AIR TUROUDISE 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



Harness inspection certificate - EN

Inspection certificate number:

PH_308.2020

Impact pad number:

MISC 197.2021

Manufacturer data

Manufacturer name:

Fly-market Flugsport-Zubehör GmbH & Co. KG

Representative:

Stefan Kurrle Am Schönebach 3

Post code / place:

87637 Eisenberg

Country:

Street:

Germany

Sample data:

Harness

Impact pad

Name:

Logo! Pro +

Name Impact pad: (1)

Logo! Pro +

Type: Size:

ABS M

Impact pad integrated: (1) Impact pad type:

Yes Foam

Weight of Sample [kg]:

4.50

Weight of Sample [kg]: (1)

0.710

Serial number:

Rf-001-07-20

Serial number:(1)

GS 004632

Clip-in weight [kg]:

140

Date of reception:

23.08.2021

Integrated container for Volume container [cm³]:

Yes rescue system:

6500 max

2800 min

Date of reception:

15.07.2020

Test report summary

Structual test

Impact pad test

Result Place Date

POSITIVE Villeneuve 17.07.2020

POSITIVE Villeneuve 23.08.2021

Issue data

Place of declaration:

Date of issue:

Villeneuve 11.10.2021

Managing Director:

Andrea Wigger

Signature:

This signature approve the validity of the test reports if available; no. 94.21b (test id 01,03,05,06,08,09,10,11,12,14,RRDT,RRST) and no. 94.22 (test id: P,PR) Air Turquoise SA, having thoroughly assessed the sample mentioned above, declare it was found conform with all requirements defined by the following norms:

European Standard EN1651:2018 and EN12491:2015

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 certificate contain the following test and is complet with the test, if available, report: 94.21 and 94.22

⁽f) 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.