

INSPECTION REPORT

PG PARAGLIDERS

Insepction report number:

PG 943.2015

SAMPLE DATA

Manufacturer name:

Advance

Rolf Zeltner Representative

Street:

Uttigenstrasse 87

Post code / place:

3600 Thun

Country:

Category:

Switzerland

Gliders Manufacturers name:

Omega XAlps

Gliders Manufacturers Size:

24.5

Maximum weight in flight (kg):

D 110

90

Minimum weight in flight (kg):

63798

Sample flight serial number:

Sample load serial number: Weight of the paraglider (kg):

63874 3.5

Place of declaration:

Villeneuve

Director management:

Alain Zoller

Date of issue:

27.08.2015

Signature:

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

EN 926-2 |2013 & EN 926-1 |2006 and LTF NFL II 91/09 chapter 3 Paraglider and Apendix 1 and 2

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 PG1 to PG2, 71.8.2 Flight test report, 71.4.3 PG MEASUREMENT and 71.6.3 PG LINE BREAKING STRENGHT

| | INSPEC | TION REPORT: | RESULTS | INSPECT | TORS | PLACE | DATE |
|------|-----------|---------------|----------|---------|------|------------------|------------|
| | | FLIGHT TEST: | D | СТ | AZ | Villeneuve | 05.08.2015 |
| | PG 1 | SHOCK TEST | POSITIVE | AZ | | Yverdon(airport) | 08.05.2015 |
| PG 2 | SUSTAIN | IED LOAD TEST | POSITIVE | AZ | | Yverdon(airport) | 11.08.2015 |
| | N | MEASUREMENT | POSITIVE | CT | | Villeneuve | 17.08.2015 |
| LII | NE BREAKI | NG STRENGTH | POSITIVE | AZ | | Villeneuve | 12.08.2015 |

This declaration must not be reproduced in part without the written permission of AIR TURQUOISE SA.

End of inspection

para-test.com Para-test.com Para-test.com Para-test.com Para-test.com Para-test.com

Shock test

PG PARAGLIDERS

TEST REPORT PG 1

Inspection report number: PG_943.2015

SAMPLE DATA

Manufacturer name: Advance

Representative Rolf Zeltner

Street: Uttigenstrasse 87

Post code / place: 3600 Thun

Country: Switzerland

Gliders Manufacturers name: Omega XAIps

Gliders Manufacturers Size: 24.5

Gliders Manufacturers max load (kg): 110

Gliders Manufacturers serial number: 63874

Date of sample reception: 17.07.2015

eception. 17.07.2015

Directive: EN 926-1:2006 | LTF NFL II-91/09 chapter 3

Place of inspection: Yverdon(airport)

Date inspection: 08.05.2015

Results: POSITIVE

Inspector: Alain Zoller

Signature:

The paraglider is subjected to a shock load using procedure A (EN 926-1/2006). Shock load is limited using a wink link accordind weight range. The wing is then visually inspected for damage.

TEST ATMOSPHERE AGL

[C°] 15

RH [%] 59

[hPa] 975.4

Wind [m/s] 0.3

RESULTS:

Weak link [daN]: 1000

Uncertainty [%]

Visual inspection: No visible damages

| INSTRUMENTS | Validity | Manufacturer | s/n | |
|---------------------|------------|--------------|-----|--|
| Weak links | 2020 | Tost | n/a | |
| Cable | 2020 | Rotex | n/a | |
| Geos n° 11 Skywatch | 08.05.2017 | JDC elec. | 22 | |

WEAK LINK





Sustained loading test

PG PARAGLIDERS

TEST REPORT PG 2

Inspection report number: PG 943.2015

SAMPLE DATA

Manufacturer name: Advance

> Rolf Zeltner Representative

> > Street: 3600 Thun

3600 Thun

Post code / place:

Switzerland Country:

Gliders Manufacturers name: Omega XAlps

Gliders Manufacturers Size: 24.5

Gliders Manufacturers max load (kg): 110

Gliders Manufacturers serial number: 63874

> Date of sample reception: 17.07.2015

Directive: EN 926-1:2006 | LTF NFL II-91/09 chapter 3

Place of inspection: Yverdon(airport)

Date inspection: 11.08.2015

> Results: **POSITIVE**

Inspector: Alain Zoller

Signature:

The load exceeds a mean load factor of eight times the maximum total weight in flight recommended by the manufacturer, for a minimum continuous duration of 3 s or five peaks are obtained above ten times the maximum total weight in flight recommended by the manufacturer, in one run. The paragliders is connected to a loa sensor which connected to a test vehicule. The load is inscreased with the speed of the test vehicule an inflated wing.

TEST ATMOSPHERE AGL

[C°] 18.1

RH [%] 79

> [hPa] 965.6

Wind [m/s] 0.2

RESULTS [daN]

Required breaking strength during 3 secondes 1206.00

39.5

12.95

Uncertainty 95 [%]

Test STRENGTH max peak 1246.42

Test STRENGTH min 3 [s]

Maximum load in kg 150.75



Sustained loading test

PG PARAGLIDERS

TEST REPORT PG 2

Inspection report number: PG_943.2015

| INSTRUMENTS | Validity | Manufacturer | S/N |
|---------------------------------------|------------|----------------------|---------|
| Shear loadcell "Lastmessschäkel" | 01.12.2016 | Althen | 20562 |
| Signal Amplifier "DMS-Messverstärker" | 01.12.2016 | Althen | 4310M41 |
| Data Aquisition "DAQMX" | 01.12.2016 | National instruments | 15578F0 |
| Geos n° 11 Skywatch | 08.05.2017 | JDC elec. | 22 |

GRAPHIQUE LOAD

