

Transport simulation on Metal drums

- Cordstrap CC65 and CB6S – Drumclip DC18A RED

Test Report IPS8858-80 | ISTA-3E2017



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IPS Technology is an independent packaging and tooling design agency. Aside from designing IPS also performs research, delivers advice on packaging issues and performs packaging test in its own test facility.



Test conducted on 24 February 2022

CHERISHING INDUSTRIAL PRODUCTS



CUSTOMER INFORMATION

Client: Geba Innovations **ATTN:** Wouter Geldhof
Project name: Transport simulation on metal drums - Cordstrap CC65 and CB6S -
2x Drumclips DC18A RED

LAB INFORMATION

Testing Lab: IPS-Technology
Location: Boschdijk 760, 5624 CL Eindhoven, The Netherlands
ISTA Member: ST-9778
Date of Test: 24 February 2022
Test performed by: Otto van den Berg



This recognizes that the company listed below is a **Certified Testing Laboratory** member of the International Safe Transit Association (ISTA).

Member ID: 9778

Valid through: February 1, 2024

Location: Eindhoven, NB, Netherlands

IPS Technology


A.J. Gruber
ISTA President


Eric Hiser
ISTA Vice President - Technical

PRODUCT & PACKAGING INFORMATION

| | |
|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Packed product(s) and packaging description | 4 metal drums on a wooden pallet, strapped with Cordstrap CC65 and Cb6S and 2x Drumclip DC18A RED. |
| Packed pallet dimension | 120 x 120 x 102 [mm] |
| Packed pallet weight | 701 [kg] |
| Packed pallet degradation allowance | If no conditions are provided by the customer, IPS will adopt a “PPDA” as follows: The packed pallet may show damaging marks, but still needs to bundle, protect and support the content in a functional way. |
| Product Damage Tolerance | Individual packages and products contained are not within the scope of this test, and are not opened or checked. |

CONCLUSIONS

Testing is done according to plan and no incidents occurred during testing.

Pallet is functional, strapping and Drumclips are in place. Drums are bundled, protected and supported as stated in the “PPDA” above.

The package therefore **PASSES** the test.

Eindhoven, 24 February 2022

Test Engineer:
Otto van den Berg

Checked by:
Johan Bruins




TEST RESULTS

| | |
|---------------------------------------------|-----------------------------------------------------------------------------------|
| Overview Recommendations | Testing is performed according to plan and without incidents. |
| Packaging Condition | Packaging is functional after all tests. |
| Product Condition (if inspected) | Drumclips are undamaged and in the correct position. Cordstraps are undamaged. |

| | | OBSERVATIONS | |
|---------|--------------------------------|--------------------------------------------------------------------------------|-----------------------|
| | | Items in Grey are not performed. Items in red are not completed. | |
| Test | Value | | |
| BLOCK 1 | Temp and Humidity | | 23°C and 50% Humidity |
| BLOCK 2 | Shock: Horizontal Impact | 1.2m/s | |
| BLOCK 3 | Shock: Rotational edge drop | 150mm | |
| BLOCK 4 | Compression: Apply and release | 2944 kg | |
| BLOCK 5 | Vibration: Random | 1 hour | |
| BLOCK 6 | Shock: Rotational edge drop | 150mm | |

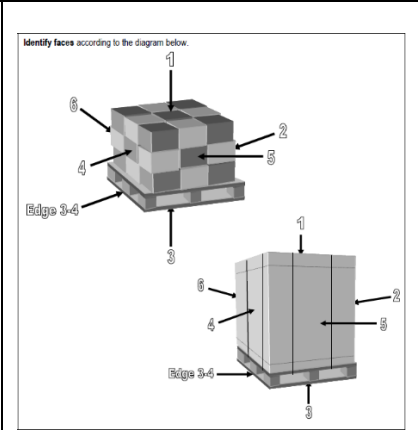


PRE-TEST INSPECTION

| | |
|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Product Condition | Drums have some dents. Pallet is undamaged. Drumclips and Cordstraps are new and installed after arrival at IPS testlab. |
| Packaging Condition before testing | NEW re-packaged with new materials before testing. |
| Additional Notes | Re-strapping is done by Geba employee with appropriate tools, conform packaging guidelines of Geba. |



Package as received



Identification of sides



Pallet re-strapped

TEST SUMMARY

Described in this test report is a transport simulation test. The goal of this test, performed according to the ISTA 3E version 2017 standard for Unitized Loads, is to validate how the packed pallet, and the Cordstrap and Drumclip in particular, handle shocks and vibrations during transport. An engineer of Geba Innovations is present during testing. Before testing, the pallet is re-straped using new Drumclips and new Cordstraps, with the proper tools according to the packaging guidelines of Geba. All testing is done without the transport belt over the pallet as prescribed by the Geba packaging guidelines. After the test the pallet, Cordstrap and Drumclips are inspected by engineers of IPS Technology.

Further inspection (done by the customer) is not within the scope of this test report.

The following tests are conducted in sequence:

Items in **grey** are not performed as agreed by the customer.

| Sequence Number | Test category | Test Type | Test Level | For ISTA Certification |
|-----------------|-----------------------------------------------------------|-------------------------------------|--------------------------------------------|------------------------|
| 1 | Atmospheric Preconditioning TEST BLOCK 1 | Temperature and Humidity | Ambient | Required |
| * | Atmospheric Conditioning TEST BLOCK 1 | Controlled Temperature and Humidity | Temperature and Humidity chosen from chart | Optional |
| 2 | Shock (alternative methods allowed) TEST BLOCK 2 | Inclined Impact | 1.2 m/s | Required |
| | | Horizontal impact | 1.2 m/s | |
| 3 | Shock TEST BLOCKS 3 | Rotational edge drop | 150 mm | Required |
| 4 | Compression (alternative methods allowed) TEST BLOCK 4 | Apply and release | Truck or Truck & Air dependent | Required |
| | | Apply and hold | | |
| | | Weight and load spreader | | |
| 5 | Vibration BLOCK 5 | Random | Overall Grms levels of 0.54 | Required |
| 6 | Shock TEST BLOCK 6 | Rotational Edge Drop | 150 mm | Required |

ATMOSPHERIC PRECONDITIONING

The package is preconditioned to laboratory ambient temperature and humidity (23°C, 50% RH) for at least 12 hours prior to testing.

SHOCK: HORIZONTAL IMPACT
Rolling floor | water tank counter weight | steel wall

The packed pallet is exposed to horizontal impacts to all four sides. Impact velocity is 1.2 m/s.



Test observations

No remarkable events occurred during testing.

SHOCK: FIRST ROTATIONAL EDGE DROP

Wooden beam | Wooden block | Rope

Based on the mass of the packed pallet, 767 kg, the drop height is set at 150 mm. During the drop test, the side opposite to the drop side is supported by a timber with a height of 100 mm. Two long edges and a short edge are tested.



Test setup

Test observations

No remarkable events occurred during testing.


COMPRESSION: APPLY AND RELEASE
 Compression tester: **Lansmont Corp** | Type: **152-50K** | Last calibrated/valid until: **20-11-2017/20-11-2020**

The packed pallet is exposed to a ‘Apply and Release’ compression test according the ISTA 3E test protocol and calculation.

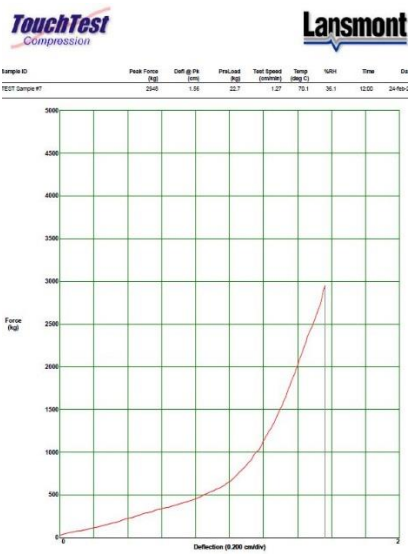
$$AR = \{[Wt \times (S-1) + (Wt/L) \times (L-1)] \times F - (Wt / L) \times (L-1)\} \times 1,4 \times 9,8$$

$$AR = \{[701 \times (2-1) + (701/1) \times (1-1)] \times 3 - (701/ 1) \times (1-1)\} \times 1,4 \times 9,8$$

| | | | |
|-----|--------------------------------------------------------------------|---------|------------------------------------|
| Wt | Total weight of packaged product (Kilograms) | 701 Kg | |
| S | Total number of <u>potential</u> unitized loads in a vehicle stack | 2 | Including the bottom unitized load |
| L | Total number of layers in the unitized load | 1 | |
| F | Compensating factor | 3 | Typical compensating factor |
| 9,8 | Metric conversion factor | 9,8 | |
| 1,4 | Factor to account for time of compression | 1,4 | |
| AR | Result of calculation: Test Load for Apply and Release (Newton) | 28853 N | = 2944 Kg |



Test setup



TouchTest Compression
Lansmont

| Sample ID | Peak Force (kg) | Defl @ Pk (mm) | Final Load (kg) | Test Speed (mm/min) | Temp (deg C) | N/H | Time | On |
|---------------|-----------------|----------------|-----------------|---------------------|--------------|------|-------|--------|
| TEST Sample#1 | 2885 | 1.27 | 22.7 | 1.27 | 70.1 | 36.1 | 12:00 | 24-Nov |

Test observations

The test is performed with a pallet on top of the packet pallet. This is done in order to simulate a stacking load “footprint” of similar packed pallets.
 The package withstood the compression test without problems.

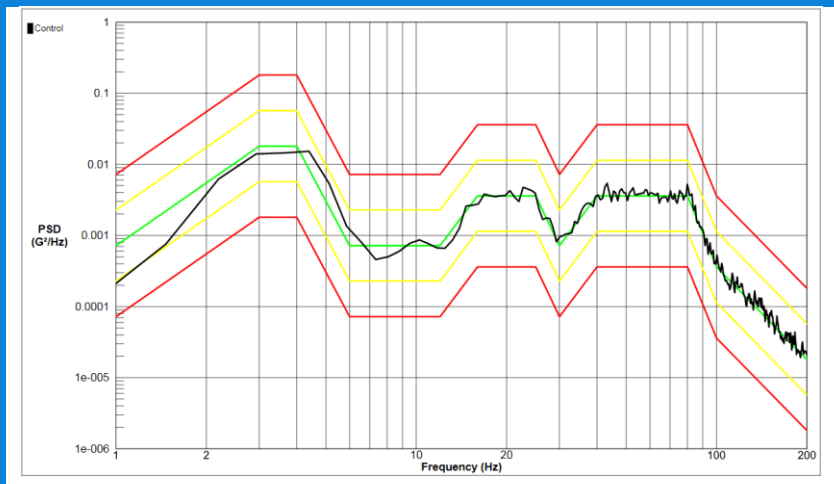
RANDOM VIBRATION: STEEL TRUCK PROFILE
Vibration table: Lansmont Corp. | Type: 10000 TTV | Last calibrated/valid until: 24-11-2020 / 24-11-2023

The packed pallet is placed on the vibration table and is handled as 'loose load' shipment, not attached to the table. This is not in compliance with the Geba packaging guidelines. The duration of 60 minutes is specified by the customer and is equivalent to 480 km truck transport.

Test profile and settings

| Frequency (Hz) | PSD Level (g ² /Hz) |
|----------------|--------------------------------|
| 1.0 | 0.00072 |
| 3.0 | 0.018 |
| 4.0 | 0.018 |
| 6.0 | 0.00072 |
| 12.0 | 0.00072 |
| 16.0 | 0.0036 |
| 25.0 | 0.0036 |
| 30.0 | 0.00072 |
| 40.0 | 0.0036 |
| 80.0 | 0.0036 |
| 100.0 | 0.00036 |
| 200.0 | 0.000018 |

Typical graph of ISTA 3E Steel spring truck Spectrum



Test setup



Test observations

No remarkable events occurred during testing.

ISTA 3E version 2017

SHOCK: SECOND ROTATIONAL EDGE DROP
Wooden beam | wooden block | rope

Test setup similar to first drop test.



Test observations

No remarkable events occurred during testing.

POST TEST PICTURES

After the test the packaging and the product is photographed to show how the packaging and product endured the testing.



Post test observations

Recommendations

After execution of the complete test cycle no remarkable/unexpected damages to the packed pallet or its components are found.

END OF REPORT