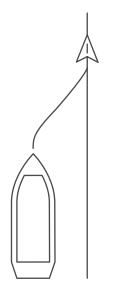
argoTrackPilot

# Product Description and Technical Data









## **argoTrackPilot**

argoTrackPilot is the world's first automatic track-keeping system for inland vessels along pre-defined tracks.

argoTrackPilot represents the next logical step toward an autonomous vessel beyond autopilots (ROT controllers).

argoTrackPilot ensures that the vessel remains on the track during all weather and visibility conditions. The skipper is alleviated from tiring routine work during navigation. The skipper only takes action when necessary by choosing an appropriate offset to the track.

### Features

- · Automatic track-keeping along predefined tracks
- Consistently low track deviation, even when sailing at night or in fog
- Tracks adjustable by the skipper
- Easy adjustment of offset to track for passing and meeting of other vessels
- · Interface to all commonly used autopilots
- Predictive navigation through guiding line analysis

### Benefits and possible applications

- Less rudder action through predictive navigation and through small corrections with continuous control
- Increased safety by alleviating the skipper from tiring routine work
- Focuse on monitoring and maneuvering
- Optimized tracks possible depending on loading conditions and water levels for low fuel consumption

### Prerequisites

(Use of existing equipment)

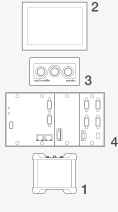
- GNSS compass
- ROT indicator
- Autopilot
- Inland ECDIS

argoTrackPilot argoTrackPilot serial 2 000 3

4\*

Variants and scope of delivery

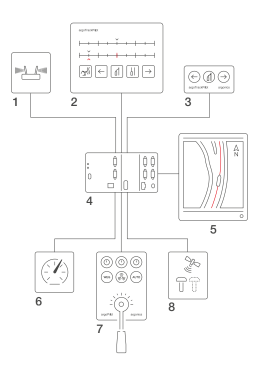
0



### argoTrackPilot flex



Operation and display possible within, for example, ECDIS; Installation of control panel (3) and touchscreen (2) optional



### System overview

- 1 LTE modem for remote maintenance
- 2 Touchscreen 7" for monitoring and operation
- 3 Control panel argoTrackPilot for console installation
- 4 Control system argoTrackPilot MC206, certified by DNV, BV (\*possibly in control cabinet)
- 5 ECDIS, e.g. argoRadarPilot
- 6 ROT indicator
- 7 Autopilot
- 8 GNSS compass

an Alphatron Marine company

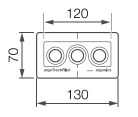
### **Technical Data**

# **argo**TrackPilot

### Control panel

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

IP 65 Dimensions (front plate) width: 130 mm, height: 70 mm width: 120 mm, height: 60 mm, depth: 67 mm 290 a -25 °C ... 60 °C -40 °C ... 85 °C 5% ... 95%

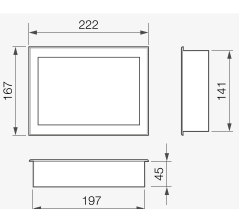




#### Touchscreen

Size Resolution Power supply Dimensions (mounting) Weight Ambient temperature Storage temperature Relative humidity

7"  $800 \times 480$ 24V Dimensions (front plate) width: 222 mm, height: 167 mm, width: 197 mm, height: 141 mm, depth: 45 mm 850 g 0°C ... 60°C (without cooling) -20°C ... 70°C 5% ... 95% without condensation



### Control system / PLC

Supply voltage	18 VDC 32 VDC
Supply current	1,5 A
Dimensions	width: 220 mm, height: 120 mm,
	depth: 60 mm
Weight	1,4 kg
Ambient temperature	-25°C 60°C
Storage temperature	-40°C 85°C
Relative humidity	5%95%

Incl. terminal block for power supply (not pictured)

### Interfaces

- 1 × RS232 (no galvanic isolation)
- 1×RS232/RS422 (no galvanic isolation)
- 4x RS232/RS422 (galvanic isolation)
- 2×Ethernet

### Control cabinet

IP rating	IP 66
Dimensions	width: 380 mm, height: 380 mm,
	depth: 210 mm
Weight	9,48 kg

### Modem\*

Weight

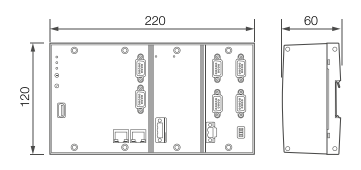
IP rating	
Supply voltage	
Dimensions	

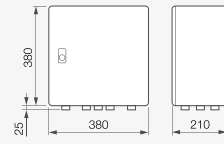
Ambient temperature

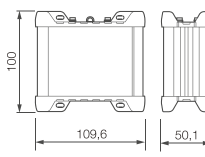
Relative humidity

Conformity

IP 30 9VDC ... 30VDC width: 109,6 mm, height: 100 mm, depth: 50,1 mm 280 q -40 °C ... 75 °C 10% ... 90% **ES-TRIN 10.20** \*Incl. antennas (not displayed)









### argonics.de

argonics GmbH Heßbrühlstraße 21D 70565 Stuttgart Germany

info@argonics.de +49 711 / 25253720

