## Cutteryacht 1070 Grand Luxe 2-4 persons

A 'Grand Luxe' yacht for 2-4 people. The yacht's layout is ideal for a family with 2 children. In the stern a spacious captain's cabin with a double bed and of course a shower separated from the toilet room. In the forepeak are two single beds. The charming lounge is equipped with a generous sofa and large table, a stereo and CD/DVD player and a flat- screen KTV with self-aligning satellite system. The kitchen is fully equipped for 4 people and includes a microwave, coffee maker, extractor fan and plenty of cupboard space. This yacht is also equipped with an XL cabriolet tent which covers the entire after deck. This comfy sitting area on deck with a table and luxury adjustable chairs, with cushions, provides ideal additional living space whatever the weather. On hot days you can easily unzip the sides and the back as far as you want. Of course this space is also equipped with additional built-in heating.









## **Equipment:**

- Electrical compass
- Echo sounder
- Log
- GPS with chart plotter
- Rudder indicator
- Deck washing equipment
- Central heating
- Flat panel KTV with self-aligning satellite system
- Stereo installation with
- CD / DVD-player - Vacuum cleaner
- Microwave
- Coffee Machine
- Cutlery and cookery
- Teak panelling
- Tinted glass all round
- Electric toilet
- Shower
- Sanitary fittings connected to waste water tank
- Heated Second steering position
- XL cabriolet tent which covers the entire after deck, equipped with additional built-in heating.
- Table and luxury, adjustable chairs with cushions
- Shower head on swimming platform

## Technical data:

Length o.a. : 11,30 m Beam : 3.75 m Draught : 1,00 m Height incl. hood : 3,70 m Minimum air draught: 2.60 m

: John Deere diesel Engine

85 HP 60 kW : 3-5 liter/hour

Consumption Bow thruster : 8.5 HP 6 kW : 8.5 HP 6 kW Stern thruster Headroom : 2,00 m Boiler : 50 L : 750 L Water tank Diesel tank : 350 L Waste water tank : 350 L Refrigerator : 130 L Shore hook-up : 220 V

Inverter 220 volt : 220 V (2000 W)

Power on board : 24 V





Built-in bunks









