AIR TURQUOISE SA | PARA-TEST.COM

Route du Pré-au-Comte 8 A CH-1844 Villeneuve A +41 (0)21 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Harness inspection certificate - NfL

Inspection certificate number:

PH 443.2024

Impact pad number:

PH 443.2024

Manufacturer data

Manufacturer name:

Ozone Gliders LTD

Representative:

Russell Ogden

Street: Post code / place:

16 Barnes Green **EH54 8PP Livingston**

Country:

Scotland UK

Sam		-1-	4-
Sam	n	\mathbf{n}	ITA:

Harness

Impact pad

Name:

F*Race 2

Name Impact pad: (1)

n/a No

Type: Size:

ABS

Impact pad integrated: (1) Impact pad type:

Inflatable 0.44

Weight of Sample [kg]:

1.56 struct.02 Weight of Sample [kg]: (1) Serial number:(1)

Z-15D-264

Serial number: Clip-in weight [kg]:

110

Date of reception:

25.04.2024

Integrated container for rescue system: Volume container [cm3]:

Test report summary

Yes

5000 max

3000 min

Date of reception:

25.04.2024

Structual test

Impact pad test

Result Place Date

POSITIVE Villeneuve 21.05.2024 **POSITIVE** Villeneuve 21.05.2024

Issue data

Place of declaration:

Date of issue:

Managing Director:

Signature:

Villeneuve 30.05.2024

Andrea Wigger

This signature approve the validity of the test reports 94.21a and 94.22 (only if test reports are applicable) Air Turquoise SA, has thoroughly tested the sample mentioned above and certifies its conformity with the following standards: NfL 2-565-20, EN12491:2015 and EN1651:1999

The certificate of inspection is completed with test reports, if available, number: 94.21a and 94.22 The declaration must not be reproduced in part without the written permission of AIR TURQUOISE SA

⁽¹⁾ If Impact pad is NOT integrated in the harness, it will have independently Inspection number, and serial number. Definition of integrated impact pad is impact pad which can not be dismounted from the harness, e.g. airbag. (2) If harness has an integrated inner container for emergency parachute, extra deployment tests are done.