



ADVENTURE AWAITS

PEAK4

AGILE. ULTRALIGHT. POWERFUL.



TECHNOLOGY	Single-Skin Foil Kite
FOCUS	Freeride, Touring, Progression
SKILLS	Beginner - Expert
SIZES	3 / 4 / 5 / 8 / 11

Our single-skin foilkite concept combines our passion for usability and security that will make your outdoor kite experience unforgettable. Progressive depower, direct steering, high stability and amazing power per m2 make the PEAK4 the perfect touring kite.

FEATURES

Hybrid Wingtip Technology

The closed cells on the wingtip accelerate the outer wing and thereby improve the turning speed and reduce the flutter of the kite. The air-intake on these outer cells is protected with mesh, and our automatic drainage system has been build into the tips.

B-Safe System

The update of the PEAK3 Reef-Line Safety not only works well in emergency situations, but lets the kite backstall controlled to a parking position by pulling the 5th line and can then be reactivated immediately in the power zone.

Single Skin Concept

The perfect combination of safety, weight, pack size, agility and unparalleled traction. If you do not try it yourself, you miss something!

Relaunchability

A system as if it were created for kitelessons, easily re-launchable via 1 or 2 steering lines.

X-Light / DLX+ Construction

Special material mix to unite ultra light weight construction and durability.

PEAK4	3	4	5	8	11
Colors	Petrol / Orange	Petrol / Orange	Petrol / Cyan	Petrol / Cyan	Petrol / Lime
Aspect Ratio	4	4	4	4	4
Wing span flat (cm)	346	400	470	583	678
Area (projected)	2,4	3,2	4,4	6,8	9,2
Cells	29	29	29	29	29
Weight kite only (kg)	0,62	0,7	0,88	1,16	1,46
Line length (m)	21	21	21	21	21
Packing size HxLxW (cm; kite only)	33x10x10	35x11x11	37x12x12	41x13x13	45x15x15
Recommended barsize (cm)	50/M	50/M	50/M	50/M	50/M

USP PEAk4

- **ULTRA LIGHT**
- **STABILITY IN THE LOWEST WIND RANGE**
- **COLOUR MATCHED BRIDLE LAY-OUT**
- **SAFETY THROUGH DEPOWER AND B-SAFE SYSTEM**
- **TRAINING / TEACHING**
- **BEST VALUE FOR MONEY**

DIFFERENCES TO PEAk3

The goal for the PEAk4 was to create a special snow/land kite with incredible safety features and significantly improved flight feeling, without losing all the benefits of the single-skin foilkite concept. The result is a cost-effective upgrade for every potential kiter looking for adventure in the cold season, as well as a moneymaker for kiteschools who want to complete their first lessons in 5 knots. Thus, the fourth generation of PEAk4 remains absolutely true to its roots and will bring a smile to the face of many. We advice on an additional purchase of at least one CONNECT control bar system!

The B-Safe System

Snowkiting is an extreme sport and we are aware of the high risks in the mountains. The immediate loss of power and a controlled release of the kite is the outcome of our extensive safety tests. The easy reactivation makes the system even more advanced than a single front line safety.

What was changed on the PEAk4?

The PEAk4 is a completely new design which maintains all the benefits of the PEAk3, whilst improving the feel of the kite in flight and safety features.



MARKETING

TOURING

The PEAk4 is advertised by FLYSURFER with kited altitude meters and outdoor adventures.

FREERIDE

Versatility, Ease of use, Freedom

PROGRESSION

First kite experiences with the PEAk in training / teaching, fast progression on snow or land

SECURITY

B-Safe System, Crashing, Tips & Tricks in the high mountains

SOCIAL MEDIA TAGS

#flysurfer #flysurferkiteboarding #adventureawaits #nothingsimpossible #govertical #peak4

RELATED PRODUCTS

CONNECT Bar System

QUESTIONS IN REGARDS TO THE PEAK4

Why Single Skin and no Double Skin or Open Cell kite?

The requirements of the PEAK: Tight turning with highest backstall resistance, maximum pull with minimum surface area, smallest pack size, stability in light wind, as well as immediate loss of power in any situation. A single skin foilkite has all the advantages for high alpine snowkite touring, because in emergency situations the PEAK can simply be crashed into the slope to lose its power. On the other hand, Double Skin or Open Cell kites can still drift off, slide down the slope and potentially drag you away.

Why can't the fluttering be reduced?

The "fluttering" of the canopy on single skin concept kites is necessary to achieve efficient depower. It allows for the large range of use on the PEAK. Hybrid Wingtip Technology allows us to minimise the fluttering, however there will always be a slight frequency which can be felt through the bar.

Which size combo's work for Ski or Snowboard?

We recommend for Ski 8/5/3m or 8/4m and for Snowboard 11/8/5m

Which control bar can be used with the PEAK4?

The PEAK4 can be flown with either the B-Safe system or the Front-Line Safety system (FLS). If you want to use the B-Safe system, you must use the CONNECT Bar System which was specially developed for this purpose. We recommend size M for all sizes of PEAK4. If you want to use the Front-Line Safety system then you must use a INFINITY 3.0 Bar System. Alternatively any conventional 4-line bar with a single front line safety and equally long flying lines can be used for the PEAK4

Is it possible to use the PEAK4 with shorter flying lines?

To climb up the mountain, the PEAK4 flies best on 20m or 21m flying lines. In training / school use, we recommend 14 or 17m flying lines.

Which control bar is not compatible with the B-Safe System?

The B-Safe system can be activated with any 5th line safety control bar which has equal length flying lines. To do this, the enclosed set of PEAK4 B-Safe top lines need to be connected to the kite and the 5th line.

For whom is the PEAK4 suitable?

- Mountaineers who are looking for a new extreme sport and a natural lift up to the next peak.
- If you are looking for a low budget super fun kite on land or snow. There is no better option.
- Its a must-have for kiteschools, call it the moneymaker and sell every training on land. Your instructors will love a light wind day.



FLYSURFER

FLYSURFER Kiteboarding
Brand of Skywalk GmbH & Co. KG
Windeckstr. 4
83250 Marquartstein, GERMANY

WEBSITE: www.flysurfer.com
MAIL: info@flysurfer.com

PEAK4 Fact Sheet 10-2018 / data subject to change