

Test Report

Number: SZHH01787781

Applicant: LANDLEOPARD(XIAMEN) TECHNOLOGY CO.,LTD.
EAST SIDE OF 3/F, NO.9 TONGMING
ROAD, TONGAN DISTRICT, XIAMEN

Date: Apr 27, 2023

Attn: CHUANSHOU ZHONG

Sample Description:

Two (2) sets of submitted sample said to be :

Item Name : **Babystroller**
Item No. : **Tiger**
Date Sample Received : Mar 31, 2023 & Apr 26, 2023
Testing Period : Mar 31, 2023 ~ Apr 27, 2023

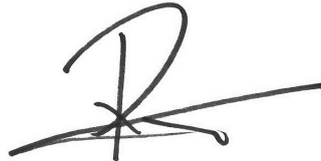
Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

Conclusion:

<u>Tested samples</u>	<u>Standard</u>	<u>Result</u>
Submitted samples	Child Use and Care Articles - Wheeled Child Conveyances - Part 1: Pushchairs and Prams - EN 1888-1:2018+A1:2022 Excluding - Clause 6: Chemical hazards - Clause 7: Thermal hazards	Pass
	Child Care Articles - Wheeled Child Conveyances - Part 2: Pushchairs for Children above 15kg up to 22kg - EN 1888-2:2018+A1:2022 Excluding: - EN 1888-1: 2018+A1:2022 Clause 6: Chemical hazards - EN 1888-1: 2018+A1:2022 Clause 7: Thermal hazards	Pass

Authorized by:
For Intertek Testing Services
Shenzhen Ltd.



Rachel L. Guo
General Manager



Test Report

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Tests Conducted

1 Safety Requirements and Test Methods for Pushchairs and Prams

As per EN 1888-1:2018+A1:2022 - Child Use and Care Articles - Wheeled Child Conveyances - Part 1: Pushchairs and Prams, the following tests were conducted on the submitted sample.

Executive summary:

Clause	Testing items	Result
1	Scope	
2	Normative references	
3	Terms and definitions	
4	General requirements and test conditions	
5	Test equipment	
6	Chemical hazards	NR
7	Thermal hazards	NR
8	Mechanical hazards	
8.1	Protective function	
8.1.1	Suitability of vehicle	P
8.1.2	Minimum internal height of pram body	P
8.1.3	Restraint system and fasteners	P
8.2	Entrapment hazards	
8.2.1	Holes and openings	P
8.2.2	Entrapment between the handle and the pram body	NA
8.3	Hazards from moving parts	
8.3.1	General	P
8.3.2	Shearing hazards	P
8.3.3	Crushing hazards	P
8.3.4	Wheels	P
8.3.5	Locking mechanism(s)	
8.3.5.1	Folding system for storage or transportation	P
8.3.5.2	Pushchairs with rotating seat units	NA
8.3.5.3	Handle movement	P
8.3.5.4	Requirements for the attachment of pram body and seat unit and car seats to the chassis	P
8.4	Entanglement hazards	NA
8.5	Choking and ingestion hazards	P



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Number: SZHH01787781

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Clause	Testing items	Result
8.6	Suffocation hazards	
8.6.1	Internal lining of the pram body and seat unit	P
8.6.2	Plastic packaging	P
8.7	Hazardous edges and protrusions	P
8.8	Parking and braking devices	P
8.9	Stability	
8.9.1	Stability of vehicle	
8.9.1.2.2	Stability of prams (for one child)	P
8.9.1.2.3	Stability of pushchairs (for one child)	P
8.9.1.2.4	Stability of vehicles fitted with a car seat	NA
8.9.1.2.5	Stability of vehicles for more than one child	NA
8.9.1.2.6	Stability of vehicles fitted with an integrated platform	NA
8.9.2	Longitudinal stability of a pram body with carrying handles	P
8.10	Structural integrity	
8.10.1	Carrying handles and handle anchorage points of pram bodies and detachable seat units	P
8.10.2	Strength and durability of attachment devices for pram bodies or seat units or car seats	P
8.10.3	Irregular surface test	P
8.10.4	Dynamic strength	P
8.10.5	Wheel strength	P
8.10.6	Handle strength	P
9	Durability of marking	P
10	Product information	
10.1	General	P
10.2	Marking of product	P
10.3	Purchase information	P
10.4	Instructions for use	P
Annex F	A-deviation (Thermal Hazard – France)	NA
	A-deviation (Thermal Hazard – United Kingdom)	NA

Abbreviation: P = Pass; NA = Not applicable; NR = Not requested by the applicant;
NC = Not conducted due to damage of sample



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Tests Conducted

2 Safety Requirements and Test Methods for Pushchairs for Children above 15kg up to 22kg

As per EN 1888-2:2018+A1:2022 - Child Care Articles - Wheeled Child Conveyances - Part 2: Pushchairs for Children above 15kg up to 22kg, the following tests were conducted on the submitted sample.

Executive summary:

Clause	Testing items	Result
1	Scope	
2	Normative references	
3	Terms and definitions	
4	General requirements and test conditions	
4.1	General requirement (compliance of in conjunction with and in addition to EN 1888-1)	P (Excluding clause 6 & 7)
4.2	Test conditions	
5	Test equipment - test mass H	
6	Mechanical hazards	
6.1	Restraint system	P
6.2	Parking and braking devices	P
6.3	Stability	P
6.4	Structural integrity	
6.4.1	Strength and durability of attachment devices for seat units	P
6.4.2	Irregular surface test	P
6.4.3	Dynamic strength	P
6.4.4	Handle strength	P
7	Product information	
7.1	Marking of product	P
7.2	Purchase information	P
7.3	Instructions for use	P

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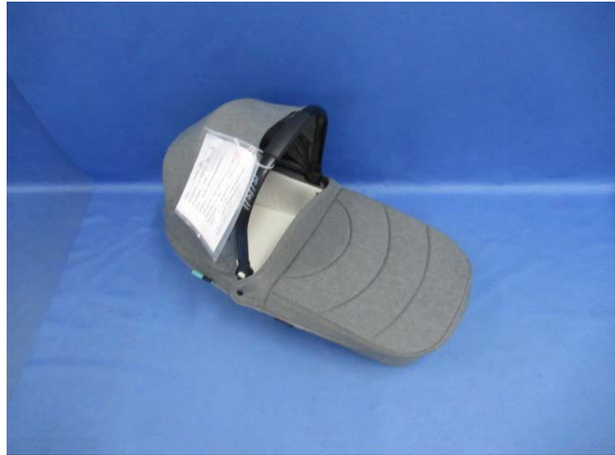


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Photos of tested sample for reference



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Sample information

- Parking system	On rear wheels
- Angle between seat & backrest	Adjustable/ positions to give an angle of more than 150°
- Handle	Adjustable
- Footrest	Adjustable
- Wheels	Front : Single, Swivel Rear : Single, Fixed
- Seat unit	Detachable / Reversible seat unit Intended for use from birth
- Pram body	Detachable pram body
- Car seat	Without car seat
- The max. recommended loading weight in the seat unit	22kg

End of report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band $w = U$) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) received and tested. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. This report shall not be reproduced unless with prior written approval from Intertek.

