



Phoenix 25.03

Release notes



New features and improvements

This release will introduce new features and improvements, including:

Kongsberg JDF:

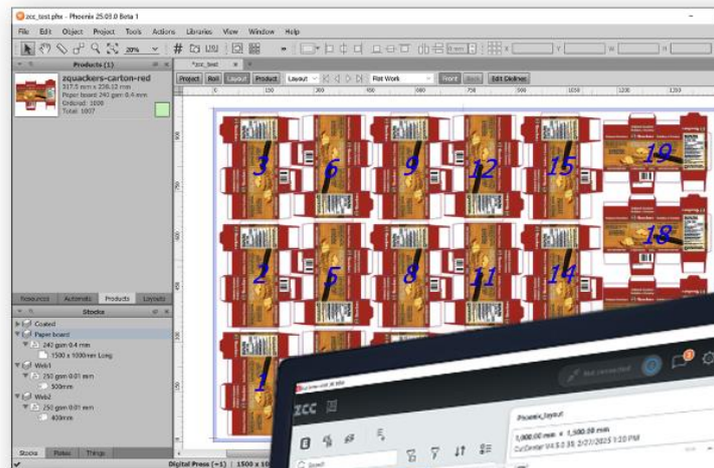
- Phoenix now includes the capability of generating Kongsberg JDF files
- The JDF contains additional metadata (number of copies and substrate information, preview and cutting information)
- Full support for configurable PDF preview data, dynamic naming and barcode layering
- New export format allows you to write the zipped JDF file into the iPC submit folder, the file will be automatically consumed and added to the "MyJobs" list for submission to the cutting table





Zund Cut Center 4.0:

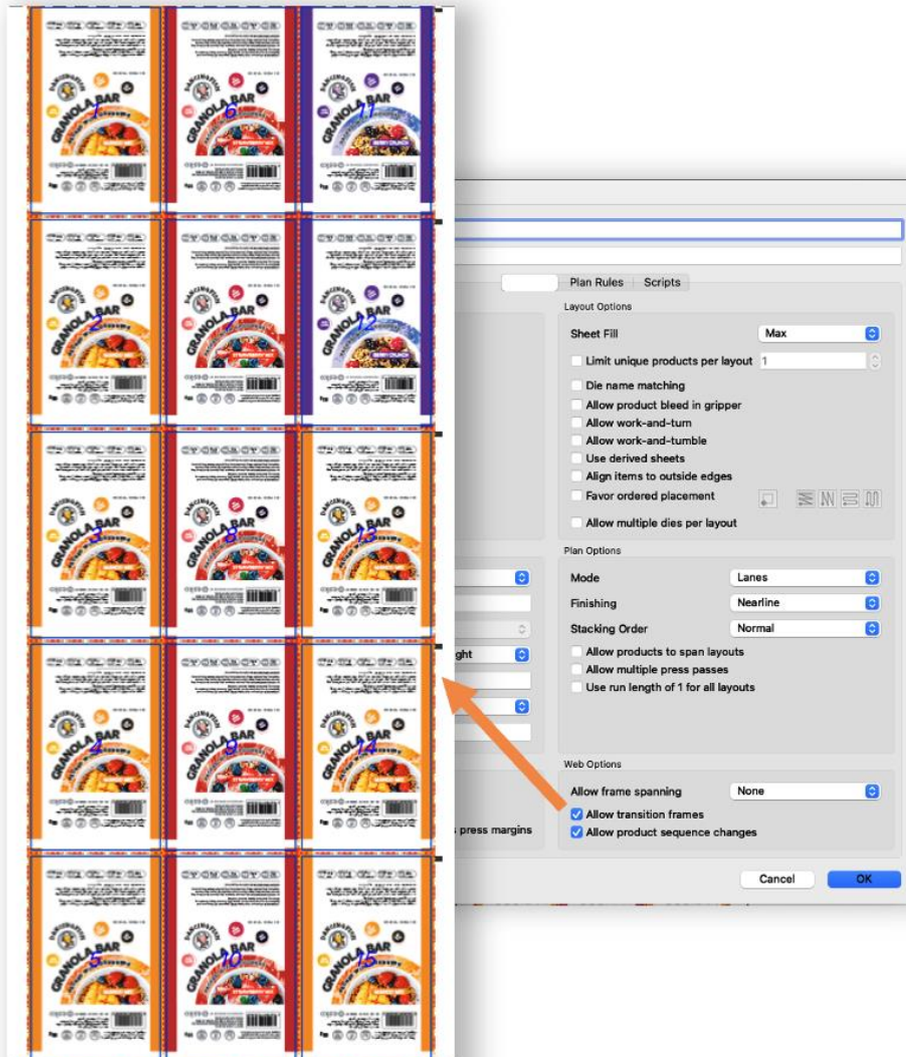
- Bi-directional support for Zund Cut Center for driving workflow and for calculating cutting time more accurately in Phoenix
- Integration now offers full support for version 3.0 and version 4.0 Zund Cut Center
- Integration supports 'Break Changes' in submission data
- Option to select appropriate version level in Phoenix configuration, point and press connection (no hot folders)





Transition Frames:

- Phoenix now fully supports digitally cut reel-fed solutions
- Option within planning rule to allow a single transition layout to be included in the result
- Transition frame can be submitted via JDF downstream with a repeat count of 1 to optimise digital solutions





Stability Improvements:

- Fixed – PX-993: macOS version not getting detected properly
- Fixed – PX-985: Signature marks issues triggered by creep being applied
- Fixed – PX906: Crease is offset when importing
- Fixed – PX-870: Digital Cutting Tables: Cannot edit or remove rules from operations rules table
- Fixed – PX-781: Work & Tumble Not Honouring Bleed values
- Fixed – PX-747: API issue: allows to create lip null while values are required to save the project
- Fixed – PX-485: "Open in explorer" option is not working as expected on Windows.

All documentation can be found [here](#).