

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

Gin Gliders Inc.
Fuse Pilot
All
3.55 kg
120 kg
Foam 17cm
ABS
Alain Zoller
Villeneuve
December 27, 2013
22,4° C; 30 %rel
PH 096.2013
GZ 096.2013



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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	✓	5.3.2.2	4.2.1.b	Default, landing	2 main att. points	Hip fixated,	15g 6g	15000 6000	5	ОК ОК
4 5		5.3.2.7	4.2.1.a rescue	position Rescue	2 rescue att.	landing conf. Hip fixated	9g	15000 9000	5 10	OK n/a
6 7	J	5.3.2.4	4.2.1.b rescue	Rescue , landing	Pnts.	Hip fixated, landing conf.	15g 6g	15000 6000	5 10	n/a n/a
8	 Image: A second s	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	 ✓ 		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.	неаа пх.	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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Fest ID	rested ?	Standa rd Ref.: LTF	rEST setup	Ancl Attach- ment points	horing	Max. tolerated peak impact in g	Max Peak impact U measured oct oct	mpact duration of +38 g (if any) ecorded:	mpact duration of +20 g (if any) ecorded:	Result
PRO TECT 1	✓	5.1.1	Default flying position	Test dummy the harness	y is attached to s like a pilot in ight.		30.984	0	18	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.

	ć	Standa rd Ref.	etup	Ancl Attach-	horing	Force for sin Min.	ngle han I Iviax. I force	d deployment	
Test ID	TESTED	LTF	TEST se	points	Dumm	force [N]	[N]	Resistance measured [daN]	Result
Resc	~	6.1.5	Default flying	attached to like a pil	ponisble is o the harness ot in flight.	20 N	70 N	n/t	ок
depl		1 1 	position		ny required)	 -	 -		

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 LTF	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	ок

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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:

Gin Gliders Inc. Fuse Pilot All

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

Place, Date

LTF Testing cent Alain Zoller para Test responsible

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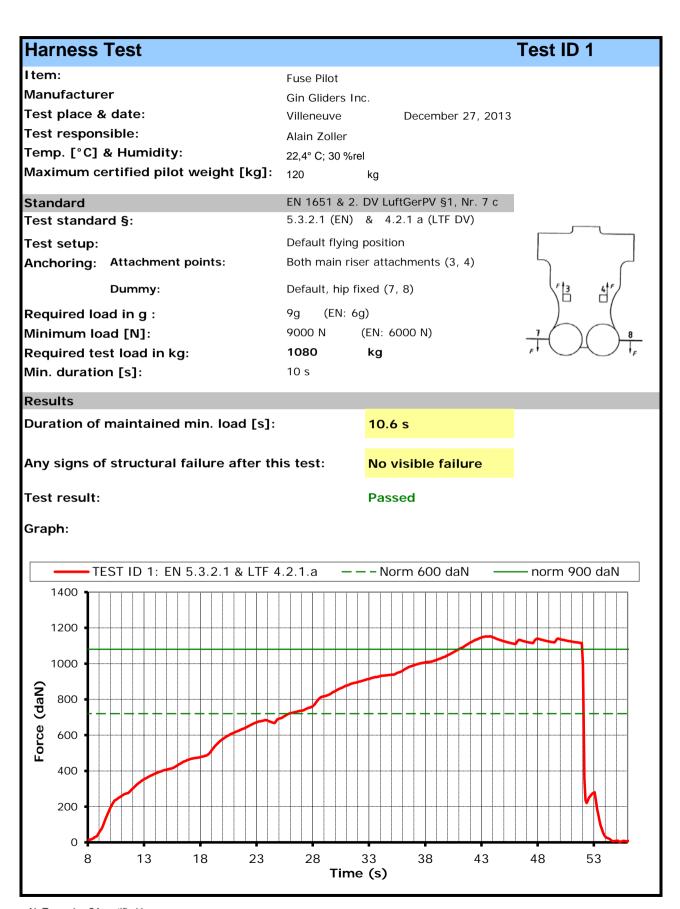


Air Turquoise S.A. - Certification of paraglider equipment Tested in accordance with EN 1651:1999 and 2.DV LuftGerPV§1, Nr.7c

Prepared by RE Rev.0, 25.01.2011 No. 71.9.3

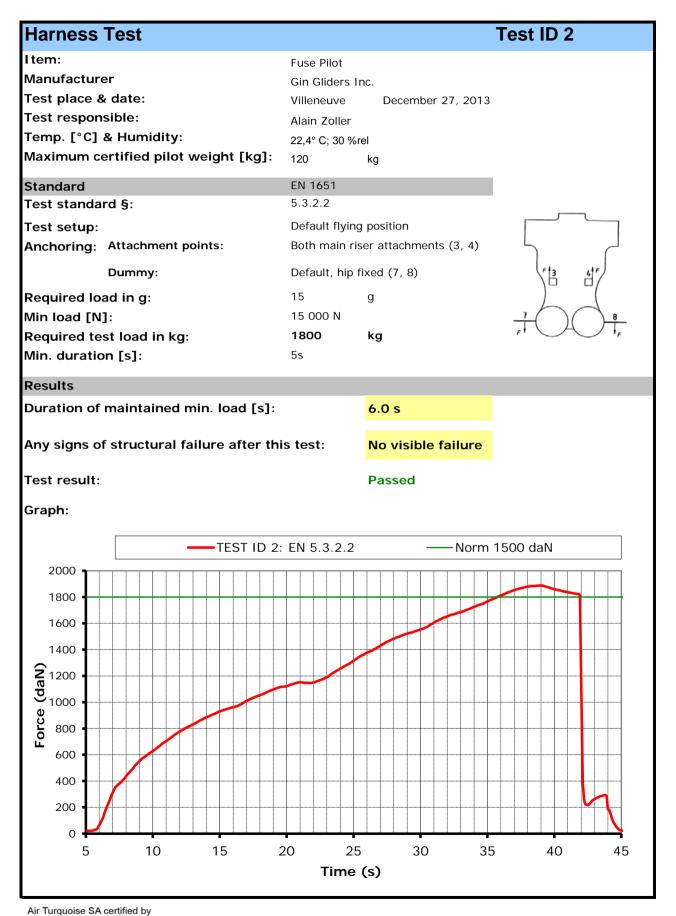
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Annex: detailed test reports





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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		Test ID 3
Fuse Pilot		
Gin Gliders In	IC.	
Villeneuve	December 27, 20	13
Alain Zoller		
22,4° C; 30 %re	əl	
120	kg	
2. DV LuftGer	PV §1. Nr. 7 c	
4.2.1.b		
board (11) in straps (10) cl	landing position, leg osed.	3/4
attached (3 a	nd 4);	
		10
	g	7/8 F
		U
	kg	
10 s		
	10.7.	
	10.7 S	
his test:	No visible failur	e
	Passed	
LTF 4.2.1.b	Norm e	500 daN
		m
	50	
40 Time	50	60
	Gin Gliders Ir Villeneuve Alain Zoller 22,4° C; 30 %re 120 2. DV LuftGer 4.2.1.b Flying positio board (11) in straps (10) cl Both of the m attached (3 a Default, hip f 6 6000 N 720 10 s	Gin Gliders Inc. Villeneuve December 27, 20 Alain Zoller 22,4° C; 30 %rel 120 kg 2. DV LuftGerPV §1, Nr. 7 c 4.2.1.b Flying position before landing: seat board (11) in landing position, leg straps (10) closed. Both of the main riser attachments attached (3 and 4); Default, hip fixed (7, 8) 6 g 6000 N 720 kg 10 s 10.7 s his test: No visible failur Passed



Harness Test	Test ID 4
Item:	Fuse Pilot
Manufacturer	
Test place & date:	Gin Gliders Inc.
-	Villeneuve December 27, 2013
Test responsible:	Alain Zoller
Temp. [°C] & Humidity:	22,4° C; 30 %rel
Maximum certified pilot weight [kg]:	120 kg
Standard	EN 1651
Test standard §:	EN 5.3.2.7
Test setup:	Flying position before landing: seat board (11) in landing position, leg straps (10) closed.
Anchoring: Attachment points:	Both of the main riser attachments 3/4 /
Dummy:	Default, hip fixed (7, 8)
Required load in g:	15 g
Min load [N]:	15 000 N
Required test load in kg:	1800 kg
Min. duration [s]:	5 s
Results	
Duration of maintained min. load [s]:	5.6 s
Any signs of structural failure after th	is test: No visible failure
Test result:	Passed
Graph:	
TEST ID 4: E	N 5.3.2.7 — Norm 1500 daN
2000	
1800	
1600 •	
1400	
2 1200	
1200 1000 1000 1000 800 1000	
g	
600 • 400 •	
200	
o -	

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Harness	Test			Test ID 8
-	k date:	Fuse Pilot Gin Gliders Ind Villeneuve Alain Zoller 22,4° C; 30 %re 120	December 27, 2013	
Standard		EN 1651		1
Test standa	rd §:	5.3.2.3		
Test setup:		Only one riser	attached	\frown
Anchoring:	Attachment points:	One main rise	r attachments (3)	2 ~
0		Llin fixed (7. C		\sim
	Dummy:	Hip fixed (7, 8	-	
Required loa	-	6 (000 N	g	\bigvee
Min load [N		6 000 N	ka	212
Min. duratio	st load in kg: on [s]:	720 10 s	kg	↓ <i>F</i>
	ni [s]:	10.3		
Results				
Duration of	maintained min. load [s]:		10.8 s	
Any signs of	f structural failure after th	is test:	No visible failure	
Test result:			Passed	
Graph:				
		2 2 2 2	Norm 60	
		.3.2.3		
Force (daN)	800 • 700 • 600 • 500 • 400 • 300 • 200 • 100 •			
-7	3 13	23 Time		43 53

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Harness Test	Test ID 10
l tem: Manufacturer Test place & date: Test responsible: Temp. [°C] & Humidity: Maximum certified pilot weight [kg]:	Fuse Pilot Gin Gliders Inc. Villeneuve December 27, 2013 Alain Zoller 22,4° C; 30 %rel 120 kg
Standard	EN 1651
Test standard §:	5.3.2.6
Test setup:	Normal flying position in NEGATIF
Anchoring: Attachment points:	ONE of the main riser attachments attached downwards(3 or 4);
Dummy:	Dummy anchored at the head position (9)
Required load in g: Min load [N]:	4.5 g 4500 N
Min load [N]: Required test load in kg: Min. duration [s]:	540 kg 10 s
Results	
Duration of maintained min. load [s]:	10.2 s
Any signs of structural failure after th	his test: No visible failure
Test result:	Passed
Graph:	
	: EN 5.3.2.6 — Norm 450 daN
600	
500	
(Ne 400	
400 • 600 •	
200	
100	
	20 30 40 50 Time (s)



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Harness Test				Test ID 11
Item: Manufacturer Test place & date: Test responsible: Temp. [°C] & Humidity: Maximum certified pilot weight [kg]: Standard Test standard §:	Fuse Pilot Gin Gliders In Villeneuve Alain Zoller 22,4° C; 30 %rd 120 2. DV LuftGer 4.2.1.c	Decembe	r 27, 2013	± a
Test setup: Anchoring: Attachment points: Dummy: Required load in g:	Both of the m attached dow Dummy anch (9) 6	lown flying posi nain riser attach nwards (3 and ored at the hea g	nments I 4);	
Min load [N]: Required test load in kg: Min. duration [s]: Results	6 000 N 720 10 s	kg		$\bigcirc \bigcirc$
Duration of maintained min. load [s]: Any signs of structural failure after th Fest result: Graph:	is test:	16.4 s No visible t Passed	failure	
TEST ID 11: L 1400 1200 1000 800 800 600	.TF 4.2.1.c		Norm é	000 daN
	38		58	68 78



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Protector sho	ock test		Test ID Protect
Item:		Fuse Pilot	
Manufacturer		Gin Gliders Inc.	
Test place & date	:	Villeneuve	December 27, 2013
Test responsible:		Alain Zoller	
Temp. [°C] & Hur	nidity:	22,4° C; 30 %rel	
Maximum certifie	d pilot weight [kg]:	120	kg
Standard		2. DV LuftGerP\	/ §1, Nr. 7 c
Test standard §:		5.1.1	
Test setup:		real pilot in fligh	
		height (with and	imulated 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.
			neasured by an accelerometer mounted on the ct measured in g's)
Requirements:	Minimun height:	1.65 m (betwee	en lowest point test dummy and impact surface)
	Impact requirements:	+50g as absolu	te maximum;
		+38g during les	s than 7 msec;
		+20g during les	s than 25 msec.
	Repetitions:	maximum 2 hou	performed 2 times, minimum 1 hour and urs after the first impact (with airbag protectors t necessary). The 2 Max-values should not differ
Results			
<u>Shock test 1:</u>			
Impact at a heigh	nt of 1.65m:	30.984	
Impact duration		0	
-			
Impact duration	of +20 g (if any):	18	
			$\Delta < 20 \% ?$
Shock test 2:			
Impact at a heigh	nt of 1.65m:	35.18	
Impact duration	of+ 38 g (if any):	0	
Impact duration	of +20 g (if any):	18.13	
Test Result:			Passed
I			

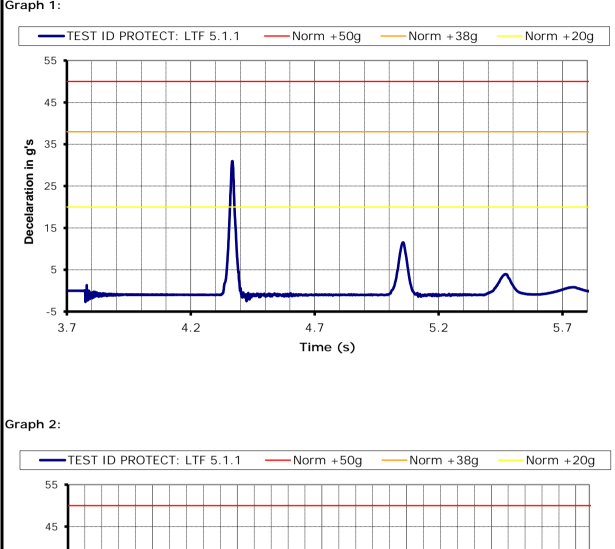


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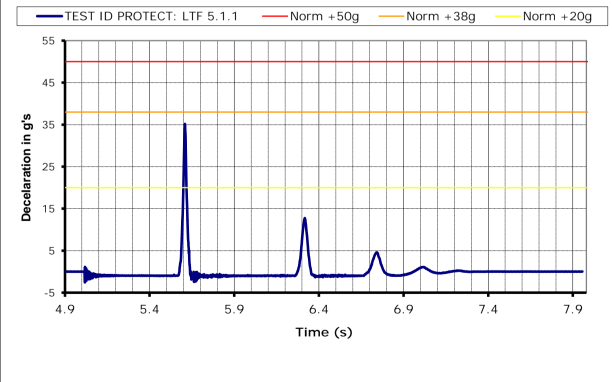
Graph 1:

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PD



paragliding by air turguoise





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

ecember 27, 2013 1, Nr. 7 c f the rescue system has to be ensured in all becially with a damaged glider. e able to deploy the rescue chute with a single er container, single handed and in an ble direction.
f the rescue system has to be ensured in all becially with a damaged glider. The able to deploy the rescue chute with a single er container, single handed and in an ble direction.
becially with a damaged glider. e able to deploy the rescue chute with a single er container, single handed and in an ole direction.
becially with a damaged glider. e able to deploy the rescue chute with a single er container, single handed and in an ole direction.
er container, single handed and in an ole direction.
te this, the test responsible deploys the rescue ess. In a similar way as in real flight. The ance is approximately measured by the load ed between the hand of the test responsible and rip.
inadvertent deployment has to be fairly a shear link has to withstand a minimum load.
8 daN
assed
Max 7 daNMin 2 daN
-

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Rescue deployment strap stre	ngth test Test ID resc strap
Item:	Fuse Pilot
Manufacturer	Gin Gliders Inc.
Test place & date:	Villeneuve December 27, 2013
Test responsible:	Alain Zoller
Temp. [°C] & Humidity:	22,4° C; 30 %rel
Maximum certified pilot weight [kg]:	120 kg
Standard	EN 12491 & 2. DV LuftGerPV §1, Nr. 7 c
Test standard §:	5.3.2 (EN 12491) & 6.1.8 (LTF)
Test setup:	The handgrip of the outer container has to be connected to the inner container with a removable loop in a way that it is possible to use the inner container with different types of outer containers. The connection between handgrip and inner container has to have sufficient load capacity/structural strength in any situatior that may arise during normal operation.
	In order to verify this, the connection is tested on its tensile strength by a default tensile testing setup.
	In addition to this the breaking resistance will also be measured.
Requirements: Min. tensile strenght for 10 s:	700 N (= 70daN)
Results	
Duration of maintained load [s]:	< 10 sec
Breaking resistance [daN]:	151.1 daN
Comment:	Passed
Graph:	
	trap strenght Min 70 daN
140	
120	
¥ 80	
Tensile strengtht (day 00 g)	
ě 40 • • • • • • • • • • • • • • • • • •	
§ 20	
0	
$-20 \begin{array}{c c} -20 \end{array} \\ 0 \end{array} \\ 5 \end{array} \\ 10 $ 1	15 20 25 30 35
	Time (s)



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