

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:

- NACHRICHTEN FÜR LUFTFAHRER 57 DEZEMBER 2009 **NfL II 91 / 09** (*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

Manufacturer: DUDEK Paragliders S.J.

Harness model / Size:
SN:
Jazz
H-02246

Harness Weight: 3.25 kg

Maximum certified pilot weight: 100 kg
Impact protection type: Mousse bag

Harness type: ABS

Test responsible:

Test place:

Villeneuve

Test date:

Test room temp & humidity:

Certification number EN:

Certification number LTF:

February 17, 2015

21,6° C; 35 %rel

PH 119.2015

GZ 119.2015

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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.

		Standa	ındard Ref.		Anchoring		Forces		Min.	
Test ID	TESTED?	EN 1651	LTF	TEST setup	Attach - ment points	Dummy	Req. Load in g	Min. force [N]	Test durat ion [sec]	Result
1	✓	5.3.2.1		Default	2 main		6g	6000	10	ОК
2	√	5.3.2.2	4.2.1.a	flying position	attachment points	Hip fixated	9g 15g	9000 15000	5	ОК
		J.J.Z.Z		Default,						
3	√		4.2.1.b	landing	2 main att. points	Hip fixated,	6g	6000	10	OK
4	✓	5.3.2.7		position		landing conf.	15g	15000	5	OK
5			4.2.1.a rescue	Rescue		Hip fixated	9g	9000	10	n/a
6		5.3.2.4			2 rescue att. Pnts.		15g	15000	5	n/a
7			4.2.1.b rescue	Rescue, landing	i iii.	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	OK
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, Negatif	One main att.	Head fix.	4.5g	4500	10	ОК
11	✓		4.2.1.c	Upside down	2 main att. downw.	llood fiv	6g	6000	10	ОК
12			4.2.1.c rescue	Upside down rescue	2 rescue att. downw.	Head fix.	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 Swwn Omwn	Max. tolerated peak impact in g	Max Peak impact Hameasured	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	the harness	v is attached to s like a pilot in ight.	+50g	36.95	0	18.48	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.

Test ID	TESTED?	Standa rd Ref. LTF	TEST setup	Ancl Attach- ment points	horing X W W M M M	Force for sir Min. force [N]	ngle han wax. force [N]	d deployment Resistance measured [daN]	Result
Resc	✓	6.1.5	Default flying position	l est responisble is attached to the harness like a pilot in flight. (no dummy required)		20 N	70 N	n/t	ОК

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?	Standard Ref. EN LTF 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:

DUDEK Paragliders S.J. Jazz H-02246

Complied with:

European Standard EN 1651 September 1999

And / or (if tested)

European Standard EN 12491 March 2001

And / or (if tested)

• NACHRICHTEN FÜR LUFTFAHRER 57 DEZEMBER 2009 NfL II 91 / 09

Villeneuve, February 17, 2015	Alain Zoffer
Place, Date	Test responsible www.para-test.com

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Annex: detailed test reports

Harness Test ID 1

Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:
Alain Zoller
Temp. [°C] & Humidity:
21,6°C; 35 %rel
Maximum certified pilot weight [kg]:
100 kg

Standard EN 1651 & NfL II 91 / 09

Test standard §: 5.3.2.1 (EN) & 4.2.1 a (LTF DV)

Test setup: Default flying position

Anchoring: Attachment points: Both main riser attachments (3, 4)

Dummy: Default, hip fixed (7, 8)

Required load in g: 9g (EN: 6g)

Minimum load [N]: 9000 N (EN: 6000 N)

Required test load in kg: 917 kg

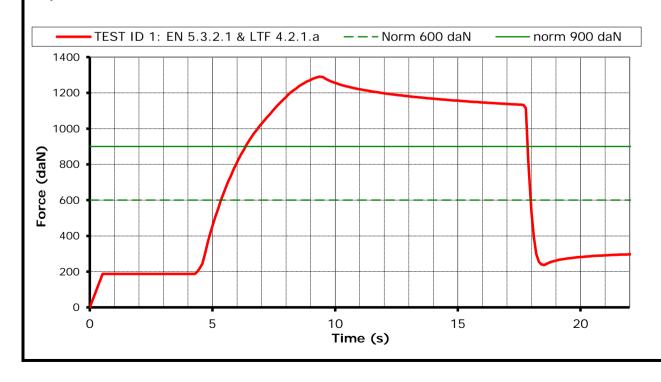
Min. duration [s]: 10 s

Results

Duration of maintained min. load [s]: < 10 sec.

Any signs of structural failure after this test: No visible failure

Test result: Passed







Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

Alain Zoller

21,6° C; 35 %rel

Standard EN 1651

Test standard §: 5.3.2.2

Test setup: Default flying position

Anchoring: Attachment points: Both main riser attachments (3, 4)

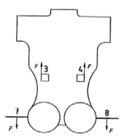
Dummy: Default, hip fixed (7, 8)

Required load in g: 15 g

Min load [N]: 15 000 N

Required test load in kg: 1529 kg

Min. duration [s]: 5s

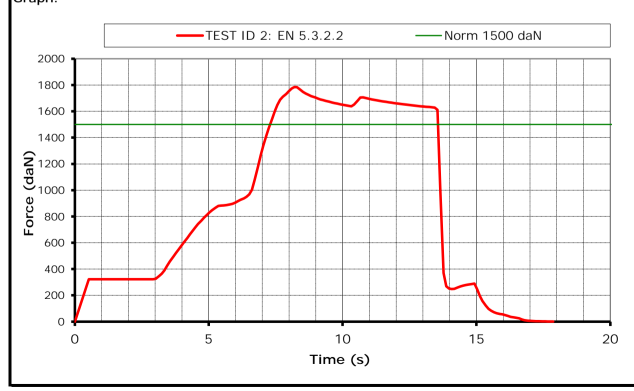


Results

Duration of maintained min. load [s]: < 5 sec.

Any signs of structural failure after this test: No visible failure

Test result: Passed





I tem: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

100

Standard NfL II 91 / 09

Test standard §: 4.2.1.b

Test setup: Flying position before landing: seat

board (11) in landing position, leg

kg

straps (10) closed.

Anchoring: Attachment points: Both of the main riser attachments

attached (3 and 4);

Dummy: Default, hip fixed (7, 8)

Required load in g: 6 g

Min load [N]: 6000 N

Required test load in kg: 612 kg

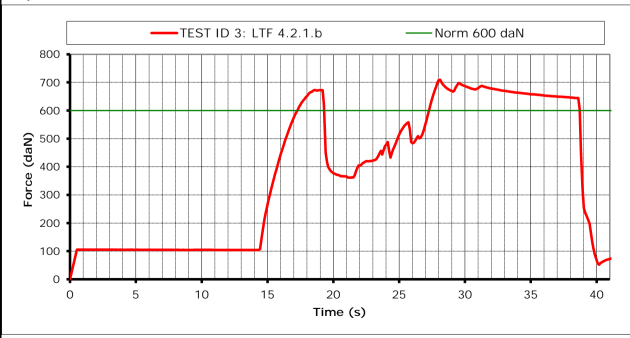
Min. duration [s]:



Duration of maintained min. load [s]: < 10 sec

Any signs of structural failure after this test: No visible failure

Test result: Passed





paragliding by air turquoise

Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

Alain Zoller

21,6° C; 35 %rel

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

attached (3 and 4);

Dummy: Default, hip fixed (7, 8)

Required load in g: 15 g **Min load [N]**: 15 000 N

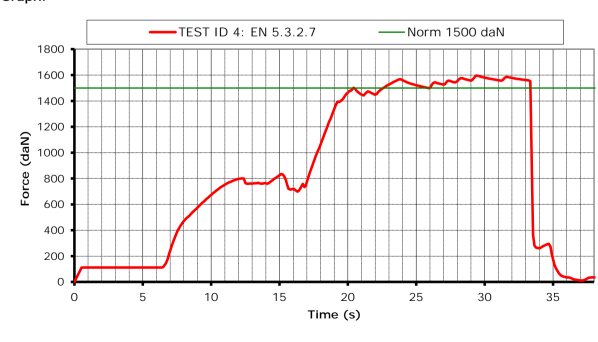
Required test load in kg: 1529 kg

Min. duration [s]: 5 s



Any signs of structural failure after this test: No visible failure

Test result: Passed





Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

Alain Zoller

21,6° C; 35 %rel

kg

Standard EN 1651
Test standard §: 5.3.2.3

Test setup: Only one riser attached

Anchoring: Attachment points: One main riser attachments (3)

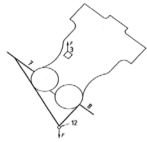
Dummy: Hip fixed (7, 8 -> 12)

Required load in g: 6 g

Min load [N]: 6 000 N

Required test load in kg: 612 kg

Min. duration [s]:

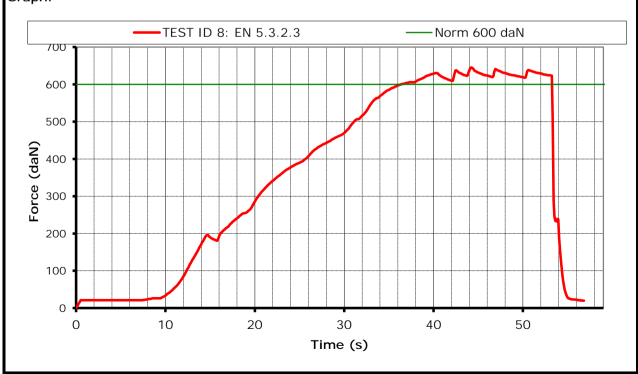


Results

Duration of maintained min. load [s]: < 10 sec.

Any signs of structural failure after this test: No visible failure

Test result: Passed





Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

Alain Zoller

21,6° C; 35 %rel

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

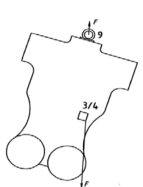
(9)

Required load in g: 4.5 g

Min load [N]: 4500 N

Required test load in kg: 459 kg

Min. duration [s]:

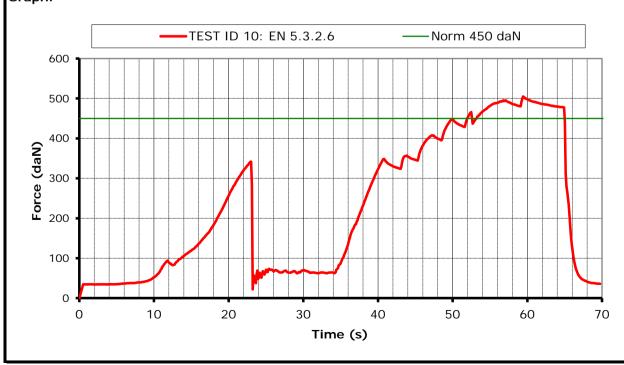


Results

Duration of maintained min. load [s]: < 10 sec.

Any signs of structural failure after this test: No visible failure

Test result: Passed





Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

Alain Zoller

21,6°C; 35 %rel

Standard NfL II 91 / 09

Test standard §: 4.2.1.c

Test setup: Pilot upside down flying position

Anchoring: Attachment points: Both of the main riser attachments

attached downwards (3 and 4);

Dummy: Dummy anchored at the head position

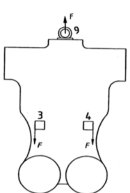
(9)

Required load in g: 6

Min load [N]: 6 000 N

Required test load in kg: 612 kg

Min. duration [s]:



Results

Duration of maintained min. load [s]: < 10 sec.

Any signs of structural failure after this test: No visible failure

Test result: Passed





Shock test 2:

Test Result:

Impact at a height of 1.65m:

Impact duration of + 38 g (if any):

Impact duration of +20 g (if any):

Test ID Protect Protector shock test I tem: Jazz Manufacturer DUDEK Paragliders S.J. Test place & date: Villeneuve February 17, 2015 Test responsible: Alain Zoller Temp. [°C] & Humidity: 21.6° C: 35 %rel Maximum certified pilot weight [kg]: kg Standard Nfl II 91 / 09 Test standard §: 5.1.1 Harness attached to protector test dummy, in a similar way like a Test setup: real pilot in flight. Impact will be simulated by dropping the dummy from a certain height (with and without reserve). To simulate the "in-flight" conditions, the airbag is inflated with pressurized air equalling an airspeed of 7m/s. Inflation has to be stopped at least 5 sec before impact. Impact will be measured by an accelerometer mounted on the dummy. (Impact measured in g's) 1.65 m (between lowest point test dummy and impact surface) Requirements: Minimun height: **Impact** +50g as absolute maximum; requirements: +38g during less than 7 msec; +20g during less than 25 msec. Repetitions: The test will be performed 2 times, minimum 1 hour and maximum 2 hours after the first impact (with airbag protectors this pause is not necessary). The 2 Max-values should not differ more than 20% Results Shock test 1: Impact at a height of 1.65m: 36.95 Impact duration of + 38 g (if any): 0 Impact duration of +20 g (if any): 18.48 $\Delta < 20 \%$?

44.98

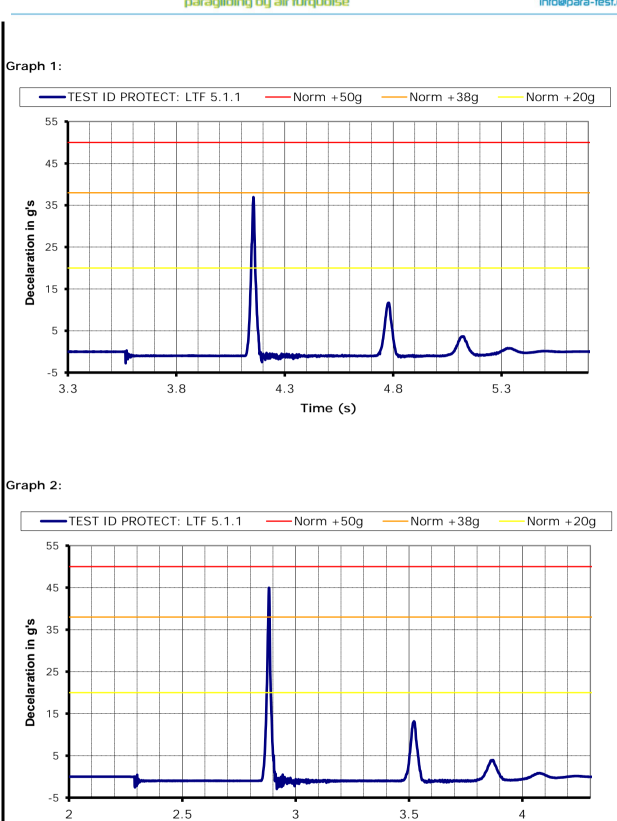
6.56

17.22

Passed







Time (s)





Rescue deployment resistance test

Test ID resc

I tem: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible: Alain Zoller Temp. [°C] & Humidity: 21,6° C; 35 %rel Maximum certified pilot weight [kg]: 100 kg

Standard Nfl II 91 / 09

Test standard §: 6.1.5

Test setup: The deployment of the rescue system has to be ensured in all

circumstances, especially with a damaged glider.

The pilot has to be able to deploy the rescue chute with a single pull out of the outer container, single handed and in an

anatomical favorable direction.

In order to simulate this, the test responsible deploys the rescue seated in the harness. In a similar way as in real flight. The deployment resistance is approximately measured by the load cell, which is placed between the hand of the test responsible and

the rescue hand grip.

On the other hand inadvertent deployment has to be fairly remote. Therefore a shear link has to withstand a minimum load.

Max force for single Requirements:

hand deployment:

Min force to prevent

unwanted opening:

approx. 70 N

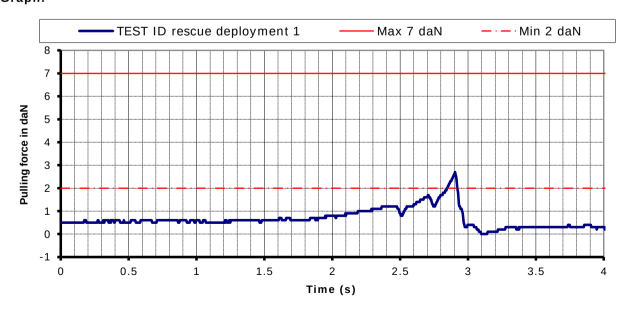
approx. 20 N

Results

Measured peak to peak required force for deployment [daN]:

2.7 daN

Comment: **Passed**





Rescue deployment strap strength test

Test ID resc strap

Item: Jazz

Manufacturer DUDEK Paragliders S.J.

Test place & date: Villeneuve February 17, 2015

Test responsible:

Temp. [°C] & Humidity:

Maximum certified pilot weight [kg]:

Alain Zoller

21,6° C; 35 %rel

100 kg

Standard EN 12491 & Nfl II 91 / 09

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 situation

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]: 149.1

Comment: Passed

