# 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



# **EP EMERGENCY PARACHUTE**

# INSPECTION CERTIFICATE

Inspection certicicate number: EP 146.2016

**MANUFACTURER DATA** 

Manufacturer name: **Ozone Gliders** 

> Russell Ogden Representative

> > Street: 2. Queens Drive

Post code / place: LA46LN

> UK Country:

SAMPLE DATA

Size: 120 Angel SQ Name:

\*Payload [kg]: 120 Type: Unsteerable

\*Total weight in flight minus 1500 Weight [kg]: weight of paraglider

26.04.2016

3588 Volume packed [cm3]: Use: Single-seater

Date of reception: 26.04.2016 **OPGH-056** Serial number flight:

Date of reception: **OPGH-057** Serial number load:

DATES PLACE TEST REPORT SUMMARY RESULTS Villeneuve 07.09.2016 **POSITIVE** EP1 Deployment system strength test Villeneuve 23.06.2016 POSITIVE EP2 Speed of opening, descent rate and stability test 29.06.2016 Illarsaz **POSITIVE** Strength test / opening shock EP3 05.08.2016 Villeneuve Connecting strap (riser) **POSITIVE** EP4 n/a n/a EP5 Interaction and stability test n/a

## ISSUE DATA

22.11.2016 Date of issue:

Place of declaration: Villeneuve

Managing Director: Alain Zoller

Signature:

This signature aprouve the validity of the test reports EP 1 to EP 5 (Only if test report are applicable).

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

EN 12491:2001 and LTF NFL II 91/09 - 2-251-16 // chapter 6 Paraglider rescue systems LTF Ref chapter: 6.1.1 to 6.1.19, exclusion 6.1.10

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 number EP1 to EP4, EP5 for stearable model only.

# **Deployment system strength test**

## **TEST REPORT EP 1**

#### **EP PARAGLIDERS RESCUE SYSTEMS**

Inspection certicicate ref. number: EP\_146.2016

**MANUFACTURER DATA** 

Manufacturer name: Ozone Gliders

Representative Russell Ogden

Street: 2, Queens Drive

Post code / place: LA46LN

Country: UK

SAMPLE DATA

Name: Angel SQ

Size: 120

Payload [kg]: 120

Serial number: OPGH-057

Date of reception: 26.04.2016

ISSUE DATA

Place of test: Villeneuve

Date of test: 07.09.2016

Inspector: Alain Zoller

Results: POSITIVE

Directive: EN 12491 | 2001 chapter 5.3.2 and LTF 91/09-2-251-16 / chapter 6.1.8

The deployment system (the connection between handgrip and inner container) is loaded at min 700 [N] over 10 secondes. The deployment system is loaded until breaking. Each componnent is tested.

### ATMOSPHERE AGL

[C°] 24.9

RH [%] 53

[hPa] 1019

### **RESULTS**

### Minimum strength required during min 10s: 700 [N]

Strength of 700 N duration each components no1 [s]: 14,8

Strength of 700 N duration each components no2 [s]: 18.7

Strength of 700 N duration each components no3 [s]: n/a

Uncertainty K=2 [N]: 17.0

Calculed time value for minimum strength [s]: 18.70

### Max strength components:

Max strength components no1 [N]: 1312.0

Max strength components no2 [N]: 2171.0

Max strength components no3 [N]: n/a

Uncertainty K=2 [N]: 17.0

Calculed max strength value [N]: 1312.0

Calculed value 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%.

# **Deployment system strength test**

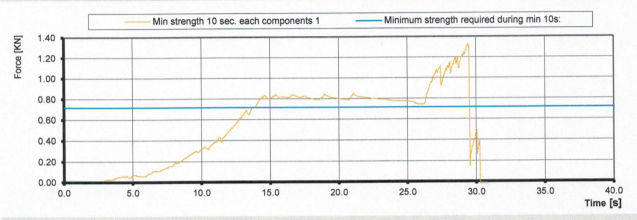
## **TEST REPORT EP 1**

**EP PARAGLIDERS RESCUE SYSTEMS** 

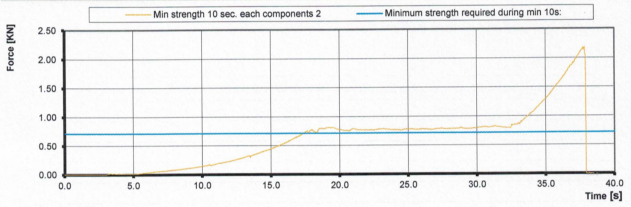
Inspection certicicate ref. number: EP\_146.2016

## **GRAPHIQUE RESULTS**

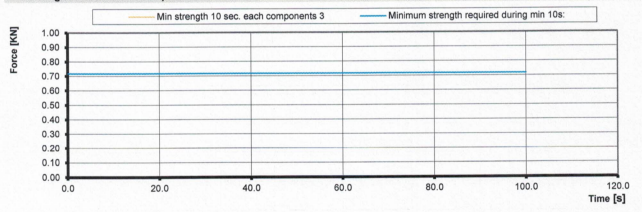
## Min strength 10 sec. each components 1



# Min strength 10 sec. each components 2



## Min strength 10 sec. each components 3



Involved test	Item	Validity	Manufacturer	Type nr.	S/N
Deployment system strength test	Load Cell (axial)	11.06.2016	Burster / MTS	8431-10000	1185483
Deployment system strength test	Winch	15.01.2018	Arwin	300/600	n/a
Weather	Geos n° 11 Skywa	tc 08.05.2017	JDC elec.	Geos n° 11	22

# Speed of opening and descent rate and stability test

**TEST REPORT EP 2** 

**EP PARAGLIDERS RESCUE SYSTEMS** 

Inspection certicicate ref. number: EP\_146.2016

MANUFACTURER DATA

Manufacturer name: Ozone Gliders

Representative Russell Ogden

Street: 2, Queens Drive

Post code / place: LA46LN

Country: UK

SAMPLE DATA

Name: Angel SQ

Size: 120

Payload [kg]: 120

Serial number: OPGH-057

Date of reception: 26.04.2016

ISSUE DATA Test no1 Test no2

Place of tests: Villeneuve

Date of tests: 28.04.2016 23.06.2016

Inspectors: Alain Zoller Alain Zoller

Results: POSITIVE

Directive: EN 12491:2001 & 5.3.3 / 5.3.4 - LTF NFL II 9/09-2-251-16 / & 6

The rescue system is droped from a paraglider in straight flight at 8 [m/s] +-1 [m/s] and a vertical airspeed of less than 1,5 [m/s].

The paraglider is released as the rescue system begins to open. Wink link 200 [N] is used to measure the speed opening.

After a minimum of 100 m of descent, the average rate of descent is measured over 30 m of descent.

The test is carried out twice.

ATMOSPHERE AGL	Test no1	Test no2
[C°]	8	8
RH [%]	61	69
[hPa]	970	977.5
Wind [m/s]	0.1	0.1
RESULTS	EN	LTF
Time of opening test:	POSITIVE	POSITIVE
Requirement time from the instant of free drop until a load of 200 [N] is sustained [s]:	5.00	4.00
Calculed sink rate test:	POSITIVE	POSITIVE
Maximum sink rate test requirements [m/s]:	5.50	6.80
Stability test:	POSITIVE	POSITIVE
Behavior during descent stability test: 1	Stable	Stable

Calculed value 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%.

The tests do not include any compatibility tests with alternative inner containers.

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes

# Speed of opening and descent rate and stability test

**TEST REPORT EP 2** 

PARAGLIDERS RESCUE SYSTEMS

Inspection certicicate ref. number: EP\_146.2016

WINK LINKS 1



# WINK LINKS 2



Involved test	Item	Validity	Manufacturer	Type nr.	S/N
Deployment system strength test	Weak links	2030	Tost	n/a	n/a
Descent rate and stability test	Line 30 meters	2020	Air Turquoise	n/a	n/a
Weather	Geos n° 11 Skywatch	08.05.2017	JDC elec.	Geos n° 11	22

# Strength test / opening shock

**TEST REPORT EP 3** 

**EP PARAGLIDERS RESCUE SYSTEMS** 

Inspection certicicate ref. number: EP\_146.2016

### MANUFACTURER DATA

Manufacturer name: Ozone Gliders

Representative Russell Ogden

Street: 2, Queens Drive

Post code / place: LA46LN

Country: UK

## SAMPLE DATA

Name: Angel SQ

Size: 120

Payload [kg]: 120

Inspector:

Serial number: OPGH-056

Date of reception: 26.04.2016

ISSUE DATA Test no1 Test no2

Place of test: Illarsaz Illarsaz

Date of test: 1 | 2 | 29.06.2016 | 29.06.2016

Results: POSITIVE

Directive: EN 12491:2001 & 5.3.5.1 - LTF NFL II 9/09-2-251-16 / & 6

Alain Zoller

The emergency parachute (in its standard inner container and packed according to the user's manual instructions) is stowed on the drop test device. The test parachute's riser (or both risers in the case of a two riser parachute) is (are) connected to the single anchor point on the drop test device using the connector(s) specified and supplied by the parachute manufacturer.

Alain Zoller

The drop test device is accelerated to a straight line velocity of 40 m/s and the parachute deployed using its handle or handle attachment point by a static line attached to a drogue chute or similar low force deployment system.

The test is carried out twice with the same parachute.

Speed of opening must be less than 5 seconds and shock not exceeded 15g.

ATMOSPHERE AC	GL Test no1	Test no2	
[0	°] 21	25.8	
RH [	%] 62	57	
[hP	Pa] 972.3	969.4	
Wind [ma	/s] 0.2	0.5	

# TEST RESULTS

### Sample statut after shock

Strength test 40 m/s opening shock 1 POSITIVE

Strength test 40 m/s opening shock 2 POSITIVE

Aircraft speed Uncertainty K=2 [m/s] 1.7

Calculed value 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%.

Involved test	Item	Validity	Manufacturer	Type nr.	S/N
Strength test 40 m/s opening shock	Weight	2020	Air Turquoise	n/a	n/a
Weather	Geos n° 11	08.05.2017	JDC elec.	Geos nº 11	22
Strength test 40 m/s opening shock	Weak link	2020	Tost	n/a	n/a

# **Connecting strap (riser)**

### **TEST REPORT EP 4**

## **EP PARAGLIDERS RESCUE SYSTEMS**

Inspection certicicate ref. number: EP\_146.2016

### MANUFACTURER DATA

Manufacturer name: Ozone Gliders
Representative Russell Ogden

Street: 2, Queens Drive

Post code / place: LA46LN

Country: UK

### SAMPLE DATA

Name: Angel SQ

Size: 120

Payload [kg]: 120

Serial number: OPGH-057

Date of reception: 26.04.2016

#### **ISSUE DATA**

Place of test: Villeneuve
Date of test: 05.08.2016
Inspector: Alain Zoller

Results: POSITIVE

Directive: LTF NFL II 9/09-2-251-16 / & 6.1.4

The connecting strap has to have a minimum load capacity of 24000 [N]. The exposed part of the connecting belt has to be protected against environmental factors.

### ATMOSPHERE AGL

[C°] 24.3 RH [%] 61 [hPa] 1023.9

# RESULTS [N]

Mininum required load 24000

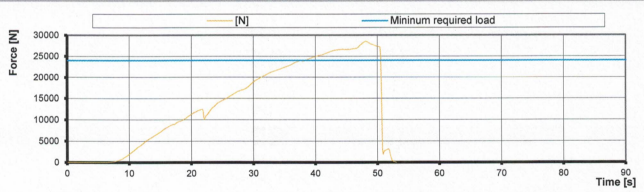
Load capacity 1 28556

Uncertainty k=2 121

Calculed max load capacity value: 28435

Calculed value 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%.

## GRAPHIQUE RESULTS [N]



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