



WORLD'S FIRST MASS PRODUCED V-SHAPED INTERCEPTORS BY ZIPWAKE

NOVEMBER 15TH 2016

A new line of V-shaped interceptors are the latest addition to the Zipwake range of Interceptors for Dynamic Trim Control of power boats.



The V-shaped interceptors make the successful series S even more versatile and highly competitive. V-shaped interceptors for centerline mounting are perfect for filling the gap between twin outboards or sterndrives, as well as dual propeller tunnels.

The new four V-shaped interceptors cover deadrise angles effectively between 11 to 24 degrees.

V-shaped centerline mounted interceptors can be included in new installations, or retro-fitted to already installed systems. The modular design enables boat designers to develop their own novel applications, e.g. in multihulls or stepped high-speed craft.

In combination with Zipwake straight interceptors or alternatively mounted as a single unit, the V-shaped interceptor further increases flexibility in installation and application in boats of different hull design and engine options.

The V-shaped interceptors contribute to achieve a near full beam interceptor arrangement for optimal lift efficiency, inherently requiring a small blade stroke of just 30 mm. In addition, interceptors are significantly faster than conventional trim tabs and their

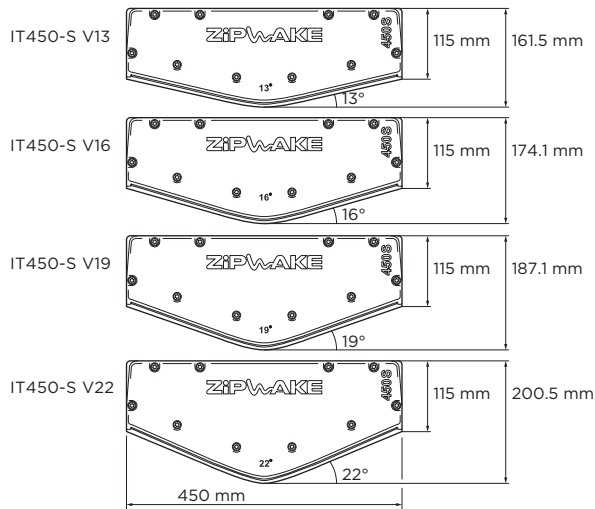
use consequently enables the possibility to rapidly respond to external forces acting on the boat to maintain the boat's desired pitch and roll angles for better performance, fuel economy, comfort and safety.

For more information:
Zipwake AB, Sweden
Göran Fredin
T: +46 (0)732 66 11 11
E: goran.fredin@zipwake.com
www.zipwake.com

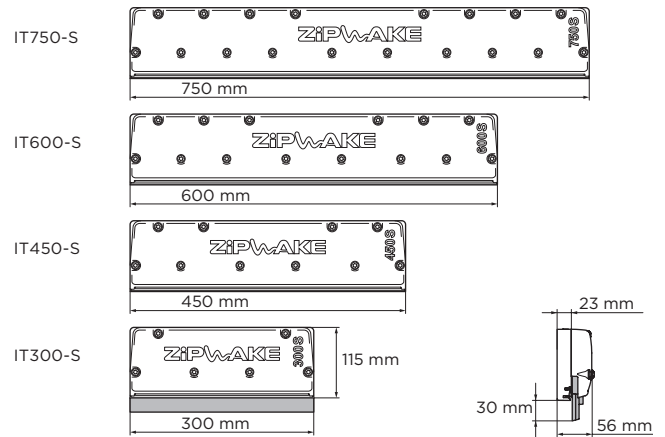


[Zipwake at METS 2016: Stand no. 07.325](http://www.zipwake.com)

V-SHAPED INTERCEPTORS



STRAIGHT INTERCEPTORS



SYSTEM OVERVIEW

