

The Disposable Tray and Pallet System

– for better branding & handling



The Disposable Tray and Pallet System

– for better branding & handling

With the new disposable tray system from Ikadan Plast A/S you can brand your products the best way. Nothing encloses the products so you can show the true product instead of wrapping it in plastic or cardboard boxes.

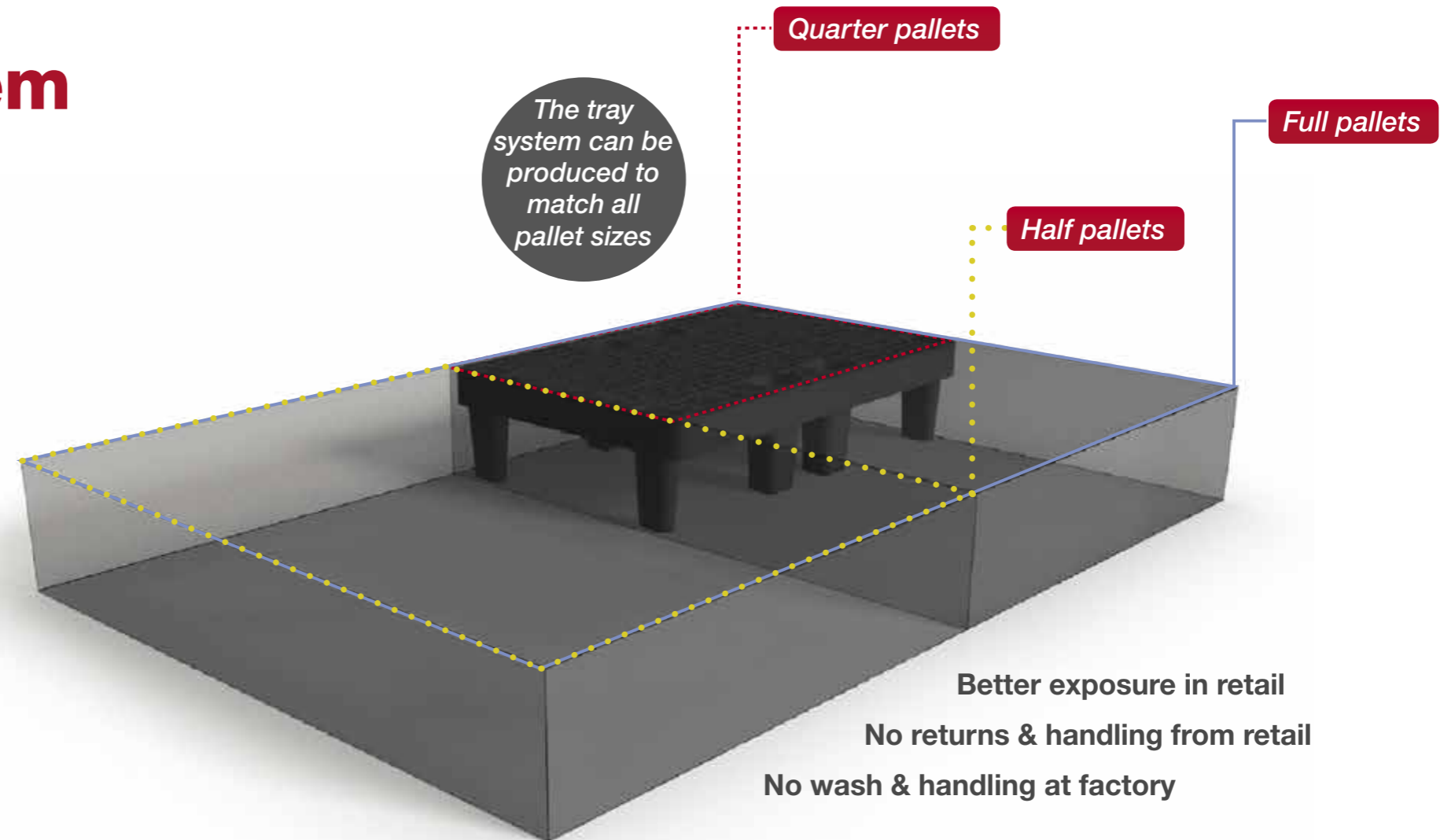
The new unique and patented injection moulded disposable tray is designed for bottles, cans, and carton brick packages. The open design means that you can place 12 % more cans on a quarter pallets, compared to the traditional cardboard boxes.

Use the new disposable tray system from Ikadan Plast A/S which optimizes profit, saves time and reduces the environmental impact through the entire value chain.

The disposable tray system is made in recycled plastic which means that the empty trays can be recycled together with other plastic bottles in retail. The tray system can be produced for all size of pallets.

With Ikadan's new disposable tray system you don't have to handle and clean empty plastic boxes and trays at the production site. You will never experience a situation where boxes are the limiting factor for delivering your products.

And most important, you have no costs at all shipping the empty plastic boxes.



Trays for cans



Trays for bottles



Trays for carton brick packages



Trays for 1, 1.5 and 2 litre bottles



Don't be transparent

*Your product is king.
And royalty deserves nothing
less than the best.*

That's why you should **think plastic** solutions from Ikadan when you think of packaging, presenting and transporting your most valuable asset – your product.

We provide you with design and injection moulding production of boxes and trays for beers, soft drinks, etc. Our production site in Ikast, Denmark, is completely automated and we manufacture items 24/7.

Our 6-axed robots provide great possibility for fully-automated finishing treatment processes such as:

- Laser engraving • Stamp printing • Ultrasonic welding • In mould labelling • Transfer moulding
- Insert moulding • Outsert moulding • CNC-milling • Butt welding • RFID TAGS - In-Mould Tags

Ikadan Plast A/S
Højris Allé 89
DK-7430 Ikast
Denmark

Phone: +45 96 60 64 00
Fax: +45 96 60 64 36
Mail: ikadan@ikadan.dk
www.ikadan.dk

IKADAN 