

Lino[®] 2D fix

Drawing Automation for Solidworks®

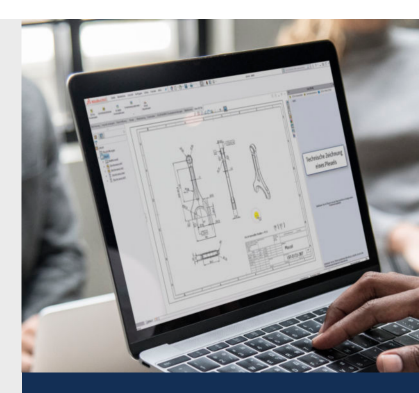
Lino[®] 2D fix is an add-on application that helps Solidworks users to reposition drawing views, as well as dimensions and other drawing annotations. Lino[®] 2D fix can also be used to automatically generate dimensions and parts list positions for layout drawings.

During configuration, models undergo more or less extensive geometric changes. The derived drawings must be manually adjusted by the designer to make all dimensions readable again. Now, Tacton Design Automation and Lino 2D fix can automate this "busywork", ensuring that a consistent drawing is generated for every variant configured.

The enormous time saving of this level of automation is highlighted dramatically when we look at the generation of the design data of a variant from modeling to the drawing phase – and becomes even clearer when we consider the manual work required for special designs.

Fast engineering automation with Lino 2D fix reduces Solidworks users' day-to-day design workload and thus enables a considerably higher throughput – while eliminating the most dreaded bottleneck in the design process.

With its automatic dimensioning functionality, Lino 2D fix offers a particularly elegant add-on function that enables you to dimension 3D layout plans with just a click. In seconds, you can create a clearly understandable, consistent customer drawing with the most important dimensional elements.



BENEFITS

- Supports the creation of continuous, automated business processes
- "Automatic Drawing Correction" replaces manual adjustments and frees you from tiresome diligence work
- Thanks to automation, enormous time savings are generated – especially for special designs
- Significantly higher throughput in the design department – the "bottleneck" is eliminated
- The "automatic dimensioning"

Lino®

Lino GmbH Grosse Bleiche 15 55116 Mainz, Germany www.lino.de/en



tacton





