




imos iX 2017 Software Release 2 (SR2) available

Dear imos user, dear imos fellows

With every new version of imos iX we want to achieve improvements and as always, we receive important comments from our customers for this goal. We would like to thank you for this!

In addition to your contributions, industry information from the fields of IT, design construction and technology is constantly being used to further develop our products. Now, it's that time again: The new software release (SR2) of imos iX is available. It includes further major developments in iX CAD, iX PLAN and iX CAM.

For our customers with a maintenance contract iX 2017 SR2 is available for free in the download area of our service center.

Below, we present you the highlights at a glance. A detailed description of all changes and improvements can be found after registration in the download area.

Highlights

iX CAD

- imos table principles can be used in automatic drawing output. This allows a graphic BOM output directly from iX CAD. Thus, in addition to the dimensioned drawings of the components, the fittings, connectors, used materials can be listed.
- For labeling views, floor plans and sections, all imos attributes and variables can also be used in dynamic blocks.
- Drawing frames are now a new principle in the Element Manager and can thus be imported / exported as well. This significantly simplified the handling compared to the previous version.



iX CAD: Automatic Drawing Output

imos iX 2017 Software Release 2 (SR2) available

iX PLAN

- Now offers global settings that can be saved and reused. Different sets of settings can be reused for other jobs.
- When creating views and floor plans, additional front and joint dimensions can be output.
- The use of new rendering technology has improved the quality of the drawing coloring and significantly increased the generation performance.
- In the area of costing, iX Plan now also offers order-related customer data as well as user-specific and article-specific calculation principles.

iX CAM

- With the current version, the control of gluing processes is integrated on CNC machining centers. (Currently available for Homag, more manufacturers will be added soon)
- Allows the display of graphical comments for the edge and grain direction (MPR and DXF), providing more information for correct component positioning on the machine.
- The cumulation of programs for the same components prevents redundant storage of the held CNC programs. You can choose between article-related and order-related cumulation.



iX PLAN: Drawing Coloring