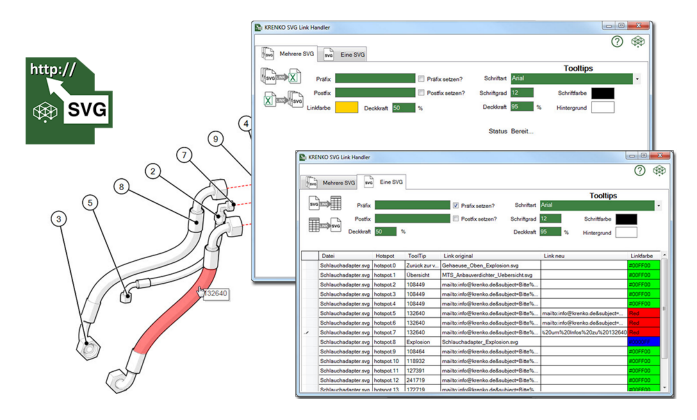


SVG Link Handler

Composer SVG Output easy corrected



TOOLS FROM PRACTIS FROM PRACTIS

More and more companies are using the possibilities of the Composer. An important function is the output as vector graphics in SVG format. SVG representation is particularly interesting in connection with representation on the Internet. On the one hand for assembly processes, but especially for spare parts catalogs, this output form becomes an interactive medium. With just a few clicks, the user can reach his destination in the catalog. The KRENKO SVG Handler makes it easy to create and correct the necessary links.

Composer links in SVG

The Composer offers the option of adding links to geometries. In the parts list/BOM area, this is even largely automatic within a document. However, it is often necessary to correct the links later on. Especially when interacting with a web store. Here, the necessary links are not even known when the views are created in Composer!

Interaktive SVG Format

SVG stands for "Scalable Vector Graphics" and is now a standard on the web. It is based on XML and enables numerous intelligent functions.

- · Links to other files
- Hotspots (lighting up of geometry elements)
- Tooltips (annotation of geometric elements)

SVG documents can be displayed by all Internet browsers without additions.



ADJUSTABLE SVG PROPERTIES

- Tooltips
 - √ Font
 - ✓ Font size
 - ✓ Font color
 - ✓ Background color
 - ✓ Opacity
- Hotspot
 - ✓ Color
 - ✓ Link
 - ✓ Opacity

Optimizing Composer SVG's

With the help of hotspots and tooltips, the result of the Composer as an SVG is useful in many ways. However, there is still a need to display tooltips more clearly and to subsequently change errors or colors of links and hotspots.

The KRENKO SVG Handler closes this gap and allows you to optimize your SVG results in just a few steps!



Single or Batch

Whether individual files or extensive collections of SVG files, the SVG Handler processes them quickly and efficiently.

The batch processing option in particular enables a large number of files to be processed within a very short time.

The links can be assembled from 3 fragments:

- Prefix (e.g. mailto:info@krenko.de&subject=please%20 send%20informations%20about)
- Link (e.g. 271664)
- Postfix (e.g. manual)

This allows you to create a complex link (e.g. mailto:info@krenko.de&subject=Pleae%20send%20informations%20about 271664-manual) easily and without error.

SYSTEM REQUIREMENTS

- from Windows® 7
- .NET Framework 4.5.2 or higher
- 2 GB Ram (minimum requirement)
- 30 MB free disc space
- Microsoft® Excel 2007 or higher

supported file formats

- SVG
- XLSX

more Informationen

To learn more about KRENKO products, please send a mail to info@krenko.de.

KRENKO is your contact and service provider for SOLIDWORKS or CATIA Composer.

With experience from a wide range of industries, technical background knowledge and application know-how in Composer, we support numerous customers in Germany, Austria and Switzerland. Let our team create illustrations or animations for you, bring our knowledge into your company as a project workshop, hire us to advise you on the introduction of Composer or contact us if special solutions need to be implemented with Composer.

