

Test overview

Report date:	Reference:	Test Institute:	Type of Box tested:	Tests standards:	Purpose of tests:	Actual tests done:	Passed
feb-84	SABS0284	South African Bureau of standards	1200x1000x900mm incl. Load of 1000kg.		Rough handling vertical pressure	Drop tests, (diagonal) impact, compression	Passed
sep-84	SADM0984	South African Department of Manpower		Fact., Mach. and Building Work Act, 1941	Safe stacking		Passed
July-91	AMC 0791	US Army Packaging, Storage & Cont. Centre	1200x1015x1100 mm including dummy load	F.T.M.S 101c and the Amer. Society of Testing and Materials, St. D880	Rough handling	Road test., vibration, drop tests, incline-impact, compression	Passed
Oct-91	UNDO1091	University of Dortmund – Germany	2240 x 1460 x 146w2 mm incl. Automotive parts up to a total of 525 kg		Testing for use at customer	Horizontal impact at different acceleration	Passed
sep-91	SABS0991A	South African Bureau of standards	Liquid Box 1100x1100x1100mm	SABS 601-1974 Clause 4.28	Fitness for use	Impact and drop test, Rough handling	Passed
sep-91	SABS0991B	South African Bureau of standards	Liquid Box 1100x1100x1100mm incl. 1000 litres of water		Stacking	Top-to-bottom compression	Passed
aug-92	SIGN0892	SIGNODE Packaging Research Centre / USA	Liquid Box with size 1220 x 1110 x 1140 mm	N / I.S.T.A.	Rough handling with STRAPPING	Vibration, impact tests with STRAPPING	Passed
feb-93	LNE0293A	Laboratoire Nat.d'Essais France	1280 x 970 x 754 mm	NF H 00-060	Rough handling, Testing for use at customer	Stacking, drop tests, horizontal shock, vibration, impact	Passed
feb-93	LNE0293A	Laboratoire Nat.d'Essais France	2220 x 1710 x 1400 mm	NF H 00-050 of Dec 09.92	Rough handling, Testing for use at customer	Stacking, drop tests, horizontal shock, vibration, impact	Passed
May-93	DRA0593	Ministry of Defence UK Def. Research Agency		Defence Standard 1991 81 – 41 / v 3 req., to level J	Heavy duty, robust shipping storage	Drop tests, leakproofness, stacking, cooperation	Passed
June-93	VDZD0693	Verpack. Dienstleistungs-Zentrum, Dortmund	1198 x 998 720 mm Without top, all 12 mm		Stacking ability	Compression test up to a load of 12 tonnes	Passed
nov-94	BVI G-94.211 4D/Z.100/S/*B/CLIE-949106	BelgiumPack.Institute Brussels	719 x 583 x 582 mm 24 clips	UN-part9, IMDGannex1, ICAO-part 7, ADR – RID Appendix V (A5)	UN qualification for carrying airbags	Drop test, stacking test	Passed
nov-94	BVI G-94.210 4D/Z.130/S/*B/CLIE-949105	BelgiumPack.Institute Brussels	725 x 499 x 569 mm 24 clips	UN-part9, IMDGannex1, ICAO-part 7, ADR – RID Appendix V (A5)	UN qualification for carrying airbags	Drop test, stacking test	Passed

Test overview

Report date:	Reference:	Test Institute:	Type of Box tested:	Tests standards:	Purpose of tests:	Actual tests done:	Passed
dec-94	91/300-095/94	Wehrtechnische Dienststelle für Waffen und Munition – German Army	805x606x658 806x606x655 806x606x656 805x605x657 805x607x657 1201x802x723 1200x800x720 1200x802x722 1202x801x723 1200x800x722 1452x1122x722 1455x1125x720 1454x1122x718 1455x1124x725 1452x1124x720	DIN ISO 2872	Qualification of transport for the Germany Army	Compression test, drop tests, horizontal impact tests, vibration tests.	Passed
jun-95	BVI G-95.106/2 4D/Y.240/S/* B/CLIE-959614	Belgium Pack.Institute Brussels	966 x 871 x 967 mm 28 clips	UN-part9, IMDG-annex1 par.8 ICAO-part 7, chap.4 ADR – RID appendix V	UN qualification for carrying ammunition	Drop test, stacking test	Passed
mar-96	DTI 360.5.18 17.55a	Danish Test Institute	250 L Liquid box ED 800 x 600 x 725 mm ID 776 x 576 x 587 mm 24 clips 12 mm	ISO	Qualification for transport by road of 250 L IBC's with Non-Hazardous Goods	Stacking test: ISA 2872 Vibration test: ISO 2247 Hor. Impact test: ISO 2244 Drop test: ISO 2248	Passed Passed Passed Passed
jul-96	USADACS 96-21	US Army Defence Ammunition Centre	1255 x 1022 x 1276 mm 28 clips 18 mm	MIL-STD-1660	MIL-STD-1660 Qualification	Stacking/compression Vibration Drop Test Incline-impact	Passed Passed Passed Passed
aug-96	66039 / 35107317	Israeli Military Research and Development Centre	1124 x 754 x 1153 mm	MIL – STD – 810D (proc.514.3 cat.1)	MIL-STD-810D Qualification	Stacking/compression Vibration Drop Test Incline-impact	Passed Passed Passed Passed

Test overview

Report date:	Reference:	Test Institute:	Type of Box tested:	Tests standards:	Purpose of tests:	Actual tests done:	Passed
jan-98	IN 970840	VIRLAB, S.A Tolosa, Spain	External Dimensions: 1210 x 1017 x 1014 mm 1525 x 1210 x 676 mm 1525 x 1210 x 1352 mm 2034 x 1210 x 1014 mm 2340 x 660 x 1247 mm 2340 x 660 x 947 mm	ISO 8318 ('86) ISO 2244 ('85) ISO 248 ('85)	Qualification for transport by road and train	Vibration 3 0 100 Hz in 10 min Hor. Impact up to 8 G's Drop test from 100 mm height	Passed
aug-98	3045/994092/R82	SABS – South Africa	Fruit Bins – 1210x1050x720mm			Compression test, Drop test, Incline impact test	Passed
apr-98		Virlab SA - Spain	Auto boxes – various sizes	ISO8318		Vibration test, horizontal impact test, vertical impact test	Passed
Oct-98		Virlab SA - Spain	Coin boxes – 12mm	ISO2244		Vibration test, horizontal impact test, vertical impact test	Passed
feb-99	5415/192219/S26	SABS – South Africa	Panel Hinges		To determine the maximum tensile load the sample could withstand		
apr-99	4590	NAMAS - The Netherlands	One black clip			Load and fatigue tests at room temperature and -40°C	Passed
apr-99	P-99.073	Belgian Packaging Institute	800 x 600 x 705 – 18 mm 250 L plastic box – 24 clips PP-CoPo-15%CaCo3	ISO-4180/2	Qualification for transport 250L liquid nonhazardous	Stacking test ISO 2234 Vibration test ISO 2247 Vertical Impact ISO 2248 Horizontal Impact ISO 2244 Inclined Impact NF H00-0050	Passed
jun-99	CH 1-9711-005	Laboratoire National d'Essais – Unite LNE Sud Montpellier – France	12mm OSB Box – External dimensions: 864x724x1423mm	CH 1-9711-005	To determine if packaging designed will protect IBM product during shipment	Sine Vibration test, Random Vibration test, Horizontal Impact test and end panels submitted to impact + one vertical edge – Vertical impact test (2 drop tests at 200 mm & 10 drop tests at 50 mm)	Passed

Test overview

Report date:	Reference:	Test Institute:	Type of Box tested:	Tests standards:	Purpose of tests:	Actual tests done:	Passed
aug-99		Agricultural Research Council – South Africa	Safbin – Bulk bins	Evaluation in accordance with UNIFRICO's method "DFB Procedures and Techniques No. 55 – Taste Trials"	Determine difference between the flavour of apple stored in cardboard box or in SAFBIN bulk bins	The containers were set up and placed in a cold room (0 °C, 90%RH)	Passed
aug-99	AC2725	Gerotek Product Testing South Africa	Re-usable Collapsible bins		Qualification from Transport by road	Random vibration, mechanical shock test, formaldehyde test	Passed
nov-99	5528/1377011/S137	SABS	Stillage Boxes 1.1 - 3300x1120x1440mm 1.2 – 2240x1450x1440mm 1.3 – 1450x1120x720mm		Rough handling, safe stacking	Resistance to vibration Stacking Test, Top deck impact test Drop test	Passed
mar-00	00E12J0061	Pira - UK	1000 x 1200 x 1540 mm 1000 x 1200 x 1340 mm			Vibration, Drop test Vibration	Passed
mar-00	G-00.050 4D/Y300/S/* B/CLIE-000031	IBE-BVI – Ministry of transport & Infrastructure Tests performed by Clip-Lok Foresco – Belgium	1200 x 800 x 917 18 mm phenolcoated plyw. 32 clips (3-2-3) hinged lid allowed	UN – Part 9 IMDG – Annex 1 ICAO – part 7 ADR-RID Appendix A5(V)	Qualification for Transport by road, rail & air For waste transport	The IMDGCode, Annex 1 The European ADR-Agreement The International RID Regulation The ICAO Technical Instructions	Passed Passed Passed Passed
jan-01	ASTMD3951	Virginia Tech – US	2573mmx998mmx735mm – 3/8" baton style	ASTMD4169		Vibration, handling & compression	Passed
29-05-2001	DV/dv/P-01.131	Belgian Packaging Institute	800 x 600 x 515 mm 12 mm OSB – 20 clips	Transport simulations	Return of coins (changover operation) bef/euro Belgium/Luxembourg	Stacking test ISO 2234 Vibration test ISO 2247 Vertical Impact ISO 2248 Horizontal Impact ISO 2244 Inclined Impact NF H00-0050 Tip-over test	Passed Passed Passed Passed Passed Passed

Test overview

Report date:	Reference:	Test Institute:	Type of Box tested:	Tests standards:	Purpose of tests:	Actual tests done:	Passed
08-01-2004	DEF-STD 81-113	Virlab	C.M.R1: UN 4D/Y(250)/S/04 C.M.R2: UN 4D/Y(300)/S/04 C.M.R3: UN 4D/Y(400)/S/04	Stanag 2828 (ED4) Annex D Unit Load Test Stanag 2829 (ED3) Ratification Draft 1 Materials Handling Equipment	Military Handling	Compatability with mechanical handling Stacking test Stability test Impact test High Frequency Low Frequency Overturning test	Passed Passed Passed Passed Passed Passed Passed Passed Passed
13-01-2004	241101	Virlab	CL1 – CL2 – CL3	Disposiciones sobre mercancías peligrosas en el transporte aereo (MOPT) – Capitulo 4 – Ensayos de Idoneidad de los Embalajes	Packaging to contain articles from Group Packing II (e.g. lithium batteries, electrolyte acid for cells)	Stacking Test Free Fall Test (1,2 m – 5 drops)	Passed Passed
nov-08	8048	Naval PHST Center	1638 x 1381 x 733 mm	MIL-STD-648D as directed by NAVICP Philadelphia	MIL-STD-648D Qualification	Form and fit test Free fall drop test Edgewise drop test Cornerwise drop test Incline impact test Loading test (stacking) Forklift/pallet truck entry capability	Passed Passed Passed Passed Passed Passed Passed
22-12-2008	ZA-X 384 4D/Y15/S/* ZA+AA5791	Rheinmetall Denel Munition South Africa	External dimensions: 411 x 411 x 214 mm Internal dimensions: 375 x 375 x 160 mm		Airpack test of 75 fuzes packed in 3 layers of 25 each	Explosive test	Passed
22-04-2009	SDL/sdl/G-09.072 4D/Y250/S/* B/CLIE-**	Belgian Packaging Institute	1033 x 840 x 813 mm	UN-regulations - part 6 IMDG - part 6 ICAO - part 6 ADR - RID part 6	Transport of dangerous goods of the packing groups II & III	Drop test Stacking test	Passed Passed
04-02-2011	50D/Y/**/ZA/RDM TE7085/3035/843	Rheinmetall Denel Munition South Africa	843 kg plywood box Large packaging 1100 x 1100 x 630mm	UN Packaging Certification Design Qualification	Packaging group II & III	Bottom lift Stack Drop	Passed Passed Passed

Test overview



Report date:	Reference:	Test Institute:	Type of Box tested:	Tests standards:	Purpose of tests:	Actual tests done:	Passed
19-03-2014	4D/Y120.2/S/14 USA/+AP4804	gh Package & Product Testing and Consulting, Inc Fairfield Ohio, USA	Hemi Packing Concept External dimensions: 27.32" x 27.32" x 20.25" Internal dimensions: 26.0" x 26.0" x 15.75"	CFR 49 §178.601 - 78.609 A.S.T.M. D4919	Hazardous materials packaging group II	Vibration test Drop test Stacking test	Passed Passed Passed