



**WORLDSTAR
WINNER
2013-2014**

Other

46 Entries

26 winners

Entry Name: 1991
Entry Number: 0098/O
Company: Coreti
Country: Spain
National Competition: Spain, Liderpack
Email: mdeza@coreti.com
Website: www.coreti.com

Label design without using ink, nailed only (mark on paper) and punched to remove material in the QR code area. QR leads to a video explaining the full realization of the label, <http://vimeo.com/53092501>. The rear has a clambered, when you break it you can take the bottle comfortably, resists using a polypropylene under the paper.



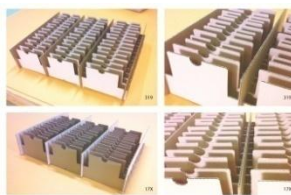
Entry Name: 10th Packaging Seminar Invitation Box
Entry Number: 0189/O
Company: Starlite Printers (Far East) Pte Ltd
Country: Singapore
National Competition: Singapore, Singapore Star Award
Email: hhlow@starlite.com.sg
Website: www.starlite.com.sg

“Unlock the Drawers”, that is the crux of the 10th Packaging Seminar Invitation Box. A locking mechanism has been built into the box preventing the drawers from sliding out, a novel idea for a paper based product. A palette together with a vibrant flow of colours complement the box design.



Entry Name: Air Filter : Big Box with Partitions
Entry Number: 0123/O
Company: Thai Containers Group Co. Ltd.
Country: Thailand
National Competition: Asia, AsiaStar
Email: pakapolk@scg.co.th
Website: www.thaicontainers.co.th

This Bigbox consisted of cover trays, sleeve and partitions. All partitions were designed for packing two different models of air-filters. The design can protect each unit from collision and scratching during transportation. This new design can contain more filters than the previous package and increases load efficiency while using less paper.



AIR FILTER : Bigbox with Partitions
 Thai Containers Group Co., Ltd.



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AIR FILTER : Bigbox with Partitions
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Entry Name: Assembled Bamboo honeycomb panel packing box
Entry Number: 0229/O
Company: Aerospace Wanyuan Enterprises Corporation, Youchneg Deng, Lin Mu, Yinping Zhou, Zhengyu Wu
Country: China
National Competition: China, PackStar
Email: packstar@cepi-china.com
Website: www.cascwy.com

The Bamboo honeycomb panel packing case was designed according to the principle of Stable hexagonal structure, it has dual characteristics of bamboo and wood(the axial tensile strength $\leq 201.7\text{Mpa}$, compression strength $\leq 74.2\text{Mpa}$). Applicable to packaging, building, furniture and so on industries. The Bamboo honeycomb panel packing case provides an essential security blanket for products with unique honeycomb materials, novel appearance, scientific structure and reasonable price.

Entry Name: Bellow folded moving boxes
Entry Number: 0164/O
Company: Smurfit Kappa Sweden
Country: Sweden
National Competition: Scandinavia, Scanstar
Email: lube.belokozovski@smurfitkappa.se
Website: www.smurfitkappa.se

Moving-boxes are always a struggle to handle due to weight and size! The new concept with bellow-folded sides and integrated carry handle caters for much easier and safer handling – throughout entire supply chain. Flat dimension reduced by 45% (with remained box load capacity). Self-locking carry handle placed eccentric in each bundle of 5-pack boxes (= 2 bundles can easily be carried in 1 hand). Safer and easier handling for warehouse-/shop personnel and consumers.



Entry Name: BlockPack
Entry Number: 0312/O
Company: Rose Plastic AG
Country: Germany
National Competition: Deutscher Verpackungspreis/German Packaging Award
Email: info@rose-plastic.de
Website: www.rose-plastic.de

BlockPack is durable and re-usable and spans a wide field of application with a ratcheted length adjustment. The optional hanger can be clipped on both ends of the tube and can be combined with all length variations of one diameter. This reduction of variations supports optimized inventory and offers flexibility. This two-piece blow-molded protective packaging tube combines two essential functional product features: The bayonet-type twist lock technology for smooth telescoping / opening of the pack, and the ratcheted length adjustment for individual adaptation to the packaging goods length. The handling of the packaging is simple and intuitive.



Entry Name: Bulk packaging concept for heavy industrial lamps
Entry Number: 0244/O
Company: Glomma Papp AS
Country: Norway
National Competition: Scandinavia, Scanstar
Email: trond.ludvigsen@glommapapp.no
Website: www.glommapapp.no

Bulk packaging concept for heavy industrial lamps that contains 6 inserts in a cardboard container; two form-fitted inserts per layer which five lamps can be placed directly into. This is done in three layers, then a cardboard lid is pulled over. This concept increases the pallet pattern with 50%, and we have reduced the use of material by 75%!. This solution decreases the time spent on packaging and unpacking, and ensures a better ergonomic work situation and reduces physical strain.



Entry Name: Cryovac Technology micro-layered shrink films
Entry Number: 0291/O
Company: Sealed Air
Country: France
National Competition: Deutscher Verpackungspreis/German Packaging Award
Email: sylvia.sorre@sealedair.com
Website: www.shrink-pkg.eu

The Cryovac Technology is a revolutionary range of polyolefin shrink films that incorporates 25 to 50 discrete layers versus conventional shrink films that are comprised of 1, 3 or 5 layers, which improves packaging performance and retail appeal with 30 to 50% packaging weight reduction.

Entry Name: Ekornes H-clips System
Entry Number: 252/O
Company: Peterson Packaging AS, J.E.Ekornes AS
Country: Norway
National Competition: Scandinavia, Scanstar
Email: larsgunnar.fauske@peterson.no
Website: www.petersonpackaging.no

This is a very easy and safe way to close and open corrugated boxes. The clips have also a function as a handle. It is specially designed for the purpose and can be used without any kind of tools. This new solution is a result of collaboration between developing depts. at J.E. Ekornes AS and Peterson Packaging AS.



Entry Name: Embalaje para el transporte de lunas para vehículos
Entry Number: 0092/O
Company: CARTONAJES FONT S.A.
Country: Spain
National Competition: Spain, Liderpack
Email: martina@cartonajesfont.com
Website: www.cartonajesfont.com

In the automotive sector we observe the need to modify the interior of expanded polystyrene or foam and make it 100% recyclable cardboard. This packaging allows customers to put different sizes of windows and reduce your number of references in your store. The interior entirely in cardboard punch is easy to assemble. Advantages: saving cost, recyclable and warehouse space savings.



Entry Name: Embalaje para envío de proyectores de automóvil a China
vía marítima
Entry Number: 0108/O
Company: TECNICARTON S.L.
Country: Spain
National Competition: Spain, Liderpack
Email: antonio.cebrian@tecnicarton.com
Website: www.tecnicarton.com

Made in 100% corrugated cardboard. This attachment system locks the projector in the three axes (X, Y, Z), ensuring maximum protection during shipping. Replaces reusable packaging thus saving material, transport, reducing CO2 emissions and ease of recycling. Maximize the number of projectors per shipment as it is stackable dynamic.



Entry Name: Expanded Aerosol
Entry Number: 0040/O
Company: Brasilata S/A Embalagens Metálicas
Country: Brazil
National Competition: Brazil, Embanews
Email: camila.trujillo@brasilata.com.br
Website: www.brasilata.com.br

Brasilata, always concerned with innovation and steel can evolution, has introduced a new can featuring two different diameters: 57mm in the upper portion and 65mm in the lower portion, available in 3 heights. The 90mm upper portion was defined to offer easier grip. Another great advantage is the competitive cost. The final cost of the expanded aerosol is no more expensive than conventional aerosols due to the lower consumption of steel. There is less steel consumption in the expanded body and in the smaller dome. This solution also enables further savings due to the use of a smaller plastic lid.



Entry Name: Grundfos NBG Pump Packaging
Entry Number: 0185/O
Company: Greenpac
Country: Singapore
National Competition: Singapore, Singapore Star Award
Email: diamond@greenpac.com.sg
Website: www.greenpac.com.sg

Packaging is re-engineered to offer optimal protection during transportation while offering environmental friendly solution that achieves bottom line savings, increases operational efficiency and enhancement of workers' safety with the use of nylon straps. Discarding the use of polyurethane foams, which is non-environmentally friendly, resulted in 80% material cost savings.



Entry Name: HDPE Gagar pack for Nanzim granules
Entry Number: 0016/O
Company: Biostadt India Limited
Country: India
National Competition: India, Indiarstar
Email: avinash.ballal@biostadt.com
Website: www.biostadt.com

This pack is user friendly , end use of pack to the customer , developed a unique design considering customer / farmer requirements. The colour of pack is eye catching. This pack is light weight made from food grade virgin HDPE material. After use the farmers are able to use this empty Gagars for storing food grains, carrying water & many other household activities.



Entry Name: Installation aid for optical fibre cable
Entry Number: 0261/O
Company: Glanzmann Verpackungen AG
Country: Switzerland
National Competition: Switzerland, Swiss Star
Email: pauline.svanikier@glanzmann.ch
Website: www.glanzmann.ch

A simple Hinged-Lid Box became, with just a few modifications, a huge cost-saver. After adopting this clever packaging, damages of the expensive optical fibre cables caused by wrong handling during transportation and installation, could be drastically reduced. A protective box, inserted coil and a clever mechanism are the reasons therefore. On the building site, the cable-assembly can be installed without further handling. The installer directly uncoils the cable out of the recyclable packaging where needed.



Entry Name: KTP SmartFix®
Entry Number: 0247/O
Company: KTP Kunststoff Palaettentchnik GmbH
Country: Germany
National Competition: Deutscher Verpackungspreis/German Packaging Award
Email: ralph.becker@ktp-online.de
Website: www.ktp-online.de

It is a robust single-piece container with a super fast folding technology saving time, space and costs. One single action is enough to allow the box to unfold and snap into place. The box empty, the high return rate saves costs for storage and transportation of up to 80%. Further advantages: 4-fold stackable, recyclable, conveyor suitable, easy to clean, light weight however robust and high circulation rates.



Entry Name: PacXpert
Entry Number: 0260/O
Company: Dow Chemical
Country: Brazil
National Competition: Brazil, Premio Abre Design e Embalagem / ABRE
Email: gpdias@dow.com
Website: www.dow.com

PacXpert™ is a sustainably-advantaged, feature-rich, breakthrough packaging solution appealing to several markets as paint and food-service. It's an innovative concept for the Brazilian market since it's the unique flexible packaging solution able to meet local unmet needs like: Flexibility(3 to 20 litres capacity), easy-open, pouring precision & sustainability footprint.



Entry Name: Poltek Live Bird Crate
Entry Number: 0217/O
Company: Nampak Megapak
Country: South Africa
National Competition: South Africa, Gold Pack Awards
Email: Mmabatho.Sikhuba@za.nampak.com
Website: www.nampak.com

This South African designed update to the live bird crate, provides vast improvements in cleaning, nesting, light-weighting and handling of live chicks. Efficient space utilisation and light weighting as well the functionality of the design shows plastic packaging at its best.



Entry Name: PRESERVATION -MONA LISA
Entry Number: 0250/O
Company: Australian Inhibitor
Country: Australia
National Competition: Australia, Australian Packaging Design Awards
Email: les.amy@australianinhibitor.com.au
Website: www.australianinhibitor.com.au

We have developed for Galleries in Australia a specialized 9 layer foil composite product to house expensive works of art for short or long term storage. The .Bag incorporates 2x valves for gas flushing and oxygen flow meter to detect anoxic levels to gallery standards.



Entry Name: Revolutionary new packaging for sealants & adhesives
Entry Number: 0080/O
Company: Otto Cosmetic UK, Bostik
Country: UK
National Competition: United Kingdom, Starpack
Email: ian.kirby@otto-cosmetic.co.uk
Website: www.otto-cosmetic.com

The pack is easier to use than current cartridge based systems, more environmentally friendly with a great shelf present. Sales opportunities for incremental sales (female, amateur DIY, grocery sector) and migrational sales (from traditional cartridge systems) Reduction - packaging 82%, pallet usage of 90%.New innovation for the market sector.



Entry Name: Smart-size Packaging
Entry Number: 0249/O
Company: Staples, Inc. & Packsize International
Country: USA
National Competition: United States of America, AmeriStar
Email: melissa@scribepr.com
Website: www.staples.com

Staples' Smart-size Packaging, developed by Pack size International, resolves #1 customer complaint—excessive packaging. Smart-size Packaging measurably improves customer satisfaction and supply chain sustainability and efficiencies. Requires >15% less corrugated, ~60% less void fill, improves less-than-full-case average cube utilization by 20%, and reduces annual carbon footprint by >25,000 metric tons.



Entry Name: The universal cover for car´s sunroofs
Entry Number: 0221/O
Company: UNIPAP a.s.
Country: Czech Republic
National Competition: Czech Republic, Obal roku
Email: iva.nehybova@unipap.eu
Website: www.unipap.eu

The universal cover for car´s sunroofs is designed to replace the previous, expensive and complicated wooden package by fully recyclable and maximum variable solution excluding wooden parts. The assembled part of corrugated included fixing PE foam elements is used for different quantity of transported parts.



Entry Name: Umbrella Display
Entry Number: 0311/O
Company: Model Emballage SA
Country: Switzerland
National Competition: Switzerland, Swiss Star
Email: stefanie.schawalder@modelgroup.com
Website: www.modelgroup.com

This promotional display has a high advertising impact at the point of sale. The original, eye-catching construction protects the contents, but also makes it easy to remove the umbrellas. Great attention was paid to materials usage, applying the principle of "as much as necessary, but as little as possible".



Entry Name: Vapro 826
Entry Number: 0320/O
Company: Magna International Pte Ltd
Country: Singapore
National Competition: Singapore, Singapore Star Award
Email: nelsoncheng@magnachem.com.sg
Website: www.magnachem.com.sg

Vapro 826 helps global MNC manufacturers, and suppliers to eliminate risks of failure of their products due to corrosion. It offers a new concept in product protection without the need for environmentally harmful rust preventative coatings or oils. It was developed to solve corrosion problems with the environment in mind.



Entry Name: Versatile Packaging for Built-in Gas Stoves for Kitchen Set
Entry Number: 0181/O
Company: Chuoh Pack Industry Co. Ltd
Country: Japan
National Competition: Japan, Japan Good Packaging
Email: kaihatu1@mcpack.co.jp
Website: http://www.mcpack.co.jp

This packaging has cut cost by employing a more efficient way of assembling the blank and using less material. The tray that contains the glass top with 3 holes in it is good for both stoves of 2 burners and 3 burners. One packaging serves both stoves of 2 burners and 3 burners because its holes for the burner part fit both. Reducing number of locks for product from 6 to 4 led to higher assembling efficiency, while keeping good buffer.



Entry Name: WOODEN RUNBIKE CARDBOARD BOX
Entry Number: 0134/O
Company: MGS FACTORY Ltd.
Country: Latvia
National Competition: Latvia, Latvia Star
Email: Info@dipdap.lv
Website: www.dipdap.lv

This box for wooden run bike is special & well thought. Recyclable raw cardboard (density 759 g/m²) was chosen as the packaging material. 2-color print was used. After serving as packaging, it can be used for bike parking. This additional storage function remarkably increases the life cycle, functionality & sustainability of the already nature-friendly packaging.

