Dane aktualne na dzień: 19-07-2025 06:25

Link do produktu: https://www.sklep-paralotniowy.pl/mini-wing-attak-p-606.html



Mini Wing Attak

Cena	6 929 zł
Dostępność	Dostępny
Czas wysyłki	4 tygodnie
Producent	SOL SPORTS Indústria e Comércio Ltda

Opis produktu



The SOL mini wing ATTAK combines simplicity and safety to operate easily in various modalities as hike&fly, dune soaring, freestyle but also windy flights. Regular practice and ground handling is strictly recommended before speedflying.

The mini wing flying concept is responsive, smooth and stable and attends to skilled and careful pilots with flying experience in dynamic handling to fly fast and in windier conditions when normal paragliders are not recommended.

Project

The **ATTAK** consists of 26 cells and has internal crossed diagonals applied at the profiles to distribute the weight uniformly. This maintains the canopy very shapely and cleans and reduces the induced drag.

The **ATTAK** was designed at the new software. Its enhanced design and profile are the result of our continuous development and refinement process in terms of performance paired with stability. The improved features of this project permit a large speed range and excellent stability.

Construction Characteristcs

ATTAK presents:

- Top design;
- Diagonal bands to reduce weight and the number of lines;
- Reinforcements in batten technology;
- Opening on the stabilizers to remove dirt;
- Panels, profiles and parts cut by laser.

Produkt posiada dodatkowe opcje:

Kolor: Blue , Red. Rozmiar : 16 , 18 , 20

Dane Techniczne

Technical Data

	16	18	20	
Zoom	0,9	1	1,1	
Cells	26	26	26	
Projected Span	6,40	6,70	7,10	m
Projected	13,70	15,75	17,80	m2
Surface				
Projected A/R	3,01	3,01	3,01	
Real Wingspan	8,00	8,41	8,90	m
Real Surface	16,00	18,00	20,00	m2
Real A/R	4,00	4,00	4,00	
Line Diameter	1,1 - 1,3 - 1,5 - 2,1			mm
Height	463	493	522	cm
Maximum	237	252	268	cm
Profile				
Minimum	84	90	95	cm
Profile				
Weight	3,4	3,6	3,8	kg
Take off				
Weight				
Beginner /				
Intermediate				