

Paragliders shock and sustained loading test

Inspection certificate number: PG_2667.2026

Test Report

Manufacturer data

Manufacturer name: Level Wings
Representative: François Bon
Street: Unit 907-910, 118
Post code / place: Connaught Road West
Country: Hong Kong

Sample data

Name: Falcon
Size: 26.4
Maximum weight in flight [kg]: 110
Serial number: N12XXXV2643007
Date of reception: 12.01.2026

Test data

Test Atmosphere AGL

Place of test: Sion(airport) 0 [°C]
Date of test: 22.01.2026 39 RH [%]
Inspector: Claude Thurnheer 960 [hPA]
0.6 Wind [m/s]

Shock loading test result ⁽¹⁾

Weak link used [daN]: 800
Visual inspection: No visible damage Results: POSITIVE

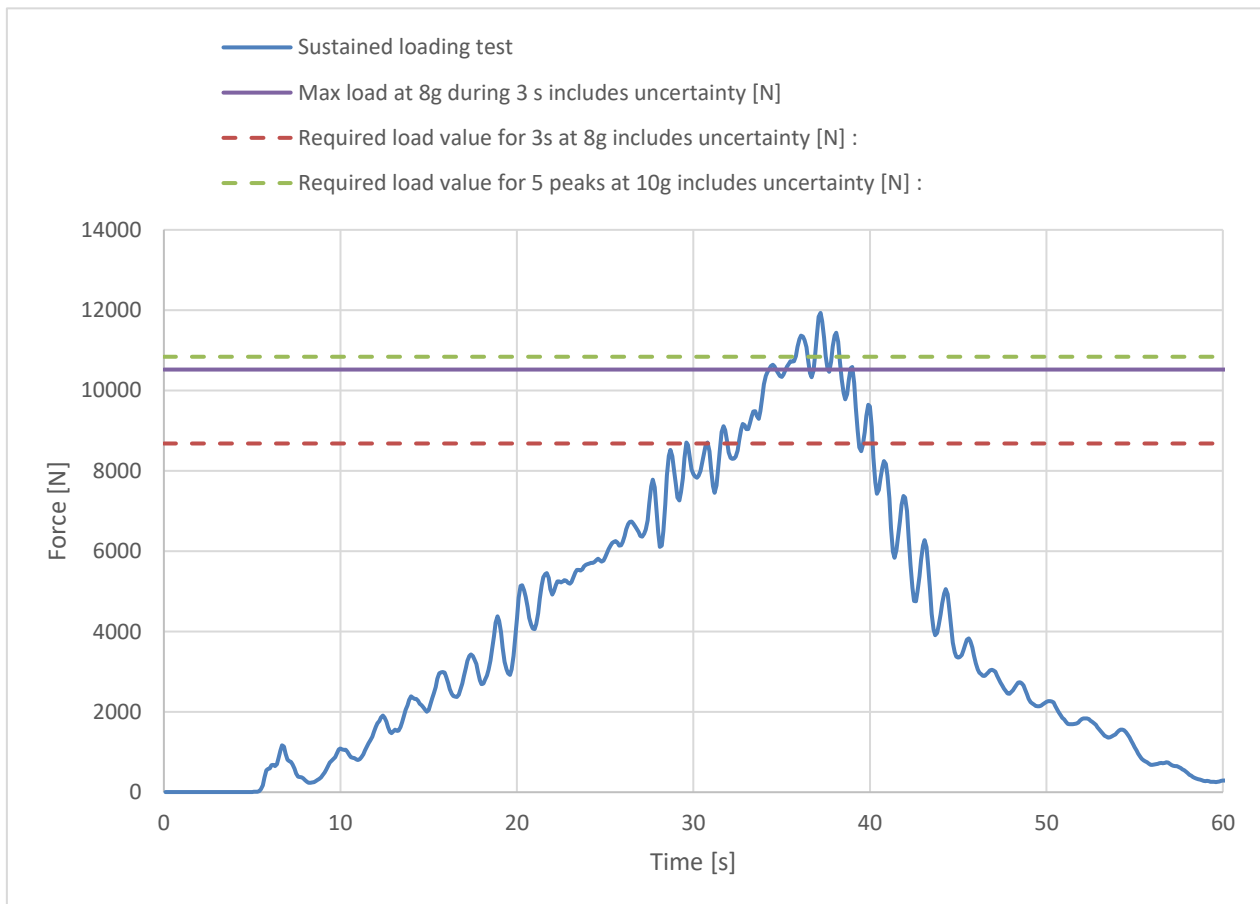
Weak link



Instruments	Validity	Manufacturer	s/n
Weak link	continuously	Tost	n/a
Ultrawire DSK99	05.02.2029	Gottifredi	n/a
Geos n° 11 Skywatch	24.07.2030	JDC elec.	Unit11

Inspection certificate number: **PG_2667.2026****Detailed sustained loading test results**

Cumulative duration at max load [s]:	3.3
Max calculated load value for a duration of 3 sec. [N]:	1315.26
Max calculated load value for a duration of 3 sec. [kg]:	134.07
Max calculated load value with five peaks [N]:	n/a
Max calculated load value with five peaks [kg]:	n/a
Max calculated load value with 3 sec or five peaks [N]:	1315.26
Max calculated load value with 3 sec or five peaks [kg]:	134.07

Sustained loading test diagram**Sustained loading test results ⁽³⁾**

Result:	POSITIVE
Calculated max load value with 3 sec or five peaks [kg]:	134.07

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Instruments	Manufacturer	Validity	S/N
Load sensor	HBM	23.08.2028	31314652
Geos n°11 Skywatch	JDC	24.07.2030	Unit11

The validation of this test report is given by the signature of the test manager on inspection certificate 91.20

Air Turquoise SA has thoroughly tested the sample of paraglider mentioned above and certifies its conformity
with the standards **EN 926-1:2015 | NFL 2024-2-785**

(1) The paraglider is subjected to a shock load. Shock load is limited using a weak link according to the weight range of the glider. The weak link breaks or 5 s has elapsed since the start of the shock load. The wing is then visually inspected for damage.

(2) The weak link value includes the uncertainty for the weight range test values / The uncertainty state 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%.

(3) The test specimen (sample) is attached to the electronic sensors on the tow vehicle.

A controller is positioned on the tow vehicle in order to operate the paraglider control lines to stabilize the wing.

The speed of the vehicle is increased as gradually as possible, enabling the controller to obtain satisfactory stabilisation of the flight path of the paraglider.

When the paraglider has stabilized, the speed is increased gradually until either:

- a) the measured load exceeds a load factor of eight times the maximum total weight in flight recommended by the manufacturer, for a minimum cumulative duration of 3 s; or
b) five peaks separated by at least 0,3 s are obtained above ten times the maximum total weight in flight recommended by the manufacturer, in one run.

(4) The calculated value include the value minus the uncertainty / 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%.