



INSPIRED BY NATURE

The OZONE line of paragliders continues to grow, with exciting new innovations across our range.

More than a decade after the BBHPP debuted at the 2009 PWC Superfinal and launched paraglider performance into a new era, we haven't slowed down.

The OZONE R&D Team flies every day, striving to elevate performance and safety, in every category of wing. Whether your goal this year is to win the World Championships, begin your very first XC flight, or embark on a vol-biv adventure deep into your local mountain range, we have exactly what you need to get there.

Each wing we design, from beginner to competition, is created with an equal amount of care and passion for our sport, and for our pilots.

Adventure has been at the very heart of what we do since 1998. For over twenty years, we have made wings that carry pilots into the heart of the unknown, into the very fabric of the atmosphere itself, miles away from our everyday lives

BE INSPIRED

- 2 BE INSPIRED
- 3 ABOUT US
- 5 INNOVATIVE FIRSTS
- 7 TRUE PERFORMANCE
- 9 RESEARCH
- 12 PRODUCTION
- 13 ENVIRONMENT
- 16 PERFORMANCE
- 17 COMPETITION
- 20 OUR MISSION
- 22 DESIGN FEATURES









The lightest certified wing: ULTRALITE series has been the world's lightest certified dual-surface wing since it was released in 2007.

Most successful competition wings: Our R/ENZO series of competition wings has won more PWC tasks & titles than all of the comp wings from all other brands combined throughout the history of our sport.

First 2-line designs: In 2009, OZONE released the first competitive 2-line design, changing performance paragliders forever.

First SharkNose: The OZONE R&D Team invented the SharkNose design in 2011

The first single surface paraglider, the XXLite, was another OZONE R&D Team innovation.





TRUE **PERFORMANCE**

There are countless reasons to purchase an OZONE wing, but we think the most important reason is the feeling of True Performance that we strive to cultivate in each glider that we design. True Performance is a balance of ideals – it is not numbers on paper, or competition results, but the feeling that we think sets our gliders apart from the competition. It's real security in active air, the real ability to core out the center of a thermal, and the feeling you get from a naturally coordinated high-banked turn. It is the result of our 20 years' experience by the most intensive R&D department in the paragliding industry.

RESEARCH

THE R&D **PROCESS**

OZONE wings are born in the harsh and demanding conditions of the Southern Alps David Dagault, Russ Ogden, Luc Armant, Fred Pieri, and Honorin Hamard fly in strong thermal conditions year round - while the rest of Europe is blanketed in cold winter air, the OZONE R&D Team is testing and developing wings in real XC conditions. The amount of research and testing completed by the OZONE R&D Team each year is immense, thanks to the unparalleled size of our team and the highest number of flyable days in Europe.

Luc Armant: Fluid dynamics expert, record vol-biv pilot, PWC comp-winner.

Russ Ogden: #1 ranked pilot in the world (2019 FAI Rankings)

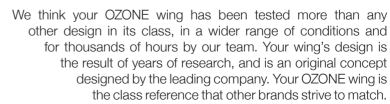
Honorin Hamard: 2016 World Champion, #2 ranked pilot in the world (2019 FAI Pankings)

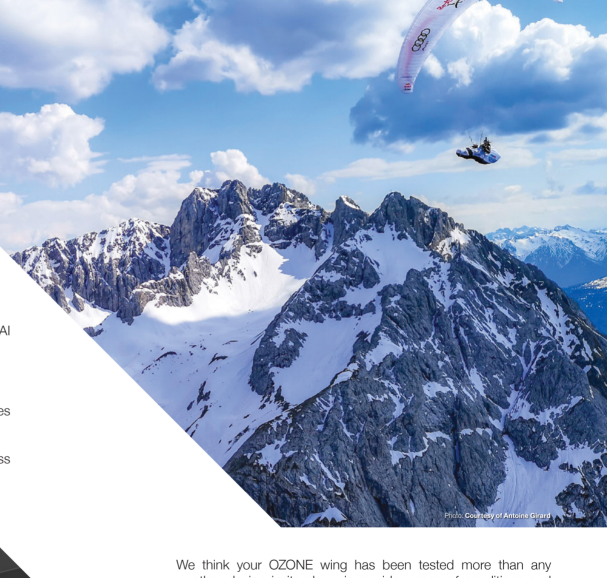
Rankings)

Fred Pieri: Engineer, vol-biv veteran, mind behind the SharkNose

Dav Dagault: Multiple National champion, French distance record holder, two decades of PG design experience

Sam Jobard: Harness and accessory designer, creator of the F*Race ultralight harness for X-Alps athletes







HIGHEST QUALITY MATERIALS, WITHOUT EXCEPTION

We choose the materials that go into each wing based on one factor: Quality. Since 1999 we have been continually reevaluating every available material for use in wings, and our current list of ingredients is a direct result of our on-going testing. Material quality is part of the reason that our wings may cost more than the competition, but the cost of a cheaply built wing is always higher in the long run.

BESPOKE SOFTWARE

Our proprietary OzCAD Software is totally unique and specially designed by our team. It allows us to model innovative new designs with higher efficiency and more accurately predictive models. The result is higher sail fidelity - cleaner shaping leads to increased performance and safety.

OUR **WHOLLY OWNED**MANUFACTURING FACILITY

We founded our Parapex Manufacturing Center in 2000. Our colleagues there are like family to us, quite literally. Our state of the art facility is 100% CAD-to-laser, with extensive use of automated sewing equipment. Having total ownership of our production allows us a higher level of quality control than the majority of the competition. Most paragliding brands sub-contract with external factories and therefore have little control over the build process, and limited availability to innovate new designs.



ENVIRONMENT

OUR **ENVIRONMENTAL** COMMITMENTS

We depend on nature to fly. In 2019, OZONE launched a full audit of our carbon footprint and the environmental impact of our products, our manufacturing, and our participation in this sport. This is a dynamic and ongoing effort, but we have already moved to using renewable energy in production (our factory is largely solar powered), recycled components in our products and shipping materials. We have also implemented a reduction in commercial air travel and transitioned raw materials shipping to sea, instead of air. OZONE is determined to minimize the impact of our activities on the environment and to make any improvement possible in our operations to achieve that goal.



The technology which propelled us to the top of the world competition circuit is infused in every wing we design. Advanced profiles, super low-drag line plans, revolutionary single-surface designs, and advanced sail construction techniques have made OZONE wings in every class the world's lightest and highest performance.

Our track record is supported by our competition legacy -- but we think it is mainly proven by the smilling faces in landing fields around the world and the adventurers who have pushed the envelope of our sport to the farthest reaches of our planet. Visit us at FLYOZONE.COM to see our latest range of wings, harnesses, and accessories.









LEARN MORE

ABOUT US & OUR RANGE



The OZONE product range is large and dynamic -- it is being expanded and refreshed too often to be constrained by a printed brochure. We invite you to visit **flyozone.com** to view our up-to-date mobile-friendly website.

DESIGN FEATURES

SharkNose (Patented)

Invented by Luc Armant and Fred Pieri in 2011, the SharkNose is a performance and stability enhancing design feature found in most of our performance range, including the RUSH series. It is widely considered to be one of the most important design developments in paragliding.

The SharkNose's striking appearance makes it clear that it's not an ordinary leading edge. The concave section of the leading edge "blocks" the stagnation point, improving the internal pressure of the wing and allowing the use of smaller intake ports. Smaller intakes allow the canopy to maintain better internal pressure, and thus better performance, at extreme angles (high and low) of attack. Basically, a wing with SharkNose technology will have a cleaner, smoother, more highly pressurized leading edge structure in accelerated flight (and slow flight). Faster + more stable = fun.

To read an in depth article about this design feature, check out: flyozone.com/sharknosepdf

We also invite you to follow us on social media, where a constant stream of adventure, educational, and product information is shared with our friends and customers. Please feel free to share your content and adventures with us - hearing about your epic flights and journeys is fuel for our creation, and inspires all of our team.

Thank you for flying OZONE!





www.instagram.com/ozoneparagliders www.facebook.com/ozoneparagliders





Your wing is here...

No matter what your goals are, we have the wing for you. Ozone offers the most expansive range of gliders in paragliding. For more information about a specific product, please visit **flyozone.com**



OZONE WARRANTY:

ALL Ozone Products are fully warranted against material defects that are not the result of normal use or accidental damage.

All products produced by Ozone Gliders Ltd, except Speed Wings which are produced by Ozone Power Ltd.

OZONE GLIDERS LTD & OZONE POWER LTD - Registered in the UK

YOUR OZONE DEALER