

Jevero 2020.2 release notes

Change log

- Border templates can now be applied to boundaries lying on a single closed curve (**T532**)
- Size column in grading table panel stays visible even when scrolling the table horizontally (**T684**)
- Improved DXF exporting (**T691**)
- Implemented processing sheets, to allow users to define special processing on each part (**T7**)
- Added a new entity that represent an allowance around a boundary (**T692**)
- Rhino shortcuts are now available even when the focus is set on panels (**T695**)
- Added a new dialog that shows area and perimeters for all sizes of every part (**T701**)
- When generating a grading table, it is now possible to choose among some templates (**T702**)
- It is now possible to shrink/grow the part's preview image in the parts panel, using the mouse wheel while holding down `Ctrl` (**T706**)
- Improved management of grade centers' roles and associated grade info (**T707**)
- Added the possibility to change base curves of intersection based grade centers (**T711**)
- Improved Satrasumm export (**T713**)
- Users can now set construction line angle picking an angle with the mouse (**T717**)
- Margins inherit parent curve's line type and attributes (**T718**)
- Improved open/save UI components for Jevero Costing tool (**T755**)
- Transfer dependants dialog now shows the name of source and target curves (**T776**)
- Added part area to the XLS Tech Pack report (**T780**)
- When applying a border template it is now possible to specify whether to apply it on the internal or external side of a boundary (**T782**)
- New border template panel to quickly preview and apply templates (**T790**)
- Improved exporting of leader objects for Rhino export (**T818**)
- Quicker editing of numeric up/down inputs (**T827**)
- Material system has been improved and better integrated with layering (**T374**)
- Added support for SVG when exporting (**T687**)
- Improved costing queue management and added quantity per part (**T735** , **T723** , **T756**)
- Added highlighting for parts when layering (**T831**)
- Unified the average curve commands into a single one (**T819**)
- Implemented easy migration from evaluation licenses to production ones (**T774**)

Issues solved

- [**T672**] Solved an issue that would remove assignment from GC for hidden objects
- [**T675**] Correct size grouping when exporting ATOM files
- [**T729**] Solved issue when selecting unused lines after importing some entities with Selective Import
- [**T730**] Solved an issue with chain analysis panel

- [**T731**] Solved a small issue in grading of intersection based stabs
- [**T732**] Solved some issues with "Change mirror axis" command
- [**T733**] Grade like a margin GCs would fail to grade after deleting the connected curve
- [**T777**] Extension of curves was throwing exceptions with closed curves
- [**T786**] Fixed an issue that caused export configurations to disappear
- [**T787**] Pattern properties table is now correctly displayed when added to a "shell" part
- [**T793**] Fixed issue when grading mirrors
- [**T796**] Fixed issue when importing Shoe files
- [**T797**] Grade center edit dialog now shows consistent data after changing sample size dimensions
- [**T798**] Fixed issue when generating log files with clashing names
- [**T804**] Fixed issue when grading multi-object mirrors
- [**T809**] Solved issue with ghost lines that sometimes were imported with Selective Import
- [**T812**] Issue with curve editing with points that overlapped
- [**T813**] Select unused curves was breaking some patterns
- [**T830**] Selective import with "convert to base lines" was importing a lot of useless lines
- [**T838**] Fixed an issue with chains that saving and loading was trashing them