

# SAILBOAT CONTROL

Tough and robust, designed for sailors

---

The Volvo Penta mechanical sailboat control is designed very much with sailing in mind as well as for controlling your engine. Its shape and compact dimensions minimises the risk of rope entanglement. Made from solid 316 stainless steel, it is tough and robust, simply a perfect match for the harsh marine environment your boat thrives in.

**Sleek design**

The design minimises the risk of ropes getting tangled.

**Splash protected**

The rubber cap and two integrated sealing rings prevent water intrusion.

**Tough and robust**

Both the lever and the cover are made from high quality 316 stainless steel.

**The modern and functional design**

The design is not only for new yachts, the new control can easily be used to upgrade existing installations. Give your boat a new look next season!

# SAILBOAT CONTROL

Tough and robust, designed for sailors

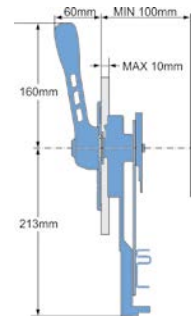
## Features and benefits

- Designed to minimize risk of rope entanglement
- Tough and robust, made for the harsh marine environment
- High quality 316 stainless steel
- Splash protected installation
- Reliable and proven mechanism with adjustable friction brake
- Mechanism can be mounted horizontally or vertically
- Neutral safety switch available as option
- Easy to upgrade previous models of sailboat controls



### Splash protected

Due to three separate seals the installation will be protected from splashing water. This ensures the functionality of the mechanism and prevents water intrusion.



### Minimum space required

The sailboat control is designed to occupy the smallest possible space and can still be installed (complete with mechanism) from the outside.

## Component guide

The sailboat control was developed with easy upgrading from older installations as a priority. This means that the control lever can be mounted directly onto an existing Volvo Penta control mechanism. Different combinations of control lever, mechanism and cover can be used, depending on whether it's a new installation, upgrade from a 100x121 mm cover plate or upgrade from a 107x166 mm cover plate.

## Technical information

Part No.	Description	New installation	Upgrade from small cover	Upgrade from large cover
22688044	Lever & small cover (stainless steel)	Req.	Req.	N/A
22576994	Lever (stainless steel)	N/A	N/A	Req.
22167713	Large cover (stainless steel)	N/A	N/A	Opt.
853713	Old cover (black plastic)	N/A	N/A	Opt.
851601	Mechanism (for stainless steel covers)	Req.	Opt.	Opt.
1140095	Mechanism (for black plastic covers)	N/A	N/A	Opt.
855352	Neutral safety switch	Opt.	Opt.	Opt.
Select length	Control cable	Req.	Opt.	Opt.

Req. = Required for a complete installation    Opt. = Optional, depending on choice    N/A = Not applicable



## Control cables

Control cables play a vital role when installing your new sailboat control. We always recommend the Volvo Penta Xact cable for the smoothest operation, especially for long or complex cable routings. Find the correct length and read more about control cables at [www.volvopenta.com](http://www.volvopenta.com)

Please contact your local Volvo Penta dealer for further information. Please note that products illustrated may differ from production models. Not all models and accessories are available in all markets, and standard equipment may vary between different markets. Every effort has been made to ensure that facts and figures are correct at the time of publication. However, Volvo Penta reserves the right to make changes without prior notice at any time.

# VOLVO PENTA

**AB Volvo Penta**

SE-405 08 Göteborg, Sweden  
[www.volvopenta.com](http://www.volvopenta.com)