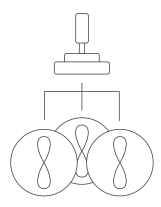
**argo**PositionPilot

Product Description and Technical Data





argonics GmbH

# argoPositionPilot

argoPositionPilot is a maneuvering aid for inland waterway vessels. The system enables intuitive control of the ship, making it easier to maneuver in front of locks, in the harbour and when mooring or casting off.

argoPositionPilot regulates the longitudinal, transverse, and rate-of-turn speed of the vessel according to the skipper's input using the joystick. Speed and rotation are controlled by the system. This means that the ship can be controlled with just one joystick instead of several levers.

#### Features

- Operated via a 3-way joystick
- Mode switching via control panel
- Individual connection to azimuth drives from manufacturers Schottel, Veth, Verhaar Omega, Voith-Schneider and many more possible
- In addition, several external control stations can be connected

### Benefits and possible applications

- · Safe operation thanks to intuitive joystick control
- Only **one** joystick to control the speed and direction of the ship
- Simplifies complex maneuvers, e.g. when navigating locks and in port
- Display and operation with argoControlPanel flex possible on all PCs
- Perfect integration of argoTrackPilot

#### Prerequisites

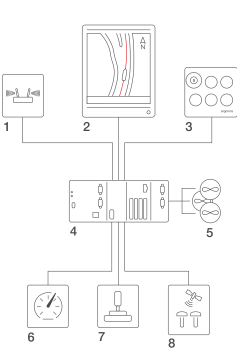
(Use of existing equipment)

- GNSS compass and ROT indicator
- ECDIS chart display
- Azimuth drives with compatible interface

argonics GmbH

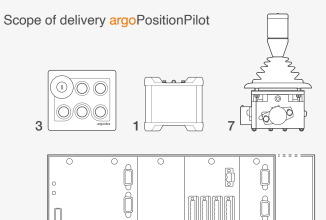


argoPositionPilot is currently only available for ships with azimuth drives.



System overview

- 1 LTE modem
- 2 ECDIS, e.g. argoRadarPilot with argoControlPanel *flex*
- 3 Control panel argoPositionPilot
- 4 Control system argoPositionPilot MC206, certified by DNV, BV
- 5 Connection of azimuth drives
- 6 ROT indicator
- 7 Joystick
- 8 GNSS compass

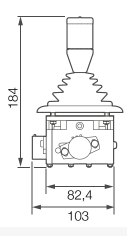


## Technical Data

# argoPositionPilot

#### Joystick

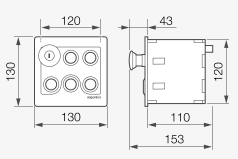
IP rating Dimensions Weight Operating temperature Relative humidity Conformity IP 67 width: 103 mm, height: 184 mm, depth: 82,4 mm approx. 1,5 kg -25 °C ... 70 °C max. 95 % (at 55 °C) ENV-3, Lloyds / Class B, DNV-GL



### Control panel

IP rating Dimensions (front plate) Dimensions (mounting) Weight Ambient temperature Storage temperature Relative humidity

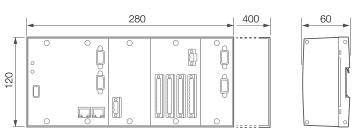
IP 65 width: 130 mm, height: 130 mm width: 120 mm, height: 120 mm, depth: 110 mm approx. 700 g -25 °C ... 60 °C -40 °C ... 85 °C 5% ... 95%



### Control system / PLC

Supply voltage Supply current Dimensions\*

Weight Ambient temperature Storage temperature Relative humidity 18 VDC ... 32 VDC 1,5 A width: 280 mm ... 400 mm height: 120 mm, depth: 60 mm 1,75 ... 2,45 kg -25 °C ... 60 °C -40 °C ... 85 °C 5 % ... 95 %

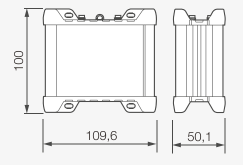


Incl. terminal block for power supply (not pictured) \*Dimensions dependent on the number and interface of the azimuth drives and number of external control stations

#### Modem\*

IP ratingIP 30Supply voltage9 V D0DimensionswidthWeight280 gAmbient temperature-40 °CRelative humidity10 %ConformityES-TI\*Incl. antennas (not displayed)

IP 30 9VDC ... 30VDC width: 109,6 mm, height: 100 mm, depth: 50,1 mm 280g -40 °C ... 75 °C 10 % ... 90 % ES-TRIN 10.20 ved)



# argonics.de

argonics GmbH Heßbrühlstraße 21D 70565 Stuttgart Germany

info@argonics.de +49 711 / 25253720

argonics GmbH