

fi
MONTHLY
www.finance-monthly.com

Meredith buys The Hyperfactory

ADVISORY FIRM MADISON ALLEY
CEO MICHAEL SEIDLER SPEAKS
ON THE DEAL

THIS ISSUE:

- CA IMMOBILIEN ANLAGEN
- DLA MATOUK BASSIOUNY
- GÖRG
- MADISON ALLEY
- GALLENALLIANCE

Scubacraft

perfect for those 007 moments



Introducing *Scubacraft* - the world's most advanced watercraft that combines breathtaking surface performance with dynamic control underwater.



The boating industry is about to experience a revolution in the perception of just what a high performance sports boat is capable of with the launch of Scubacraft, the world's most advanced watercraft that features patented technology; allowing it to transform into a streamlined submersible.

Although James Bond has yet to get his hands on Scubacraft, the development team has successfully completed underwater testing at Pinewood Studios, where many of the 007 films are famously filmed.

"We strive to push the boundaries of what is feasible," says Robin Harris, managing director, Creative Worldwide. The endeavour has certainly resulted in a watercraft that delivers the dream of outstanding surface performance with the thrill of underwater flight."

Harris adds: "Scubacraft will meet customer's expectations of a powerful, dynamic and exclusive watercraft that makes the undersea more accessible than ever before."

Scubacraft fuses world-class industrial design with patented technology to deliver, according to Harris, 'the ultimate water machine'.

Capable of travelling at speeds of over 50 mph and within minutes, Scubacraft can transform into a free-flooding, self-contained hydrodynamic flying machine, submerging to depths of up to 30 metres.

Powered on the surface by an advanced engine producing 160hp and weighing in at less than 400Kg, the resulting power to weight ratio of the Scubacraft delivers blistering acceleration. With power harnessed by the advanced twin-tunnel hull providing low-speed stability and high-speed dynamic lift for a jet-powered, air-cushioned ride, travelling from the shore directly to a dive location, Scubacraft uses innovative technology that allows it to transform into a wet submersible. Powered underwater by electric thrusters and lithium batteries it uses intuitive controls to offer the amazing experience of flying underwater.

Creative Worldwide is currently in the process of completing an extensive testing programme that will result in Scubacraft meeting international certification for safety and reliability, which Harris says are paramount to the development of the machine.

Harris says: "Our philosophy of uncompromising commitment to quality resonates throughout the entire Scubacraft development. We are utilising the latest composite materials, bespoke craftsmanship and precision engineering to deliver a product that offers more than ever before."

Production capacity for Scubacraft is limited with bookings open now. **fi**