AIR TURQUOISE SA | PARA-TEST.COM

Route du Pré-au-Comte 8 * CH-1844 Villeneuve * +41 (D)21 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Paraglider inspection certificate

Inspection certificate number: PG_1177.2017

Manufacturer data

Manufacturer name: Representative Street:

Ozone Gliders Russell Ogden 2, Queens Drive

Post code / place: Country:

LA46LN UK

Sample data

Name:

Delta 3

Size:

MS

Min weight in flight [kg]: Weight [kg]:

75 5.3 Max weight in flight [kg]: Number of seat:

Sample load serial number:

Single-seater

Sample flight serial number :

n/a

Date of reception: PR2-MS-11B-013 Date of reception:

10.04.2017

Test report summary

Result

Test done on size ML, inspection PG_1159.2017

Date of test 25.05.2016

71.8.3 | Shock loading test: 71.8.3 | Sustained loading test: 71.8.2 | Flight test:

Test done on size ML, inspection PG 1159.2017 Villeneuve

25.05.2016 11.04.2017

71.4.3 | Measurement: 71.6.3 | Line bending test:

POSITIVE POSITIVE Villeneuve Villeneuve

Place

24.04.2017 25.04.2017

Issue data

Place of declaration:

Villeneuve 04.05.2017

Managing Director:

Alain Zoller

Signature:

Date of issue:

This signature approve the validity of the test reports 71.8.2, 71.8.3, 71.4.3 and 71.6.3 (Only if test report are applicable).

Air Turquoise SA has thoroughly tested the sample of paraglider mentioned above and certifies its conformity with the following standards: EN 926-2:2013 / EN 926-1:2015 / LTF: NFL II 91/09 / 2-60-14 / 2-251-16

This inspection certificate confirms that the above sample identified by its serial number and only this is in conforms with the standards.

The inspection certificate contain the following test and is complete with the test report number: 71.8.2, 71.8.3, 71.4.3, 71.6.3 (If the 71.8.3 tests are not done, it has been done for another size of a sample within the definition of same model)

The declaration must not be reproduced in part without the written permission of Air Turquoise SA.