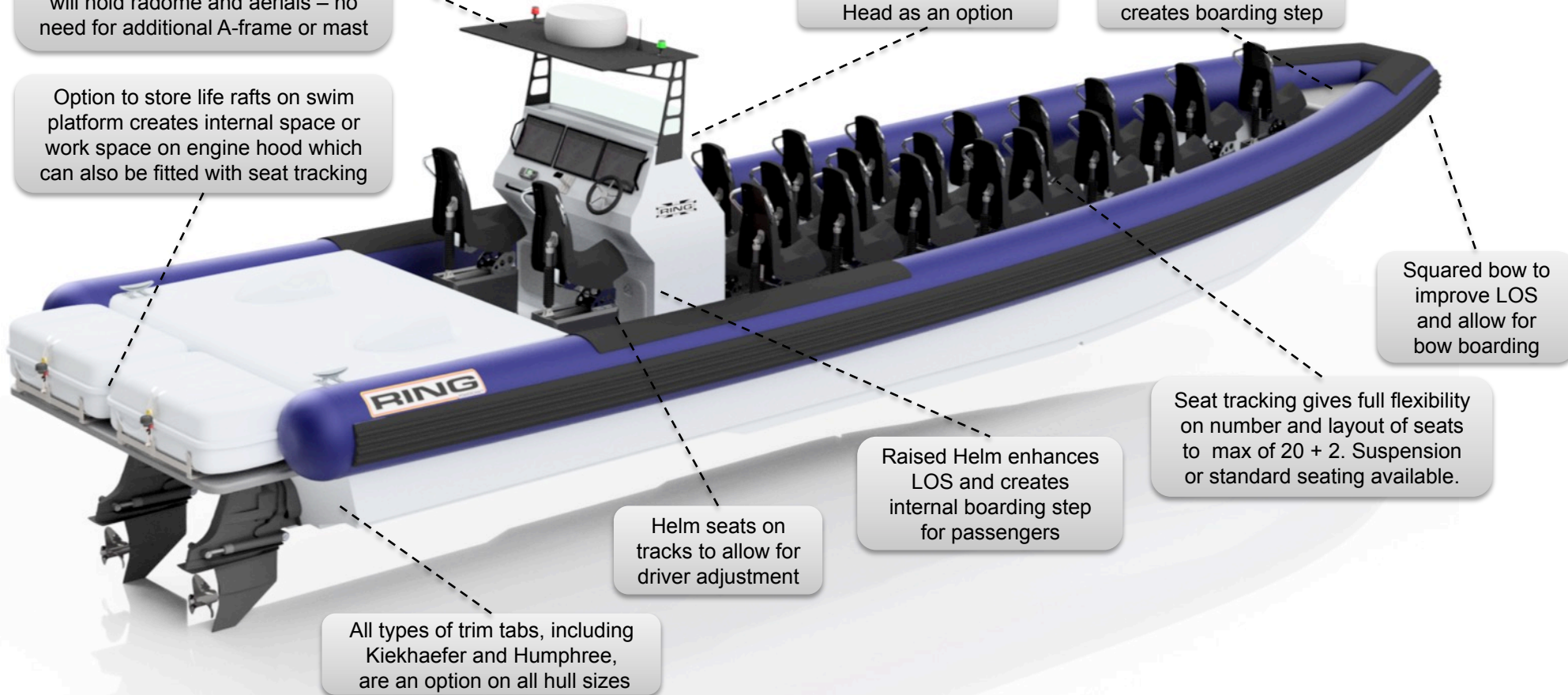


Sports T-Top available in various sizes. Can be extended to full weather cover around helm. Frame will hold radome and aerials – no need for additional A-frame or mast

Option to store life rafts on swim platform creates internal space or work space on engine hood which can also be fitted with seat tracking

Range of consoles with Head as an option

Lowered bow locker creates boarding step



Squared bow to improve LOS and allow for bow boarding

Seat tracking gives full flexibility on number and layout of seats to max of 20 + 2. Suspension or standard seating available.

Raised Helm enhances LOS and creates internal boarding step for passengers

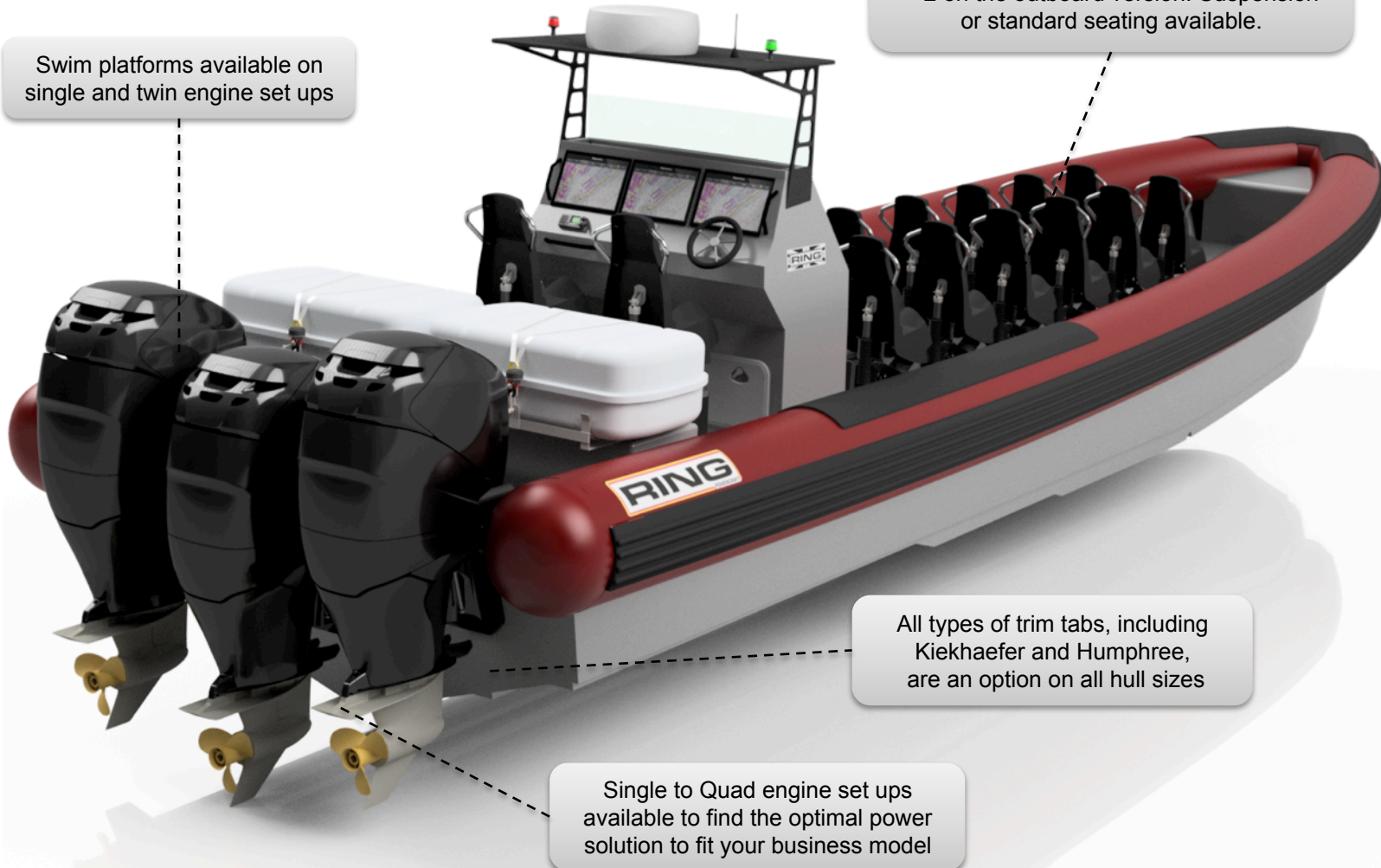
Helm seats on tracks to allow for driver adjustment

All types of trim tabs, including Kiekhaefer and Humphree, are an option on all hull sizes

Passenger RHIB

NEW 2019 Outboard Design

Increased Deck Space
and ease of maintenance



Swim platforms available on single and twin engine set ups

Seat tracking gives full flexibility on number and layout of seats to a max of 23 + 2 on the outboard version. Suspension or standard seating available.

All types of trim tabs, including Kiekhaefer and Humphree, are an option on all hull sizes

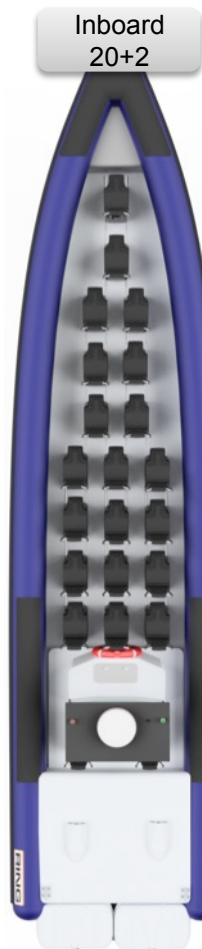
Single to Quad engine set ups available to find the optimal power solution to fit your business model



Passenger RHIB

Flexibility

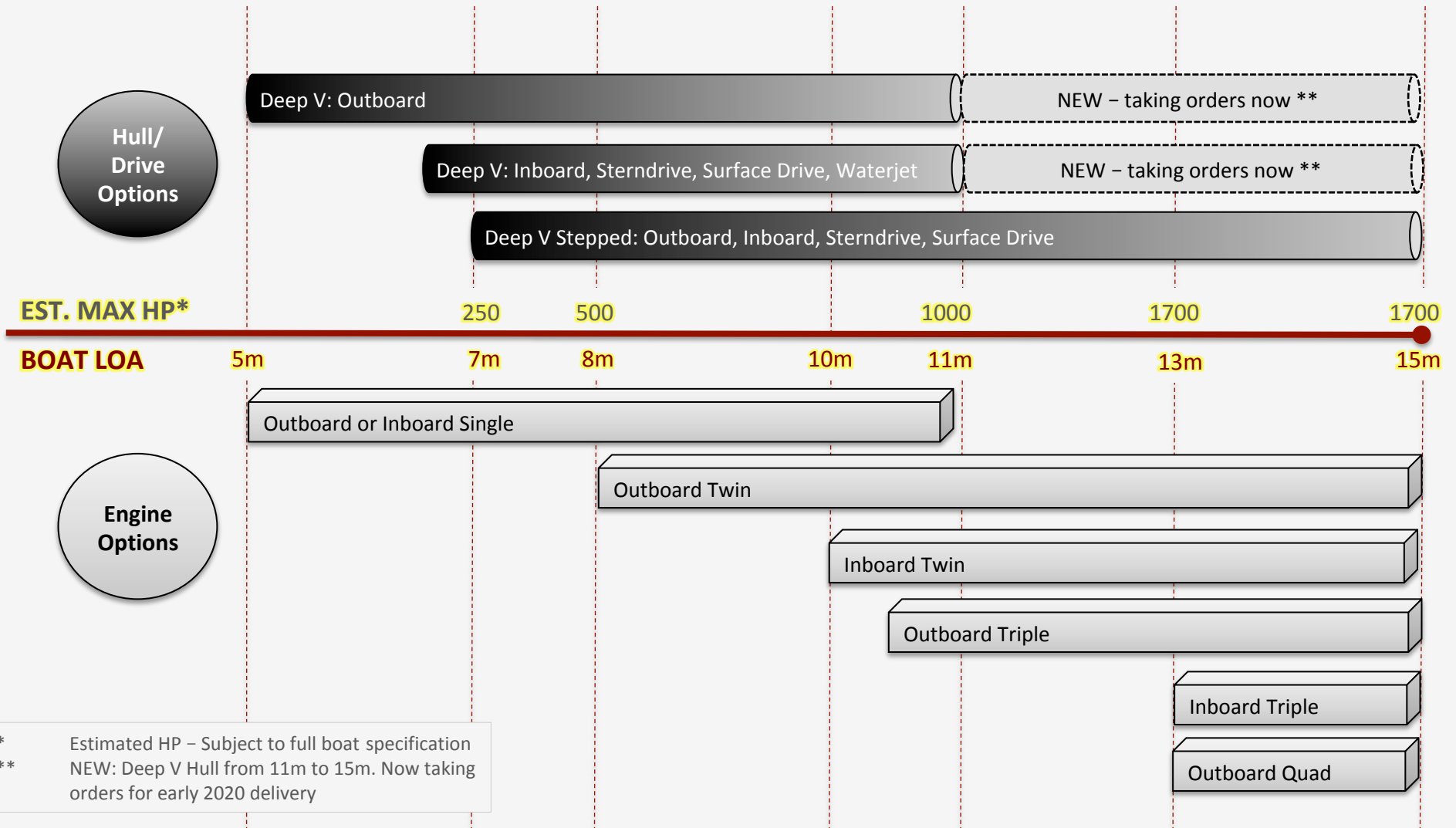
- Maximized passenger capacity in inboard and outboard variants
- Seat tracking option offers flexibility in seating layout and future proofs against regulation/ business change
- All engine and drive types available to deliver fit for purpose solutions
- Race strength construction to facilitate multiple engine set ups



Note: Capacity is shown using Ullman track mounted suspension jockey seats on a 13m RHIB. Other types/ brands of seating may increase or decrease capacity

Understanding the Ring RHIB Range

Craft from 5 to 15 metres to suit all Commercial Applications
 High Performance and Fuel efficient Deep V and Stepped Hulls
 Single, Double, Triple and Quad rigs



Key Optional Features

Bespoke build to suit commercial, technical and budget requirements, for all applications ranging from robust work boats to luxury tenders

Seat Track System

Available with standard or suspension seating



Vengeance Styling

Console, T-Top and Mast



Squared Bow

For bow boarding and improved LOS



Consoles

Vengeance (Optional Head), Commander (Optional Head) & Standard



Extensive Range of Seating

Standard and Suspension Options from Ring and the World's leading shock mitigation manufacturers



Bespoke Build and Custom Solutions without limits

We work with the World's leading marine manufacturers to deliver the optimal solution for your business model

TORQUEEDO

merCruiser

MERCURY RACING

MERCURY

OXE DIESEL

VOLVO PENTA

YANMAR

SUZUKI MARINE

YAMAHA

ARNESON SURFACE DRIVES BY TWIN DISC

HamiltonJet

HUMPHREE®

SEVEN 7 MARINE

EVINRUDE

HONDA MARINE

Ullman PROTECTING PEOPLE

SHOCKWAVE Marine Suspension Solutions

Raymarine

FUSION

SIMRAD

SEASTAR SOLUTIONS®

WING HENSHAW Inflatables solutions

VANCLAES

SKYDEX

ICOM

GARMIN MARINE

Note: This is not a complete list of suppliers

Extensive track record and proven hulls in high performance commercial and defence applications





HERITAGE

Few marine companies can match the true heritage and high performance DNA of the Ring Powercraft marque, est 1968

Mike Ring has built an outstanding reputation for ground-breaking high performance hulls, with exceptional maneuverability and rough water handling, that have resulted in numerous racing accolades and speed records.

The late 1960s through to the 80s were the heyday for the ownership of family sports boating in the UK. The Ring ethos was not to design and build solely for racing, but to create family sports boats that could be successfully raced due to their fantastic handling, tracking and top end speed. Speed records and success in powerboat and waterski racing endorsed the quality of the designs. The harsh environment and punishment received from being in these competitive fields showed the quality of manufacture and strength of design, which remains the core of the company strategy with hull designs constantly evolving.

Innovation and forward thinking have kept the brand at the forefront of high speed boating. What some now see as "new" technology has been tried and tested by Mike and his team - in many cases in a race environment. For example, Ring were the first UK company to introduce stepped hulls to standard production ski and boats in the UK in the late 1970s. Experiments followed with ventilated steps and notches to hull bottoms which have all contributed to the evolution of today's designs.

From Aquatrak fast general purpose dinghies in Bembridge in 1968 and racing 16 foot sports boats across the English Channel, to launching a high speed offshore tactical rib in 2018, the performance DNA of the Ring name continues.





Supporting you and your Business

Warranty

We provide a 5 year warranty on commercial craft – please see our full T&Cs. (Note: Engine/ Equipment warranty will be subject to manufacturer’s warranty terms)

Owners Portal

A new free service to provide easy access to your new boat’s documents and create a centralised service history by uploading your service documents to the site. This information is accessed via a private login and securely stored. Key features are:

- New Boat Documentation
- Owner's manual
- Optional service record

Bespoke Build

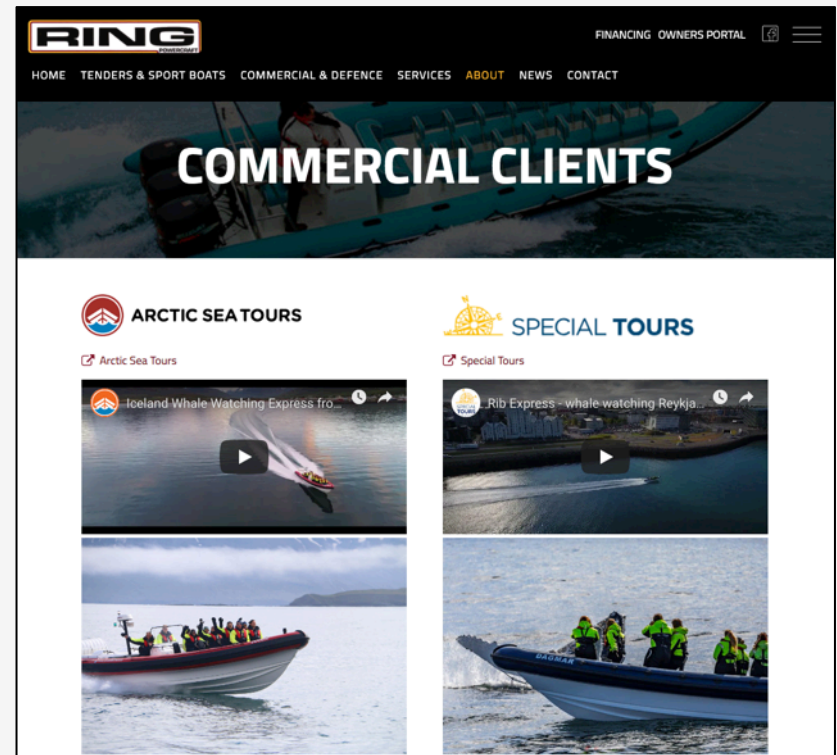
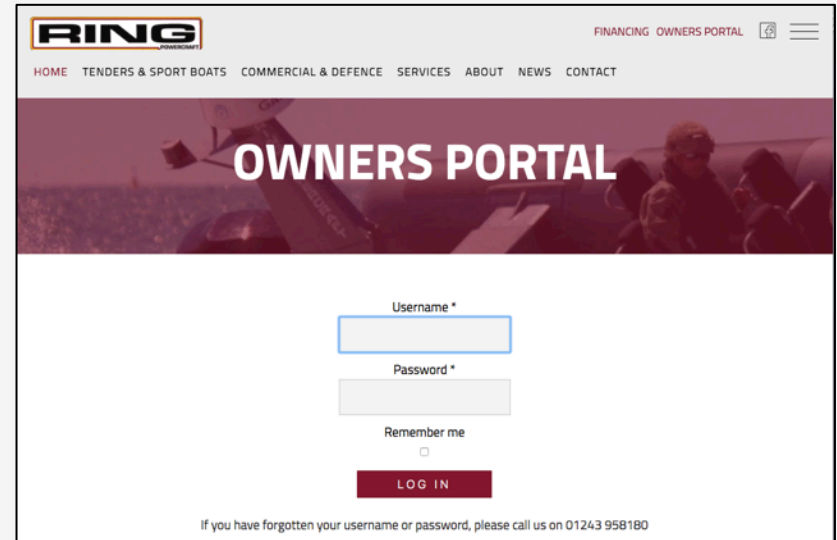
We design and build to meet requirements and maximize commercial returns. Commercial clients can choose to be actively involved in the design process to ensure the optimal boat, propulsion and internal layout solution.

Certification

We are CE Mark, ISO 9001:2015 and Cyber Essentials certified and can arrange Lloyds / other Marine Surveyors approvals where required.

Marketing

We take a flexible approach to joint marketing initiatives and assist where we can with the promotion of your business.



Build Quality

Race bred hi-tech construction to maximize durability and strength



Our boats are built using the latest ISO, Lloyds or equivalent approved materials with the hulls constructed to meet the requirements of ISO 12215. We can bespoke build to any standard required by the customer.

Our layup process has been developed by our engineers to maximize strength and durability, with optimal weight management and minimal water retention properties.

Gelcoats are a combination of materials incorporating 100% blended epoxy vinyl ester resin and Isophthalic polyester resin, resulting in the following key features:-

- Excellent physical, mechanical and weathering properties
- Superior water resistance
- > 5% tensile elongation
- Greatest resistance to fatigue failure
- Minimal air entrapment
- Excellent surface quality
- Outstanding blister resistance (Osmosis)
- Exceeds ISO 12215-1 Type A and DNV Grade 1 mechanical properties

Glass is a combination of Chopped Strand Mat and a 0/90 stitched combi mat with the internal structural construction using Nidaplast 8 core - a polypropylene honeycomb which has acknowledged physical and mechanical properties to increase rigidity without adding weight.

Transom strength is critical, especially with multiple engine set ups. Our transoms are constructed from a selected FSC certified product and chosen for its slow grown properties for improved strength and durability.

RHIB tubes are Hypalon, which comes in a variety of grades, colours and designs, and can be track mounted. Interiors are bespoke and we can provide an extensive range of fabrics and designs including Silvertex. We can also fit all major marine flooring types and brands.



Capacity & Quality Assurance

We have a robust management team and infrastructure which will facilitate the latest production techniques and best-in-class customer service

Company HQ, at Chichester Harbour Marine Park in West Sussex, boasts a 13,000 square foot state-of-the-art manufacturing facility with launch access onto the Chichester Channel

Manufacturing is supported by regulatory certifications including UKAS ISO 9001:2015, RCD (CE) and Cyber Essentials

Where required, surveyor approved product can also be supplied including Lloyds, DNV GL and IMO SOLAS





Please contact us for more information

+44 (0)1243 958180

www.ringpowercraft.co.uk

Enquiries@ringpowercraft.co.uk

Disclaimer

Cetus Powercraft Limited (“we”, “our”) is the sole manufacturer of Ring Powercraft Sports Boats and RIBs and are the sole user of “Ring Powercraft” and “Mike Ring Design” registered trademarks. We are not affiliated, associated, authorized, endorsed by, or in any way officially connected with Ring Powercraft Limited or any of their affiliates or subsidiaries including, but not limited to, Ring Powercraft (the partnership) or any previous manufacturer of “Ring Powercraft” or “Mike Ring Design” products. While we have made every attempt to ensure that the information stated on our products is complete, accurate and has been obtained from reliable sources, we are not responsible for any errors or omissions on information which is obtained from third party sources. While we have made every attempt to give accurate information, performance, range and other similar data are our opinion based on information available to us and should not be strictly relied upon. The product’s performance, range and handling may be affected by multiple variables including, but not limited to, driving, boat loading and conditions. We do not hold or issue copies of CE certification, data or any other certification/ documentation for products previously manufactured by third parties, including but not limited to Ring Powercraft Ltd, regardless if the product is branded as a “Ring Powercraft” boat. We are not responsible for any issue regarding warranty, production, quality or any other matter relating to the same. Our official website is “ringpowercraft.co.uk”, the contents of which are copyrighted and are either our property or they are licensed from third parties. Cetus Powercraft Limited is registered in the United Kingdom under Company Registration number 11047660. Our VAT registration number is 312 0906 48. Our registered office address is Unit 1, Chichester Harbour Maine Park, Itchenor, West Sussex, PO20 7AY.



Cetus Powercraft Ltd

Manufacturer of Ring Powercraft Sports Boats and RHIBs
Unit 1, Chichester Harbour Marine Park,
Itchenor, West Sussex, PO20 7AY
T. 01243 958180

enquiries@ringpowercraft.co.uk

www.ringpowercraft.co.uk

 Ring Powercraft

ringpowercraft.co.uk/commercial-defence

