



SEAPILOT 76



THE MULTIFUNCTIONAL SEAPILOT

The SeaPilot 76 can be turned into a fully approved combined sea and river pilot. The pilot can be connected to both proportional and on/off valves.

The SeaPilot 76 is designed with a clear and large LCD display and easy to use control buttons. All functions and information are presented in a well-organized way. The SeaPilot 76 is suitable for the fishing industry, coastal shipping, inland shipping and deepsea shipping.

The features

- For all seagoing vessels
- For different kinds of steering/rudder systems and heading sensors
- Type approved as river pilot, by connecting to a rate of turn indicator like SIGMA 300 or FALCON 300 and a FU steeringhandle like SIGMA 650 or FALCON 600, thus offering you a fully wheelmark approved combined sea/river pilot system
- Integrated pilot watch alarm output
- Suitable for console mounting and for desktop mounting with optional desk top mounting kit

Scope of delivery:

- Manual
- SeaPilot76 MMI Control unit
- SeaPilot76 Junction Box
- S-100 Rudder feedback unit
- Seapilot76 Mounting Bracket
- RZ348 TMC Sensor
- RZ348 TMC mounting Bracket
- Connection Kit

**For more information,
contact one of our experts today**

T +31 104283344

E info@radioholland.com

www.radioholland.com

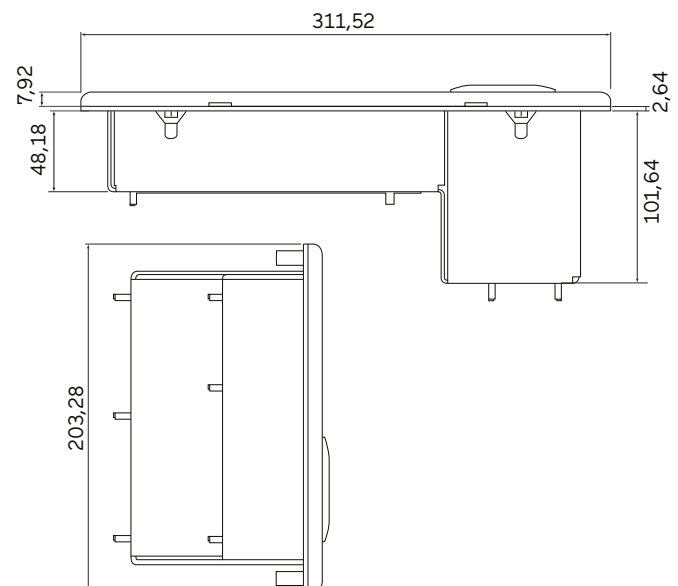
Technical specifications

Seapilot76 Control Unit:

Power supply	18-36 VDC
Consumption	< 500 mA
Interface	1x NMEA 0183 in, 1x NMEA 0183 out. 1x RJ-45 Ethernet. 1x program connection. 1x bidirectional serial connection.

Seapilot76 Junction Box:

Power supply	18-36 VDC
Consumption	< 500 mA
Interface	2x NMEA 0183 in, 1x NMEA 0183 out. 1x RJ-45 Ethernet. 1x bidirectional serial connection. 1x TMC/Synchro in. 1x stepper in. 1x AUX in. 1x S-100. 1x RAI repeater. 1x relay alarm out. 1x relay watchdog reset out. 4x digital in 2x analog in.



Always there. Everywhere.