## Yeti Tandem³

**LIGHT TANDEM – AND MUCH MORE** 





# LIGHT TANDEM AND MUCH MORE

The Yeti tandem is an ultralight tandem glider, suitable not just for hike 'n fly adventures, but also for all kinds of flights, especially with family and friends.





### **FEATURES**

Yeti Tandem<sup>3</sup>

- easy take off, compact feel and precise handling
- wide weight range and excellent flight characteristics even at low weights (90kg minimum)
- super stable even with trim open (EN A rated)

- based on the Fuse 2, one of the best performing tandems on the market
- 4.8kg with a low packing volume



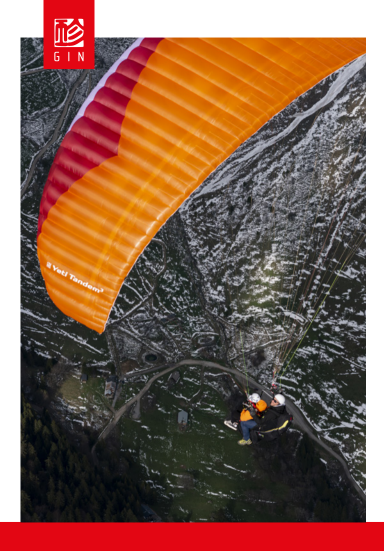
## **DESIGNER NOTES**

Gin Seok Song shares the design story of the Yeti Tandem

"Besides hike 'n fly and commercial tandems, a lot of general pilots simply like to fly tandem for fun, often with family and friends. We wanted to make a very easy wing for these pilots that would be fun to fly and convenient to transport.

Our aim was to make the flying experience as close as possible to that of flying a solo wing. The improved 2nd generation EPT (Equalised Pressure Technology) profile makes take-off easier than ever before. Inflation is effortless and the wing stops above your head without shooting. Getting airbourne is super fast, no need to run a lot. Forward or reverse launches are equally stress-free, just give a gentle pull and off you go.





In the air, the wing has a compact feel with soft yet precise handling – you will want to fly for hours and the excellent glide performance means you can really cover some distance.

Longer flights are also much less tiring due to the shorter risers, which mean the pilot's arms are closer to the brake handles.

Many pilots want to fly with their kids these days so we made sure that the Yeti Tandem flies really well also at lower weights in the weight range. The long 10cm trim also allows a great deal of flexibility to fly comfortably at different wing loadings and in a variety of flying conditions.

Using technology trickled down from our other recent wings, we also improved the passive security and this is reflected in the EN A certification.

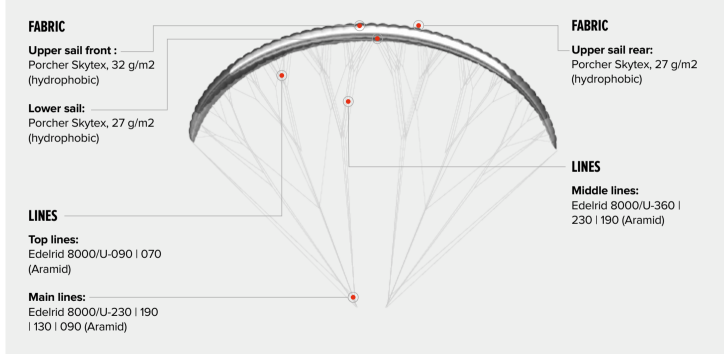
The glider even feels like a solo wing when you transport it. Using lightweight construction techniques and production methods, we were able to achieve a glider weight of just 4.8kg, almost a kilo lighter than its predecessor and more compact than many standard solo wings."



**Gin Seok Song**CEO & Designer of Gin Gliders



## **MATERIALS**





#### **TECHNICAL SPECIFICATIONS**

| SIZE                   | 37     |
|------------------------|--------|
| Flat area (m²)         | 37     |
| Span (m)               | 14.07  |
| Aspect ratio           | 5.35   |
| Projected area (m²)    | 31.26  |
| Projected span (m)     | 11.08  |
| Projected aspect ratio | 3.40   |
| Chord (m)              | 3.24   |
| Cell number            | 49     |
| Wing weight            | 4.8    |
| Weight in flight (kg)  | 90-190 |
| Certification          | EN A   |
|                        |        |

#### **TECHNICAL DETAILS**

- 2nd generation Equalised Pressure Technology (EPT) for greater stability and improved handling
- Lightweight, high quality materials

- Lightweight Dyneema riser and Dyneema spreaders
- Optional standard weight 20mm webbing riser
- Supplied with the lite 90L rucksack or any other rucksack from the GIN range



**COLOR** 





#### **INCLUDED WITH YOUR GLIDER**



<sup>-</sup> Supplied with the lite 90L rucksack or any other rucksack from the GIN range





# **DON'T GIVE UP THE DREAM**





Gin Gliders 2318-32, Baegok-daero, Mohyeon-myeon, Cheoin-Gu, Yongin-city, Gyeonggi-Do, 17036 Korea

www.gingliders.com