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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



# **Harness Structural test Report - EN**

Inspection certificate number: PH\_320.2020

Manufacturer data: Sample data:

**Neo SAS Babvdoll** Manufacturer name: Name: **Eric Roussel** Representative: Type: **ABS** ZA des Vernays Street: Size: ı 74210 Doussard E8001 Post code place: Serial number: Impact pad type: (1) **France** n/a Country: Clip-in weight [kg]: 100

Date of test: **04.12.2020** 

Atmosphere AGL:

[C°]	20	
RH [%]	30	
[hPa]	978	

#### **Summary of Structural test**

			Req. Load	I		
Test id	- EN 1651	Setup	[g]	Req. Load [N]	Min. duration [s]	Result
01 (3)	V 5.5.1.1	Positive symmetric load (Slippage)	4.5	4500	5	POSITIVE
03 (3)	V 5.5.1.1b	Positive symmetric load	15	15000	5	POSITIVE
05	V 5.5.1.2	Positive asymmetric load	6	6000	5	POSITIVE
06	V 5.5.1.6	Negative symmetric load	6	6000	5	POSITIVE
08 (5)	5.5.1.9	Anti falling-out system	4.5	4500	5	n/a
09 (3)(4)	5.5.1.3	Positive symmetric load rescue points	15	15000	5	n/a
10 (3)(4)	5.5.1.4	Negative symmetric load rescue points	15	15000	5	n/a
11	5.5.1.8	Connecting element for rescue	n/a	24000	0.3	n/a
12 <sup>(3)</sup>	V 5.5.1.7	Upright (landing) position load	6	6000	5	POSITIVE
14	5.5.1.5	Negative symmetric load towing points	5	5000	5	n/a

#### Rescue deployment test

			Min load				
Test id	- NfL II 91/09	Setup	[N]	Max. load [N]	Measured [N]	Result	
RRDT	6.1.5	Default flying position	20	70	0.00	n/a	

#### Rescue Deployment Handle strength test

Test id	- EN 12491	Setup	Req. Load	Min. duration [s]	Breaking streng	th [ Result
RRST	5.3.2	Two end points of handle	700	10	0.00	n/a

Manufacture	Instrument	Type no	S/N	Validity Calibration
HBM	Load Sensor GE01	1-S9M/50KN-	· 31314643	04.09.2023
Burster	Sensor Burster	8431-10000	1185483	04.09.2023
JDC elec	Geos n°11 Skywatch	Geos n°11	Unit11	18.06.2025

Air Turquoise SA, having thoroughly assessed the sample mentioned above, declare it was found conform with

European Standard EN1651:2018, and EN12491:2015

The validation of this test report is given by the signature of the test manager on the Inspection Certificate no 94.20

(1) If Impact pad available, see test report no. 94.22 and inspection certificate no. 94.20. (3) Slipping test of any adjustable components: No slippage of any adjustable element more than 10 mm at 4500N for 5 s. The marks should be added with a pre-load of 1000N. (4) For harness with integrated Y bridle, test in the end loop (5) Attach to anti-falling out system without connecting the crotch straps (breast straps)

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%.

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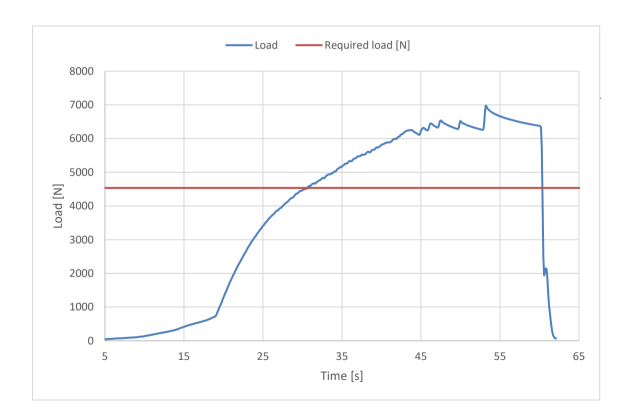
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Inspection certificate number: PH\_320.2020 model: Babydoll

Harness Structural test		Test ID 01
Standard	EN 1651	
Reference in standard	5.5.1.1	
Test setup	Positive symmetric load (Slippage)	
Attachment points	Both main riser attachment (3,4)	
Anchor points	Dummy (B1, B2)	
Required load [g]	4.5	
Required load [N]	4500	
Minimum test duration [s]	5	
Result		
Test duration [s]	29.8	F/2 🛕 🕴 🛕 F/2
Any signs of structural failure	No	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Slippery test OK	Yes	\3   4/
Test results	POSITIVE	) j (
		B1   B2
		F/2 V F/2



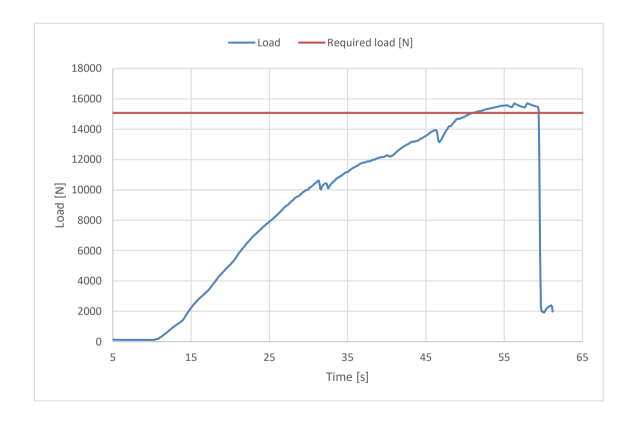
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Harness Structural test		Test ID 03
Standard	EN 1651	
Reference in standard	5.5.1.1b	
Test setup	Positive symmetric load	
Attachment points	Both main riser attachment (3,4)	
Anchor points	Dummy (B1, B2)	
Required load [g]	15	
Required load [N]	15000	
Minimum test duration [s]	5	
Result		
Test duration [s]	8.5	F/2 <b>↓ ↓</b> F/2
Any signs of structural failure	No	\ \ \ \ \ \ \ \ \ \
Slippery test OK	Yes	\3   4/
Test results	POSITIVE	) j
		B1   B2
		F/2 V F/2



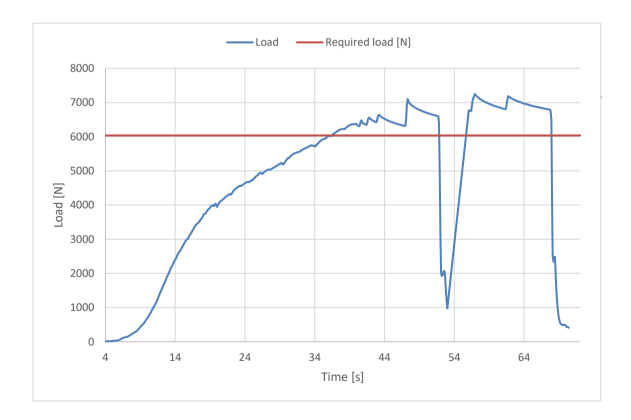
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Inspection certificate number: PH\_320.2020 model: Babydoll

Harness Structural test		Test ID 05
Standard	EN 1651	
Reference in standard	5.5.1.2	
Test setup	Positive asymmetric load	
Attachment points	One riser attachment (3 or 4)	
Anchor points	Dummy (C)	
Required load [g]	6	^
Required load [N]	6000	
Minimum test duration [s]	5	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Result		
Test duration [s]	15.4	B1 3
Any signs of structural failure	No	
Test results	POSITIVE	B2
		C F



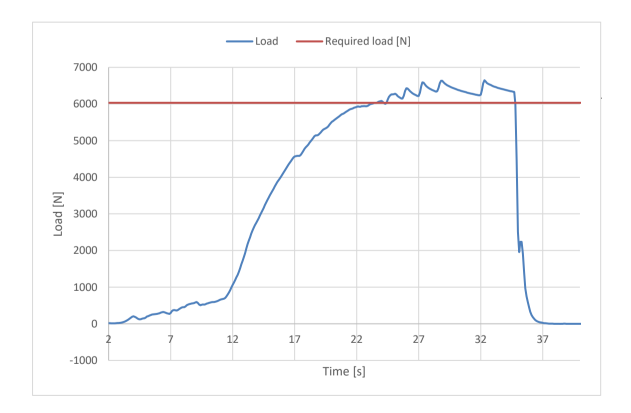
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Harness Structural test		Test ID 06
Standard	EN 1651	
Reference in standard	5.5.1.6	
Test setup	Negative symmetric load	
Attachment points	Both main riser attachment (3,4)	
Anchor points	Dummy (A)	
Required load [g]	6	A.F.
Required load [N]	6000	<b>1</b> 'A
Minimum test duration [s]	5	
Result		
Test duration [s]	10.3	<u> </u>
Any signs of structural failure	No	
Test results	POSITIVE	(3   4 /
		\
		) <b>♦</b> F/2 <b>♦</b> (
		<del>(·- -·)!(·- -·)</del>



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Harness Structural test				Test ID 12
Standard	EN 1651			
Reference in standard	5.5.1.7			
Test setup	<b>Upright (landing) pos</b>	tion load		
Attachment points	Both main riser attacl			
Anchor points	Both legstrap of harn	ess (no du	mmy)	
Required load [g]	6			
Required load [N]	6000			
Minimum test duration [s]	5			
Harness type	type b			
Result				
Test duration [s]	10.9			
Any signs of structural failure	No			
Slippery test OK	Yes			
Test results	POSITIVE			
F/2 W F/2	F/2 F/2 F/2 F/2 F/2 F/2	F/2	F/2	
harness type a	harness ty	oe b	harness type c	

