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



Speed of opening, stability, descent rate

Inspection certificate number: EP_373.2025 Test Report

Manufacturer data

Manufacturer name: Supair SAS

Representative: Laurent Chiabaut

Street: Parc Altais / 34, rue Adrastée

Post code / Place: 74650 Chavanod

Country: France

Sample data

 Name:
 Xlite
 Size:
 110

 Steerable ⁽¹⁾:
 No
 Maximum weight in flight ⁽²⁾ [kg]: 110

 Weight ⁽³⁾ [kg]:
 0.96
 Volume packed [cm³]:
 3000

Serial number: SA_Xlite_110

Test results ⁽⁴⁾ Test no. 1 Test no. 2

Measured opening time [s]: 3.08 2.95

Unsteerable parachute and steerable parachute with locked controls (if applicable)

Measured sink rate [m/s] (\leq 5.5): 5.22 5.05 Stability test: Stable Stable

Steerable parachute and steerable parachute with unlocked controls (if applicable)

Measured sink rate [m/s] (\leq 4.0): n/a n/a Stability test: n/a n/a Test of steerability: n/a n/a

Test data		Test no. 1	Test no. 2	
Place of test		Villeneuve	Villeneuve	
Date of test		16.01.2025	27.05.2025	
Atmosphere AGL	[°C]	1	17	
	RH [%]	79	58	
	[hPa]	980	974	
	Wind [m/s]	0.4	0.2	
Corrected mass with uncertainty (m_{corr}) [kg]:		90.7	94.0	
If steerable with brake lock sys	tem			
Place of test		n/a	n/a	
Date of test		n/a	n/a	
Atmosphere AGL	[°C]	n/a	n/a	
	RH [%]	n/a	n/a	
	[hPa]	n/a	n/a	
Wind [m/s]		n/a	n/a	
Corrected mass with uncertainty (m _{corr}) [kg]:		n/a	n/a	

Route du Pré-au-Comte 8 🔺 CH-1844 Villeneuve 🔺 +41 (0)2) 965 65 65

Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Strength test - 40 m/s opening shock

EP_372.2025 **Test Report** Inspection certificate number:

Manufacturer data

Manufacturer name: Supair SAS

Laurent Chiabaut Representative:

Street: Parc Altais / 34, rue Adrastée

74650 Chavanod Post code / Place:

Country: France

Sample data

Xlite Name:

No Steerable Weight [kg] 0.96

110 Size:

Test no. 2

2

Maximum weight in fligh 110 Volume packed [cm³]: 3000

Serial number: SA_Xlite_110

Test data (1) Test no. 1

St-Cierges Place of test St-Cierges Date of test 08.04.2025 08.04.2025

Maximum weight [kg] 110 110

Olivier Zoller Olivier Zoller Inspector:

Atmosphere AGL

[°C] 5 11 RH [%] 65 45 [hPa] 951 951

Wind [m/s] 1.1

Test results Test no. 1 Test no. 2

Strength test (40m/s shock) **POSITIVE POSITIVE** Aircraft speed uncertainty K=2

[m/s] (2) 2.9 2.9

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



Identification number:

MISC_285.2024

Supair SAS Xlite_80 container 80

Result summary

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

Duration at the required strength:

11.2 [s]

Maximum strength before broken:

750.1 [N]

Place of declaration:

Date of issue: Managing director: Villeneuve

21.06.2024 Alain Zoller

Signature:

Instrument	Validity	Manufacturer	Type no.	S/N
Load sensor 10kN SL2	23.08.2028	Burster / MTS	8431-6010-N000S000	593507
Winch	check every 12 month	Arwin	300/600	N/A
Geos n° 11 Skywatch	18.06.2025	JDC elec.	Geos n° 11	22

This signature approves the validity of the test report

Air Turquoise SA has thoroughly tested the sample of riser/bridle mentioned above and certifies its conformity with the following standards: EN 12491:2015+A1:2021⁽⁴⁾ chapter 5.3.2 and NfL 2-565-20 chapter 6.1.8

(4) This standard is NOT covered by accreditation D-IS-19457-01

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

⁽¹⁾ Inner container: container of the folded emergency parachute.

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

⁽³⁾ Calculated value includes 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 measured lies within the assigned range of values with a probability of 95%.

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



Identification number:

MISC_283.2024

Supair SAS Xlite_dynamiq_riser

Result summary

Maximum strength for riser, bridle:

26709.7 [N]

2.7 [s]

Duration at the requested load:

Place of declaration:

Date of issue:

Managing director

Villeneuve 11.06.2024 Andrea Wigger

Signature:

This signature approves the validity of the test report

Air Turquoise SA has thoroughly tested the sample of emergency parachute mentioned above and certifies its conformity with the standards: EN 1651:2018+A1:2020⁽⁴⁾ and NfL 2-565-20 chapter 6.1.4

Instrument	Validity	Manufacturer	Type no.	S/N
Load sensor	23.08.2028	HBM	1-S9M/50KN-1	31314652
Geos n° 11 Skywatch	18.06.2025	JDC elec.	Geos n° 11	22

⁽¹⁾ Riser: lowest part of the the parachute system, which is connected to the harness. Bridle: connection between risers and harness, can also be a strap.

⁽²⁾ 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.

⁽³⁾ Calculated value includes 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 measured lies within the assigned range of values with a probability of 95%.

 $^{^{(4)}}$ This standards is NOT covered by accreditation D-IS-19457-01