## ABOUT ZIPWAKE

We're proud to present Zipwake, the new, Dynamic Trim Control System that's set to revolutionize the boat world. Featuring an advanced, intuitive control system and a stunning new innovative design, Zipwake delivers a more comfortable ride, better performance and improved fuel consumption - whatever the conditions.

### NEED A REASON TO INSTALL ZIPWAKE? HERE'S FIVE.

#### **COMFORT AND SAFETY**

Dynamically eliminates uncomfortable and dangerous boat pitch and roll.

#### PERFORMANCE AND FUEL ECONOMY

Automatically minimizes wave resistance and saves fuel

#### INTUITIVE AND PRECISE CONTROL

Innovative 3D controls provide unmatched control of running trim, heel or heading.

#### **DURABLE AND EFFECTIVE**

Patented series of durable fast-acting interceptors provide supreme lift force characteristics.

#### COMPLETE AND COMPETITIVE

All-inclusive mass-produced modular design provides built-in quality, simple installation and easy expansion, whilst making the system affordable.

For more information, please visit www.zipwake.com

#### Zipwake AB

Hälleflundregatan 12 SE-42658 Västra Frölunda Sweden Tel: +46 (0)31 247775 E-mail: hello@zipwake.com



# DYNAMIC TRIM CONTROL SYSTEM



3D ACC

3D GYRO

flybridge panels

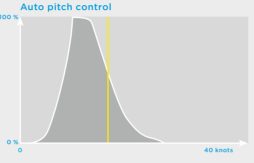
## ZIPWAKE DYNAMIC TRIM CONTROL SYSTEM SERIES S

Zipwake, the world's first inexpensive dynamic trim control system, incorporates a state of the art series of durable, fast-acting interceptors, eliminating the well-known trim problems of planing and semi-planing boats. The system is fully automatic and significantly enhances performance, fuel economy, comfort and safety when accelerating, turning or running in a seaway.

#### **KEY FEATURES**

- Dynamically eliminates uncomfortable and dangerous boat pitch and roll.
- Automatically minimizes wave resistance and saves fuel.
- Built-in quality, simplicity and easy expansion, yet affordable.







For more information please visit www.zipwake.com





#### **SMART** RIDE CONTROLLER

CP-S Model Weight 0.22 kg Mounting Flush or surface Supply Voltage 12-32 V DC Power Consumption 10 W max

I-BUS (CAN Bus)

NMEA 2000

network

Ignition key sense

Waterproof Rating IP67/IP64 (front/back) Operating Temperature -20° to +85°C (-4° to +185°F)



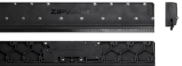
Up to 6 interceptors

■■■■■ Supply 12-32 V DC



## STATE OF THE ART





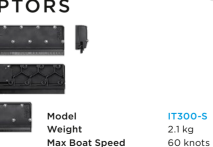




IT300-S IT450-S IT600-S IT750-S 2.1 kg 2.8 kg 3.5 kg 4.0 kg

Operating Temperature  $0^{\circ}$  to  $+40^{\circ}$ C (+32° to  $+104^{\circ}$ F)





External GPS ontion

**DISTRIBUTION UNIT** 

FLYBRIDGE

CONTROL PANEL

BRIDGE

CONTROL PANEL

Thru-Hull Cable Fitting Concealed or above waterline Supply Voltage 12-32 V DC **Power Consumption** 25 W max Waterproof Rating IP68, 5 m