Other

69 Entries

35 winners
Entry Name: “Be Bionic” Prosthesis Pack  
Entry Number: 0189/O  
Company: Smurfit Kappa UK  
Country: UK  
National Competition: United Kingdom, Starpack  
Email: khalsa.hughes@smurfitkappa.co.uk  
Website: www.smurfitkappa.co.uk

It is purposely designed to be opened by disabled users with limited dexterity, whilst retaining a premium brand image and fully protecting the high value, hi-tech prosthesis it holds. Can be easily opened with one hand. The print and finish on the lid is fitting of a quality medical item - users handle with care. The fittings support the prosthesis, which has lowered returns. Demonstrates corrugated solutions can perform to the required standard and minimises the use of non-biodegradable materials.

Entry Name: AB SCIEX VAVE 5500 MEDICAL INSTRUMENT PACKAGING  
Entry Number: 0380/O  
Company: Greenpac (S) Pte Ltd  
Country: Singapore  
National Competition: Singapore, Singapore Star Award  
Email: diamond@greenpac.com.sg  
Website: www.greenpac.com.sg

The re-engineered packaging is an innovative collapsible design for sensitive medical equipment using OSB that is FSC, ISPM 15 and Green Label certified. It improves environmental performance which allows twice the amount of equipment to be shipped by stacking, saving on storage, improve productivity and freight cost. This packaging allows 100% increase in capacity, greatly reduces crate size and allows for increased units to be packed into containers.
Entry Name: 'ALPET ES' ECO Sprayer  
Entry Number: 0176/O  
Company: PacPlus Co. Ltd  
Country: Japan  
National Competition: Japan, Japan Good Packaging  
Email: nagisa.kajio@marutsutsu.co.jp  
Website: www.pacplus.co.jp

This trigger spray system is for professional germ elimination and it features a unique cartridge pouch with a connector. Users do not need to refill, but instead just screw the spray head to connect/disconnect cartridge. The contents can be pumped out to the very last drop and the pouch becomes flattened. This system also enables users to spray at all angles. For anti-bacterial alcohol liquid application, the film construction is carefully selected. This eco-friendly packaging solution dramatically saves time, waste volume as well as the material cost.

Entry Name: Coke Christmas 11 Promo Box  
Entry Number: 0386/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

The Christmas promotion box is clean and neat in appearance. It holds a glass coin bank in the shape of a Coca Cola bottle, a calendar and coasters. Despite the weight of the coin bank, the box allows the customer to carry it easily like a shopping bag. The box is designed with three windows in the shape of the bottle allowing its content to be clearly displayed in order to create maximum awareness and to generate interest among the public when it is carried through a crowd.
The ever-growing mail-order business makes return shipping important. The ColomPac® Returnbox guarantees shipping and return in one. The packaging is easy to assemble, fill and close by self-sealing closure. For return shipping, an additional self-sealing closure provides for professional sealing, significantly facilitating the issue of return management for mail-order trade. The goal of the return box was to develop packaging which is easy to handle by all involved (packers, customers and returns), speed up the packaging process and reduce costs associated with returns.

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The roll-off cable reel for multiple use is an innovative construction that is used for foam cords, cables etc. It can easily be laid flat and put up again. Additionally, the product offers logistical advantages. As it is a one part unit, all parts remain connected when laid flat. This effectively prevents a loss of component parts during return transport. The eco-friendly single-material solution made of 100 percent corrugated board works through smart buckles and works without any gluing.
Entry Name: Cylinder Head Storage Pack  
Entry Number: 0184/O  
Company: DS Smith Packaging Industrial Division  
Country: UK  
National Competition: United Kingdom, Starpack  
Email: helen.wiggins@dssmith.eu  
Website: www.dssmith-industrial.co.uk

The solution provides open access for automated loading and unloading while securely positioning the cylinder heads within the pack. When a layer is completed a sleeve is placed around each cylinder head, this adds protection and stacking strength to the design, tested to 7000kg. The footprint maximises warehousing and distribution. The pack has 3 main components a die-cut layer pad, protective sleeve and outer case. The layer pad is fixed to the pallet, the components are then loaded and individual sleeves are then located around each unit.

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Entry Name: Delivery Package for Twin Paper Cartons  
Entry Number: 0074/MP  
Company: Sysmex Corporation  
Country: Japan  
National Competition: Japan, Japan Good Packaging  
Email: furuie.dai@sysmex.co.jp  
Website: http://www.sysmex.co.jp/en/

The package which is for paper cartons for delivery by small cargo around the world. This package is made of only paper and meets the international shipment standard (ISTA3A). Also this package withstands the decompression during the air transportation. The paper package decreases the environmental impact. There is a hand hold at the top of the package in order to secure use-ability. The shock absorber controls all the load to prevent damages. This is the world-first package to deliver the paper cartons in the small cargo to the globe.
Entry Name: **DRINKDRAB**
Enter Number: 0330/O  
Company: TRARITRARA GmbH  
Country: Switzerland  
National Competition: Switzerland, Swiss Star  
Email: matthias.zellweger@traritrara.ch  
Website: www.traritrara.ch


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Entry Name: **Engine Shipper**
Enter Number: 0185/O  
Company: DS Smith Packaging Industrial Division  
Country: UK  
National Competition: United Kingdom, Starpack  
Email: helen.wiggins@dssmith.eu  
Website: www.dssmith-industrial.co.uk

The Engine Shipper pack is designed to ship 2 Car Engines from the UK to China and has been tested to a compression load of 6000Kg. The solution maximises a 40’ shipping container, improving the capacity by 22%, the overall usage of containers has decreased by 18% saving approximately £350,000. The solution delivered in kit form comprises of two support cradles, base and top cap and 2 sleeves. The solution allows easy loading and unloading of the engines into the cradle.
Entry Name: Floral Tote Version 2.0
Entry Number: 0349/O
Company: Noel Gifts International Ltd
Country: Singapore
National Competition: Singapore, Singapore Star Award
Email: chantel_seet@noel.com.sg
Website: www.noelgifts.com.sg

Shaped liked a bag, the Floral Tote Ver 2.0 enables customers to place their hand bouquets upright in the carrier and let it stand stably, sling it on their shoulders or on their elbows as the ribbon straps are easily adjusted. This will help prevent bruising and damaging the flowers. Inspired by fashion, the environment, and designed for consumers’ convenience, Floral Tote Ver 2.0 was borne out of a functional need for customers and delivery purposes. It features a ‘foldable’ base that allows flattening of the carrier, and storing with minimal space usage.

Entry Name: FOLDING PACKING FOR THE MARITIME TRANSPORT OF DASHBOARDS OF CAR
Entry Number: 0051/O
Company: TECNICARTON, S.L.
Country: Spain
National Competition: Spain, Liderpack
Email: antonio.cebran@tecnicarton.com
Website: www.tecnicarton.com

Packaging is 100% corrugated cardboard and delivers a folded basis for a kit, designed to transport car dashboards by sea. This solution has increased 166% the number of pieces per maritime container and it has reduced 44% cardboard and 55% of pallets used. The key of this packaging are the positioners, allowing an increase of the protection level using less quantity of cardboard. This exclusive design enables the use of corrugated cardboard like a conditioner for big and/or heavy pieces, and optimizes the packaging for logistic requirements.
Entry Name: Folding returnable pallet for Drums
Entry Number: 0367/O
Company: SANKYU INC.
Country: Japan
National Competition: Japan, Japan Good Packaging
Email: t1nemoto@sankyu.co.jp
Website: http://www.sankyu.co.jp

This product is a returnable pallet case for a drum containing special raw materials. It enables a single worker to secure two to four drums easily and is robust enough to withstand overseas transportation. It can be folded so as to be transported with less space when returning it.

Entry Name: GreenAir™ Ornamental Live Fish Packaging
Entry Number: 0379/O
Company: Greenpac (S) Pte Ltd
Country: Singapore
National Competition: Singapore, Singapore Star Award
Email: diamond@greenpac.com.sg
Website: www.greenpac.com.sg

GreenAir™ packaging is a disruptive innovation as it replaces traditional polystyrene box for ornamental live fish packaging. It is a revolutionary environmentally sustainable design with innovative features that provide optimal protection and insulation, improves productivity, saves on storage and transportation cost. This packaging has been approved by the EU Fish Association. The package uses environmentally friendly LDPE film that is reusable and recyclable.
Entry Name: **Hopper Box**  
Entry Number: 0305/O  
Company: Glanzmann Verpackungen AG  
Country: Switzerland  
National Competition: Germany, Deutscher Verpackungswettbewerb  
Email: guido.glanzmann@glanzmann.ch  
Website: www.glanzmann.ch

The Hopper-Box for Chocolates is absolutely unique. This kind of a clever packaging was never seen before, which is one of the reasons, why it won the European Pro Carton Award and the German Packaging Award. The re-sealable, pocket sized box for Premium Chocolate tablets fits in every handbag without leaving any crumbs. The special folded paper insert holds the tabs in place, keeps them apart from each other and protects them against mechanical damage. "Less is more ", the graphic design is straight forward.

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Entry Name: **Leica Honey Bee Packaging**  
Entry Number: 0378/O  
Company: Greenpac (S) Pte Ltd  
Country: Singapore  
National Competition: Singapore, Singapore Star Award  
Email: diamond@greenpac.com.sg  
Website: www.greenpac.com.sg

This is a re-engineered packaging for expensive, high-tech and sensitive life science equipment. Through its functional design it replaced wood with paper which resulted in four times weight reduction. Coupled with built-in ramp which allows the equipment to be easily loaded and unloaded without the need of using a forklift. To enhance protection during transportation, recyclable PE foam and sustainable skid mates are used for shock vibrations reduction and impact.
The new package uses iconic packaging from a different market type in a novel way for a pet snack. Because deodorant roll-on bottles need to be easy to grip at awkward angles, it works well for holding the package while an excited dog licks the treat off the roll-on ball. Because of the “what is THAT?” factor, it is highly likely to get picked off the shelf out of sheer curiosity, increasing the likelihood that a consumer will purchase the product.

Linerless “Lean-Label-Eco” is an unique label combining our Linerless-Technology with sustainable materials, (film, adhesive and ink) based on renewable resources. This results in significant material reduction, while retaining the benefits of conventional labels. This innovative combination, of economical and ecological packaging solutions, is the RAKO-Group’s approach for a more sustainable label production.
Entry Name: Lotus Wedding Box  
Entry Number: 0410/O  
Company: Pragati Pack (India) Pvt. Ltd.  
Country: India  
National Competition: India, Indiastar  
Email: Hemanth@pragati.com  
Website: www.pragati.com

This premium invitation looks like a lotus flower. The outer pack is an easy to handle pack with colourful printing. The total invitation looks like a lotus bud. When we open the same we find the box with the card inside. All the petals are held in place with special magnets. The inner of the box has a water finish special cloth and a seat for the lotus leaf. The card information is on this. The card is foiled; a textured UV is used to simulate the leaf arteries.

Entry Name: Lovelle Flower Packaging  
Entry Number: 0350/O  
Company: BRITE KONCEPT PTE LTD  
Country: Singapore  
National Competition: Asia, AsiaStar  
Email: annabelletan@britekoncept.com  
Website: www.britekoncept.com

Introducing Lovelle, an innovative flower basket concept that blends beauty with functionality. It features an elegant abaca wood texture that embraces the flower arrangement, serving as a convenient carrier. The carrier can be detached, allowing the flowers to be displayed as a stand-alone. One can also replace flowers with hamper goods, as Lovelle is supported by a strong and durable base, constructed using water-resistant material. This material is both recyclable and reusable. For easy portability and storage, Lovelle can even be folded and stacked. So forget about expensive vases and clumsy baskets. Lovelle offers you a gift option that is classy, eco-friendly and cost-effective.
Entry Name: Magnum Optimum*
Entry Number: 0366/O
Company: Schoeller Arca Systems GmbH
Country: Austria
National Competition: Austria, Austrian Packaging Awards
Email: sabine.loidold@schoellerarca.com
Website: www.schoellerarcasystems.com

The modular system of the Magnum Optimum is built upon an ISO 1200x1000mm base and can be outfitted and retrofitted with four different, yet compatible walls. Compared with all previous FLCs, this system is lighter, more durable, offers more shipping and usable volume and achieves the highest possible folding ratio. The Magnum Optimum system fulfils the quality standards of all current European regulations for FLCs.

Entry Name: Magnum Optimum*
Entry Number: 0314/O
Company: Schoeller Arca Systems s.r.o.
Country: Czech Republic
National Competition: Czech Republic, Obal roku
Email: iveta.repova@schoellerarca.com
Website: www.schoellerarcasystems.com

The folding plastic pallet container is with footprint 1200x1000mm and loading capacity 650kg. Its variability is a unique feature. One base and several types of walls with OPTIFRAME allow to change the height of the container. Useful frame space in which it is possible to save blisters or other fixation. The fixation remain in the unfolded and folded container and there is no loss, contamination or damage. Folding the container saves the cost of return transportation and storage.
Entry Name: Mission Athletecare COURT GRIP  
Entry Number: 0282/O  
Company: Berlin Packaging  
Country: USA  
National Competition: United States of America, National Association of Container Dist. Pack  
Email: sjimenez@sspr.com  
Website: www.berlinpackaging.com  

This boldly branded package for an industry-first shoe traction product—used by the U.S. National Basketball Association— is ergonomically designed for fast one-handed application to sneaker soles between plays. The extreme 45-degree neck architecture, custom applicator, one-size-fits-all hand contours and debossed finger grips deliver maximum functionality plus a ‘wow’ look. The custom-molded HDPE bottle required special blow molding equipment and techniques to accommodate the unique 45-degree bottle opening.

Entry Name: MODULAR LOGISTIC BOX SYSTEM  
Entry Number: 0050/O  
Company: Iniciativas Originales del Packaging, S.L.  
Country: Spain  
National Competition: Spain, Liderpack  
Email: xcots@inorpack.com  
Website: www.inorpack.com  

Modular logistic-box for efficient nesting. Easy loading and unloading due to an integrated tilting separator that allows unrestricted access to the bottom of the system. The unit combines efficient economics in terms of minimum handling and loading/unloading time, maximum packaging density to minimize investment and reduce transport costs. Modular logistic box system, can be easily adapted to any kind of intermeshing parts.
Entry Name: **Personal Design Alarm**  
Entry Number: 0266/O  
Company: DS Smith Packaging Finland  
Country: Finland  
National Competition: Scandinavia, Scanstar  
Email: jyri.sarkkinen@dssmith.eu  
Website: www.dssmith-packaging.fi

The Simple and cost-efficient packaging doesn’t take much space and can be used in varied retail environments. The uncoated liner and minimal waste in the manufacturing process make this packaging immensely ecological. The product is easy to pack in this sleeve, giving it maximum visibility and providing space for information. The ecological display was designed to promote the product and it plays on the strengths of the packaging, being lightweight and offering maximum visibility.

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Entry Name: **RFID technology in returnable plastic multistage case**  
Entry Number: 0076/O  
Company: INPACKGLOBAL Co. Ltd  
Country: Korea (South)  
National Competition: Korea, Korea Star Award  
Email: inpackglobal@hanmail.net  
Website: www.inpack-tps.co.kr

Plastic multistage boxes were developed to decrease the destruction of the environment due to indiscriminate using of disposable packing materials. Enhanced competitiveness in exports by reducing the logistics cost owing to increase cost of raw material. This package is able to control the level of products according to its volume. Also it is possible to do the effective management of space because it can be kept folded and be able to apply different colors for each quality of products.
Transporting high-value goods, or those requiring high levels of confidentiality or security has always constituted a cost and labour-intensive process for companies, but it's a problem DB SCHENKEREuropac has recognized in good time. Collaboration with CargoGuard has led to the development of transport packaging aimed at fulfilling the security requirements. With the Security-Box, we have created cutting-edge technology which sets us apart from the competition.

Functional and sustainable packing solution for perishable seeds combining envelope and sachet with modified atmosphere offering performance on sales, economy on packaging materials, and shelf life. The envelope made of 100% recycled cardboard offers foldable structure that is opened and closed easily, gathering all information required about the tree culture. No glue is used to close the envelope, it also facilitates the manual packing. The same pleated structure is adaptable for all kinds for seeds within the sachet.
Entry Name: Special Corrosion Intercept® packaging of large railway wagons
Entry Number: 0166/O
Company: Metria - VTO Biztonsagos Csomagolas Kft.
Country: Hungary
National Competition: Hungary, Hungaropack
Email: farkas.gyula@csom.hu
Website: www.csom.hu

Task characteristics: huge size and weight: L45m; W2,7m; H4,2m; Weight 47t. Short time for packaging. Road/sea transport. Low budget. Solution: Two layers shrink wrapping; Corrosion Intercept inside for corrosion protection; Powershrink UV resistant outside for additional mechanical protection. Result: smaller size and weight; less packaging materials; less ecological impact. Short lead time. Cost saving. Arrives in perfect condition. Very good alternative to wooden packaging solution.

Entry Name: Suprabha's Seaworthy Packaging System developed for "Packing Cotton Bales"
Entry Number: 0337/O
Company: Suprabha Protective Products Pvt. Ltd.
Country: India
National Competition: India, Indiastar
Email: suprabha@suprabha.com
Website: www.suprabha.com

1. Pre-fabricated Suprabha Bale bags offer convenience in packaging, thereby increasing productivity. 2. Special UV treated Poly fabric retains strength throughout the required period. 3. Efficient preservation protects from moisture and dust. 4. Environment friendly can be reused and recycled. 5. Saves packaging costs up to 25%. 6. Reduces chances of rejection/downgrading of cotton bales.
Entry Name: T-BOX  
Entry Number: 0208/O  
Company: SYSPAC SUPPLY CHAIN Co. Ltd.  
Country: Korea (South)  
National Competition: Korea, Korea Star Award  
Email: cs@syspac.co.kr  
Website: www.syspac.co.kr  

T-BOX is an aluminium frame box to support multilayered stacking with its excellent hardness about three tons. Up-and-down sliding device is effectively helpful while working. It is foldable and slimly designed with plastic panels: ten boxes can be stacked as one set, including a pair of caps, pallet and cover. We can save cost through the supply chain when T-boxes are collected for reusing with its great compressibility. Now they are rapidly growing worldwide.

Entry Name: Toilet to Go  
Entry Number: 0188/O  
Company: Smurfit Kappa UK  
Country: UK  
National Competition: United Kingdom, Starpack  
Email: khalsa.hughes@smurfitkappa.co.uk  
Website: www.smurfitkappa.co.uk  

It reduces packaging costs by 18% and saves product damage valued at 15% of annual sales. The pack is designed to use 100% recycled customer’s shredded waste as impact protection. The one-piece die cut wrap ensures the ceramic contents are visible to handlers, reinforcing the requirement for correct handling and cutting supply-chain damage.
Entry Name: ULALA CONTAINER
Entry Number: 0152/O
Company: Mullackal Polymers Pvt. Ltd.
Country: India
National Competition: India, National Awards for Excellence in Printing
Email: minni@vsnl.com
Website: www.mullackal.com

“Ulala” container is a unique design developed by us for packing granular agrochemical products with maximum front label display. The mouth of the bottle is designed to facilitate complete dispensing of the content. The cap is provided with an induction seal for tamper evidence. Crown shaped cup is used to measure granules.

Entry Name: Winston Avant Edition
Entry Number: 0335/O
Company: Hoffmann Neopac AG
Country: Switzerland
National Competition: Germany, Deutscher Verpackungspreis/German Packaging Award
Email: franziska.eicher@hoffmann.ch
Website: www.hoffmannneopac.ch

With the Winston Avant Edition, opening packaging and removing items takes on a brand new dimension thanks to cleverly devised technology - automatic opening with integrated lifting function to raise cigarettes out of the packaging. Both functions are extremely practical and convenient to use. Despite the complexity of the design, the overall appearance of the packaging remains streamlined.
Entry Name: World's Simplest 'Easy to Open' Blister Pack
Entry Number: 0319/O
Company: ECOBLISS INDIA PVT LTD
Country: India
National Competition: India, Indiastar
Email: chakravarthi@ecobliss.com
Website: www.ecobliss.in

It's a Blister Pack that cares about the environment. Most simple and Eco friendly! Easy to Open, yet tamper evident! Uses relatively less Plastic! Paperboard and Plastic are totally separable. Host of structural design options possible! The pack provides high visibility, strong shelf impact. In case of face heat-seal blister packs; either part of plastic remains with paperboard or vice versa while accessing product. In case of Clamshell blisters, one has to use scissors to cut the pack.