



REDEFINING
VERSATILITY

XO DFNDR 9



XO DFNDR 9



Configure
YOUR XO
Crossover

After test driving the XO DFNDR 9, there is simply no turning back. This center console multi-purpose boat has everything you need to overcome the rough seas. Combining XO's classic deep-V shape hull, with the aesthetic design and the walkaround layout, The DFNDR 9 is a unique boat, entirely in a class of its own.

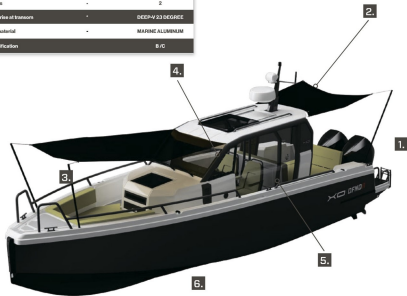


As the latest center console XO Crossover, the DFNDR 9 is a true pathfinder, enabling continuous exploring even in unknown waters. Enjoy up to even +50 knots of speed, or turn the aft deck and bow area into enormous sunbeds and just take it easy. The DFNDR 9 is first and foremost fun to drive, but ideal also for sport fishing and any type of professional use. Private head and berth for two allows for a comfortable overnight stay – meaning longer adventures and more quality time.

MEASUREMENTS DFNDR 9 (OFFSHORE B CATEGORY)

Overall length	m	8,0
Beam	m	3,6
Construction	hull/deck	ALL/GRP
Weight (incl. engines)	kg	2710
Draft to props	m	0,99
Outboard engines	hp	3X225-450
Fuel capacity	L	450
Max speed/range	knots	45+
Passengers	pers	8/5
Berths	-	2
Dead rise of transom	-	DEEP-V 23 DEGREE
Hull material	-	MARINE ALUMINIUM
Classification	-	B/C

1. Twin Mercury V6 engines + Joystick controller
2. Two sunshades for aft- and fore sundeck's
3. Full size cabin with berth for two and separate head
4. Offshore suspension seats as a standard equipment
5. Optional glass cabin with oversized ceiling doors
6. The NEW Offshore B category Deep-V hull



XO DFNDR 9







Follow the
journey

XO DFNDR Test drive

What would be a better test drive than to set out on a stormy autumn day and drive through the rough Baltic Sea from Finland to Sweden via its most remote outer islands? We packed our gear and set up drones and cameras to cover the journey between the Nordic capitals of Helsinki and Stockholm. With an XO, you can easily cross the heavy sea comfortably, even through a cruising speed of +30 knots. Visit our webpage and follow the 800 NM journey.

The DFNDR 9 series



Did you know that the largest archipelago in the world is located in Finland? Our crew visited one of the uninhabited islands with the XO DFNDR 9 to test its new joystick pilot, and to see how easy it is to control the boat while parking it against the rocky shore.



Follow the
journey



The DFNDR 9
series



Follow the
journey

The XO DFNR 8 is designed with the driver in mind. XO's latest crossover design and deep-V hull enable you to have the experience of a lifetime. Our test crew enjoyed the full-speed passage across the narrow and shallow water with 100% confidence. Watch the full story from our website.



Only the best is good enough for true adventurers. With the world's leading hull design skills, combined with our own production facilities, form and function are meticulously achieved.



DESIGNED TO PERFORM

The exceptional determination and versatile capabilities of our team ensure that each XO model is in on a level of its own, specific to the needs and wants of its passengers.

In every stage of the process, from the initial sketches to material selection and the actual production, we work without compromising, always striving for perfection. We take pride in manufacturing boats that are able to take their users above and beyond their wildest dreams – through each boat's reliability, performance, and design.






ALUMINIUM EXCELLENCE

The unique concept of XO Boats is in its design: the XO fleet has been created to exceed the needs of a wide variety of active users. The key to our boats' durability and excellent driving qualities is the deep-v aluminum hull. Not only a popular choice with professional boaters, aluminum has advantages that recreational boaters are able to enjoy as well. Aluminum is rigid and durable, yet extremely light and does not require constant maintenance. Aluminum is also a great material, as it is considered extremely safe: European safety regulations have classified aluminum as a category A1, meaning the highest possible rank for fire safety.

Not many materials are as easily accessible and recyclable as aluminum. In fact, up to 75% of all aluminum ever produced is still in use, thanks to its recycling qualities. Melting of pre-used aluminum requires only 5% of the energy used to produce the same amount of new aluminum.

According to IEA, the direct CO2 intensity of aluminum production has not fluctuated during the past couple of years, and in their Net Zero Emissions by 2050 Scenario it is estimated that emission intensity will decline 3% annually by year 2030. In short, the amount of energy and resources used to create aluminum will continue to diminish as the processes for recycling it advance even further.



Aluminum is not always used as 100% pure material and thanks to its versatility, other metals can be added to it for the purpose of fortifying some of its natural qualities – such as its sturdiness and waterproofness.

As an alloy, aluminum offers a similar performance level as advanced steels. Aluminum is also a very common material found across the planet, ensuring its durability.

All of these qualities are what makes aluminum the ideal material used in boating production – also in terms of sustainability. At the end of their exceptionally long life, aluminum boats can be fully recycled with very low energy costs. We at XO have known about the positive qualities of aluminum for many years and believe ourselves to be industry leaders, as the use of aluminum as a production material has just recently started to be accepted as a solution for the future in many other industries.

When the others are looking towards the horizon, XO is already there. We come from the northern, rugged and beautiful archipelago of Finland. These wild and endangered surroundings of the Baltic Sea have inspired our design and our philosophy: to create beautiful boats that can last a lifetime.

We care about the preservation of nature, which is why utilizing sustainable materials and finding new solutions to make the boating industry more environmentally friendly matters to us. The value of XO boats is not just in their appearance, but their versatility.



**FORERUNNER IN
SUSTAINABILITY**





THOROUGHLY IN A CLASS OF ITS OWN

At XO, our core is the hull. Every designed hull has a deep-V shape, manufactured from the best aluminum on the market. Aluminum as a material is rigid, sustainable, and durable, yet extremely light and does not require constant maintenance. It sets you up with a carefree ride without worrying about scratches or possible cracks after years of hard use. Able to withstand the most brutal conditions among the most wearing of waters, it is the perfect base to take you on any journey.

While aluminum ensures the best possible hull in the market, top-quality GRP makes it possible to design and produce interiors that are ideal for multi-purpose use. We use fiberglass in a way that adds value and versatility, and that helps make the most out of any moments at sea. The carefully thought-out details and industry-leading accessories such as the chosen audio systems, canopies, plotters, toilets, and upholstery make each of our XO models what they are. The best, at any purposeful use.





CROSSOVER



DEALERS



xoboats.com/dealers

WHEN OTHERS STAY IN PORT

Each wave, gust of wind, and ride is different from the next. We design crossover boats that can handle any weather and water conditions, while at sea or docked.

2023

XO

CROSSOVER

Deep-V Hull Aluminium Boats

