



PERFORMANCE & INNOVATION

PEAK 3

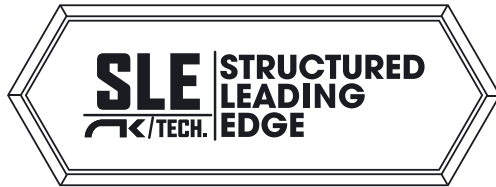
Serial Cross Country · EN/LTF-D



**TECHNOLOGY, PERFORMANCE AND EFFICIENCY
MEET CONTROL AND COMFORT TO ESTABLISH
THE BASE OF THE FUTURE. GET THE MOST OUT
OF THE WING AND BEAT YOUR OWN LIMITS.
THE MOMENT HAS ARRIVED...**

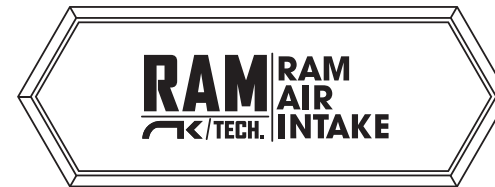


PEAK3 TECHNOLOGY



SLE (Structured Leading edge)

ENG The SLE provides more rigidity and stability along the span of leading edge but also allows full flexibility along the both the vertical and horizontal axis of each open cell. It ensures ease of movement on the ground, easier launches and high security in the air during turbulence, and whilst flying at speed.



RAM air intake

ENG The RAM air intake allows an optimal position for the air intakes (below the leading edge of the glider aligned with the intrados) to gain turbulent air absorption in the leading edge, more consistency in variable speed and a better performance while assuring maximum security.



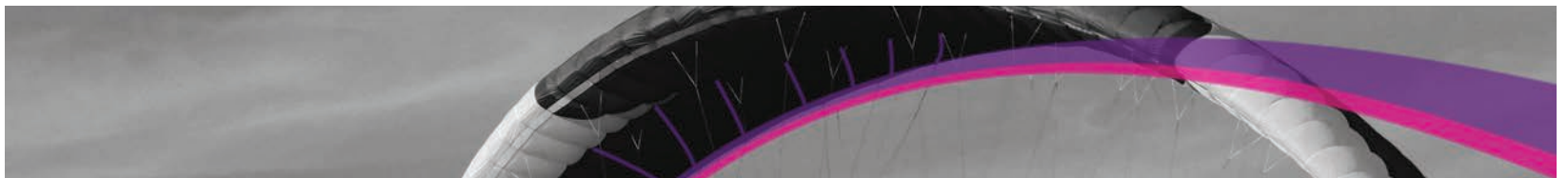
DRS (Drag Reduction Structure)

ENG The trailing edge has been reinforced with small ribs that make this part flatter in order to spread the pressure out evenly. It means better air-flow and less drag on this important part of the glider. The addition of these ribs gives the Hook 3 exceptional handling (better and more efficient when turning) and more control and precision.



2 LT (2 Liner Technology)

ENG Its powerful profile, a detailed internal architecture structure and the use of high-tech strength materials make possible a significant reduction of the total length of suspension lines in order to reduce the parasite resistance and the weight of the glider to gain efficiency.



SET YOUR NEW CHALLENGES

Competition spirit

The Peak 3 design heralds from the competition circuit. It has been born with the gift of cross country flying. Explore its endless possibilities and feel the power of its competitive spirit.

Power & control

Exploit its power while easily keeping it under control at every moment. Take its soul, dominate it and feel completely confident.

New goals

To reach new goals you need appropriate means: an easy handling, compact and efficient glider capable of bringing you wherever you wish.

Technical data

			21	21 X-Alps	23	23 X-Alps	25	25 X-Alps	27
Flat	Area	M ²	21	21	23	23	25	25	27
	Aspect ratio		6,5	6,5	6,5	6,5	6,5	6,5	6,5
Total weight in flight (pilot+wing+equipment)		KG	70	70	80	80	90	90	105
			85	85	97	97	110	110	125
Glider weight		KG	5,3	4,2	5,5	4,4	5,7	4,6	5,85
Certification	EN/LTF	D	D	D	D	D	D	D	D

Available colors

Tornado



Mandarin



Diamond



Pumpkin (X-Alps colour)



Crystal (X-Alps colour)





