

Collection 2016/2017







I started my own projects when I realized that there were no vessels available on the market that would satisfy my needs in terms of design and usability.

My knowledge and experience combined with some outstanding naval architects helped us set up a boutique boat production line producing top quality and meeting modern customer demands. I feel we manage to produce vessels that fill the gaps left by our competition. The most efficient way of convincing our potential customers of the quality and excellent performance of our vessels is a test drive.

Iztok Pockaj























connecting with nature

We thought that building an electric boat today made sense so we came up with our own original design and concept of this 5.4 m "easy rider" the 18 Open.

This boat is designed for nautical enthusiasts who enjoy peaceful, luxurious cruising. She offers great stability and comfort for 8 adults, which it is quite remarkable for a boat of this size.

sliding top

The Sliding Top option offers ultimate flexibility by providing sun protection, easier boarding access or great sky views.

Simply push it to the left or to the right as needed.



















features

The spacious cockpit with port and starboard side entrances, a beautiful adjustable wooden table and a drinks cabinet is fully customisable with numerous accessories and colours to truly personalise your boat.

An optional custom bathing platform fitted with a retractable ladder is available to make your boat even more versatile.

the hardtop

THE UNIQUE AND SMART HARDTOP ROOF

The 18 Open features a unique hardtop system that can be raised or lowered in a matter of seconds to offer the ultimate in weather protection and security.

The built in sliding roof hatches provide a great solution making access from either side simple.

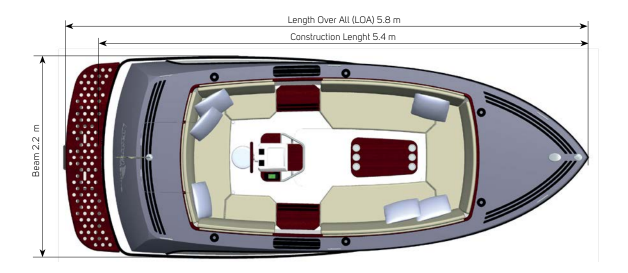
The weather can change in a moment whilst enjoying your day out. Using the custom enclosure you can create a fully protected boat in a moment. Just roll down the screens and connect them to the boat and tension them using the roof controls and you are free to continue to enjoy your day. Roll them back up and you can enjoy the fresh air again. Combine this with a cockpit heater and you have a beautiful boat equipped for most days on the water.











DIMENSIONS and WEIGHT

Length: 5.4 m; LOA: 5.8 m

Beam: 2.2 m

Loaded displacement mass: 1980 kg

Empty weight: 1300 kg

Draft: approx. (depending on load) 0.4 m Construction material: Fiberglass - GRP

Max load: 8 adults (700 kg)
Boat design category: C and D

ELECTRIC PROPULSION

Electric motor: 2 - 10 kW

- 12,5 kWh battery pack (standard) (up to 25 kWh - optional)

- charging time (at 60 % discharge): 7 h (1 kW charger, standard battery pack)

- Solar cells (photovoltaic modules) 350 W nominal power (optional)

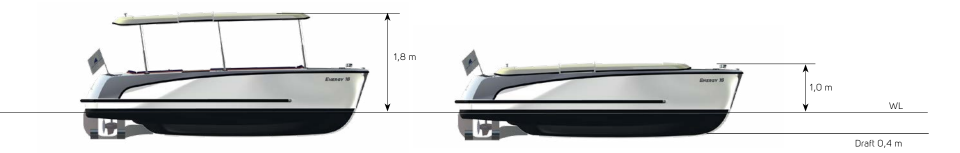
PETROL PROPULSION

Petrol engine: max. 15 kW electric start

- 12 l petrol tank (30 l optional)
- 1 x 95 Ah service battery

PERFORMANCE

Top speed: up to 7 knots Cruising speed: up to 5 knots



All technical specifications are informative and subject to variations or changes, without prior notice.











concept

To create a contemporary day cruiser, combining essential modern and classic design elements of the Baltic, Adriatic and Mediterranean, perfect for discovering the worlds extensive onshore and inland waterways.











performance

Whether searching for tranquillity or excitement, the stunning and meticulous lines of the 23 Cabin offers the stability, safety and power demanded by todays boating enthusiasts.













features

The Prestige Line of the 23 Cabin model features as standard a spacious cabin and double bed with convertible seats, a large rear bathing platform with shower and ladder, a sun deck with permanent high quality sunbathing cushions and our unique and popular cabin ventilation roof.

the hardtop

THE UNIQUE AND SMART HARDTOP ROOF

The 23 Cabin features a unique hardtop system that can be raised or lowered in a matter of seconds to offer the ultimate weather protection and security.

The cabin version is fitted with the electric cabin lifting system. Raising the cabin roof with this fantastic feature allows greater headroom for those using the cabin whilst providing ventilation and even more light. A truly unique and multi benefit feature!







Dry Weight: aprox 2000 kg - Water Tank: 100 l - Cabin: 1 - Berths: 2+2 (cockpit) - Max Load: 8 adults (680 kg)

23 CABIN - DISPLACEMENT

Boat Design Category: C

Engines:

Petrol, Diesel or Hybrid - max 30 kW (40hp) Electric - max 10 kW (14 hp)

Fuel Tank: 50 l

Battery Pack: 12,5 kWh standard (25 kWh optional)

Drives: Pod Drive, Sail Drive, Outboard

Performance - Petrol, Diesel, Hybrid:

Range (at cruising speed): up to 100 nm (180 km) Cruising speed: up to 8 knots (14 km/h)

Performance - Electric (25 kWh battery pack)
Range (at optimal speed aprox 3 - 4 knots
(5-7,5 km/h): up to 60 nm (100 km)
Range (at cruising speed): up to 37 nm (70 km)
Cruising speed: up to 6 knots (10 km/h)
Max speed in ideal conditions: up to 8 knots



23 CABIN - PLANING

Boat design category: B

Engines: Petrol or Diesel max 220 kW (300 hp)

Fuel Tank: 270 l

Drives: Stern drive (Z - drive) ,Twin Jet

Performance

Range (at cruising speed): up to 250 nm (450 km) Cruising speed: 22-26 knots (40 - 50 km/h) Max speed in ideal conditions: up to 40 knots (75 km/h)



All technical specifications are informative and subject to variations or changes, without prior notice.













concept

The 23 Cabin White Line has everything you need for an unforgettable day on the water. It combines retro chic design with practical solutions and ease of use. The white interior makes her elegant and fresh.

A great package featuring the amazing performance and handling of the 23 range.







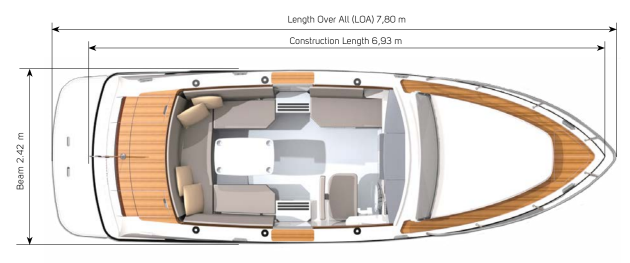












Dry Weight: aprox 2000kg - Water Tank: 50 l - Cabin: 1 - Berths: 2+2 (cockpit) - Max Load: 8 adults (680kg)

23 CABIN - DISPLACEMENT

Boat Design Category: C

Engines:

Petrol, Diesel or Hybrid - max 30 kW (40 hp)

Electric - max 10 kW (14 hp)

Fuel Tank: 50 l

Battery Pack: 12,5 kWh standard (25 kWh optional)

Drives: Pod Drive, Sail Drive, Outboard

Performance - Petrol, Diesel, Hybrid:

Range (at cruising speed): up to 100 nm (180 km) Cruising speed: up to 8 knots (14 km/h)

Performance - Electric (25 kWh battery pack)

Range (at optimal speed aprox 3 - 4 knots (5-7,5 km/h): up to 60 nm (100 km)

Range (at cruising speed): up to 37 nm (70 km)
Cruising speed: up to 6 knots (10 km/h)

Max speed in ideal conditions: up to 8 knots



23 CABIN - PLANING

Boat design category: B

Engines: Petrol or Diesel max 220 kW (300 hp)

Fuel Tank: 270 l

Drives: Stern drive (Z - drive), Twin Jet

Performance

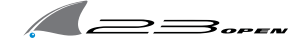
Range (at cruising speed): up to 250 nm (450 km) Cruising speed: 22 - 26 knots (40 - 50 km/h) Max speed in ideal conditions: up to 40 knots (75 km/h)



All technical specifications are informative and subject to variations or changes, without prior notice.









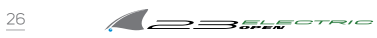


concept

The 23 Open provides even more comfort with her luxurious lounge areas. Adjustable and comfortable front and rear seats will satisfy even the most demanding customers.

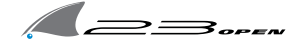
A flexible layout, with centrally or laterally positioned customized sterring console, makes the 23 Open an all purpose boat, without compromises.













23 OPEN - DISPLACEMENT

Boat Design Category: $\ensuremath{\mathsf{C}}$

Max Load: 10 adults (960 kg)

Engines:

Petrol, Diesel or Hybrid - max 30 kW (40 hp)

Electric - max 10 kW (14 hp)

Fuel Tank: 50 l

Battery Pack: 12,5 kWh standard (25 kWh optional)

Drives: Pod Drive, Sail Drive, Outboard

Performance - Petrol, Diesel, Hybrid: Range (at cruising speed): up to 100 nm (180 km) Cruising speed: up to 8 knots (14 km/h)

Performance - Electric (25 kWh battery pack)
Range (at optimal speed aprox 3 - 4 knots
(5-7,5 km/h): up to 60 nm (100 km)
Range (at cruising speed): up to 37 nm (70 km)
Cruising speed: up to 6 knots (10 km/h)
Max speed in ideal conditions: up to 8 knots



23 OPEN - PLANING

Boat design category: B

Max Load: 8 adults (680 kg)

Engines: Petrol or Diesel max 220 kW (300 hp)

Fuel Tank: 270 l

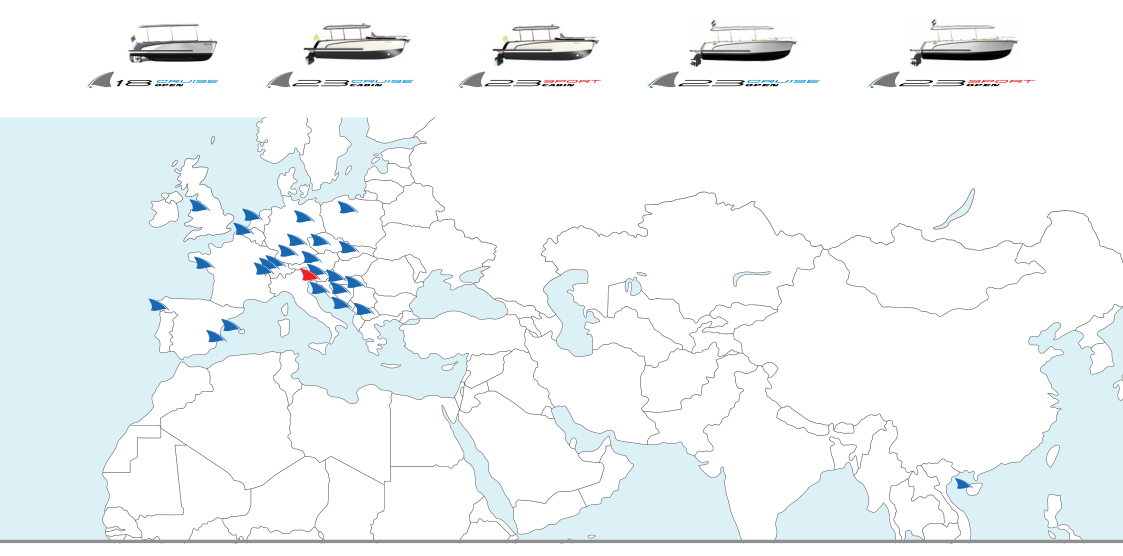
Drives: Stern drive (Z - drive), Twin Jet

Performance

Range (at cruising speed): up to 250 nm (450 km) Cruising speed: 22 - 26 knots (40 - 50 km/h) Max speed in ideal conditions:

up to 40 knots (75 km/h)





ALFASTREET d.o.o., Partizanska cesta 129, 6210 Sežana, Slovenija, T: +386 5 70 72 100, E: info@alfastreet.si www.alfastreet-marine.si







www

