Test Report IPS 7898-81

ISTA 3E PERFORMANCE TEST

DRUMCLIP DC19B GREEN with OPEN HEAD BARREL DRUMS

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Reference	: IPS 7898 - 81
Page	: 2/21
Reference	: IPS 7898 - 81
Description Date	 Test Report ISTA 3E Drumclip DC19B Green with Open Head Barrel Drums August 19. 2019
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Test performed by	: Marten Ries
Test Date(s)	: August 16. 2019
Test Facility	: IPS Technology, Eindhoven The Netherlands
	ISTA Certified Testing Laboratory, Member ID: 9778 (Appendix A)

Table of Contents

1. Sco	ope of	test	3
2. Pro	oduct D	Pamage Tolerance and Package Degradation Allowance	5
3. Tes	st plan		6
3.1	Atm	ospheric Conditioning	6
3.2	Sho	ck; horizontal impact 1,2ms	7
3.3	Sho	ck; 1st Rotational Edge Drop	8
3.4	Com	pression Test; Machine Apply and Release	9
3.5	Vibra	ation; ISTA Steel Spring Truck Random Vibration	10
3.6	Sho	ck; 2nd Rotational Edge Drop	12
4. Tes	st Resu	ults	13
4.1	Atm	ospheric Conditioning	13
4.2	Sho	ck; Horizontal Impact	13
4.3	Sho	ck; 1 Rotational Edge Drop	13
4.4	Corr	pression; Machine Apply and Release	13
4.5	Vibra	ation; ISTA Steel Spring Truck Random Vibration	13
4.6	Sho	ck; 2nd Rotational Edge Drop	14
5. Ins	spectior	n after test	14
6. Co	onclusio	ns	15
Append	dix A.	ISTA Certified Testing Laboratory	16
Append	dix B.	Test Equipment: Impact Tester	17
Append	dix C.	Test Equipment: Shaker	18
Append	dix D.	Impact speed	19
Append	dix E.	Compression test graph	20
Append	dix F.	Power Spectral Densities Profile	21

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Reference			:	IPS	78	98	-	81
Page	:	3/21						

1. Scope of test

The goal of this transport simulation test, performed according to the ISTA 3E-2017 Standard for Unitized Loads, is to validate the capability of the Drumclip system for sufficient load stability subjected to rough mechanical handling; forklift truck handling and warehousing stacking.

Four Standard Open Head Barrel Drums 200L are placed on a pallet and secured with two Drumpclips and secured with two polyester lashings.

Securing of the pallets during Full Truckload (FTL) will be done with help of strapping belts and is not in scope of this test.



Figure 1. Test configuration

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Reference			:	IPS	789	98	-	81
Page	:	4/21						

Details of tested configuration:

The tested configuration is built up with components listed below:

Item	Remark
Standard Open Head Barrel Drums 200L.	Drums fully filled with water. Used condition.
Quantity: 4	
Pallet type: CP-9	Chemie Pallet,1140x1140x156mm, used
	condition.
Lashing: Signode Tenax 2040 Strapping.	Polyester Strapping 16mm, thickness 0,89mm
Quantity: 2	Location of the strapping shown in Figure 1.
Drumpclip type: DC19B Green	Quantity used: 2x

Lashing is assembled with Plastic Strapping Handtool: Strapex STB75. Pre-tension on strapping: 2100N, Weldingtime level: 4

Parameter	Value
Total mass DUT:	853 kg
Dimensions:	Approx. 1170x1170x1030mm (LxWxH).
Sample Numbers to be tested:	1

Remark:

The drums are exceeding the base dimensions of the pallet. The Tenax strapping will be applied just before the execution of the test program.

Identification of sides (according to ISTA 3E) see Figure 2.



Figure 2. Faces of DUT identified.

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Reference			:	IPS	7898	-	81
Page	:	5/21					

2. Product Damage Tolerance and Package Degradation Allowance

The product will be tested in the prepared configuration. Replacement of components of DUT is not allowed.

Product Damage Allowance:

During horizontal impact tests the drums will impact the ridged wall of the Horizontal Impact Tester. The drums are exceeding the dimensions of the pallet base.

It will we expected that damage to the drums cannot be avoided during the executing of this tests. Damage to the drums caused by this impacts is within the allowance criteria.

Package Degradation Allowance:

During and after the test the integrity of the DUT must be guaranteed.

- All drums are placed on the pallet bottom during and after the execution of the test.
- The forklift truck can interface the pallet during and after the execution of the test.
- The Drumclip is not broken-heavily damaged (validation by Geba Innovations)

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Reference			:	IPS	789	98	-	81
Page	:	6/21						

3. Test plan

The test plan is based on the ISTA 3E -2017 procedure.

According ISTA 3E the test sequence will be executed as stated in the table below.

Performance Test Schedule	Description	Note
1 st	Atmospheric preconditioning	Ambient level
2 nd	Shock; horizontal impact	1,2 m/s
3 rd	Shock: rotational edge drop	Drop height 150mm
4 th	Compression	Apply and release method
5 th	Vibration: random	Overall Grms= 0.54
6 th	Shock: rotational edge drop	Drop height 150mm

3.1 Atmospheric Conditioning

The sample will be conditioned to ambient laboratory level.

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S

 Reference
 :
 IPS
 7898
 81

 Page
 :
 7/21
 81

3.2 Shock; horizontal impact 1,2ms

The DUT will be exposed to horizontal impacts in order and under the conditions as stated in the table below.

Sequence No.	Specific Face	Impact Speed
1	Face 6	1,2 m/s
2	Face 5	1,2 m/s
3	Face 2	1,2 m/s
4	Face 4	1,2 m/s

Horizontal impact testing will be performed with the IPS Technology horizontal impact tester.

Specifications of the horizontal impact tester can be found in Appendix B.



Figure 3.DUT on horizontal impact tester.

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5

Reference			:	IPS	7898	3	-	81
Page	:	8/21						

3.3 Shock; 1st Rotational Edge Drop

Based on the mass of the DUT >230kg the drop height is set on 150mm. During the drop test, the side opposite to the drop side is supported by a timber with a height of 90mm. The DUT is exposed to rotational edge drops in order and under the conditions according to the table below.

Sequence No.	Specific edge	Drop height
1	Edge 3-6	150mm
2	Edge 3-2	150 mm
3	Edge 3-5	150 mm



Figure 4. Set-up Rotational Edge Drop Test

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S

Reference			:	IPS	789	98	-	81
Page	:	9/21						

3.4 Compression Test; Machine Apply and Release

The DUT will be exposed to a; 'Machine Apply and Release' compression test according to the ISTA 3E test protocol. For the calculation for compression (Apply and Release method) the formula $AR = \{ [Wt \times (S-1) + (Wt/L) \times (L-1)] \times F - (Wt/L) (L-1) \} \times 1.4 \times 9.8$ is applicable.

Wt	Total weight of packaged product (Kilograms)	853 Kg	
S	Total number of <u>potential</u> unitized loads in a warehouse stack or a vehicle stack	4	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)	35.145 N	= 3.582,6 Kg

The test will be performed with an additional (empty) pallet on top of the DUT. This will be done in order to simulate the reality of stacking load. Figure is showing the compression test setup.



Figure 5. Test set-up Compression Test

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Reference		:	IPS	7898	-	81
Page	:	10/21				

3.5 Vibration; ISTA Steel Spring Truck Random Vibration

The DUT will be exposed to a vibration test without compressive load, to simulate transport vibrations. The test is performed under 'loose load' conditions. For the test setup see Figure . The during of 60minutes will be equivalent to a transport of 480km.

Orientation	Vibration Profile acc.	Duration
Face 3 down (bottom face)	ISTA Steel Spring Truck	60 minutes

Specifications of the vibration test equipment can be found in Appendix C.

The Power Spectral Densities ISTA Steel Spring Truck profile is given in the figure below.

Frequency (Hz)	PSD Level, g ² /Hz		STA Steel Spring	Truck	
1.0	0.00072		ndom Vibration S		
3.0	0.018	0.1			
4.0	0.018				
6.0	0.00072	0.01			
12.0	0.00072				
16.0	0.0036	bSD, g ² Mz		/::!₩	
25.0	0.0036	S0, S0,			
30.0	0.00072	0.0001			
40.0	0.0036				
80.0	0.0036				
100.0	0.00036	0.00001		100	100
200.0	0.000018		Freque	ncy, Hz	

Figure 2. Power Spectral Densities – Steel Spring Truck Random Vibration

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5<u>5</u>2

 Reference
 :
 IPS
 7898
 81

 Page
 :
 11/21
 81



Figure 6. Test setup for vibration test

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S

Reference		:	IPS	7898	-	81
Page	:	12/21				

3.6 Shock; 2nd Rotational Edge Drop

Based on the mass of the DUT >230kg the drop height is set on 150mm.

During the drop test, the side opposite to the drop side is supported by a timber with a height of 90mm. The DUT is exposed to rotational edge drops in order and under the conditions according to the table below.

Sequence No.	Specific edge	Drop height
1	Edge 3-6	150mm
2	Edge 3-2	150 mm
3	Edge 3-5	150 mm



Figure 7. Set-up Rotational Edge Drop Test

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Reference		:	IPS	7898	-	81
Page	:	13/21				

4. Test Results

The tests are executed according to test plan. In the following chapters the test results can be found per test.

4.1 Atmospheric Conditioning

The DUT has been conditioned to ambient laboratory level.



4.2 Shock; Horizontal Impact

The horizontal impact test is executed according test plan. No remarkable event occurred before, during or after performance of this Test Sequence. The impact speed is measured at 1,2 m/s. See for the speed graph Appendix D.

4.3 Shock; 1 Rotational Edge Drop

The Rotational Edge Drop Sequence is executed according test plan. No remarkable event occurred before, during or after performance of this Test Sequence.

4.4 Compression; Machine Apply and Release

The compression test is executed with a higher load, 172kg higher then defined in the test plan. No remarkable event occurred before, during or after the Test Sequence. A screenshot of the compression test is shown in a graph in Appendix E.

4.5 Vibration; ISTA Steel Spring Truck Random Vibration

The vibration test is executed according test plan. No remarkable event occurred before, during or after performance of this Test Sequence. A screenshot of the PSD during the test is shown in Appendix F.

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 Reference
 :
 IPS
 7898
 81

 Page
 :
 14/21
 81

4.6 Shock; 2nd Rotational Edge Drop

The Rotational Edge Drop Sequence is executed according test plan. No remarkable event occurred before, during or after performance of this Test Sequence.

5. Inspection after test

After execution of the complete test cycle no remarkable – unexpected damages to the DUT and it components could be found. The expected damage to the drums could be found on only on face 4. The condition of the CP-9 pallet was still in useable condition.



Figure 8. Damage to drum ring; only face 4.

Examination of the condition by personnel of Geba Innovations B.V. of the Drumclips after the test showed no visible damage or wear.

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5

Reference		:	IPS	7898	-	81
Page	:	15/21				

6. Conclusions

The test has been executed according to the test plan. No remarkable-unexpected events and/or damage has occurred before, during or after the test to the DUT.

The Drumclip system in combination with the defined lashing configuration is fully capable to ensure safe individual pallet mechanical pallet handling and warehouse stacking.

Eindhoven, August 20, 2019

Checked and approved by:

A

Marten Ries Sr. Project Engineer

Marijn Sijbers Test Engineer

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 Reference
 : IPS
 7898
 81

 Page
 : 16/21
 81

Appendix A. ISTA Certified Testing Laboratory



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, 2020

Location: Eindhoven, Netherlands

IPS Technology

A.J. Gruber ISTA Presider

are t cac Eric Hiser ISTA Vice President - Technical

Figure 9. IPS Technology ISTA Laboratory Certification

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 Reference
 :
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 7898
 81

 Page
 :
 17/21
 81

Appendix B. Test Equipment: Impact Tester



Fabrikant IPS Technology

Oppervlakte 245x250 cm

Max. productmassa 1300 kg

Opspanning Horizontaal

Botssnelheden 2-10 km/h

Datalogging Snelheidsmeetsysteem registreert de snelheid bij botsing

Optioneel

Versnellingsmetingen aan het product met een drie-assige versnellingsopnemer

Normen (o.a.): ASTM D 5487 ISO 2244

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 Reference
 :
 IPS
 7898
 81

 Page
 :
 18/21
 81

Appendix C. Test Equipment: Shaker



- Manufacturer : Lansmont model 10000 TTV II
- Max. specimen size : 152 x 152 cm
- Max. specimen weight : 2200 kg
- Max. amplitude (peak to peak) : 6,4 cm
- Frequency-range : 3 300 Hz
- Frequency-rang at max. load : 3 200 Hz
- Acceleration range : 0 8 g
- Max. acceleration at max. load : 2 g
- Automatic displacement or acceleration control
- Automatic sweep generator and random vibration facilities (Lansmont TouchTest Vibration system)
- Accelerometer

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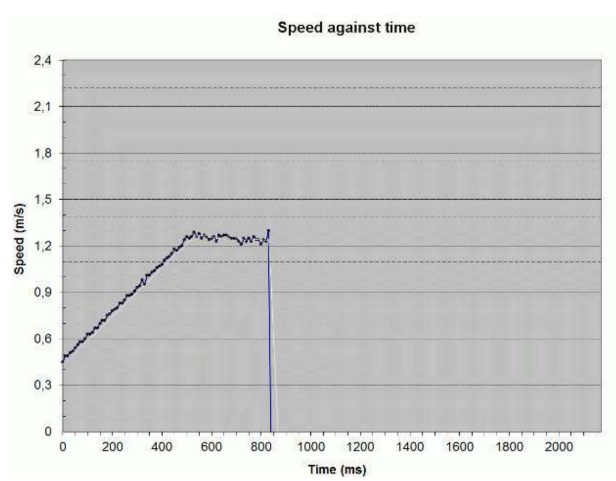


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 Reference
 :
 IPS
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 81

 Page
 :
 19/21
 81



Appendix D. Impact speed

Figure 10. Impact speed >1,2m/s

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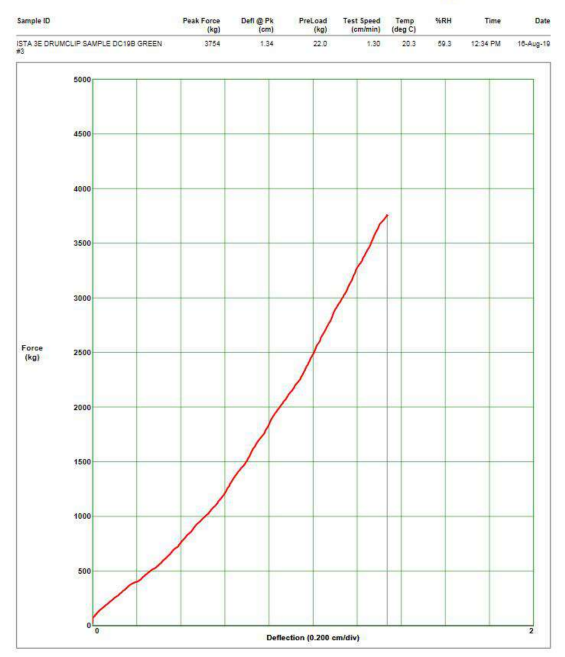


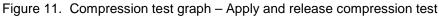
Reference		:	IPS	7898	-	81
Page	:	20/21				

Appendix E. Compression test graph









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Reference		:	IPS	7898	-	81
Page	:	21/21				

Appendix F. Power Spectral Densities Profile

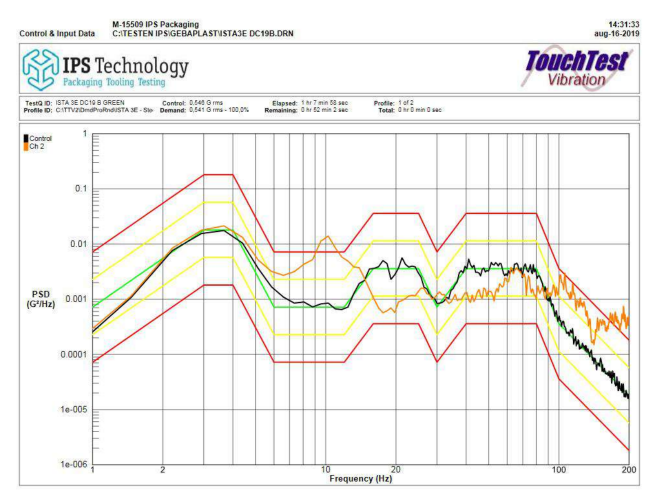


Figure 12. Power Spectral Densities - ISTA Steel Spring Truck Random Vibration; 1 hr 8 min.

Remark: Location accelerometer place on top of Drumclip Ch2. for response monitoring (examination only)

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