



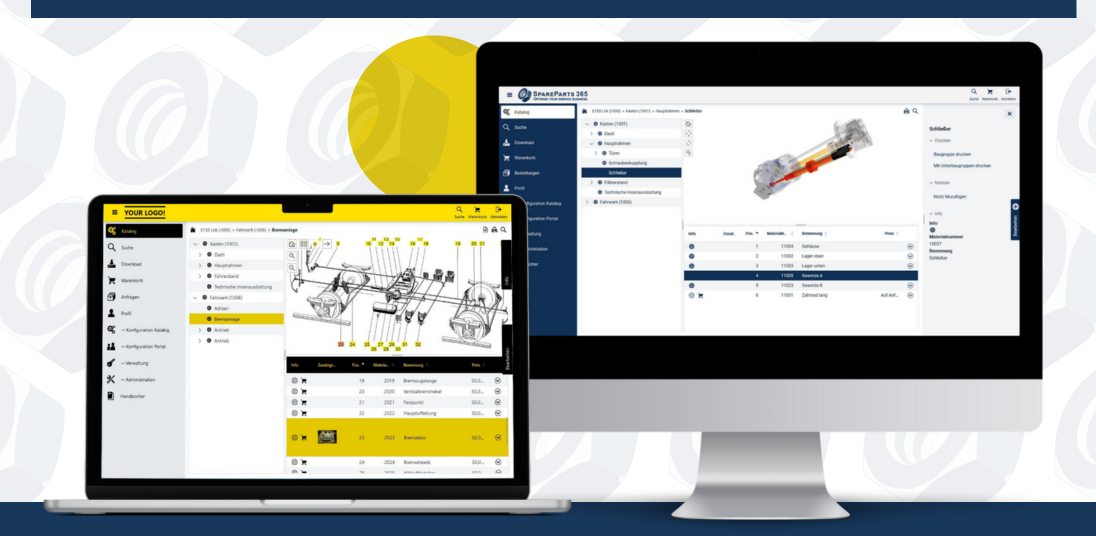
AN ALL-INCLUSIVE SOLUTION FOR YOUR SPARE PARTS CATALOGS

PREPARE A CATALOG

DESCRIBE YOUR PARTS IN THE CATALOG



SELL SHARE CATALOGS

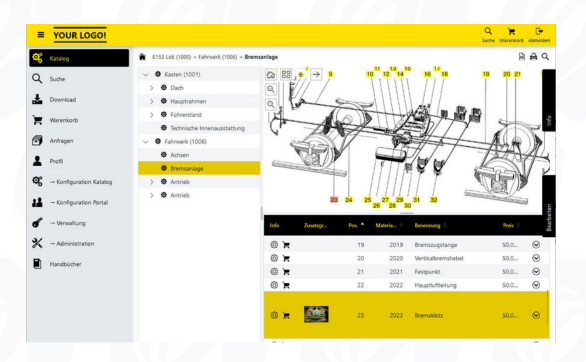


For businesses operating in industrial sectors, quickly resolving product malfunctions is crucial. This requires both customers and technical service personnel to source accurate and rapid parts. In this regard, SpareParts 365 makes the job of you, your customers, and your technical service personnel much easier.

What is SpareParts 365?

SP365 is an electronic spare parts catalog creation software compatible with all modern web technologies.

By supporting catalogs with 2D exploded views and 3D models, it allows customers and technical service personnel to visually order parts. This prevents errors in orders.



Traditional catalog printout

Catalogs created on SpareParts 365 can be printed in detailed PDF format, eliminating the extra effort required to create a paper catalog.

Integration

SpareParts 365 can be integrated with systems such as service portals, CRM systems, and purchasing systems via the framework.

It also supports Single-Sign-On technology, allowing access to multiple portals with a single password.

Furthermore, which CAD software used is irrelevant for SP365. It can add all models in STEP and JT formats to the catalog.

User-Friendly

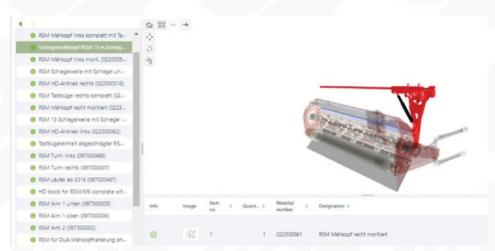
SP365 offers a user-friendly interface for catalog creators and is also simple enough for end users (service personnel or customers). This interface, which mirrors Windows and modern websites, is free of clutter and unnecessary functionality, making it accessible to everyone.

OCR Hotspot

SpareParts 365's OCR Hotspot software eliminates the effort required to create hotspots on 2D exploded images. This solution creates hotspots quickly and accurately, eliminating the time-consuming process for catalogers.

Ability to add PDF to the part

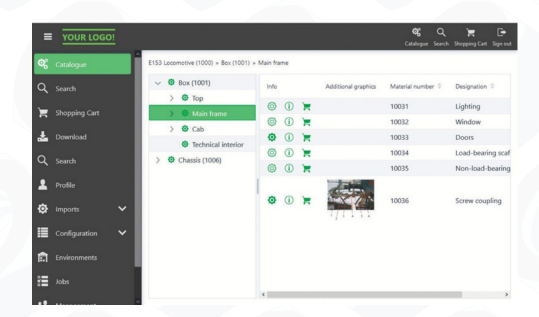
A PDF can be added to any part in the catalog. This allows service personnel to quickly access important information such as maintenance instructions and assembly and disassembly diagrams.



Advanced search capability

As technology becomes increasingly complex, the number of similar parts increases proportionally to the number of parts in products, making ordering by serial number significantly more difficult. In this situation, employees and customers can search for parts by image or model, as well as by part name or description, significantly streamlining the part identification process.

This search also allows users to view the products in which the identified part is used.



Offline catalog use

The created catalogs can be downloaded and used offline on the Windows operating system. This allows service personnel working in the field to access the catalogs even without an internet connection.

ERP integration

SpareParts 365 can perform real-time price and stock inquiries by integrating with the ERP system.





www.cpvis.com info@cpvis.com