

**VERPAK** is a packaging design software developed by ERPA Systeme GmbH whose major advantages are efficiency and flexibility in packaging design. In close collaboration with our customers, ERPA continuously advances and adapts **VERPAK** to the highest demands in packaging design. As a result, we offer you a high-end, flexible packaging software tool, which at the same time is very cost efficient and easy to integrate in your company-specific environment. See for yourself which advantages **VERPAK** offers to you and your company:

## Efficiency

### Easy and rapid packaging design:

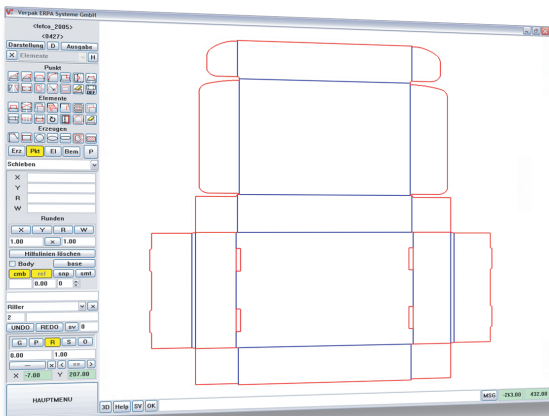
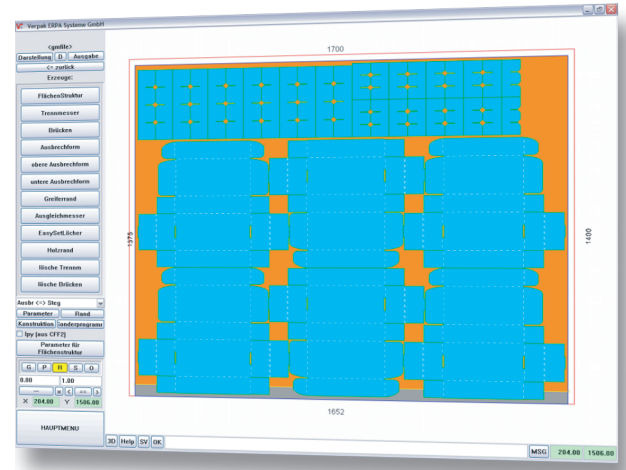
- Practical element oriented packaging construction
- Highly productive design due to drafting tools like *create element*, *mirror*, *turn down*, *copy* and many more
- Visual snap-drafting for accurate freehand drawing
- Graphical interactive construction or keyboard entry
- Undo and redo multiple construction steps

### Overview by graphical feedback:

- Zooming and scrolling during every drafting step
- Sheet layouts of identical or variedly shaped designs while automatically showing line measures, waste material, net/gross figures, flute and grain direction etc.
- Automatic 3D-display as wireframe graphics with hidden lines, allowing e.g. to simulate and recall folding steps

### Time savings and increase in quality:

- Easy to learn and use due to simple menu navigation and Drag & Drop
- Saving and reloading of past and new design work at any time
- Company-specific integrated packaging standards
- Large design library with more than 1100 ECMA/PHARMA/FEFCO/DISPLAY standards, resulting in several thousands of packaging designs



## Flexibility

### Adaptation of software operations to company-specific needs:

- Individually shaped input masks and printing reports including PDF generation
- Company-specific control of all prevalent plotter types
- Display and output of line attributes according to company needs
- Free definable reticule/coordinate system with task-specific display of coordinates
- Integrated: die cutting module, counterboard, tool direction
- Multiple processing tools for splines
- Support for all important data formats for graphics, print and CAD-industry (e.g. CF2, EPS, DXF, PDF, DDES), can be tailored individually

### Integration due to open interfaces (optional)

- Integration of any enterprise resource planning system
- Integration of company-specific special programs
- Connection to any data warehouse, e.g. via ERPA database server

### Flexible communications:

- Company-specific data transfer to various production engineering units (cutting, creasing, drafting, scoring, milling, lasering etc.)
- Parametrisation of company-specific standard packaging via the easy-to-learn ERPA language PARMUS
- Integration into company-specific database and ERP/organisation systems (optional)
- Access to integrated design database throughout the whole company via server or internet

Operating System: Windows 7,8,10; LINUX; Mac OS Sierra (10.12) or higher

Immediate support – guaranteed! Via Phone, Email and remote maintenance (via internet) – We won't let you down!