



## New range of gyro stabilisers

► **Producer:** Veem Engineering  
► **Web:** [www.veem.com.au](http://www.veem.com.au)

Australian propulsion specialist Veem Engineering has developed its own range of gyro stabilisers. Veem claims a 95 per cent roll reduction through the use of powerful flywheels running in a vacuum in conjunction with its patented SmartTorque control software. The Halcyon 500, offering a momentum of 500,000 Nms looks to be the model that will most interest superyacht designers and builders.



## SB32NP Steerprop propulsor

► **Producer:** Steerprop  
► **Web:** [www.steerprop.com](http://www.steerprop.com)

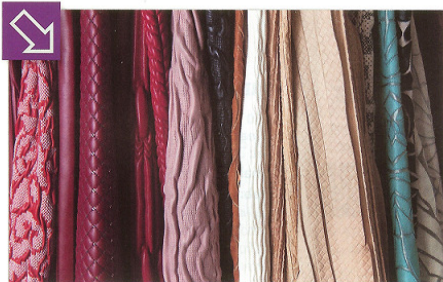
Azimuth propulsion specialists Steerprop is looking to expand into the superyacht market with its latest range of steerable, pod-type propulsors featuring counter-rotating propellers. Rated at between 800 and 3600kW, they offer excellent manoeuvrability and outstanding efficiency, and are compatible with the company's proven Steerprop Control System, based on the latest automation technology. The flexible system allows for complete customization of steering locations.



## Pandora's box

► **Producer:** Marine Leather  
► **Web:** [www.marineleather.it](http://www.marineleather.it)

Marine Leather's latest line is the Pandora Collection, specially crafted for use on superyachts. Luxury can sometimes mean delicacy, but not in this case. Hides specified for external use are treated to provide maximum moisture and abrasion resistance, and so are able to cope with the sometimes harsh marine environment. The collection features imaginative and original stitching, patterns, overlays and sophisticated pleated works. Colours range from the subtle and neutral to vibrant and intense.



## Advanced ultrasonic antifouling system

► **Producer:** Ultrasonic Works  
► **Web:** [www.ultrasonicworks.com](http://www.ultrasonicworks.com)

UK based, Ultrasonic Works has launched a new ultrasonic antifouling system for yachts and motor vessels, which is claimed to exceed the effectiveness of

existing ultrasonic anti-fouling technology, whilst increasing safety by having only 12 volts through the interface cables. When the unit is first registered for warranty, a specific page is created for the boat on the Ultrasonic Works web portal where the owner can view statistics of the yacht's power usage, transducer status and other data.



## Quadski

► **Producer:** Gibbs Technologies  
► **Web:** [www.gibbsports.com](http://www.gibbsports.com)

Michigan-based Gibbs Technologies has revealed the amphibious Quadski ATV – a blend of all-terrain vehicle and personal watercraft. The culmination of 15 years' research and development, the vehicle is equipped with a four-cylinder, 175 hp BMW Motorrad K1300 engine, and can reach up to 45 mph on both water and land. Weighing 1,300-pounds and measuring 3m (10.5ft) in length, the machine boasts a light-weight composite hull, wide track and low centre of gravity, with retractable wheels and Gibbs' patented water jet propulsion system. Price is \$40,000 (£25,000/€29,530).

