

Navio displays

The Navio concept includes a number of displays for different purposes. The description provides information about this. Of course we are happy to advise.



NAVIO 301

Measured values such as depth, speed, course, etc. can be graphically displayed on this screen. Furthermore, autopilot, engine management functions, etc. can be operated by 6 buttons. The screen is 5.7" and monochrome. The buttons and LCD illuminate blue.



NAVIO 310

A 10" screen based upon computer technology. Both Windows-based and Linux-based software packages can be installed. The Navio 310 can communicate directly with all other Navio products. A special Linux-based software package can, for example, display your engine data. All functions can be operated with 8 buttons.



NAVIO 315

This is the big brother of the Navio 310. This screen is 15" and has 12 function buttons on the edge. Here, too, the buttons illuminate blue so that they can be seen in the dark.



NAVIO 304

The Navio 304 is a remote control. The screen is based upon the Navio 301. Equipped with a steering knob, like the one on the Navio 202, and throttle lever. Also equipped with S14 joystick for the control of the bow thruster.

Navio components

Whether it's an autopilot or engine management, with the Navio line you can complete the control of a vessel. All Navio products can be linked together by means of the CAN-bus system. Connectors are used for this, which simplifies installation. Naturally, the entire Navio line is waterproof and designed according to one design. All buttons and displays light up blue when it is dark. The complete line consists of control levers, control systems, engine management systems, monitors and other electronic components. Everything in the trusted Hydrosta quality (see also the Navio overview).