

## Material-saving crate and tray

CAD no.: h091385

### Idea:

Developing a tray with a difference; firstly, it allows merchandise to be displayed more attractively, and secondly, it requires less material than conventional trays.

### Implementation:

The tray is based on an ordinary FEFCO 453. It has only two integrated stacking lugs located diagonally. This allows the height of the opposite edge of the tray to be reduced. As a result, the tray has a practical larger aperture in the facing. The merchandise on display can now be removed from the front and from the side, as well as being more visible.

Safe stacking - although there are fewer stacking lugs - is guaranteed by the slightly raked vertical configuration of the edges.

The tray is constructed for easy handling in the shop with fast sales in mind, as well as offering easy, efficient and time-saving stackability. The die-cut fit snugly within one another when stacked, so a considerable amount of material is also saved.

### Technical data:

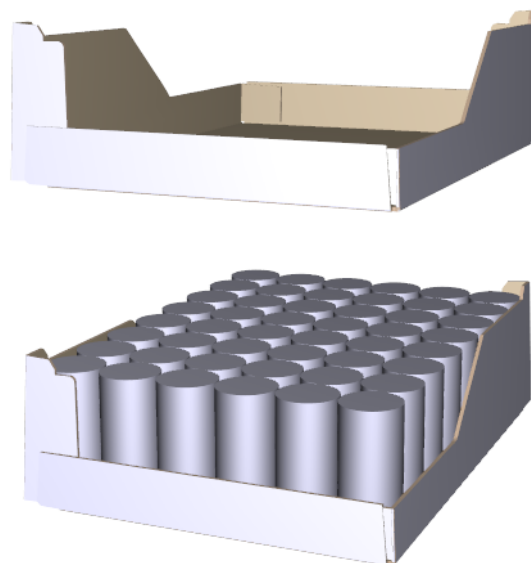
CAD no.: h091385

Dimensions: 91 x 294 x 102 mm

Flute: B

Fefco: 0453-V

Type: packaging suitable for vending machines



### Note

→ Please click on the graphic to activate it. It is possible to print it in whatever position you require the packaging. All you need for optimum display is the latest version of Adobe Reader.