



## Information on current subsidy opportunities (Germany)

The Federal Ministry for Digital and Transport currently runs a funding program for the sustainable modernization of inland waterway vessels. This funding program has been extended until **31 December 2026**.

The **argoTrackPilot** offers an impressive increase in **efficiency** and enhanced **safety**, which are two of the required categories. That is why it has already been funded more than **100 times** since the start of the funding measures.

You can find more information on the funding program and the application form at [elwis.de](http://elwis.de) in the "Service" section under "Funding programs" or on **our website**.

## Example calculation

*argoTrackPilot:* 17.750 €  
*GNSS compass:* 2.900 €  
*installation:* 1.900 €  
~~22.550 €~~

**for you only:** 4.510 €  
(80% funding)



**Including installation and all parts required for operation, e.g. GNSS compass!**

## Contact

argonics GmbH  
Heßbrühlstraße 21D  
70565 Stuttgart  
Germany



[info@argonics.de](mailto:info@argonics.de)



+49 711 / 25253720

# argonics GmbH

## Further information



Information on current funding measures



Videos on operation and updates



Free online learning platform



Operating and installation manual



*Always on  
best course with  
argoTrackPilot!*

# argoTrackPilot

## Sailing with the original

The world's first automatic track-keeping system for inland vessels

# argonics GmbH

Funding extended until  
December 2026!

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

## Features

- Automatic track-keeping
- Consistently low track deviation, even when sailing at night or in fog
- Easy adjustment of offset to track for passing and meeting of other vessels
- Interface to all commonly used autopilots

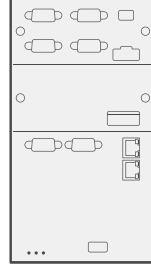


*Interface and instructions in German, Dutch and English!*

## Variants and scope of delivery

### argoTrackPilot

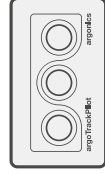
control unit and router, control panel and touchscreen, analog interface



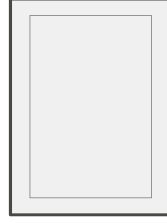
control unit



router



control panel



touchscreen (7")

### argoTrackPilot serial

as above, but with serial interface

### argoTrackPilot flex

control unit and router, installation of control panel and touchscreen on customer request

## Benefits

- Fuel-saving and material-friendly sailing due to fewer rudder movements
- Continuous research and further development
- **argoTrackPilot flex** – flexible installation based on customer requirements, display e.g. in ECDIS
- Free online learning platform
- Online updates and remote maintenance thanks to dedicated router
- Reliable and fast customer service



More information about **argoTrackPilot**

## Optional additional modules



### argoTracks

Tracks in various categories created in collaboration with experienced skippers



### argoLaneWarning

Collision warning based on detection and assessment of AIS targets



### argoTargetPilot

Follow the path of a vessel ahead by tracking AIS targets



### argoRoutePlanner

Route planning taking into account the set draught and current water level data

## What customers say

„Especially in dark night or fog, I find the system ideal, because I can focus mainly on the buoys and other things. I remain actively involved in sailing, but I arrive less tired.“

– Ship „Cambio“, February 2022

You can find more customer testimonials on our website.