



**POS -SY** Order-No.: 0 2502 0000

Coated aluminium panel with yacht diagram - sailing yacht "Sloop" and electronic navigation lights monitor POS 6.

**Dimensions** W 110 x H 145 x D 40 mm



**POS -KY** Order-No.: 0 2500 0001

Coated aluminium panel with yacht diagram - sailing yacht "Ketch/Yawl" and electronic navigation lights monitor POS 6.

**Dimensions** W 110 x H 145 x D 25 mm



**POS -MY** Order-No.: 0 2500 0005

Coated aluminium panel with yacht diagram - "Power boat" and electronic navigation lights monitor POS 6.

**Dimensions** W 145 x H 110 x D 25 mm



**UKW 3130** Order-No.: 0 2000 0502

For VHF devices with a double pole circuit breaker with integrated lamp diode (10 A).

**Dimensions** W 65 x H 50 x D 60 mm



**STV 088** Order-No.: 0 2000 0880

8 thermal circuit breakers 8 A

**Dimensions** W 75 x H 145 x D 60 mm  
Suitable terminal blocks type RKL 10.



**STV 08** Order-No.: 0 2000 0080

8 rocker switches

**Dimensions** W 46 x H 145 x D 30 mm

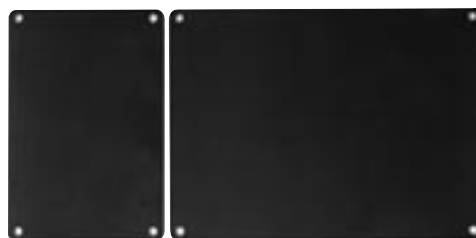


► All information about the labels listed here on [www.philippi-online.de](http://www.philippi-online.de)

**Power circuit labels**

Power circuit labels for individual power circuits mounted on panels. Self adhesive watertight vinyl foil. 165 different signs in languages German, Dutch, English, French, Dansk, Polish, Italian (only 62 labels). Dimensions 27 x 8 mm.

- **STKZ - D** Order-No.: 0 2900 1650
- **STKZ - NL** Order-No.: 0 2900 1651
- **STKZ - GB** Order-No.: 0 2900 1652
- **STKZ - I** Order-No.: 0 2900 1653
- **STKZ - DK** Order-No.: 0 2900 1655
- **STKZ - PL** Order-No.: 0 2900 1656
- **STKZ - F** Order-No.: 0 2900 1657



**Blank panels**

Blank panels for covering larger cut-outs and individual panels. Plastic-coated aluminium board with 4 mounting holes.

- **Blank panel Leer 103** Order-No.: 0 2900 1030  
Dimensions W 110 x H 72,5 x D 2 mm
- **Blank panel Leer 108** Order-No.: 0 2900 1080  
Dimensions W 110 x H 145 x D 2 mm
- **Blank panel Leer 316** Order-No.: 0 2900 3160  
Dimensions W 220 x H 145 x D 2 mm