



HOOK

A PLAYFUL GLIDER TOWARDS AUTONOMOUS PILOTING





A PARAGLIDER BORN FROM EXPERIENCE

Have you been dreaming about a playful, a safe, a fun to fly wing which will allow you to reach your goals with confidence and pleasure? ...Then the HOOK has been designed for you! When Raul Rodriguez (best acrobatic pilot for more than 10 years) transmitted his piloting knowledge



to Olivier Nef (designer) together they gave birth to what until now, we did not dare to imagine... The Hook.



A GLIDER BASED ON PLEASURE

Pleasure of piloting - The Hook allows you to enjoy your flights without compromise, relaxing whilst you expand and push your limits safely forward to new goals.

Pleasure of gliding - The Hook glides through the air with efficiency and ease

allowing long and stress free gliding.

Pleasure and beauty - The NIVIUK look combined with the best available materials and the highest manufacturing standards in the World will leave you in no doubt that you are flying a wing of beauty and performance.

A PLAYFUL WING PERFECTION

Playful? NIVIUK have translated this adjective to mean perfection in flight. Piloting the Hook is so relaxing and instinctive that your confidence will quickly grow, allowing you to forget terrain conditions and enjoy every moment of your flight.

THE HOOK QUALITIES

Behaviour

- Easy inflation, ground handling and take off characteristics.
- Progressive and balanced control pressure in the air, allowing immediate reaction of the wing without any dead point.
- Intuitive turning, precision in the air allowing relaxed piloting in thermal cores.
- The highest performance available in its class.

Manufacture

- The very latest construction technology and materials have been utilised in the manufacture of the HOOK and the quality control standards, which have been set throughout the entire production, are second to no other.
- Every cut of the glider during manufacture is carried out by laser. This allows zero tolerance in the assembly and construction, which has so far never been seen before.

COLOURS



PASSION



VENUS



HYDROGEN



SULFUR

TECHNICAL DATA

HOOK			XXS	XS	S	M	L
CELLS	NUMBER		47	47	47	47	47
	CLOSED		6	6	6	6	6
	BOX		23	23	23	23	23
FLAT	AREA	M2	21	23	25,87	27,7	30,5
	SPAN	M	10,36	10,84	11,5	11,9	12,48
	ASPECT RATIO		5,11	5,11	5,11	5,11	5,11
PROJECTED	AREA	M2	18,27	19,99	22,45	24,02	26,4
	SPAN	M	8,4	8,78	9,29	9,6	10,06
	ASPECT RATIO		3,85	3,85	3,85	3,85	3,85
FLATTENING		%	13	13	13	13	13
CORD	MAXIMUM	M	2,55	2,67	2,83	2,93	3,07
	MINIMUM	M	0,73	0,76	0,81	0,83	0,88
	AVERAGE	M	2,02	2,12	2,24	2,32	2,44
LINES	TOTAL METERS	M	308	316	337	347	365
	HEIGHT	M	5,95	6,33	6,7	6,95	7,33
	NUMBER		194	194	194	194	194
	MAIN		3/4/3/2	3/4/3/2	3/4/3/2	3/4/3/2	3/4/3/2
RISERS	NUMBER TRIMS	4	A/B/C/D -	A/B/C/D -	A/B/C/D -	A/B/C/D -	A/B/C/D -
TOTAL WEIGHT IN FLIGHT	MINIMUM	KG	45	60	75	90	100
	MAXIMUM	KG	65	80	95	110	130
GLIDER WEIGHT		KG	4,9	5,2	5,5	5,8	6,1
CERTIFICATION			LOAD TEST	EN-B / DHV 1-2	EN-B / DHV 1-2	EN-B / DHV 1-2	EN-B / DHV 1-2

nIVIUK

niviuk.com

The importance of small details