

TEST REPORT

PRODUCT NAME: Travel harness

PRODUCT TYPE: Size 0-5kg, 5-10kg, 10-20kg

INSPECTED UNIT:

TEST CLASSIFICATION: COMMISSION

CATARC Automotive Component Test Center (Ningbo) Co.,Ltd.



POINTS ATTENTION

1. CATARC Automotive Component Test Center (Ningbo) Co.,Ltd. (NACTC) is a joint venture of "China Automotive Technology & Research Center Co.,Ltd.", "China Certification & Inspection (Group) Ningbo Co.,Ltd."
2. All reports issued by NACTC should be co-signed by test engineer, audit engineer and issuer.
3. All reports issued by NACTC should be clean, clear and with a complete paging seal.
4. Any doubt should be advanced to NACTC within fifteen days, expired inadmissible.
5. For the entrusted sample tests, the responsibilities only for the delivered samples .
6. The test report is invalid if altered.
7. NACTC will not be responsible for any copied or partially copied NACTC reports.
8. The client (customer) is responsible for samples and the authenticity of the data and information provided.

Address: No.99 JinGu South Road, YinZhou Investment & Business Incubation, Ningbo, China (315104)

Central exchange: 0086-574-2888 8222

Fax: 0086-574-2888 8200

Complaint-line: 0086-574-2888 8593

E-mail: catarc-nb@catarc.ac.cn

Website: [Http://www.catarc-nb.com](http://www.catarc-nb.com)

Address & telephone of inspected unit:

Address : 16th Floor, Building B, Xiaoshan Science and Technology Innovation Centre, Hangzhou

Telephone : ----

TEST REPORT

Page: 1 of 6

Sample name	Travel harness	Trademark	Hurta
Sample type	Size 0-5kg, 5-10kg, 10-20kg	Testing classification	COMMISSION
Inspected unit		Manufacturer	
Sample submitted by	Yu Yandi	Submitted date	December 12, 2023
Quantity	3 PCS	Date of manufacture	December 9, 2023
Test basis	The requirements of clients. ECE R44/04: Uniform provisions concerning the approval of restraining devices for child occupants of power-driven vehicles ("child restraint system").	Test projects	Hurta travel harness test
Test conclusion	Please refer to Test Results.		
Remark	-----		

Issue date: 2023-12-19

检测专用章

3302120919005

Approved By: Xi Ronghu
柯荣虎

Verified By: Gao Peng
高鹏

Tested By: Wang Jiye
王继业

TEST REPORT

1. Source & Purpose of sample:

Commissioned by _____, Travel harness will be tested. Verify whether the results of tested sample accord with The requirements of clients and ECE R44/04: Uniform provisions concerning the approval of restraining devices for child occupants of power-driven vehicles ("child restraint system").

2. Test basis:

2.1 Test method according to The requirements of clients and ECE R44/04: Uniform provisions concerning the approval of restraining devices for child occupants of power-driven vehicles ("child restraint system").

2.2 Decision criterion according to ----.

3. Sample situation:

3.1 Ways of delivery: Submitted by client

3.2 Sample quantity: 3 PCS

3.3 Sample information: The samples are intact

4. Test project & grouping: See table 1

Table 1

Sample Name	Sample No.	Test Projects	Remark
Travel harness	NS23C081-01#-03#	Hurtta travel harness test	----

5. Test period & address:

Test time: Dec. 12,2023

Test field: CATARC Automotive Component Test Center (NingBo) Co.,Ltd.

6. Test results:

6.1 Hurтта travel harness test

Sample No.	Requirements	Test results	Verdict
01#	Normal speed 50km/h. Stop distance 600.00mm.	sample size 0-5kg: Test speed 49.8km/h. Stop distance 587mm.	----
02#	Normal speed 50km/h. Stop distance 600.00mm.	sample size 5-10kg: Test speed 49.9km/h. Stop distance 599mm.	----
03#	Normal speed 50km/h. Stop distance 600.00mm.	sample size 10-20kg: Test speed 49.8km/h. Stop distance 603mm.	----

TEST REPORT

Appendix A: Sample picture



Picture 01: 01# Sample photo



Picture 02: 02# Sample photo



Picture 03: 03# Sample photo

Appendix B: Test picture



Picture 01: 01# Before dynamic test



Picture 02: 01# After dynamic test

TEST REPORT



Picture 03: 02#Before dynamic test



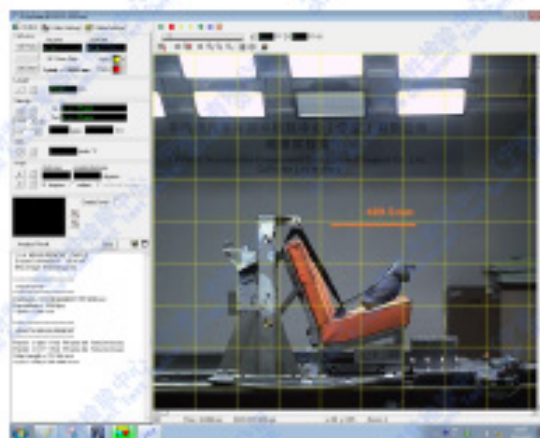
Picture 04: 02#After dynamic test



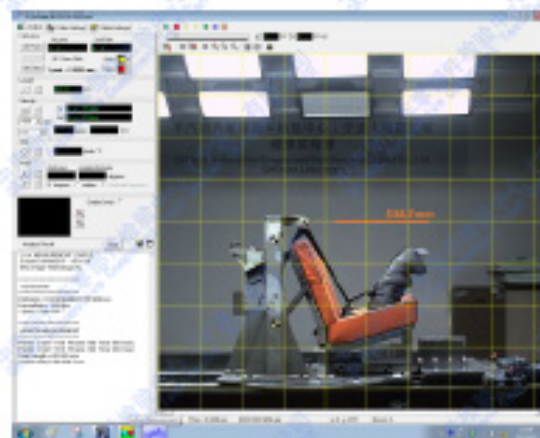
Picture 05: 03#Before dynamic test



Picture 06: 03#After dynamic test

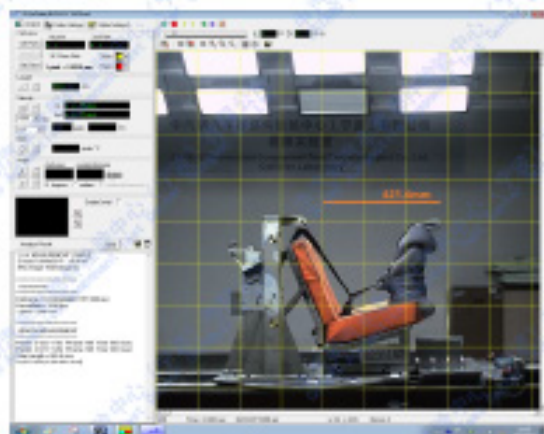


Picture 07: 01#Test photo



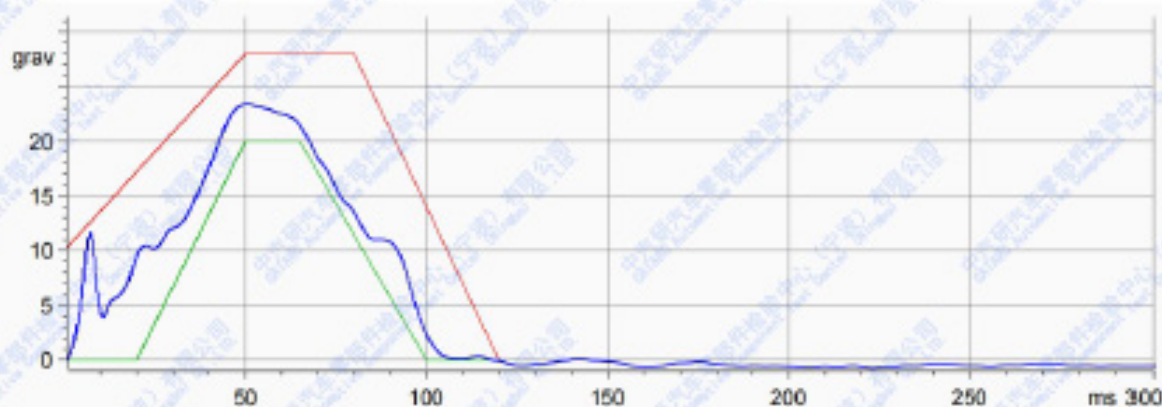
Picture 08: 02# Test photo

TEST REPORT

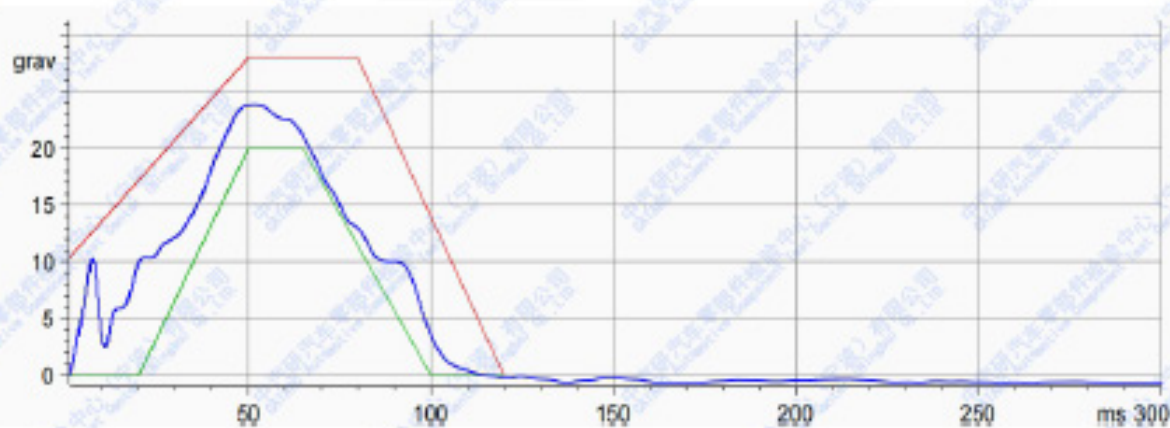


Picture 09: 03#Test photo

Appendix C: Parameter picture

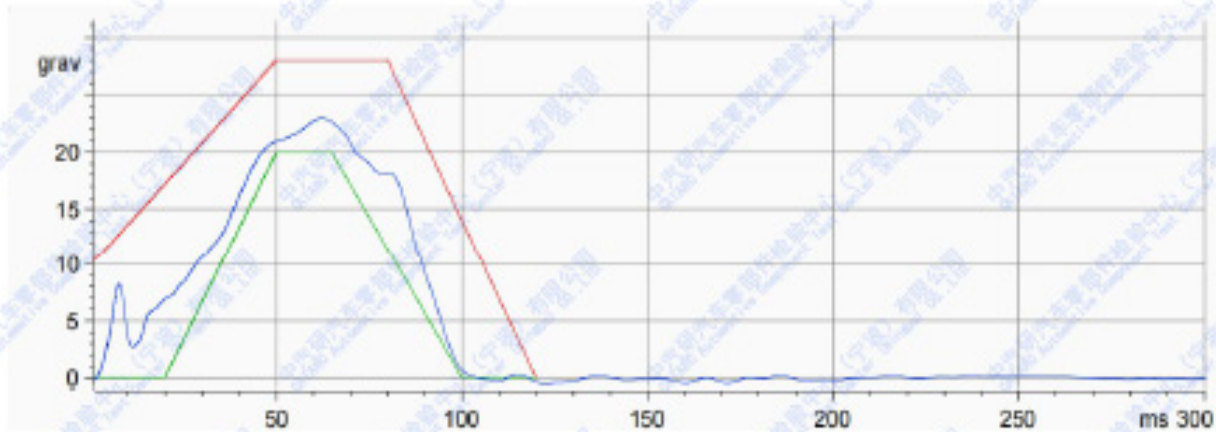


Picture 01: 01#Deceleration curve



Picture 02: 02#Deceleration curve

TEST REPORT



Picture 03: 03#Deceleration curve

----- The end -----