

Reach new horizons

> The perfect link between your passion and pleasure

Discover the ideal wing to enter the world of paramotoring, with more direct and intuitive control and excellent stability that will allow you to enjoy every moment in the air.



ACCESSIBILITY

Enjoy your paramotor flights with an Easy Handling wing, which is simple during take off and landing, with comfortable and precise handling in the air.



SAFETY

An optimised internal architecture that is constructed using new materials and technologies to ensure maximum safety.



COMFORT

Reflex System Profile technology for greater stability and efficiency.



What type of pilots?

BEGINNER INTERMEDIATE ADVANCED

What type of flights?



Instruction

The application of the latest innovative technologies allows total freedom of movement so that the pilot can enjoy their first flights in the world of paramotoring with an accessible and safe wing.



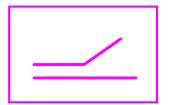
Progression

Excellent performance for its certification level ensures flights with maximum stability across the speed-ranges. Ideal for paramotor enthusiasts who want comfort without sacrificing any advantages.



Enter a new and wonderful world of adventures

With the Link 2, you will discover a wing with all the necessary features to make your first paramotor flights. Its simple and intuitive handling is combined with maximum safety to provide you with the best flight experiences.



Easy and safe take off

- Inflation is more progressive and easier to control.
- Optimised design for maximum safety and speed.



Greater range of speed

- Simple to reach and maintain the wing's maximum speed (55 km/h).
- Acceleration is 15% faster in comparison to the previous model - without canopy deformation.



Versatility for progression

- Turns precisely and firmly, excellent for its classification.
- Top performance whatever the load.



Stability and precision

- More consistent profile for greater control, roll and pitch stability and better absorption of turbulence.
- Better handling and more control and precision.



More durable, less consumption

- Thanks to the use of Nitinol, the profile is cleaner and the structure is lighter and more flexible.
- Implementation of the Reflex System Profile for greater thrust without excessive power, which translates into lower fuel consumption.





Optimisation of the internal structure

Thanks to an optimisation of the cell openings and attachment points, a greater internal pressure is achieved and this means a consistent profile, giving the wing more stability and control, as well as an easy and gradual take off.





A intelligent and efficient profile

With the Reflex System Profile the engine can utilise favourable inertia, resulting in less consumption, more autonomy, less need for power, better durability, mechanical efficiency and increased performance.





Rigid leading edge without deformations

SLE (Structured Leading Edge) technology provides more rigidity and stability along the span of leading edge but also allows full flexibility along the both the lateral and transversal axis. This means the wing is more stable at all speeds.







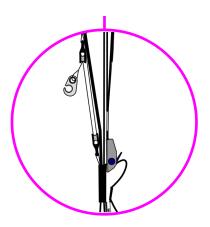
Up to 20 meters fewer lines thanks to a complete redesign and optimisation of certain lines.





Effective and easy-to-use trimmers

The trimmer system is extremely effective and easy to use. It increases the speed by 20%, in comparison to the previous model.



LINK 2

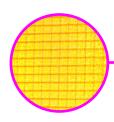
In detail







The perfect combination of light and durable materials



Cloth

- Leading edge and upper surface made from Dominico N20D MF cloth
- Undersurface made from Dominico N20D MF



Lines

- Upper gallery lines: Sheathed Technora
- Lower gallery lines: Sheathed Technora
- Main lines: Sheathed Technora



Main brakes

• Sheathed Technora



Nitinol

A combination of nickel and titanium that makes the wing lighter and more flexible; it optimises the profile and prevents deformations.



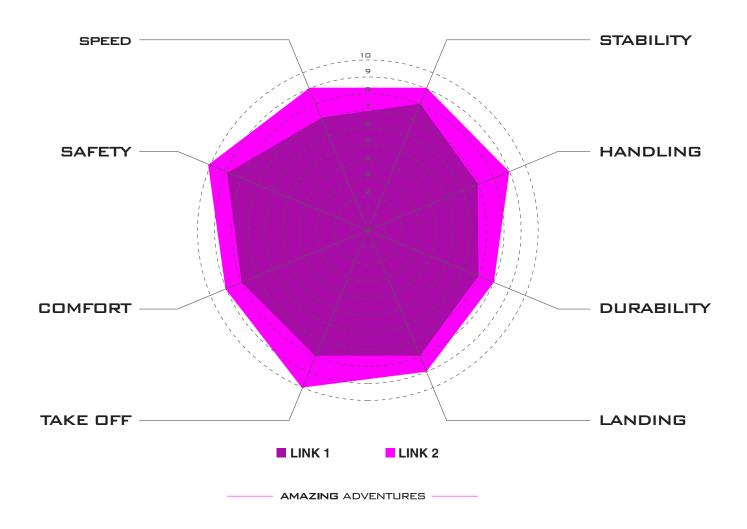
Risers

• Polyester 19 mm



Carabiners

• 3,5 mm maillons





LINK 2

Technical data



LINK 2			21	23	25	27	
Flat	Area	m²	21	23	25,5	27,5	
	Aspect ratio		5,1	5,1	5,1	5,1	
Total weight in flight	Minimum	kg	55	70	90	105	
	Maximum	kg	100	120	145	170	
Glider weight		kg	4,8	5,1	5,5	5,9	
Speed		km/h		Trim = 38-47 Max. 55			
Contification				DGAC / EN-962-1			

Certification







HARDOS





"When I fly the Link 2, I appreciate the ease and safety it offers, without losing any of the enjoyment of the activity. I can make it go where I want with precision and dynamism. When I use it in instruction, I am very calm when teaching the student, both because of its easy inflation and take off, and later during the flight, because if there is any pilot error the wing recovers by itself"

- Ramón Morillas

