



Orca Triathlon

Apex Float

The Apex Float wetsuit is the wetsuit with the highest buoyancy in the Orca range. This wetsuit incorporates specific technologies for maximum buoyancy and correction of technique, helping swimmers who need support to maintain a hydrodynamic position in open water. It also incorporates highly elastic materials in the upper body, allowing for unrestricted swim strokes.

Apex Float

WOMEN ↓

MN53 XS, S, M, L, XL



























Apex Float

MEN ↓

MN13

4, 5, 6, 7, MT, 8, 9, 10, 11







Flexibility



Buoyancy



Hydrodynamics













3. FEEL THE WATER



4. 39+



5. EXO-LIFT



YAMAMOTO









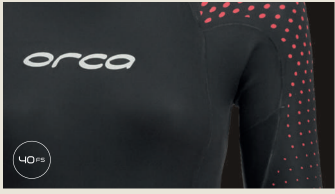


Technology



40+

Orca's high-end wetsuit range incorporates Yamamoto 40 technology and Infinity Skin 2 lining to provide maximum freedom of movement to open water swimmers. The lining also incorporates bamboo fibers to provide more flexibility and to reduce odor, preventing the growth of bacteria. The Nano Ice SCS coating increases hydrodynamics, reducing water resistance and increasing speed with each stroke. The combination of all three technologies gives the athlete total freedom of movement in the shoulder area. The material requires 72% less force to stretch.



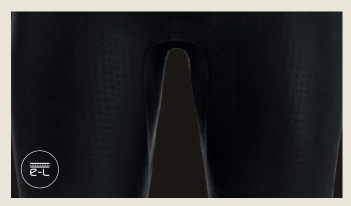
40 FS

For maximum freedom of movement, elasticity and flexibility, Orca's high-end range combines Yamamoto 40 technology with Infinity Skin 2 lining and Smoothskin surface finish. This composition provides the open water swimmer with complete range of motion in the shoulder area. The material requires 72% less force to stretch than any other conventional neoprene. Bamboo fibers in the inner lining provide flexibility with each stroke, in addition to reducing odor and preventing the growth of bacteria.



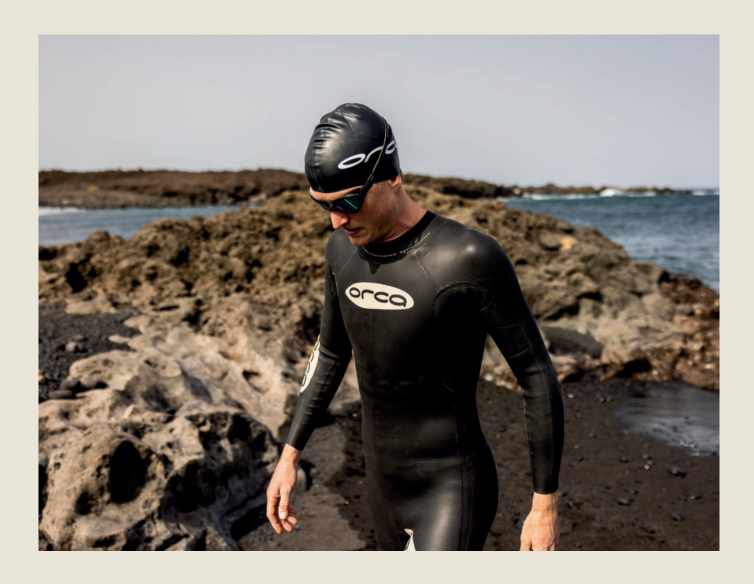
40 PF+

The Power-fit compressive lining, along with Orca's high-end Yamamoto 40 technology, provides a perfect fit in the torso area, ensuring that water will not flow through the wetsuit. Nano loe SCS coating improves hydrodynamics, reducing water resistance and allowing the open water swimmer to reach top speed with each stroke.



EXO-LIFT

Exo-Lift is a sandwich-type construction which combines a neoprene layer, Aerodome technology and a third interior layer of neoprene which is treated specifically to make the Apex Float even more durable, achieving maximum buoyancy and 0% water absorption. A little boost to help you maintain a hydrodynamic position at all times, even when you're tired.



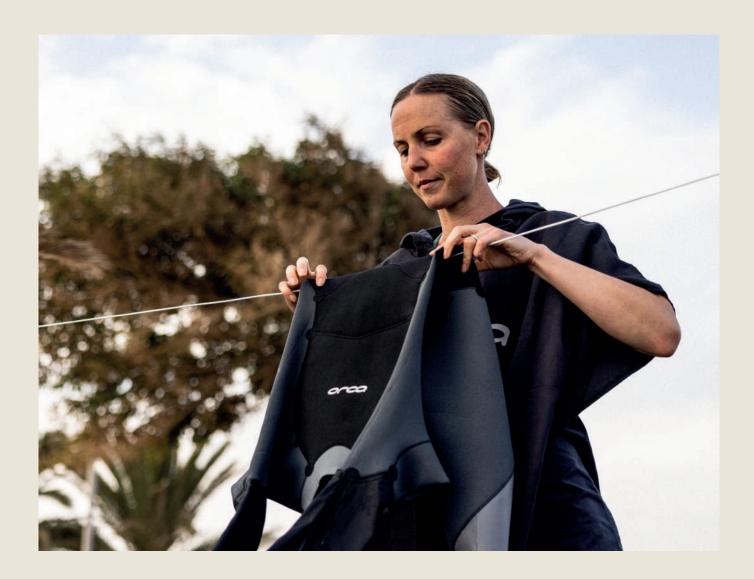
Made to last

This product's unique design is based on the best available materials in the market.

Orca works closely with Yamamoto Corporation to develop new materials for their wetsuits. The exclusive Orca 0.88 Free and Yamamoto 44 materials are proof of this. Orca is also the only brand that is certified to make all our suits using exclusive Yamamoto material, ensuring the highest quality in all products.

Currently, the most sustainable raw material for obtaining neoprene is limestone, compared to other much more polluting processes in which lower quality neoprene is obtained from oil. The process of obtaining neoprene from limestone was developed in the 60s by the Yamamoto company and it has been perfected over time to arrive at the current process, where the best quality neoprene is obtained. Not only do the characteristics of this neoprene contribute to its better performance, but they also ensure its maximum durability.

Other very important materials in our products that may go unnoticed are the materials used for packaging. To minimize the impact of these, as of 2020, our entire range of wetsuits and accessories uses recycled cardboard packaging instead of single-use plastic.



Care to last

Wetsuit Cleaning:

Neoprene can be damaged by excess salt or other disinfectants such as chlorine if used in swimming pools. It is important to wash the wetsuit with plenty of water. A small amount of neutral pH soap can be used and then rinsed out. Once clean, make sure it dries so that it doesn't retain moisture, outside or in a ventilated indoor space without direct exposure to sunlight as this can damage the materials.

Storage:

Storing the wetsuit properly keeps the materials and seams from being folded and stressed over long periods of time. It also prevents the appearance of wrinkles on the material which can affect both the wetsuit's durability and its aesthetics. The best way to store the neoprene is to hang it from its middle, so that the most sensitive areas such as the shoulders and arms do not have any kind of tension on them. For this model you can use a hanger if you can't hang it in half, as long as it is wide enough for the wetsuit not to be stretched in the shoulder and neck area.

To ensure the maximum durability of your wetsuit, it is recommended to pay special attention to three aspects of care; cleaning, storage and transport.

Travel:

Although traveling time takes up such a small amount of a wetsuit's useful life, it is important to keep in mind that each time it is worn, it has to be transported. Poor transportation, even if it is for short periods of time, can shorten the life of your wetsuit.

Compressing or wrinkling the wetsuit during transport is not recommended, especially in the seam areas. It is also advisable to rinse it off with fresh water before transporting it after it has been used. Be careful that the wetsuit is not stored in high temperatures (such as in a hot car), as this can speed up its degradation.

The elasticity of the top of this wetsuit allows the sizing in this area to adapt well to different bodies. However, the bottom sizing must be adjusted due to the thickness of the panels. So, if the size guide suggests going up a size, plan on weight affecting the sizing more over chest and height measurements.



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