



NAVIO 150

The control knob from the Navio 150 series is a route-dependent control knob especially developed for manoeuvring with a rudder. A scale of 2x35 degrees is engraved onto this knob. The knob is made of massive grey anodised aluminium. Upon request we can also anodise this in black.



NAVIO 151

This control knob was specially developed for manoeuvring with a Hy-Prop. The scale is thus 2x90 degrees. The knob is massive black anodised aluminium. This is also available in grey upon request.



NAVIO 155

This control knob has the same specifications as the Navio 151 except that it is equipped with a lever. Also available in grey anodised version.



NAVIO 156

Steer handle with stripes scale op 2x 90grd. Steering knob equipped with lever. Foot diameter 71 mm. Aluminium black anodized.



NAVIO 165

Just like the knobs of the 150 series, the Navio 165 is a control knob. The difference is in the size. The control knob is larger and the square aluminium baseplate is equipped with a striped scale of 2x90°.



NAVIO 202

The Navio 202 is a complete control lever with various functions and visualisation options. The Navio 202 is only used in combination with an autopilot and gyro pilot. These control modes can be selected with the keys. The rudder position is displayed by LEDs. Compass course, depth, speed, etc. can be shown on the LC display.

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).