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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



## Speed of opening, stability, descent rate

Inspection certificate number: EP\_195.2017 Test Report

Manufacturer data

Manufacturer name: Gin Gliders Inc.
Representative: Gin Seok Song

Street: 2318-32, Baegok-daero, Mohyeon-myeon
Post code / Place: Cheoin-gu, Yongin-si, Gyeonggi-do

Country: 449-851 /South Korea

Sample data

 Name:
 G-Lite
 Size:
 32

 Steerable
 n/a
 Maximum weight in flight <sup>(1)</sup> [kg]:
 105

 Weight <sup>(2)</sup> [kg]
 1.72
 volume packed [cm³]:
 10011

Serial number: JF15-LMG0007

Test data (3)	Test no. 1	Test no. 2	
Place of test	Villeneuve	Villeneuve	
Date of test	03.07.2017	19.07.2017	
Inspector:	Claude Thurnheer	Claude Thurnheer	
Atmosphere AGL			
[°C]	17.5	23.2	
RH [%]	70	68	
[hPa]	980.8	971.1	
Wind [m/s]	0.1	0.2	

Summary of both results (4)	EN	LTF	
Time of opening test [s]:	4.15	4.15	
Calculated descent rate test [m/s]:	4.84	4.84	
Stability test:	POSITIVE	POSITIVE	
Behaviour during descent test:	Stable	Stable	

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## Strength test - 40 m/s opening shock

Inspection certificate number: EP\_195.2017 Test Report

Manufacturer data

Manufacturer name: Gin Gliders Inc.
Representative: Gin Seok Song

Street: 2318-32, Baegok-daero, Mohyeon-myeon
Post code / Place: Cheoin-gu, Yongin-si, Gyeonggi-do

Country: 449-851 /South Korea

Sample data

 Name:
 G-Lite
 Size:
 32

 Steerable
 n/a
 Maximum weight [kg]:
 105

 Weight [kg]
 1.72
 volume packed [cm³]:
 10011

Serial number: JF15-LMG0008

Test data <sup>(1)</sup> Test no. 1 Test no. 2

 Place of test
 Illarsaz
 Illarsaz

 Date of test
 04.08.2017
 04.08.2017

 Corrected mass [kg]
 98.07
 98.07

Inspector: Alain Zoller Alain Zoller

Atmosphere AGL

 [°C]
 25.5
 25.5

 RH [%]
 72
 72

 [hPa]
 971.9
 971.9

 Wind [m/s]
 0.2
 0.2

Test results Test no. 1 Test no. 2

Speed of opening (maximum 5 s) Strength test (40m/s shock) Aircraft speed uncertainty K=2 [m/s] (2)

POSITIVE POSITIVE POSITIVE

1.7

Item / type no.	Validity	Manufacturer	S/N	
Weight	2020	Air Turquoise SA	N/A	
Geos n° 11	08.05.2017	JDC elec.	22	
Weak link	2020	Tost	N/A	

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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Identification number:

MISC 049.2017

Gin Gliders Inc. G-Lite Serie

#### Result summary

Inner container strength test. Applied minimum 700 N for at least 10 seconds and at maximum strength.

Duration at the required strength:

13.9 [s]

The maximum strength before broken:

892.0 [N]

Place of declaration Date of issue: Managing director Villeneuve 10.08.2017 Alain Zoller

Signature:

This signature approve the validity of the test report, and can be included in the inspection certificate 71.5.1

Air Turquoise SA has thoroughly tested the sample of riser/bridle mentioned above and certifies its conformity with the standards: EN 12491 | 2001 chapter 5.3.2 and LTF 91/09 chapter 6.1.8

Instrument	Validity	Manufacturer	Type no.	S/N
Load Cell (axial)	01.06.2021	Burster GmbH (DE)	8431-10000	1185483
Winch	11.01.2018	Arwin	300/600	N/A
Geos n° 11 Skywatch	08.05.2017	JDC elec.	Geos n° 11	22

<sup>(1)</sup> Inner container: container of the folded emergency parachute.

<sup>(2)</sup> Inner container (the connection between handgrip and inner container) is loaded at min 700 [N] over 10 secondes. The deployment system is loaded until breaking. Each component is tested.

<sup>(3)</sup> Calculated value include the value minus the uncertainty (on safe side) / 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%.

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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Identification number:

MISC 048.2017

Gin Gliders Inc. G-Lite

Result summary

Maximum strength for riser, bridle

25335.6 [N]

Place of declaration Date of issue: Managing director

Signature:



This signature approve the validity of the test report, and can be included in the inspection certificate 71.5.1

Air Turquoise SA has thoroughly tested the sample of emergency parachute mentioned above and certifies its conformity with the standards: LTF NFL II 9/09 chapter 6.1.4

Instrument	Validity	Manufacturer	Type no.	S/N
Load sensor	14.10.2017	HBM	1-S9M/50KN-1	31314652
Geos n° 11 Skywatch	08.05.2017	JDC elec.	Geos n° 11	22

<sup>(1)</sup> Riser: lowest part of the parachute system, which is connected to hamess. Bridle: connection between riser and hamess, can also be a strap.

<sup>(2)</sup> The connecting strap has to have a minimum load capacity of 24000 [N]. The exposed part of the connecting belt has to be protected against environmental factors.

<sup>(3)</sup> Calculated value include the value minus the uncertainty (on safe side) / 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%.