EFFORTLESS ECO-BOATING SOCIAL CRUISING

BREEZE 20

WWW.RANDBOATS.COM

RAND



GROUNDBREAKING ECO CONSOLE

Breeze 20 is an extremely user-friendly luxury boat that offers effortless sailing without compromising on functionality, comfort, or performance. The clever layout is designed around the central picnic table, which can transform into a massive sunbed. Meanwhile, other functionalities like the flipping pilot backrest, massive storage rooms, integrated fridge, and hidden bimini top give high flexibility to adapt the boat for your needs on the go.





SIMPLE BOATING

RAND's philosophy on simple boating is to create a highly functional luxury boat in a clever layout and design that makes quality boating simpler than ever. This means that Breeze 20 does not have overcomplicated control panels, and it is easy to maneuver so even unexperienced sailors can take the steering wheel and feel comfortable sailing.

GO ELECTRIC

The lightweight construction and hyper-efficient hull design on Breeze 20 make it an excellent choice for electric propulsion. Not only will you be able to sail with a clear

conscience, but you'll also benefit from the advanced technologies that make your boating experience truly exceptional. Enjoy the silence of an electric engine, the lack of offensive fume smells, low running costs, and minimal maintenance requirements.

SOCIAL HANGOUT AREA

Breeze 20 is all about social experiences. In the bow seating area, you will find a centered table placed close to the console so the captain easily can be part of social interactions. The aft also provides a seating space for two where you can flip the pilot backrest to get more space.

BREEZE 20

PRICE 39.900 €

MODEL	BREEZE 20
HULL LENGTH	600 CM
HULL WIDTH	225 CM
WEIGHT EXCL. ENGINE	595 KG
DRAFT	35 CM
MAXUMUM CREW	8 PERSONS

ELECTRIC ENGINE & RANGE

TORQEEDO CRUISE 12.0 OUTBOARD INCL.	CRUISING RANGE (5 KT): 39 KM

10 KWH LITHIUM BATTERY TOP SPEED: 11 KNOTS

TORQEEDO CRUISE 12 OUTBOARD INCL. 15 CRUISING RANGE (5 KT): 58 KM

KWH LITHIUM BATTERY TOP SPEED: 11 KNOTS

PETROL ENGINE & TOP SPEED

MERCURY F 60 EXLPT SEAPRO OUTBOARD TOP SPEED: 25 KNOTS

MERCURY F 115 EXLPT EFI OUTBOARD TOP SPEED: 35 KNOTS

^{*}All performance figures are calculated and are intended as an indication. These figures cannot be guaranteed, as top speed and duration are affected by the cleanliness of the hull, conditions of the propellers, weight carried, and the condition of the sea. Equipment selections and production processes may lead to variations in the boat's stated weight.





OPTIMIZED FOR ELECTRIC- & ECO-CRUISING

SUNBED TRANSFORMATION

The social hangout area in the bow can easily be transformed into a 175x250cm sunbed by lowering the picnic table. When you pack down the sunbed again, all the extra cushions can be fitted inside the storage space under the seats.

EFFICIENT HULL DESIGN

With every model from RAND, a new hull is designed and developed for the specific boat. With Breeze 20, the hull design is created with efficiency in mind, providing the most optimal setting for electric boating

as well as gaining 30-60% less fuel consumption with traditional propulsion. Additionally, you still have the wave-piercing lightweight construction that always governs RAND's boats.

EASY TO TRANSPORT

With its 20 feet and lightweight construction, Breeze 20 can be trailered behind any car. This makes the boat very easy to transport from place to place, and in some areas, you do not even need to pay for a berth, as you can simply drop the boat in the water and take it with you back on a trailer.



LIGHTWEIGHT HULL OPTIMIZED FOR CRUISING

POWERING YOUR ADVENTURES

ELECTRIC PROPULSION

Due tof Breeze 20's extraordinary efficiency, it is perfect for electric propulsion, especially if your primary sailing locations are lakes or city canals and harbors. Electric propulsion will not only give you the advantages of low maintenance, a silent motor, and zero fumes, but it will also future-proof you as many areas are starting to ban traditional propulsion. Even though the electric Breeze 20 doesn't offer planning speed, you will be able to sail up to 20 hours on a full battery, with a 4 knots average cruising speed and a 10 knots top speed.

PETROL PROPULSION

The traditional engine provides Breeze 20 with the power to navigate any waters. The 115HP outboard petrol engine has a top speed of 38 knots, making it suitable for planning speed and watersports. The wave-piercing hull cuts effortlessly through the ocean waves. Due to RAND's simple boating philosophy, this version of Breeze 20 is perfect for first-time boat buyers or captains who want an effortless and easy luxury boat suitable for all environments and experiences.





