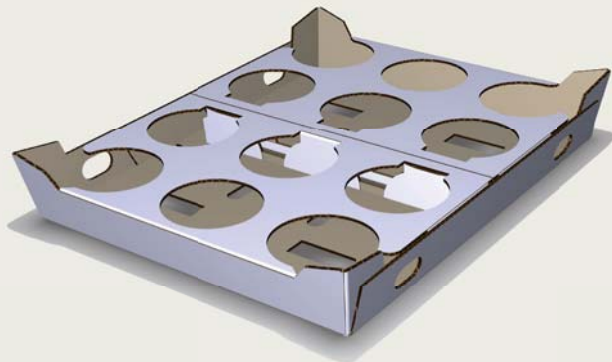
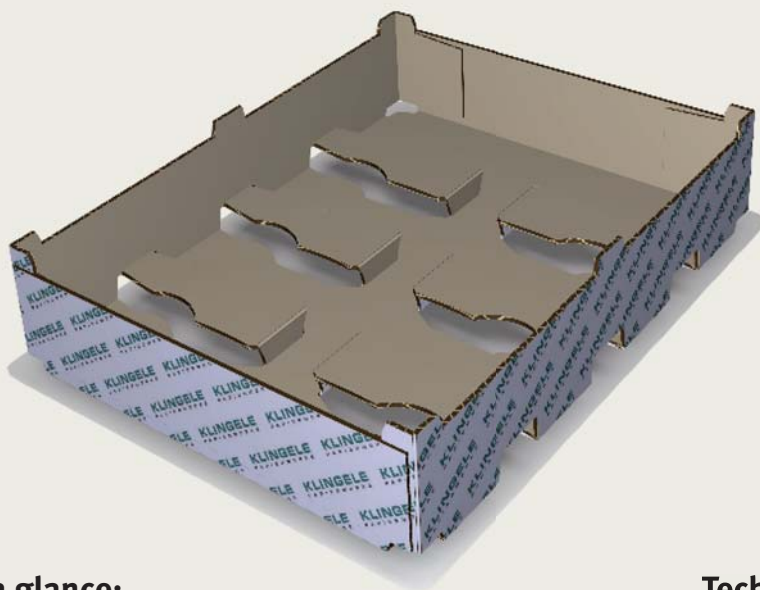


# Complete Packaging solution: Efficient and Innovative

## Traditional crate and tray for cylindrical cups



## Optimized packaging: Material-saving crate and tray for cylindrical cups



### The advantages at a glance:

- ➔ Material savings of up to 30 % in comparison with traditional crates and trays
- ➔ More blanks fit onto a pallet: This optimizes logistics costs and paths
- ➔ Stable fixation of goods thanks to integrated arrestor devices in the base
- ➔ Increased sales opportunities: The crate design makes it easier to remove the goods and makes the products more visible
- ➔ Easy to set up at vending machines
- ➔ Optimum goods cooling thanks to punch-outs in the base
- ➔ Flexible: With and without cup arrestors

### Technical data:

- Flute: B  
(Please contact us for request changes.)
- Dimensions: 371 x 291 x 58 mm  
(Please contact us for request changes.)
- Die-cut packaging
- FEFCO: 0453-V
- CAD no.: h101161

# Complete Packaging solution: Efficient and Innovative

## Process-optimized machine concept

W13 box erector with flexible, easy to change format parts. A compact packing robot for automatic and individual picking and assortment tray packaging completes the machine concept.



### The advantages at a glance:

- ➔ Great access to format parts
- ➔ Easy format changeover
- ➔ Flexible; can be used for the most varied packaging
- ➔ Extremely low maintenance requirements
- ➔ Strong, long-lasting machine design
- ➔ Automatic picking and repackaging

### Technical data:

- Dimensions: 2,400 x 1,800 x 2,500 mm
- Formats: Designs with a surface area of up to 600 x 400 mm
- Performance: Up to 40 cycles per minute
- Reproducible format changeover via spindle with digital display
- Blank magazine Approx. 1 m long
- Interchangeable folding device
- Control unit: SEW MoviPLC or Siemens S7

We work with strong partners and our customers to provide you with holistic packaging solutions which can be smoothly integrated into your individual processes. Right from the start, we ensure close collaboration between the development, production, and technology departments – and this continues throughout the entire process chain. Make the most of our know-how!

### Contact us! We'll be happy to help:

**KLINGELE**  
P A P I E R W E R K E

Klinge Papierwerke GmbH & Co. KG  
Head Quarter  
Alfred-Klinge-Str. 56-72  
73630 Remshalden/Germany

phone +49 7151 701-0  
fax +49 7151 701-304  
zew@klinge.de  
www.klinge.com

or our partners



Maschinenbau GmbH  
SVZ Maschinenbau GmbH  
Bildstr. 1  
74564 Crailsheim/Germany

phone +49 7951 45664  
fax +49 7951 45655  
info@svz-maschinenbau.de  
www.svz-maschinenbau.de



Flexima Packaging Systems GmbH  
Bildstr. 1  
74564 Crailsheim/Germany

phone +49 7951 45664  
mobile +49 171 3769473  
fax +49 7951 45655  
info@flexima.de  
www.flexima.de

**KLINGELE**  
P A P I E R W E R K E