

Test Report

This test report describes the test results of the below mentioned paragliding harness.

All the tests were carried out by:

Air Turquoise SA, official test laboratory of Switzerland.



Standards

Tests were carried out in conformity with the following standards:

- 2. DV LuftGerPV §1, Nr. 7 C (*note: in what follows this will be abbreviated by "LTF")
- European Standard EN1651 September 1999 (*note in what follows this will be abbreviated by "EN")
- European Standard EN12491 September 2001 (*note in what follows this will be abbreviated by "EN12491")

Harness details

CUDALD
SUPAIR -
VIP Lite
Medium
1490 gr
120 kg
Air Bag
ABS
Alain Zoller
Villeneuve
December 27, 2013
22,6° C; 31 %rel
PH 095.2013



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Test summary

A. STRUCTURAL STRENGHT TESTS

A test plan was set up in order to execute the different tests in an efficient order. The table below summarizes this test plan together with the applicable standards and results.

	1	Standa	ard Ref.	٩	Anch	oring	For	ces	' Min.	
Test ID	TESTED ?	EN	LTF	TEST setup	Attach - ment points	Dummy	Req. Load in g	Min. force [N]	Test durat ion [sec]	Result
1		5.3.2.1	4.2.1.a	Default flying position	2 main attachment points	Hip fixated	6g 9g	6000 9000	10	ОК
2 3 4	✓	5.3.2.2 5.3.2.7	4.2.1.b	Default, landing position	2 main att. points	Hip fixated, landing conf.	15g 6g 15g	15000 6000 15000	5 10 5	ок ок ок
5		5.3.2.4	4.2.1.a rescue	Rescue	2 rescue att.	Hip fixated	9g 15q	9000 15000	10 5	n/a n/a
7	رر ا ا		4.2.1.b rescue	Rescue , landing	Pnts.	Hip fixated, landing conf.	6g	6000	10	n/a
8	✓	5.3.2.3		One riser	ONE main att.	1 central hip fixation	6g	6000	10	ок
9		5.3.2.5	4.2.1.d	Towing	2 main att. + 2 tow att.	None	3g 5g	3000 5000	10	n/a
10	✓	5.3.2.6		Default, Neqatif	One main att.	Head fix.	4.5g	4500	10	ок
11	✓ I		4.2.1.c	Upside down	2 main att. downw.	Head fix.	6g	6000	10	ок
12			4.2.1.c rescue	Upside down rescue	2 rescue att. downw.		6g	6000	10	n/a

B. HARNESS PROTECTION SHOCK TEST

Most paraglider harnesses are equipped with a protection device that damps the shock on the pilot's spine during a hard landing.

Shock impact tests have to be executed on these harnesses in order to prove the damping characteristics of it.

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Test ID	TESTED ?	Standa rd Ref.: LTF	TEST setup	Ancl Attach- ment points	horing A E E D	Max. tolerated peak impact in g	Max Peak impact M measured cod	t Impact duration of +38 g (if any) recorded:	Impact duration of +20 g (if any) recorded:	Result
PRO TECT 1	~	5.1.1	Default flying position	Test dummy the harness	v is attached to s like a pilot in ight.		25.38	na	018	ОК

C. RESCUE DEPLOYMENT RESISTANCE TEST

The deployment of the rescue system has to be ensured in all circumstances of flight. This test is to verify whether the force needed to deploy is in between reasonable limits.

		Standa rd Ref.	dn	Anchoring		Force for sir			
Test ID	TESTED ?	LTF	TEST set	Attach- menτ points	Dummy	Min. force [N]	force [N]	Resistance measured [daN]	Result
Resc depl		6.1.5	Default flying position	Lest responisble is attached to the harness like a pilot in flight. (no dummy required)		20 N	70 N	n/t	n⁄a

D. RESCUE DEPLOYMENT STRAP STRENGHT TEST

The connection between handgrip and inner container has to have sufficient load capacity/structural strength in any situation that may arise during normal use. During this test is verified, whether this connection fulfill the requirements.

Test ID	TESTED ?	Standa	ard Ref. EN 12491	TEST setup	Minimum force [N]	Min. Test durati on [s]	Breaking resistance measured	Result
Resc strap		6.1.8	5.3.2	Connection strap in tensile testing machine	700N	10	n/t	n/a

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After careful examination as explained in above mentioned test reports (from page 2 to page 18), the undersigned persons declare that the harness:

SUPAIR - VLD VIP Lite Medium

Complied with:

• European Standard EN 1651 September 1999

And / or (if tested)

• European Standard EN 12491 March 2001

And / or (if tested)

• 2. DV LuftGerPV §1, Nr. 7 c

Villeneuve, December 27, 2013

v.para-test.com Alain Zolle

Test responsible

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Place, Date

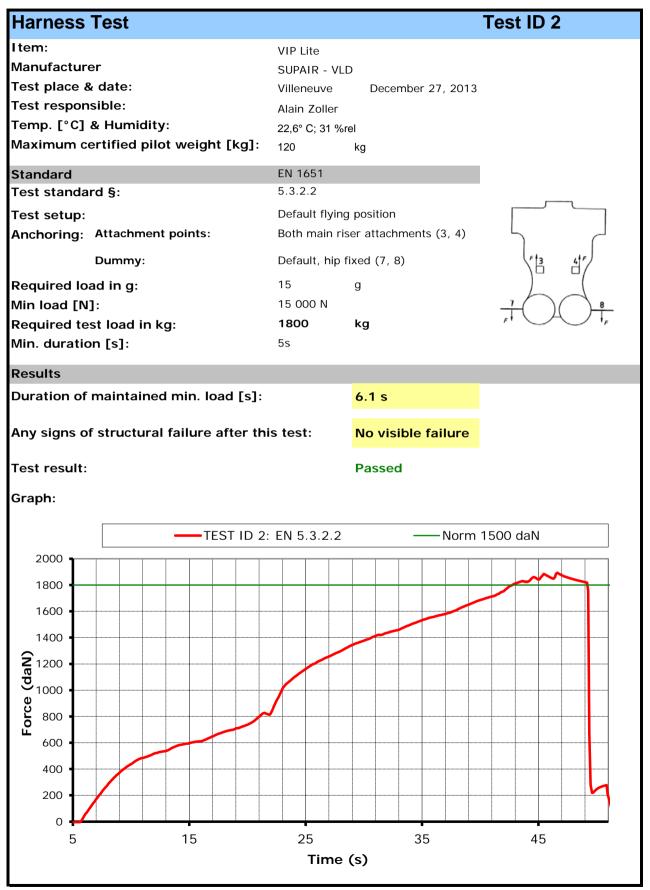
paragliding by air turquoise

Annex: detailed test reports

Test ID 1 Harness Test Item: VIP Lite Manufacturer SUPAIR - VLD Test place & date: Villeneuve December 27, 2013 Test responsible: Alain Zoller Temp. [°C] & Humidity: 22,6° C; 31 %rel Maximum certified pilot weight [kg]: 120 kg EN 1651 & 2. DV LuftGerPV §1, Nr. 7 c Standard Test standard §: 5.3.2.1 (EN) & 4.2.1 a (LTF DV) Default flying position Test setup: Both main riser attachments (3, 4) Anchoring: Attachment points: 4 Dummy: Default, hip fixed (7, 8) B (EN: 6q) Required load in g : 9q Minimum load [N]: 9000 N (EN: 6000 N) 1080 Required test load in kg: kg 10 s Min. duration [s]: Results Duration of maintained min. load [s]: 10.3 s Any signs of structural failure after this test: No visible failure Passed Test result: Graph: TEST ID 1: EN 5.3.2.1 & LTF 4.2.1.a — — – Norm 600 daN norm 900 daN 1400 1200 1000 Force (daN) 800 600 400 200 0 5 10 15 20 25 30 35 40 45 0 Time (s)



Air Turquoise S.A. - Certification of paraglider equipment Tested in accordance with EN 1651:1999 and 2.DV LuftGerPV§1, Nr.7c Annex TEST ID 1 Prepared by RE Rev.0, 25.01.2011 No. 71.9.3



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Annex TEST ID 2 Prepared by RE Rev.0, 25.01.2011 No. 71.9.3

Harness Test			Test ID 3
tem:	VIP Lite		
Manufacturer	SUPAIR - VLD		
Fest place & date:	Villeneuve	December 27, 2013	
Fest responsible:	Alain Zoller		
[emp. [°C] & Humidity:	22,6° C; 31 %rel		
Maximum certified pilot weight [kg]:	120	kg	
Standard	2. DV LuftGerPV	§1, Nr. 7 c	
Гest standard §:	4.2.1.b		
Fest setup:		efore landing: seat iding position, leg id.	i A
Anchoring: Attachment points:	attached (3 and		3/4
Dummy:	Default, hip fixed	1 (7, 8)	10
Required load in g:	6	g	7/8
Min load [N]:	6000 N		
Required test load in kg:	720	kg	
Min. duration [s]:	10 s		
Results			
Duration of maintained min. load [s]:		11.1 s	
Duration of maintained min. load [5]:		11.15	
Any signs of structural failure after th	is test:	No visible failure	
Fest result:		Passed	
Graph:			
TEST ID 3: L	.TF 4.2.1.b	Norm 60	0 daN
900			
800			
700			
€ ⁶⁰⁰			
g 500			
8 400			
Š			
ŭ 300			
200			
100			

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	est			Test ID 4
I tem: Manufacturer Test place & da Test responsib Temp. [°C] & H Maximum cert	le:	VIP Lite SUPAIR - VL Villeneuve Alain Zoller 22,6° C; 31 %	December 27, 2013	
Standard		EN 1651		
Test standard	§:	EN 5.3.2.7		1
Test setup: Anchoring: A	ttachment points:	board (11) i straps (10)	on before landing: seat n landing position, leg closed. main riser attachments	3/4
Ū	Jummy:	attached (3 Default, hip	and 4);	
Required load	in g:	15	g	10
Min load [N]:	-	15 000 N		7/8 1
Required test	load in kg:	1800	kg	
Min. duration	[s]:	5 s		
Results				
	aintained min. load [s]:		6.5 s	
Any signs of st	tructural failure after this	s test:	No visible failure	
Any signs of st Test result:	tructural failure after this	s test:	No visible failure Passed	
	tructural failure after this	s test:		
Test result: Graph:	tructural failure after this TEST ID 4: EN			0 daN
Test result:			Passed	0 daN
Test result: Graph:			Passed	0 daN
Test result: Graph: 2500 2000			Passed	0 daN
Test result: Graph: 2500 2000			Passed	0 daN
Test result: Graph: 2500 2000			Passed	0 daN
Test result: Graph: 2500 2000 1500 1000		N 5.3.2.7	Passed	0 daN

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Harness Test	-	Test ID 8
I tem: Manufacturer Test place & date: Test responsible: Temp. [°C] & Humidity: Maximum certified pilot weight [kg]:	VIP Lite SUPAIR - VLD Villeneuve December 27, 2013 Alain Zoller 22,6° C; 31 %rel 120 kg	
Standard	EN 1651	
Test standard §:	5.3.2.3	
Test setup:	Only one riser attached	\sim
Anchoring: Attachment points:	One main riser attachments (3)	5 ~
Anchoring: Attachment points.		$\langle f_{3} \rangle$
Dummy:	Hip fixed (7, 8 -> 12)	
Required load in g:	6 g	
Min load [N]:	6 000 N	
Required test load in kg:	720 kg	F
Min. duration [s]:	10 s	
Results		
Duration of maintained min. load [s]:	11.0 s	
Any signs of structural failure after thi	test: No visible failure	
Test result:	Passed	
Graph:		
	3.2.3 — Norm 600) daN
900		
800 •		
700		J
ت 500 		
Gran (1997) 400 (1997)		
й 300 •		
200		
100		
9 14	19	24
9 14	Time (s)	24

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Harness Test			Test ID 10
I tem: Manufacturer Test place & date: Test responsible: Temp. [°C] & Humidity: Maximum certified pilot weight [kg]:	VIP Lite SUPAIR - VLE Villeneuve Alain Zoller 22,6° C; 31 %n 120	December 27, 2013	3
Standard	EN 1651		
Test standard §:	5.3.2.6		. 6
Test setup:	Normal flying	position in NEGATIF	~~~~°
Anchoring: Attachment points:		nain riser attachments /nwards(3 or 4);	$\frac{1}{2}$
Dummy:	(9)	nored at the head positior	
Required load in g:	4.5	g	harpha = 1
Min load [N]: Required test load in kg:	4500 N 540	kg	\mathcal{Q}
Min. duration [s]:	10 s	<u>м</u>	F
Results			
Duration of maintained min. load [s]:		11.3 s	
Any signs of structural failure after th	nis test:	No visible failure	
Test result:		Passed	
Graph:			
TEST ID 10	: EN 5.3.2.6	Norm 45	50 daN
700			
			N
600 • · · · · · · · · · · · · · · · · · ·			
600 • 500 • • • • • • • • • • • • • • • •			
600 • 500 • • • • • • • • • • • • • • • •			
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600 •			
600 • • • • • • • • • • • • • • • • • •			
600 500 400 300 200 100 0	28	38 48	58
600 500 400 300 200 100 0	28 Time	38 48 (s)	58



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Harness Test			Test ID 11
I tem:	VIP Lite		
Manufacturer	SUPAIR - VL)	
Test place & date:	Villeneuve	December 27, 20	13
Test responsible:	Alain Zoller		
Temp. [°C] & Humidity:	22,6° C; 31 %r	al	
Maximum certified pilot weight [kg]:	120	kg	
	120	Ng	
Standard	2. DV LuftGe	rPV §1, Nr. 7 c	
Test standard §:	4.2.1.c		↓ ^F o
Test setup:	Pilot upside d	own flying position	
Anchoring: Attachment points:		nain riser attachments nwards (3 and 4);	
Dummy:	Dummy anch (9)	ored at the head position	
Required load in g:	6	g	
Min load [N]:	6 000 N		
Required test load in kg:	720	kg	
Min. duration [s]:	10 s		Δ
Results			
Duration of maintained min. load [s]:		10.8 s	
Any signs of structural failure after thi	s test:	No visible failure	
Test result:		Passed	
Graph:			
TEST ID 11: L	TF 4.2.1.c	Nor	m 600 daN
900			
800			
700			
Z 500			
9 400 •			
9 4 00 3 00 2 00			
300			
200 • 100 •			
200	20 Time	30	40 50

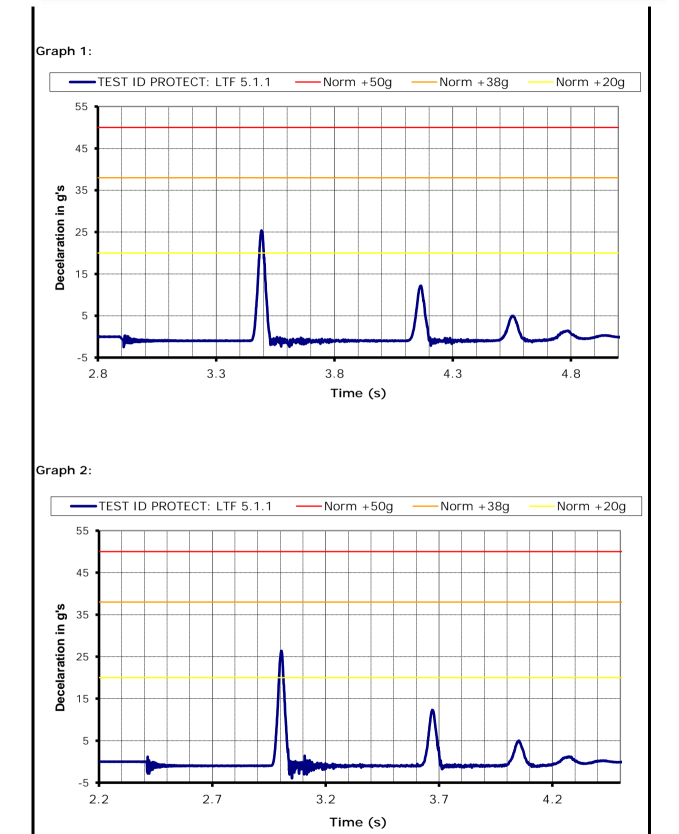
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Protector sho	ock test		Test ID Protect		
Item:					
Manufacturer		VIP Lite			
Test place & date		SUPAIR - VLD Villeneuve	December 27, 2012		
Test responsible:	•	Alain Zoller	December 27, 2013		
Temp. [°C] & Hur	midity:	22,6° C; 31 %rel			
-	Maximum certified pilot weight [kg]:		kg		
	1 5 - 5-	120			
Standard		2. DV LuftGerPV §1, Nr. 7 c			
Test standard §:		5.1.1			
Test setup:		real pilot in fligh			
		height (with and	simulated by dropping the dummy from a certain d without reserve).		
		pressurized air	"in-flight" conditions, the airbag is inflated with equalling an airspeed of 7m/s. Inflation has to be t 5 sec before impact.		
		Impact will be measured by an accelerometer mounted on the dummy. (Impact measured in g's)			
Requirements:	Minimun height:	1.65 m (betwee	en lowest point test dummy and impact surface)		
	Impact requirements:	+50g as absolute maximum;			
	•	+38g during les	ss than 7 msec;		
		+20g during les	ss than 25 msec.		
	Repetitions:	maximum 2 hou	performed 2 times, minimum 1 hour and urs after the first impact (with airbag protectors it necessary). The 2 Max-values should not differ		
Results					
<u>Shock test 1:</u>					
Impact at a heigh	nt of 1.65m:	25.38			
Impact duration of	of+ 38 g (if any):	na			
Impact duration of	of +20 g (if any):	018			
			$\Delta < 20 \% ?$		
Shock test 2:					
Impact at a heigh	nt of 1.65m:	26.396			
Impact duration of	of+ 38 g (if any):	na			
Impact duration of	of +20 g (if any):	01802			
Test Result:			Passed		



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Annex TEST ID Protect 1 Prepared by RE Rev.0, 25.01.2011 No. 71.9.3