

BABY STROLLER TESTING SERVICES

Robust product safety and performance testing from our experts

Intertek can assist clients to develop their own product safety and performance specifications for juvenile product needs. Additionally, consultation services are available to assist our clients to upgrade their product quality to strengthen their competitive advantage in the global marketplace.



Your challenge

Companies which produce juvenile products face the daunting challenge of ensuring their products comply with constantly evolving local and international standards and regulations. It is essential for manufacturers, retailers, suppliers and distributors alike to keep abreast of the latest juvenile product legislations to avoid product recall, continue to build consumer confidence and trust in your product, ensuring the overall sustainability of your brand.

The standards

EN 1888 is the European standard for the physical testing of strollers. The standard includes specific chemical (EN 71-3), flammability (EN 1103 (to be changed to EN 71-2)) and physical test methods and requirements for strollers. This covers strollers which are designed to carry one or more children weighing up to 15kg and an additional 20kg on any integrated platform on which a child can stand.

EN 1888 is currently in the final stages of being reviewed, once approved the standard will be split into two parts. Part1 will cover the same aspects as the current version with some changes to methods and requirements, while part2 includes additional testing for strollers suitable for children weighing from 15 kg up to 22 kg. EN 1888 is currently in the final stages of being reviewed, once approved

the standard will be split into two parts. Part1 will cover the same aspects as the current version with some changes to methods and requirements, while part2 includes additional testing for strollers suitable for children weighing from 15 kg up to 22 kg.



What does the standard cover?

The standard covers a variety of risks and hazards including mechanical, suffocation, entanglement, and choking and ingestion. It also includes tests for the durability of the stroller. Baby Strollers fall under general product safety regulations and further testing may be required to fulfill the requirements of the regulation. Strollers will also have to comply with other general regulations, such as REACH regulations. By testing to and complying with EN 1888 it will go a long way to showing that the stroller is compliant with the regulations required for this type of product.

Our solution

Intertek share your concern of child safety, a safe home and environment should be provided for all children. We strive to achieve this through enhancing the design, safety and quality of Juvenile Products.

Intertek can offer support on strollers and a vast range of other juvenile products. Our team of experts are experienced and knowledgeable in testing and advising on the requirements for Strollers and various child use and care articles. We offer testing to standards covering a range and variety of items that fall under child use and care articles, juvenile products and toys and are looking to further expand our scope in this area.

Bringing quality and safety to life, we apply our Total Quality Assurance expertise to address all of your requirements related to baby strollers. Contact one of our experts to discover more about our services.

FOR MORE INFORMATION



+44 116 263 0330



consumergoods.uk@intertek.com



[intertek.com/toys-childrens-products/baby-stroller-testing/](https://www.intertek.com/toys-childrens-products/baby-stroller-testing/)