





### INSPIRED BY HISTORIC AVIATION MARVELS...

# THAT BECAME SYMBOLS OF HOPE AND PROMISE FOR THE FUTURE.





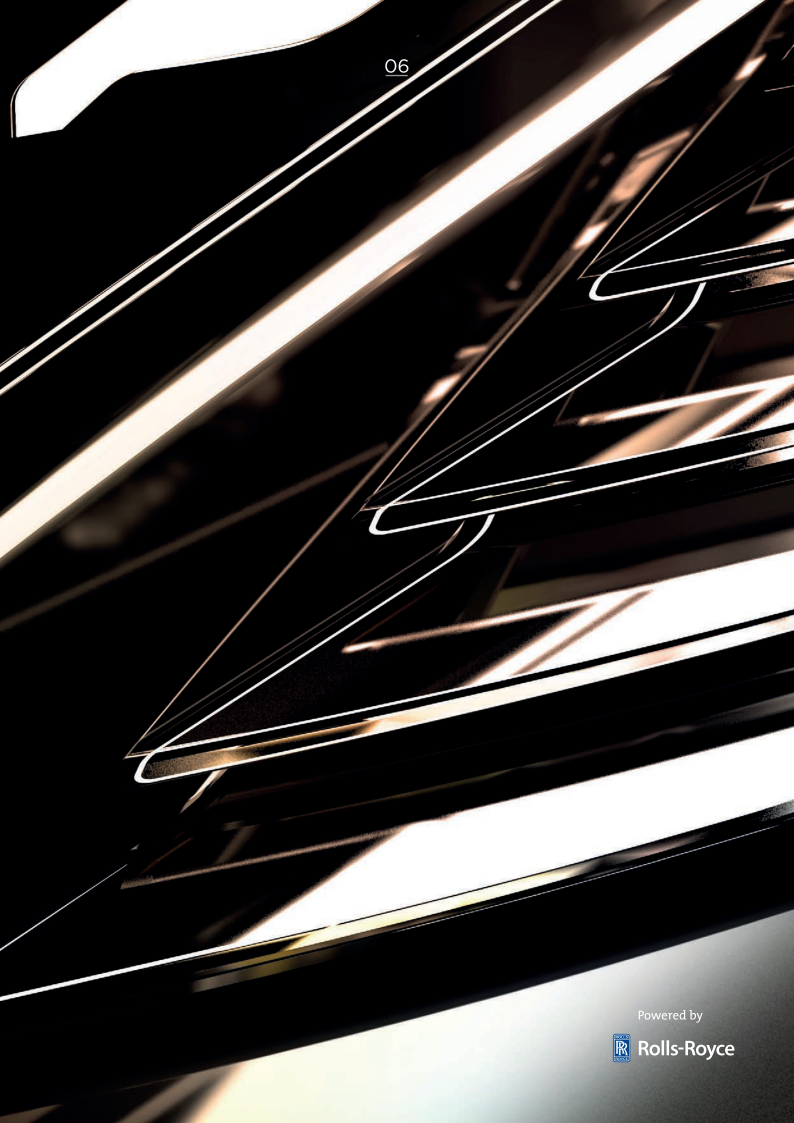
### AEROBOAT IS A BRITISH VISION THAT EXISTS OUTSIDE THE YACHTING NORM



# THE AEROBOAT LINE IS THE PERFECT HARMONY OF ELEGANCE AND POWER.

### CONTENTS

The Best of Britain	07
History & Heritage	10
Aeroboat DNA	11
Design, Engineering & Build	19
A avalaget LIO	20





### THE BEST OF BRITAIN

Aeroboat is dedicated to handcrafting an advanced and majestic line of yachts powered by Rolls-Royce. Inspired by historic aviation marvels that became symbols of hope and promise for the future, Aeroboat is a truly British vision born from a British brand.

Presented in a range of sizes from 55 to 100ft-plus, each aluminium built craft promises a voyage unlike any other, delivering high speed and effortless performance exactly when you want it.

At the heart of each yacht are engines produced by one of the most respected names in market. From the waterjet propulsion to the engines and into every system on board, each Aeroboat is controlled and powered by Rolls-Royce.





### HISTORY & HERITAGE

The Aeroboat story began in 2012 with a visit to Hawker Restorations in Suffolk, England — the home to a family of Spitfires and Hurricanes undergoing restoration. With the aluminium skin peeled away, the beautifully engineered structure of the Spitfire was revealed along with the sophisticated geometry of the wings, fuselage, airframe and tail.

Among the disassembled parts were the Merlin V12 engines, offering a sense of the engineering precision that went into realising these agile aircraft. Charged with inspiration, Claydon Reeves set out to create a yacht that would celebrate the great achievements of these iconic aircraft while making use of the engines no longer suitable for flight.

However, the Spitfire was not the only source of inspiration, as the accomplishments of the Schneider Trophy planes also caught the attention of the team. The ingenuity of the Supermarine S.6 in particular, which also harnessed the power of a

Rolls-Royce engine, further fuelled ideas for the Aeroboat. Encapsulating the essence of these aircraft into an exquisite ocean-going craft makes the Aeroboat an experience unlike any other.

From pencil to paper, the first in the Aeroboat line to be launched was the Aeroboat SV12. It is the answer to anyone seeking a yacht that combines extreme speed and contemporary elegance.

The heady combination of old-school romance and modern-day technology of the SV12, which best portrays the DNA and key design features of each Aeroboat, would be the base from which the rest of the line would be born. From the S6 through to the larger vessels (in development), each yacht exudes poise and intent.

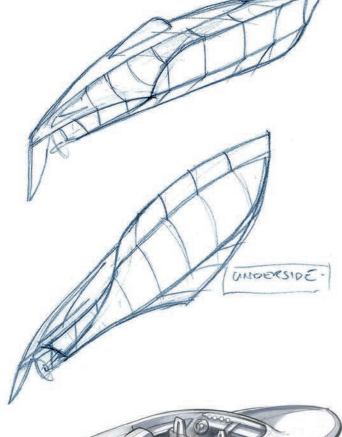


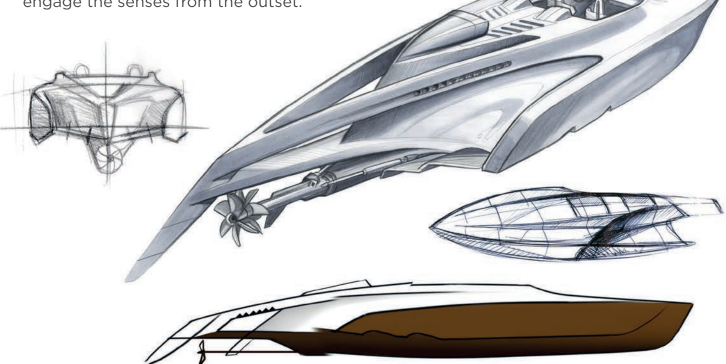


### AEROBOAT DNA

A profusion of carefully considered design and engineering solutions go into each Aeroboat to produce a truly unique and captivating yacht. These key features form the essence of the brand and transcend every model.

Each Aeroboat shares similar features derived from the SV12, however, they have been developed to suit the overall aesthetic and functionality of the respective model in the range. Every Aeroboat has been finely tuned to provide the best experience and to engage the senses from the outset.

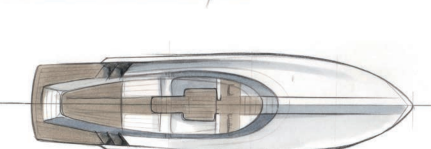


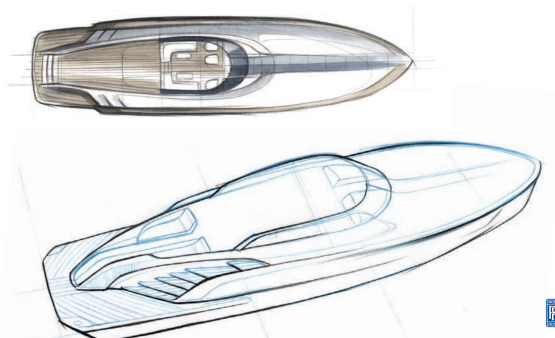


### TEARDROP COCKPIT

The shape of the Aeroboat's superstructure from above is unique and is one of the key features that make up the character of each yacht in the line, as it mimics the shape of a teardrop. Starting as the curve of the cockpit window before sweeping aft to form a tail that comes to a point at the stern of the yacht.





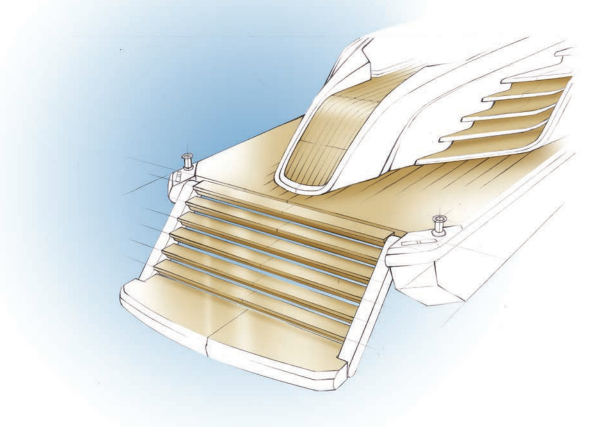








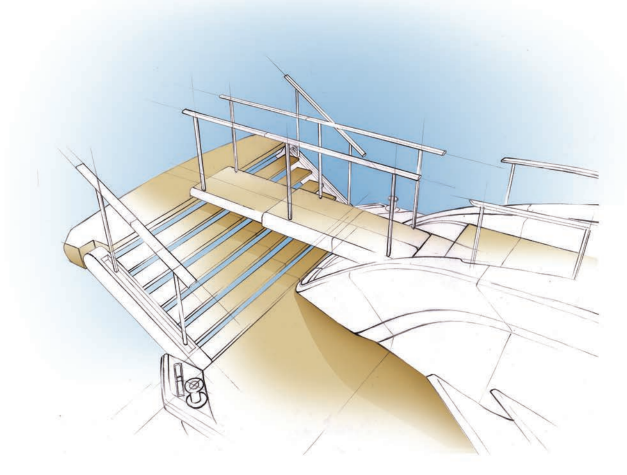
The Aerostairs is an extendable swim platform that can be raised for boarding and lowered to act as a beach club ladder. When combined with a wider than usual height adjustable passerelle stowed within the Superstructure Tail (and deployed automatically), the Aerostairs Platform becomes a one-of-a-kind boarding and disembarking system.



### SUPERSTRUCTURE TAIL

Taming the wild space of the aircraft frame on the SV12, the Superstructure Tail is a prominent feature of the Aeroboat. It is the section of the yacht that sits above the engines and has been custom engineered to lift to reveal the engine bay below.

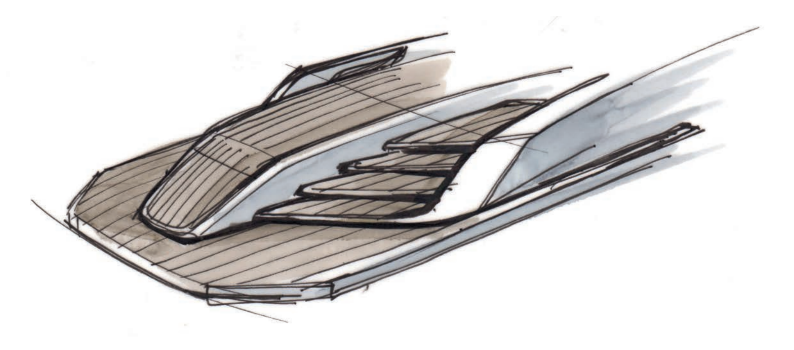
It also houses the extra wide passerelle and features pop-up rails either side of it to add stability when boarding or disembarking.



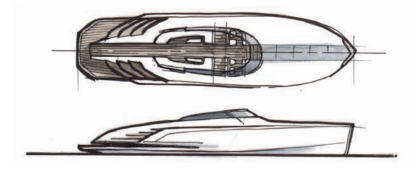


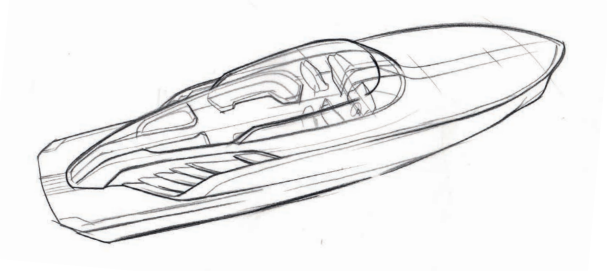


### WINGTIP STAIRS



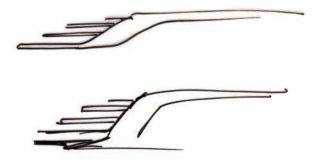
Either side of the Superstructure Tail are stairs that float above a wingtip shaped base, inspired by the wings of a Spitfire. A prominent feature, these steps offer a regal arrival and departure when boarding close to the waterline. The staircases also provide access to the swim platform from the cockpit when the Aerostairs are deployed.

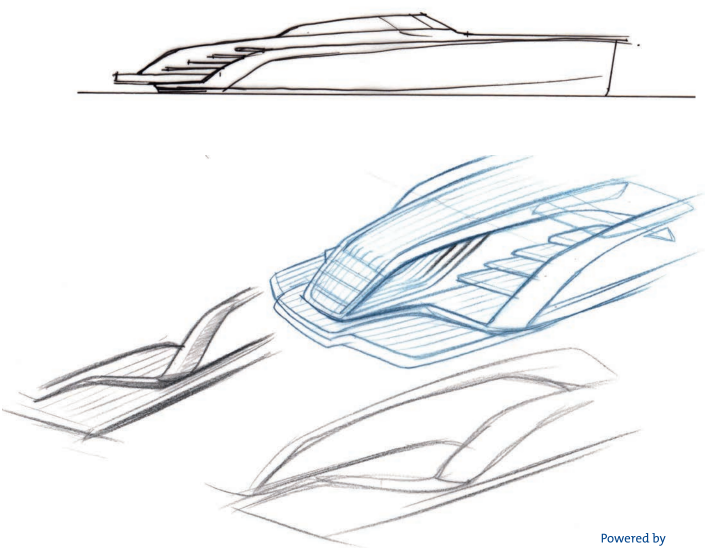




### SHOULDER BLADE

The Shoulder Blade is the line that connects the foredeck to the swim platform and forms the outer edge of the Wingtip Stairs before wrapping around to become the first step. This elegant and flowing line accentuates the grandeur of the steps as they narrow towards the top and meet the edge of the Teardrop Cockpit.









### SV12



The first in the Aeroboat line is the 55ft SV12, powered by a reconditioned and fuel-injected Rolls-Royce Merlin V12 engine from a World War II Spitfire. While its Teardrop Cockpit features beautiful custom dials and landing-gear -inspired shock absorbing seats.

LOA: 16.77m Beam: 3.3m Draft: 1.2m

Engine: V12 Merlin engine or MTU equivalent

Engine Output: 1,193kW - 1,565kW Estimated Top Speed: 50 knots-plus

Capacity: 7 pax

Larger versions of the Aeroboat line are in development.

### **S6**



At 65ft, the Aeroboat S6 combines elegant outdoor living, easy access to the water's edge, and the thrill of high-performance cruising in a yacht underpinned by exemplary design, naval architecture and engineering.

LOA: 19.83m Beam: 4.99m Draft: 1.15m

Engines: 2 x MTU 10V 2000 M96L Estimated range at 40 knots: 400nm Estimated Top Speed: 48 knots-plus Capacity / sleeps: 12 pax / up to 4

For more information please email hq@aeroboat.co.uk or visit www.aeroboat.co.uk.





## A STRONG & DEDICATED TEAM ENSURE THE DESIGN, ENGINEERING & BUILD OF EVERY AEROBOAT EXCEEDS EXPECTATIONS.

### **EXPERIENCED PRODUCTION**

Built to the highest superyacht standards, each yacht is carefully hand crafted in the UK under the watchful eye of some of the most knowledgeable individuals in the market. With experience bringing distinguished projects such as the Gentry Eagle and Virgin Challenger into reality, our production team's background and skill is unmatched.

### **ASSURED QUALITY**

Every aspect of the build process has been carefully analysed and optimised to ensure the highest quality is achieved while minimising any potential delays. Alongside a clear production schedule we have chosen superior construction materials and finishes. From the leathers, fabrics and woods visible to the eye, to the aluminium hull and structure that exist beneath the skin of the vessel, all of it has been carefully considered and calculated.

### PEACE OF MIND

We understand the importance of regular maintenance. Easy access to servicing will ensure an owner's yacht is always ready to go. To make this process seamless and hassle free, we are in the process of forming a global network to meet the needs of every Aeroboat at sea.

### AEROBOAT HQ



Located in the heart of London,
Aeroboat's headquarters are based in
Kensington. Open to guests by invitation
only, this exclusive and highly guarded
secret site is where clients tailor a
chosen Aeroboat to their exacting needs.
From colour schemes and materials to
the finer details such as the sound
system, entertainment and toys.

More than a showroom, our HQ provides the environment in which to enjoy the unfolding story of a tailored Aeroboat.

On arrival clients are guided through a carefully executed customisation process to add a distinctive touch of personality to their Aeroboat, all the while assured in the knowledge that every element of their build is in hand and confidentiality is highly respected.

If you would like to know more, please email us at hq@aeroboat.co.uk or visit our website www.aeroboat.co.uk for more information.





