



## SEACENTRIC SYSTEM

A unique system created not only to offer maximum comfort on board of any type of boat but also able to satisfy all ship owners' needs, by offering a completely different marine experience, commuting the sea itself.







QUICK SpA, global leader in the production of nautical equipment, is a trusted supplier of the best shipyards and quality assurance for shipowners and yachtsmen.

Quick SpA distributes and guarantees a qualified support service in over 110 countries.

The company began its expansion on the nautical market in 1992, drawing from its experience acquired in the industry since the early 1980s.

The Quick SpA production and administrative headquarters is spread over 30,000 square metres (322,917 sf). The company's machine fleet is concentrated in the metalworking factory, CATT srl, a company acquired in 2003 and adjacent to the corporate headquarters. This operating structure has allowed the company to raise the quality of products, to respond proactively to the need for custom productions, to create new items according to specific customer requests, and above all to demonstrate MADE IN ITALY excellence.









# STABILIZATION AND BOAT TRIM

#### VIATOR, INTERCEPTA and QUICK GYRO:

three extremely performing products in stand alone mode, but together they revolutionize the way of experiencing the sea.

A more efficient stabilization is thus obtained thanks to an algorithm developed to make the most of the different dynamic responses of the three systems by by combining their respective strengths.





#### **BENEFITS**

- Static and dynamic stabilization both at sea and at anchor.
- Possibility of having smaller systems by adding the torque developed by each device compared to installing stand-alone systems that do not communicate with each other.

Better hydrodynamic performance and better weight distribution

• The integration between these systems therefore leads to greater stabilization effectiveness and an optimization of the stabilization system by improving the boat's steering, consumption and dynamics.





QUICK GYRO

Anti-roll Gyro Stabilizers

INTERCEPTA

**Interceptor Trim Tabs** 

# ATANCHOR







## NO ROLL



## **NO PITCH**





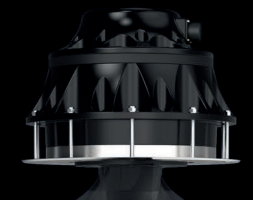
# **VIATOR**

**Anti-roll Fin Stabilizers** 

## **VIATOR**

Anti-roll Fin Stabilizers

- Compact design
- 360° roatotion
- Easy installation
- Active stabilization at anchor and at full speed
- Safety feature in case of impact with floating bodies



**360° ROTATION** 

VIATOR is composed of a control unit that analyzes and predicts the dynamics of the boat, in order to modify the stabilization algorithms to adapt them to different situations.

The fins are powered by highly efficient, extremely compact and silent electric motors.



# VIATOR Anti-roll Fin Stabilizers





50-65 FT



60-80 FT



70-100 FT

 ${\sf VIATOR\ have\ been\ engineered\ and\ designed\ on\ state-of-the-art\ fluid\ dynamics\ calculations.}$ 

The response in terms of performance is unprecedented:

Viator, with the same square meters of the fin, is the most powerful on the market.





85-120 FT



100-145 FT

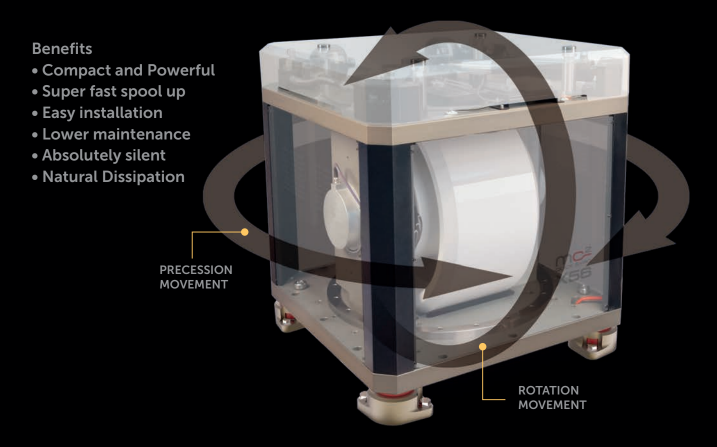


# **QUICK GYRO**

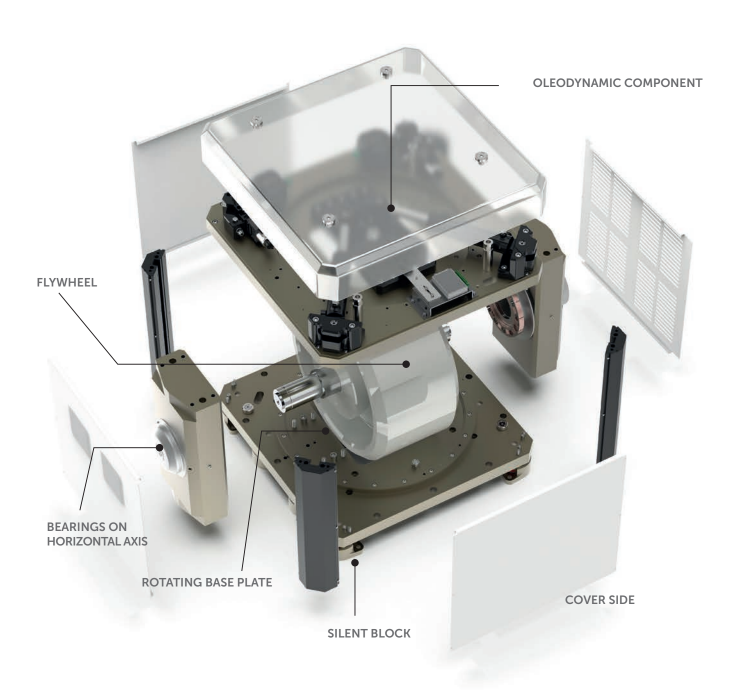
Anti-Roll Gyro Stabilizers

## **QUICK GYRO**

### Anti-Roll Gyro Stabilizers



Quick Gyro stabilizers can reduce boat roll up to 95% and are really effective both during sailing and at zero speed. The gyroscope flywheel rotates around a horizontal axis, evenly distributing the weight on the bearings, unlike other models with a vertical axis that primarily work on the lower bearing. The weight is distributed better, hence it requires less rotations and less effort and promotes quicker stabilization. These advantages make the product easy to install and reduce the need for maintenance; moreover, no water pumps or additional seawater intakes are necessary.



## **QUICK GYRO**

### **XDC** SERIES

### Anti-Roll Gyro Stabilizers



**X2 DC** 12 Vdc



**X3 DC** 12 Vdc



**X5 DC** 12 Vdc



**X7 DC** 12 Vdc



**X10 DC** 12 Vdc



**X13 DC** 12 Vdc

### X DC series for 12V systems

The range Quick Gyro DC for 12V systems is designed to meet the growing demand of the ship owners, by offering more specific and tailored products. The series includes the brand new X2-X3 as well as X5-X7-X10-X13 models, available as DC 12V versions. With integrated drivers, these stabilizers are extremely cutting-edge, designed for performance and plug & play installation.

The Quick Gyro X2 and X3 have been designed to be installed on smaller size boats. Quick Gyro X2 and X3 are perfect for center consoles or small size day cruisers, they are 12V DC battery-powered. They are extremely light in weight and characterized by a compact design.

## **XAC** SERIES



**X5** 90-240 Vac



**X7** 90-240 Vac



**X10** 90-120 Vac 200-240 Vac



**X13** 90-120 Vac 200-240 Vac



**X16** 90-120 Vac 200-240 Vac



**X19** 90-120 Vac 200-240 Vac



**X25** 200-240 Vac



**X30** 200-240 Vac



**X40** 200-240 Vac



**X56** 200-240 Vac



**X75** 220-240 Vac 380 Vac



# INTERCEPTA

Interceptor trim tabs

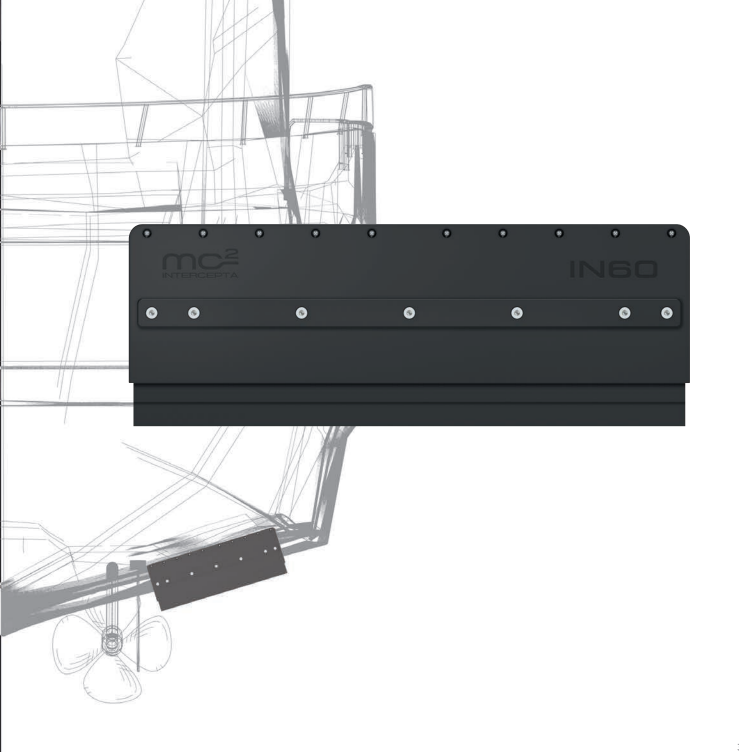
## INTERCEPTA

### Interceptor trim tabs

- Plug and play system
- Active stabilization system
- 12-24v power supply
- Integrated electric actuator
- Easy installation
- Easier turn
- Less fuel consumption

INTERCEPTA is a completely plug & play and fully active system.

The central unit reads and predicts the dynamics of the boat in order to coordinate the movement of the trim tab based on the sea and navigation conditions.



## INTERCEPTA

### Interceptor Trim Tabs



INTERCEPTA provides models with different lengths, for boats from 20ft to 130ft, which can be combined up to a maximum of 6 units.







**IN75 IN100** 











## **CONTROL SYSTEMS**

REMOTE CONTROLS







**VIATOR RC** 

QUICK GYRO RC

**INTERCEPTA RC** 

VIATOR, QUICK GYRO AND INTERCEPTA can be managed through the MC<sup>2</sup> Seacentric System remote touch panel with 5" graphic display. The panel can be used to monitor the gyro precession release, RPM, and width of the fin's angle of inclination or the intercepta extension. User utilities include periodic maintenance reminders and alarms in the event of a failure. Adjustments and display preferences are also available.



## Follow us



www.quickitaly.com































Via Piangipane 120/A - 48124 Piangipane (RA) ITALY Tel. +39 0544 415061 - Fax +39 0544 415047 www.quickitaly.com - quick@quickitaly.com



810 Oregon Ave. Ste. F - Linthicum, MD 21090 USA Tel. 410-636-5991 - Fax 410-636-5995 www.quickusa.com - customerservice@quickusa.com



Quick Nautical Equipment LTD
Units 6-7-8 Glenmore Business Park - Lime Kiln Lane - Holbury
SOUTHAMPTON SO45 2AR, UK - Tel +44 (0) 23 8087 9013
www.quickitaly.com - andy@quick-uk.co.uk