

ALPHATRON  
Marine



# Baseline

Modern technique, robust housing

[alpatronmarine.com](http://alpatronmarine.com)



## Features

The basic line combines the newest technics inside a simple and solid housing. The basic line is perfect for replacing existing equipment because of the simple mounting and installation. The clearly readable displays and simple and solid controls will fit perfect on any new or existing bridge.

## Basicrudder

The Alphanon Basicrudder is designed to display the ship's rudder position, clear and simple.

The strong casted housing will withstand any beating or coffee spill and shall function for many years to come on any type of vessel as its mandatory rudder angle indicator.



# Basicturn

The Basicturn has been developed specifically for the inland river market. It can be used as a standalone rate of turn indicator. However, in combination with the Alpatron Marine river auto pilot this Basicturn forms the ideal autopilot for various types of inland shipping vessels.

Especially push boats and tow boats appreciate the tough design and exterior.



The Basicturn has a galvanic separated signal output that can be connected for example to the turn indicator on the radar monitor. It has an output as well for the autopilot. Apart from this, the Basicturn has an alarm output showing whether the turn indicator is in alarm mode.

# Basictriple

With the introduction of the Basictriple, many years ago, Alpatron Marine had launched a three-in-one unit, consisting of a river auto pilot, rate of turn indicator and rudder angle indicator all combined as one. This trinity is reflected in the name "Triple". The pilot can be configured for barge or pusher tug applications. The pilot is suitable for controlling black/white and almost any proportional valves.

Although looks can be deceiving, this product will meet, like all basic units do, the latest requirements imposed by the Rhine Commission.



alphatronmarine.com

## Offices

Belgium, Germany, The Netherlands, Poland, Singapore, Spain, USA