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 Spreader Report

Inspection certificate number: MISC 155.2020

Manufacturer data: Sample data:

Supair SAS Rigid Gradient 320 mm Manufacturer name: Name Spreader

Laurent Chiabaut Max Load [kg]: 240 Representative: 34, rue Adrastée Serial number: n/a Street: 74650 Chavanod

France Date of reception: 30.07.2020 Country:

Test data Atmosphere AGL:

Place of test Villeneuve	[C°] 23.6
Date of test: 07.08.2020	RH [%] 56
Inspector: Alain Zoller	[hPa] 976.2

Summary of Spreader's test

Post code place:

Test id	_	Test configuration (2)	Top Att. Point	Bottom Atta	chement point	Min. Load [N]	Result
1	٧	Induced load from the pilot and a heavy passenger (short) to the main point	Main	Pilot	Short	21600.00	POSITIVE
2	V	Induced load from the pilot and a light passenger (long) to the main point	Main	Pilot	Long	21600.00	POSITIVE
3		Induced load from the pilot and a heavy passenger (short) to the rescue point	Rescue	Pilot	Short	21600.00	n/a
4		Induced load from the pilot and a light passenger (short) to the rescue point	Rescue	Pilot	Long	21600.00	n/a
5	V	Induced load from the main point to between the spreader bar	Main	between the	e spreader bar	10800.00	POSITIVE

Issue data

Place of declaration Villeneuve Managing director **Alain Zoller** Date of issue: 13.08.2020 Signature:

Manufacture	Instrument	Type no	S/N	Validity Calibration
HBM	Load Sensor GE01	1-S9M/50KN-1	31314643	04.09.2023

This signature approve the validity of the test reports if available. Air Turquoise SA, having thoroughly assessed the sample mentioned above, declare it was found conform with all requirements defined by the following norms:

Airworthiness Requirements LTF NfL II 91/09

The model had been tested according to Nfl II 35/03 point 3.2.3, up to 9G of its total weight in flight or at least 1350 daN during 10 seconds.

(1) Calculated value in tests reports 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%.

This declaration must not be reproduced in part without the written permission of AIR TURQUOISE SA.

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

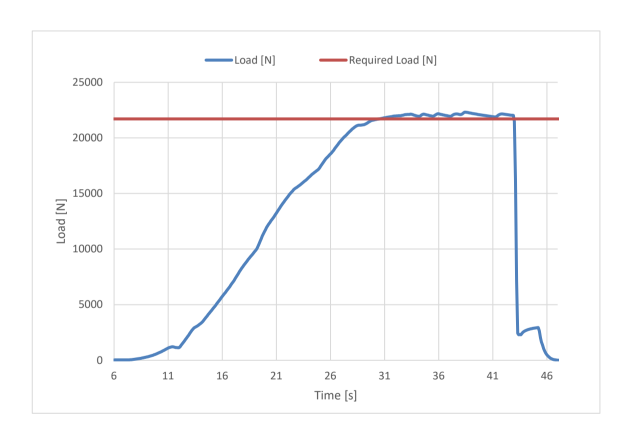
Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Inspection certificate number: MISC 155.2020 Name Spread Rigid Gradient 320 mm

Test 1

Standard	LTF NfL II 91/09		
Test setup	Induced load from the pilot and a heavy passenger (short) to the main point		
Min. Required load [g] Min. Required load [N] Min. Required duration [s]	9 21600 10	1	
Result			
Test duration [s]	12.5		
Any signs of structural failure	No		
Test results	POSITIVE		



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

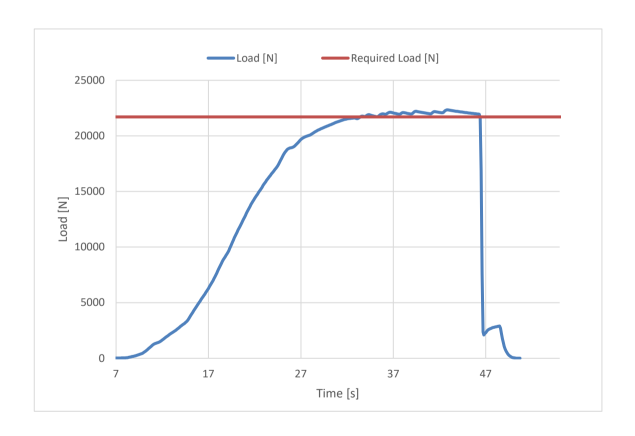


Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes

Inspection certificate number: MISC 155.2020 Name Spread Rigid Gradient 320 mm

Test 2

Standard	LTF NfL II 91/09		
Test setup	Induced load from the pilot and a light passenger (long) to the main point		
Min. Required load [g]	9		
Min. Required load [N]	21600		
Duration [s]	10		
Result			
Test duration [s]	12.9		
Any signs of structural failure	No		
Test results	POSITIVE		



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



Inspection certificate number: MISC 155.2020 Name Spread Rigid Gradient 320 mm

Test 5

Standard	LTF NfL II 91/09		
Test setup	Induced load from the main point to between the spreader bar		
Min. Required load [g]	4.5		
Min. Required load [N]	10800		
Duration [s]	10		
Result			
Test duration [s]	14.3		
Any signs of structural failure	No		
Test results	POSITIVE		

