

Parts Ordering

OVERVIEW

The key feature is the high-speed powerful 3D Engine that allows us to interrogate a model with no delays for the user to quickly identify parts.

This product loads complex models up to 100k+ parts in seconds thanks to its unique 3D Engine. From selecting their parts to placing an order, Parts Ordering offers an end-to-end solution to your customers.

It is browser-based, can be embedded into your website and shared with customers via links, no plugins or installations required.

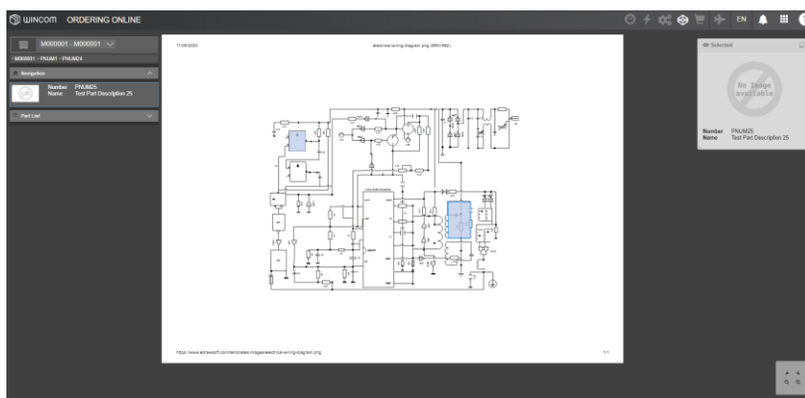
This product can be tailored and adapted to a specific business case. It can also be used for showcasing highly complex models.

HOW IT WORKS

1. Create the virtual twin of the desired model by selecting previously prepared VRML files in a zip folder.



3D Model (Digital twin)



PDF Hotspots

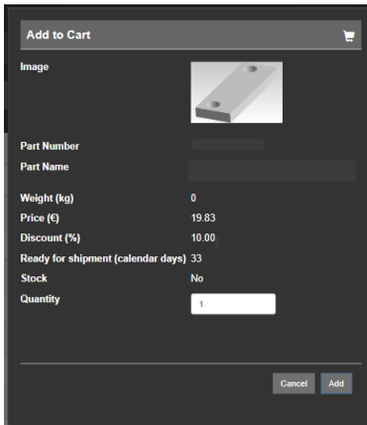
2. Interrogate your model by selecting your parts on 3D Engine or PDF hotspots (for legacy data and electrical schemes).

Join the Windchill Revolution

info@wincom-plm.com www.wincom-plm.com

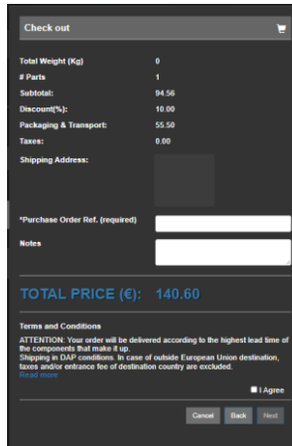


3. Add selected parts to the cart

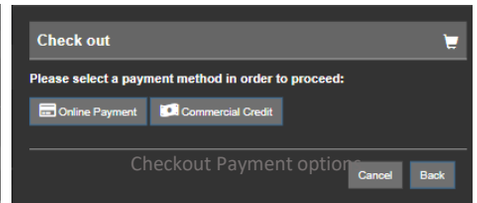


Cart with added items and details

4. Prepare for checkout and payment



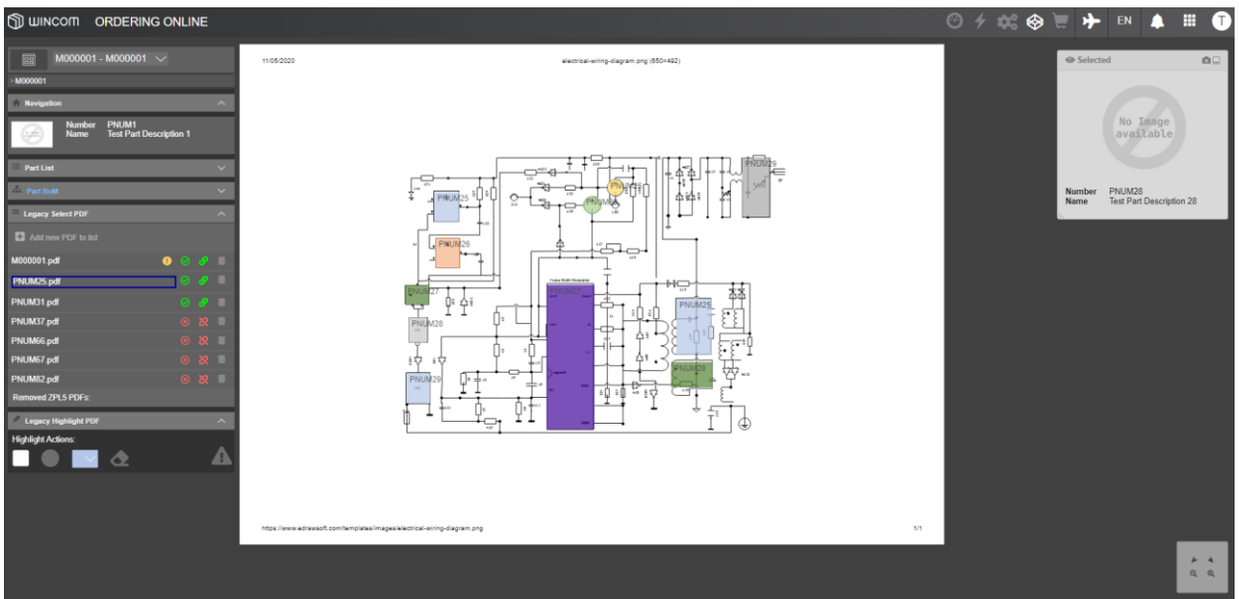
Checkout



Checkout

FEATURES

- Loads up to 100K+ parts in seconds
- Allows parts to be ordered online, including credit card payment and invoice generation
- In browser, no plugins, no installation process required
- Can be integrated with your ERP system for live synchronization of pricing, stock, etc.
- Easy navigation and location of part in context of assemblies
- Allows to create hotspots on PDFs (for legacy data)
- Supports electrical schema – integration with ECAD Tool



Example of hot spots on PDF

Join the Windchill Revolution

info@wincom-plm.com www.wincom-plm.com

