**Entry Name:** Collection of packages for TV

**Entry Number:** 0051/E

**Company:** Mondi Bupak s.r.o.

**Country:** Czech Republic

**National Competition:** Czech Republic, Obal roku

**Website:** www.mondigroup.com

**Email:** ladislav.kneisl@mondigroup.com

It is made from optimal composition of corrugated board (proposed after demanding tests because of transport and print conditions). Special stabilising legs have been developed - secure stability and restrict backward flap tension. Fully recyclable. Exciting high-flexo print (6 colours) used.

The series has been made due to motto "Packaging sells". It fits for 30 models - unique design for each one. It fulfils not only transport, but also selling and advertising function. Distribution to entire Europe, Russia and Asian parts included.

---

**Entry Name:** Corrugated Packaging for Fan

**Entry Number:** 0164/E

**Company:** Rengo Co., Ltd./ Daikin Industries, Ltd.

**Country:** Japan

**National Competition:** Other

**Website:** http://www.rengo.co.jp/english/index.html

**Email:** ma-yokokawa@renge.co.jp

In order to use octagonal cushioning, and to fold inner flap, products that are different sizes can be fixed in certain place of outer box. This cushioning can be formed only inserting to the box. Packing work efficiency is very good.
**WorldStar 2015**

**Entry Name:**

**Entry Number:** 0170/E

**Company:** TOTO LTD.

**Country:** Japan

**National Competition:** Japan, Japan Good Packaging

**Website:** [http://www.toto.co.jp/](http://www.toto.co.jp/)

**Email:** kenji.sato.1@jp.toto.com

Tridimensional cushioning structure that only requires insertion into the cardboard openings. Maintaining the same level of protection as before, it can easily be assembled by anyone. Also, by reducing the amount of materials used, CO2 emission has been cut by approximately 46 tons per year.

Consists of only 1 piece of cardboard. By turning the tridimensional cushioning structure upside-down, it can also be used as a container to store parts. Level of cushioning performance can be easily controlled by changing the height and angle of the walls.

---

**Entry Name:**

**Development of a new style shock-gauge**

**Entry Number:** 0126/E

**Company:** KYOCERA Document Solutions Inc.

**Country:** Japan

**National Competition:** Japan, Japan Good Packaging

**Website:** [www.kyoceradocumentsolutions.com](http://www.kyoceradocumentsolutions.com)

**Email:** toshiyuki.nakamura@dc.kyocera.com

If a box falls when transporting, the impact will cause an ink bag to break and characters to stand out on the surface. Since the display is large, and the surface next to the area that received the shock is also coloured, visibility is improved significantly compared with conventional products.

The composition of the shock-gauge consists of an ink bag and an outside bag, so even if the ink bag is broken, it does not make the product dirty. Since composition is simple, production is cheap. By using water-based flexo-ink, environmental impact is prevented.
This revolutionary design offers consumers a unique experience of sliding out the e-cigarette from the pack with a push mechanism. Creation of a swivelling tube inside the carton through machine manufacture able route is a result of several inventive steps in structural designing, cutting, creasing, folding & gluing processes.

Owing to the novelty & inventive steps in this pack, it has been applied for grant of a patent. The graphics of this pack are equally unique with an innovative pulsating effect which is reproduced through creative data, development of a specialty varnish & application through cutting edge technology.

Entry Name: Special motor packing boxes
Entry Number: 0266/E
Company: Zhejiang salfo package Co.,Ltd.
Country: China
National Competition: China, PackStar
Website: www.cepi-chian.com
Email: packstar@cepi-chian.com

1 -Using the heavy AAA high strength corrugated board as the outer box, can effectively protect the inside products, not by external impact. 2 -The internal through reasonable structural design, the combination of different levels, can maximize the use of space, good save logistics cost. 3 - The whole package made of corrugated cardboard, Recyclable reuse, conforms to the green environmental protection purpose.
Now easily carried by a single person, due to new shape and handle locations; ideal for big box stores, where minimal service is available. Angles in the graphics and structure complement one another; concise information architecture for quick decision making. Logistics improved by 100% due to nesting. The new package reduces carbon dioxide emissions by 382 tons annually in shipping alone. Additionally, reduced material usage saves 500 trees per year and changes in finishing processes have the ability to divert 120 tons of corrugated material from landfills each year from the previous design.

This package, by using the flap of the box, made space for product, accessories and buffer, all in one piece. No tape is needed to seal it. Number of steps for box manufacturing process, space required for transport and storage, and number of steps for packaging process became minimal. This package with high buffer capability can be delivered in folded form, and easily assembled. Compared to the conventional package, space for storage and material consumption decreased 87% and 14% respectively. It protects the car navigator's touch panel, and can accommodate various Type with many terminals as well.