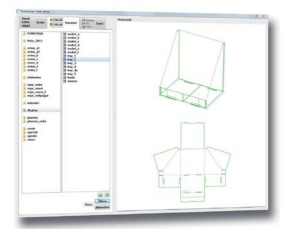


Software and System Solutions for the Packaging Industry

VPACK® is ERPA`s award-winning and innovative 3D CAD/CAM - design software that was especially tailored to the packaging industry (e.g. corrugated board, cardboard, foil, display etc.). VPACK® opens the spectrum of the most innovative possibilities in packaging design plus data integration, structual analysis and virtulisation in 3D.

With VERPAK light we offer an easy to understand, flexible and quick applicable solution for your entry, which is also low-priced. VERPAK light gives you the possibility, without any previous knowledge, by using a sustainable standard packaging libary with more than 850 standards, to start constructing packagings and displays. The key features of our CAD/CAM software VERPAK light are to be most effective and productive. Upgrading from 2D CAD/CAM license VERPAK light up to a full version of VERPAK or 3D CAD/CAM license VERPAK is possible at any time.



Efficiency

Time Savings and Increase in Quality

Large design libary, featuring more than 850 ECMA / PHARMA / FEFCO / DISPLAY standards, resulting in several thousands of packaging designs
Saving and reloading of past and new design work at any time
Easy to learn and use due to simple menu navigation and drag & drop
Context adapted tooltips and help functions with examples
Multilingual, modern user interface and icons, based on the international windows style

Company-Specific Adaptation of Software Operations

ERPA standard drawing sheet inclusive integrated customer logo/text
Direct export of vector data to Zünd cutting machines (also possible via Pro Cut)
Free definable grid/coordinate system with task-specific display of coordinates
Inclusive one import/export interface (free choice: CF2, EPS, DXF or PDF)
Operating system: Windows 7/8/10, Mac OSX, Linux

Productivity

Easy and Rapid Packaging Design

Practical, element oriented and creative construction
Intelligent functions for packaging design within seconds
Visual snap-function for accurate freehand drawing
Graphical interactive construction or coordinates via keyboard entry
Undo and redo for multiple construction steps
Cuttings automaticly generated through several elements, retaining element structure

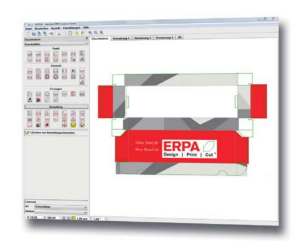
Overview by Graphical Feedback

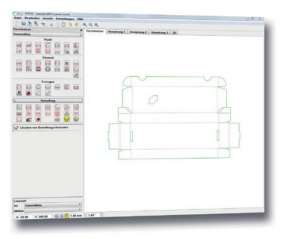
Zooming and scrolling during every drafting step

Sheet layouts of identical or varied shaped designs while automatically showing line measures, waste material, net / gross figures, flute and fiber direction etc.

Automatic 3D-display as wireframe graphic with hidden lines, allowing e.g. to simulate and recall folding steps

Toolbar and helping functions detachable (e.g. for using two screens)





Presented by:

