

Test Conformity Statement

All our inflatables undergo a strict testing procedure to ensure our inflatables comply with relevant guidance. This testing is done in line with the HSE Provision and Use of Work Equipment Regulations 1998 (PUWER) requirements "To be tested annually by a competent person. This test varies from inflatable to inflatable, depending on which legislation cover the inflatable.

EN 14960-1:2019 covers inflatables designed specifically for bouncing and sliding by children under the age of 14. Given that Novelty inflatables, Simulator inflatables, Rodeo inflatables, Activity inflatables, Knockout Inflatables, adult inflatables & other inflatable items are not legislated for anywhere whatsoever, we must use our own interpretation of what is and what isn't safe based on our own risk assessments. All goods supplied by our company are not tested or sold as fit for any particular purpose other than the purpose in which they are designed & tested to do. Only the designer or manufacturer can specify what this might be.

Better Bounce direct provides manufacturers certificates for all its inflatables as standard under the HSE Provision and Use of Work Equipment Regulations 1998 (PUWER) requirements, however from time to time, some organisations may wish to disagree with our interpretations or specifications. As a result, it's imperative that you check with your chosen organisation before using this inflatable in order to avoid later disappointment.

This product has been manufactured using risk assessment. Our risk assessment is based on over 25 years of design, manufacture & sales experience, other manufacturers ideas, discussions, decisions & precedence, over 25 years' worth of customer feedback & vital historic data, combined with 25 years design review details, recorded injury accident data & over 12 years' experience hiring over 300 Betterbounce products up to 5,000 hires a year, feedback from over 20,000 products sold worldwide, all cross referenced, tweaked, tweaked again and evolved over time from discussions & feedback from PIPA, RPII, HSE, BSI & ADIPS testers. This product has a maximum weight limit of 12 stone for all users.

Documents such as EN 14960-1:2019 have many clauses which are widely regarded as a grey area or an area requiring risk assessment and as such one testers "Opinion" may vary from our own BUT may not necessarily be incorrect. Our risk assessment may differ from the risk assessment of other testers so please bear this in mind when purchasing. Should you have any specific test requirements, please consult with your ADIPS, RPII, PIPA, SIS, NAFLIC, TUV, or other inspector prior to using this inflatable. Please bear in mind, any alteration requests, warranty claims & amendments to design of inflatables after your initial test will not be considered.

When purchasing an inflatable from Betterbounce you chose to accept our opinion on all areas of testing and the way in which we interpret documents such as EN 14960-1:2019 unless choosing another test method for the initial test certification at the time of order. Should any of our items be tested by a 3rd party organisation such as ADIPS, PIPA or RPII after the initial test period and it be unfortunate enough to fail, Betterbounce will not honor the rectification works unless you requested the original test at time of manufacturer to be ADIPS, RPII, PIPA, SIS, NAFLIC, TUV, or any other organisation retrospectively. Ie, If this inflatable is supported by a PIPA Tag & test at the time of order/manufacture and initial test for example, these changes will be perused on your behalf with that inspector/ inspection body.

Please bear in mind that when you pay an external body for subsequent tests, you are paying for a professional opinion based on the views, guidance and risk assessments of that person and organisation. Sadly, that person's summary may differ from the views of our organisation. In the absence of information we will always favor our own scheme. In choosing the betterbounce test regime over any other scheme, you agree to indemnify us from any loss of business, loss of revenue, loss of profits, loss of goodwill, loss of opportunity or any indirect, special, exemplary, consequential, incidental or punitive loss or any damage whatsoever, even if advised of the possibility of such damages in advance.

Notwithstanding the above, we are open to suggestions by other inspectors/ testers on all grey areas of documents such EN 14960-1:2019 & do pro-actively encourage the testing system as a whole. We are happy to be challenged on any aspect of our manufacture and are more than happy to amend designs at our own expense should we agree on future versions of the product. Please also remember that industry guidance changes regularly and information may change from the date of manufacture.

In choosing the Betterbounce test regime over any other scheme, you agree to indemnify us from any loss of business, loss of revenue, loss of profits, loss of goodwill, loss of opportunity or any indirect, special, exemplary, consequential, incidental or punitive loss or any damage whatsoever, even if advised of the possibility of such damages in advance as a result of choosing our testing scheme over others.

All testing at Betterbounce is completed under the strict guidance of Lee Scott (Director). The director of Better Bounce Direct has been RPII trained and sits on the PIPA board with 20+ years experience in the inflatable industry.

Material Technical Specification & Declaration

I certify that all material used in the construction of this inflatable comply with current regulations and display properties associated with being flame retardant anywhere from M1 to M4 specification. I further declare that all PVC has been tested as follows where required;

- EN71-2: 2011+A1:2014 Flammability test – PASS
- EN71-3:2013+A1:2014 on migration of certain elements - PASS
- EN71-3:2013+A1:2014 on migration of certain elements (excluding lead migration) & lead migration of EU 2017/738 amending 2009/48/EC(effective from Oct 28,2018) - PASS
- EN71-3:2013+A2:2017 on migration of certain elements - PASS
- EN71-3:2013+A2:2017 on migration of certain elements (excluding lead migration) &
- lead migration of EU 2017/738 amending 2009/48/EC(effective from Oct 28,2018) - PASS

We do not distribute the actual reports as standard in order to protect our material source, however reports are readily available should they be required by legal professional. We reserve the right to not distribute the certification to other 3rd parties if we have any concerns.

The testing was undertaken independently of the manufacturers and signed by the following agencies.



Authorized by:
For Intertek Testing Services Shenzhen Ltd.
Guangzhou Branch, Hardlines

Ben N.L. Lin
General Manager

Intertek Testing Services Shenzhen Limited, Guangzhou Branch
深圳天祥质量检测服务有限公司广州分公司

E501/E601/E701/E801 No.7-2, Caipin Road,
Guangzhou Science City, GETDD Guangzhou.
广州经济技术开发区科学城彩频路7号之二
E501 · E801 · E701 · E801 (510663)

Flame retardancy

Please be aware that Flame retardant (FR) coatings on some materials can be shorter than others. The length of time a fabric remains FR varies depending on usage, UV and water exposure, air conditions, cleaning products and other influential factors.

As a result, ALL fabrics will be excluded from our 2 years warranty period, and will only be covered for 1 year, However, FR, waterproofing & barrier sprays are available in a simple spray format on the internet and we reserve the right to redirect you towards a re-application spray should any materials be failed by your chosen test body.

All materials are tested prior to both production and certifications verified at the time of manufacture. We do not give out actual certifications to the public, testers or testing bodies as a general rule. As part of your purchase you will receive a written conformity check on your initial test certificate. No further documents will be provided. This is to protect our material source and our unique formulations from the wider industry, however, we would of course always provide documents in a court of law, should the need arise.

Please also be aware that any discrepancies in FR validation from alternative testing bodies must demonstrate a fair test and not the famous "5 seconds with a lighter in the workshop test" The FR test is a special laboratory controlled test regulated by ASTM F 963 & NF P 92-507:2004 reports with official testing.

Conformity of design review

I confirm that this document is a true reflection of the Betterbounce product and that all methods used in the production of this inflatable are stated in this design review.

Signed: Lee Scott (Director)

For and on behalf of Better Bounce Direct.