

Link do produktu: <https://www.sklep-paralotniowy.pl/piper-tandem-40-demo-p-1104.html>

Piper Tandem 40 - Demo



Cena	13 950 zł
Dostępność	Dostępny
Czas wysyłki	48 godzin
Producent	ITV WINGS

Opis produktu

- Paralotnia ITV PIPER Tandem 40 - kolor lime
- demo
- stan techniczny: nowa
- nalot 5h
- rok produkcji 2025

After many years in the field and listening to you, we decided to create the **Piper Tandem**, to allow you to **extend your flight range**. These 4 years of development have enabled us to offer you this tandem that **meets all your needs for your paramotor outings**, whether they concern a **leisure or professional practice**.

Whether for take-off on foot or in a tandem, **inflating the Piper Tandem is a formality**: in calm conditions, the wing inflates on its own and stops by itself above the head thanks to its **full reflex profile**. The support is done very quickly and allows a **quick and efficient take-off**.

Compared to tandems in the same category, **the speed range is more extensive**. The wing **can be steered with the main brakes but also with the separate TSTs**, which can be offset: whatever your trike, you can benefit from **TST steering at the height that suits you best**.

The first **feedback we received** on Piper Tandem flights highlights the **exceptional stability** of this wing compared to other models in the same category.

Indeed, the **Piper Tandem crosses turbulence** (mass of thermal air, strong wind) with great ease, **as if guided on an invisible rail**. The feeling of permanent sliding makes the **flight homogeneous**, which is **appreciable for the pilot as well as for his passenger**.

On **landing**, the braking power will allow you to land, after a nice flair, with **great precision**.

We find all the characteristics that made the Piper solo a huge success: **easy inflation, good speed range** on the trimmers in all conditions, **nice roundness, easy controls**.

Dane techniczne

TECHNICAL DATA

PIPER TANDEM	38	40
Wing weight (kg)	8.7	9



PIPER TANDEM	38	40
Aspect ratio	5.55	5.55
Cell number	58	58
Span	14.5	14.9
Chord	3.22	3.33
In flight weight paramotor (kg)	130-400 (DGAC)	160-450 (DGAC)
Speed max (km/h)	80	80
Certification	DGAC	DGAC