Route du Pré-au-Comte 8 🔺 CH-1844 Villeneuve 🔺 +41 (0)21 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Classification: **B**

In accordance with standards EN 926-1:2015, EN 926-2:2013+A1:2021 and NfL 2-565-20

Date of issue (DMY):

Manufacturer:

Model:

Serial number:

PG_2045.2022 27.09.2022 Niviuk Gliders / Air Games S.L. Hook 6 P 20 HOOK6P201

Configuration during flight tests

Paraglider											A	Acces	sorie	s										
Maxii	mum	weig	ht in f	light	(kg)			•	70		F	Range	of sp	beed	syste	m (cr	n)				13.7	,		
Minin	num v	nt in fl	ight (kg)			ł	55		S	Speed range using brakes (km/h)									14				
Glide	r's we			;	3.2 Total speed range with accessories (km/h))	25									
Number of risers									3+1 Range of trimmers (cm)									0						
Projected area (m2)									17.15	5														
Harn	ess ı	used	for te	esting	g (ma	ax we	ight)				h	Inspections (whichever happens first)												
Harness type									ABS			very which					every	24 m	onth	S				
Harn	ess b	rand							Woo Valle		V	Varnir	ng! Be	efore	use r	efer f	to use	er's m	nanua	al				
Harn	ess n	nodel							Wani Light Person or company having presented the 2 M glider for testing: None															
Harn	ess to	o rise	rs dis	tance	e (cm)		43																
Dista	4	40																						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	B	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	٥		

Route du Pré-au-Comte 8 🔺 CH-1844 Villeneuve 🔺 +41 (0)21 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Classification: A



In accordance with standards EN 926-1:2015, EN 926-2:2013+A1:2021 and NfL 2-565-20 Date of issue (DMY):

Manufacturer:

Model:

Serial number:

PG_2046.2022 27.09.2022 Niviuk Gliders / Air Games S.L. Hook 6 P 22 HOOK6P221

Configuration during flight tests

Paraglider		Accessories													
Maximum weight in flight (kg)	80	Range of speed system (cm)	16.6												
Minimum weight in flight (kg)	60	Speed range using brakes (km/h)	14												
Glider's weight (kg)	3.4	Total speed range with accessories (km/h)	25												
Number of risers	3+1	Range of trimmers (cm)	0												
Projected area (m2)	18.87														
Harness used for testing (max weight)		Inspections (whichever happens first)													
Harness type	ABS	every 100 hours of use or every 24 months (whichever happens first)													
Harness brand	Advance	Warning! Before use refer to user's manual													
Harness model	Success 4 M	Person or company having presented the glider for testing: None													
Harness to risers distance (cm)	43														
Distance between risers (cm)	44														
1 2 3 4 5 6 7 8	9 10 11	12 13 14 15 16 17 18 19 20 21	22 23												
A A A A A A A	ΑΑΑ	A A A A A A A A	A 0												

Route du Pré-au-Comte 8 🔺 CH-1844 Villeneuve 🔺 +41 (0)21 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Classification: A



In accordance with standards EN 926-1:2015, EN 926-2:2013+A1:2021 and NfL 2-565-20 Date of issue (DMY):

Manufacturer:

Model:

Serial number:

PG_2043.2022 27.09.2022 Niviuk Gliders / Air Games S.L. Hook 6 P 24 HOOK6P241

Configuration during flight tests

Parag	glide	r									А	cces	sorie	s											
Maxir	num	weig	ht in f	light	(kg)			ę	92		R	ange	of sp	eed	syste	m (cr	n)				16.7				
Minim	num v	weigh	it in fl	ight (kg)			7	70		S	peed	rang	e usii	ng bra	akes	(km/ł	ר)			14				
Glide	3	3.7	Total speed range with accessories (km/h))	25													
Number of risers									3+1 Range of trimmers (cm)									0							
Projected area (m2)								2	20.59)		-													
Harn	ess i	ised	for te	esting	g (ma	x we	ight)				Ir	Inspections (whichever happens first)													
Harness type									ABS				100 h ever				every	24 m	onth	S					
Harne	ess b	rand							Adva	nce	W	/arnir	ng! Be	efore	use r	efer t	o use	er's m	anua	al					
Harne	ess m	nodel							Succ M	ess 4			n or c for tes				pres	ented	l the						
Harne	ess to	o rise	rs dis	tance	e (cm)		4	43																
Dista	4	14																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	0			

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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



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Classification: A

In accordance with standards EN 926-1:2015, EN 926-2:2013+A1:2021 and NfL 2-565-20 Date of issue (DMY):

Manufacturer:

Model:

Α

Serial number:

PG_2047.2022 27.09.2022 Niviuk Gliders / Air Games S.L. Hook 6 P 26 HOOK6P261

Configuration during flight tests

Paraglider											A	cces	sorie	es															
Maxir	mum	weig	ht in f	flight	(kg)				105		F	Range	e of sp	beed	syste	m (cr	m)				16.9 14 25 0								
Minin		80		S	peed	rang	je usi	ng br	akes	(km/l	ר)			14															
Glide		4 Total speed range with accessories (km/h))	25																	
Number of risers									3+1		F	Range of trimmers (cm)									0								
Projected area (m2)									22.3			-																	
Harness used for testing (max weight)											h	Inspections (whichever happens first)																	
Harness type									ABS			very which					every	24 m	nonth	S									
Harne	ess b	rand							Dude	k	V	Varniı	ng! B	efore	use i	refer t	to use	er's m	nanua	al									
Harne	ess m	nodel							Zero Person or company having presented the Gravity M glider for testing: None																				
Harne	ess to	o rise	rs dis	tance	e (cm)			43																				
Dista		46																											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23							
-	-	-	-	_	_	-	_	_	_	_	_	-	_	_	_	_	_	_	-	_	_	-							

Route du Pré-au-Comte 8 🔺 CH-1844 Villeneuve 🔺 +41 (0)21 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Classification: A



In accordance with standards EN 926-1:2015, EN 926-2:2013+A1:2021 and NfL 2-565-20 Date of issue (DMY):

Manufacturer:

Model:

Serial number:

PG_2048.2022 27.09.2022 Niviuk Gliders / Air Games S.L. Hook 6 P 28 HOOK6P281

Configuration during flight tests

Para					Acces	sorie	s																		
Maxii	mum	weig	ht in f	light	(kg)				120		F	Range	of sp	beed	syste	m (cr	m)				16.1				
Minin	านm ง	nt in fl	ight (kg)			9	95		S	Speed	rang	e usi	ng br	akes	(km/ł	ר)			14					
Glider's weight (kg)									4.3		٦	Fotal s)	25											
Number of risers								:	3+1 Range of trimmers (cm)									0							
Projected area (m2)							:	24.02	2																
Harn	ess ı	used	for te	esting	g (ma	ıx we	ight)				ı	Inspections (whichever happens first)													
Harness type									ABS			every which					every	24 m	onth	S					
Harn	ess b	rand						:	Supa	ir	ir Warning! Before use refer to user's manual														
Harn	ess m	nodel						I	Evo XC 3 L Person or company having presented the glider for testing: None																
Harn	ess to	o rise	rs dis	tance	e (cm)			44																
Dista	nce b	etwe	en ris	sers (cm)				48																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	0			