AIR TURQUOISE SA | PARA-TEST.COM 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



# PH PARAGLIDER HARNESSES

## INSPECTION CERTIFICATE

Inspection certificate number: PH\_186.2017

## MANUFACTURER DATA

Manufacturer name: Neo Contact person: Eric Roussel Street: ZA des Vernays Post code / place: 74210 Doussard Country: France

## SAMPLE DATA

Name:	Suspender
Туре:	ABS
Impact pad type:	Koroïd
Serial number :	E6002
Volume reserve parachute container [cm3] Max:	6000
Min:	4000

00.	
Pilot max load [kg] :	120
Weight [kg]:	3.9
Reception date :	13.01.201

Size: M

TEST DATA	ATMOSPHERE AGL	
Date of test : 13.01.2017	[C°] 20.9	
Place of test : Villeneuve	RH [%] 31	
Test responsible: Alain Zoller	[hPa] 1009.9	

#### **ISSUE DATA**

Place of declaration: Villeneuve Date of issue: 06.06.2017 Managing Director: Alain Zoller



This signature aprouve the validity of the test reports no: R0,R2,R4,R6,R8,R9,R10

Air Turquoise SA, having thoroughly assessed the sample mentioned hereunder, declare it was found conform with all requirements defined by the following norms

European Standard EN1651 September 1999 | Test no: R0,R2,R4,R6,R8,R9,R10 Test recognized for the standard: Airworthiness Requirements LTF NFL 2009 in 91/09 chapter 4.2.1

European Standard EN12491 September 2001 | Test no: RRDT,RRST Test recognized for the standard: Airworthiness Requirements LTF NFL 2009 in 91/09 chapter 6.1.5 and 6.1.8

Present declaration's scope only extends to the conformity of a given sample, on a given date and in a given place - as mentioned here above.

This inspection report contain the following test and is complet with the test report: 71.9.1 | PH ID R0,R2,R4,R6,R8,R9,R10, RRDT,RRST

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#### Inspection certificate number: PH\_186.2017

## A. STRUCTURAL STRENGHT TESTS SUMMARY

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

		Standard Ref.		Ancho	ring	Forc	es		
Test ID	TESTED ?	EN 1651:1999	TEST setup	Attach -ment points	Dummy	Req. Load in [g] force	Min. force [N]	Min. Test duration [sec]	Result
R0	~	5.3.2.1	Default flying 2 main attachment position points	Hin fixated	6	6000	10	POSITIVE	
R2	~	5.3.2.2		position points	The indiced	15	15000	5	POSITIVE
R4	*	5.3.2.7	Flying position before landing	Main risers attachments	landing conf.	15	15000	5	POSITIVE
R6	*	5.3.2.4	Rescue attachments	Rescue riser attachments	Hip fixed	15	15000	5	POSITIVE
R8	~	5.3.2.3	One riser	ONE main att.	1 central hip fixation	6	6000	10	POSITIVE
R9		5325	Towing	2 main att. + 2 tow	None	3	3000	10	n/a
		0.0.2.0	. Swing	att.	NOTE	5	5000	.0	in/d
R10	~	5.3.2.6	Default, Negatif	One main att.	Head fix.	4.5	4500	10	POSITIVE

## **B. RESCUE DEPLOYMENT RESISTANCE TEST SUMMARY**

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 ?	Standard Ref.	٩	Anchoring		Force for single hand		
		EN LS 12491:2001	T setu	Attachment points	٧٢	Min.		esult
			TES		Dumn	Max.	measured [N]	Ľ.
						[N]		
PPDT		615	Default	Test sample is attac like a pilo	ched to the dummy t in flight.	20	#DEEI	POSITIVE
KKUI		• 6.1.5	6.1.5 flying position	(no dummy required)		70	#REF!	POSITIVE

#### C. RESCUE DEPLOYMENT STRAP STRENGHT TEST SUMMARY

.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 12491:2001	TEST setup	Minimum force [N]	Min. Test duration [s]	Breaking resistance measured [N]	Result
RRST	*	5.3.2	Connection strap in tensile testing machine	700	10	1322.0	POSITIVE

Calculed value in tests reports include the value minus the uncertainty (on safe side) / The uncertainty stated is the expanded uncertainty obtained by multiplying the standard uncertainty by the coverage factor k = 2. The value of the measurand lies within the assigned range of values with a probability of 95%.

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Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n°11 Skywatch	07.04.2017	JDC	Geos nº 11	0022

#### **PH PARAGLIDER HARNESSES**

Inspection certificate number: PH\_186.2017

Manufacturer name: Neo

Name: Suspender

Max load [kg] : 120

Serial number : E6002

Test place & date: Villeneuve, 13.01.2017

Test responsible: Alain Zoller

Directives: EN 1651:1999

Test standard §: 5.3.2.2

Test setup: Default flying position

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

Dummy: Default, hip fixed (7, 8)

Required load in force [g]: 15

Model max load [kg]: 120

Required test load in [N]: 17658

Min. duration [s]: 5

#### Results

Duration of maintained min. load [s]: 8.56

Any signs of structural failure after this test: no failure

Test result: POSITIVE

Graph: D2





Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n°11 Skywatc	07.04.2017	JDC	Geos nº 11	0022

The validation of this test report is given by the signature of the test manager on the Inspection Certificate no 71.9.1

TEST REPORT PH ID 2

#### **PH PARAGLIDER HARNESSES**

Inspection certificate number:	PH_186.2017	
Manufacturer name:	Neo	
Name:	Suspender	
Max load [kg] :	120	
Serial number :	E6002	
Test place & date:	Villeneuve, 13.01.2017	
Test responsible:	Alain Zoller	
Directives:	EN 1651:1999	
Test standard §:	EN 5.3.2.7	
Test setup:	Flying position before landing: seat board (11) in landing position, leg straps (10) closed.	
Attachment points:	Both of the main riser attachments attached (3 and 4);	3/4
Dummy:	Default, hip fixed (7, 8)	
Required load in force [g] :	15	
Model max load [kg]:	120	7/8 F
Required test load in [N]:	17658	-u
Min. duration [s]:	5	
Results		

Duration of maintained min. load [s]: **7.67** Any signs of structural failure after this test: **no failure** Test result: **POSITIVE** Graph: **D4** 

[C°] **20.9** RH [%] **31** [hPa] **1009.9**  TEST REPORT PH ID 4



Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n°11 Skywatch	07.04.2017	JDC	Geos n° 11	0022

#### **PH PARAGLIDER HARNESSES**

Inspection certificate number: PH\_186.2017

Manufacturer name: Neo

Name: Suspender

Max load [kg] : **120** Serial number : **E6002** 

Test place & date: Villeneuve, 13.01.2017 Test responsible: Alain Zoller

Directives: EN 1651:1999

Test standard §: 5.3.2.4

Test setup: Rescue attachments

Attachment points: Rescue riser attachments (1,2)

Dummy: Hip fixed (7, 8)

Required load in force [g]: 15

Model max load [kg]: 120

Required test load in [N]: 17658

Min. duration [s]: 5



TEST REPORT PH ID 6

Results

Duration of maintained min. load [s]: 6.67

Any signs of structural failure after this test:  $\ensuremath{\textbf{no}}\xspace$  failure

Test result: POSITIVE



[C°] **20.9** RH [%] **31** [hPa] **1009.9** 



Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n°11 Skywatc	07.04.2017	JDC	Geos nº 11	0022

## HARNESS STRUCTURAL STRENGHT TEST TEST REPORT PH ID 8 **PH PARAGLIDER HARNESSES** Inspection certificate number: PH\_186.2017 Manufacturer name: Neo Name: Suspender Max load [kg]: 120 Serial number : E6002 Test place & date: Villeneuve, 13.01.2017 Test responsible: Alain Zoller Directives: EN 1651:1999 Test standard §: 5.3.2.3 Test setup: Only one riser attached Attachment points: One main riser attachments (3) Dummy: Hip fixed (7, 8 -> 12) Required load in force [g]: 6 Model max load [kg]: 120 Required test load in [N]: 7063 Min. duration [s]: 10 Results Duration of maintained min. load [s]: 17.46 [C°] 20.9 Any signs of structural failure after this test: no failure RH [%] 31 Test result: **POSITIVE** [hPa] 1009.9 Graph: D8 — D8 Required test load in [N]:



Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n°11 Skywatc	07.04.2017	JDC	Geos nº 11	0022

#### **PH PARAGLIDER HARNESSES**



## Results

Duration of maintained min. load [s]: 12.80

Any signs of structural failure after this test: **no failure** 

Test result: POSITIVE



[C°] **20.9** RH [%] **31** [hPa] **1009.9** 

TEST REPORT PH ID 10



Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n°11 Skywatc	07.04.2017	JDC	Geos n° 11	0022

PH PARAGLIDER HARNESSES	
Inspection certificate number:	PH_186.2017
Manufacturer name:	Neo
Name:	Suspender
Max load [kg] :	: 120
Serial number :	: E6002
Test place & date:	: Villeneuve, 13.01.2017
Test responsible:	: Alain Zoller
Directives:	: Nfl II 91 / 09
Test standard §:	: 6.1.5
	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.
Requirements [kN]:	: 0.07
Min force to prevent unwanted opening [kN]:	0.02
	Measured peak to peak required force for deployment [kN]:
Test result 20 [N]:	





Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load Cell (axial)	01.08.2018	Burster / MTS	1-S9M/50KN-1	8431-10000
Geos n°11 Skywatch	07.04.2017	JDC	Geos nº 11	0022

#### **PH PARAGLIDER HARNESSES**

Inspection certificate number:	PH_186.2017
Manufacturer name:	Neo
Name:	Suspender
Max load [kg] :	120
Serial number :	E6002
Test place & date:	Villeneuve, 01.02.2017
Test responsible:	Alain Zoller
Directives:	EN 12491:2001 & Nfl II 91 / 09
Test standard §:	5.3.2 (EN) & 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[kN]:	0.7
Requirements[s]:	10
Beaulte	

ncouno		
Duration of maintained load [s]:	14.82	[C°] <b>21.2</b>
Calculed max value of breaking resistance [KN]:	1.32	RH [%] <b>30</b>
Test result:	POSITIVE	[hPa] <b>1017.8</b>
Graph:	RRST	



Instruments	Validity calibration	Manufacturer	Type nr.	S/N
Load Cell (axial)	01.08.2018	Burster / MTS	1-S9M/50KN-1	8431-10000
Geos n°11 Skywatch	07.04.2017	JDC	Geos nº 11	0022