

Your expert in the industrial spare parts business



Find the right parts!

door2solution.com

Spare Parts Catalog, Online Shop or Service Portal

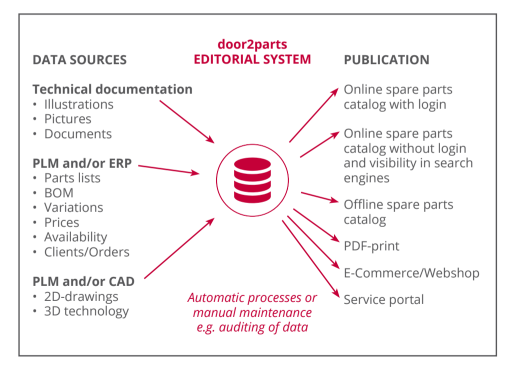
Our solution does more

Our solution can be extended from a spare parts catalog to a complete e-commerce platform or to a service portal for service engineers, subsidiaries, partners, distributors and customers. Based on a central database, which can be constructed using source-systems (ERP, PLM, CAD,...), media-neutral information can be published multilingual (online, offline, mobile and on paper). Additionally product data articles and accessories can be collected and documents can be presented. Our solution is the complete solution for various requirements.

We especially address the **mechanical and plant engineering**, the **automotive and agriculture industry**.







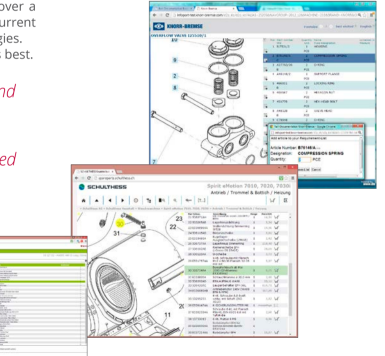


Our Know-how leads you to Success

Our solution is proven and acclaimed

We are presented on the market with our software for over a decade and we continuously develop it, regarding the current demands of our customers and forward-looking technologies. Thereby we are able to meet your individual requirements best.

Mutual trust, fair cooperation, know-how and excitement are the key factors for long term customer relationship and convincing results. Projects are as varied and different as our valued customers.



The Heart of our Solution

Our solution is flexible, module-based and expandible...

Our software allows the simple creation and maintenance of a hierarchical structured spare parts catalog with a single level bill of material through automated data entry or manual maintenance in a very comprehensive technical editorial system.

The user is offered a navigation with very clear and interactive presentations of all product groups as well as product subgroups with an integrated variant matrix. Product pictures can be read in with miscellaneous dimensions and can be viewed in high-definition mode, using a deep-zoom engine.

Simultaneously, the product pictures are connected with the matching data of the adjoining bill of material, applying a hot-spot-editor. Our systems are either hosted within your data center or by ourselves.

Interactive spare parts catalog(s) Import Wizzard Editorial system Variant parts lists Interfaces from ERP/PLM/PDM systems Deep-zoom-Engine Articles and accessories Print module Integrated webshop/ e-commerce solution User groups and login Entry with QR-Code or NFC-Tag

...and offers the following highlights:



The catalog creation occurs, as far as technically possible, automated from previous systems (CAD, ERP, PLM).

This may include an ERP-system, a PDM/PLM-system, where original data can be obtained. Alternatively, there is a special option for data preparation out of PDF catalogs.





E - 5 = =

de Number: 4240-10 konston: Plunger Arm Lie

Add pricesequent Cancel

104 *

2D/3D Illustrations

Our solution matches perfectly with the common CAD programs

If the CAD-conversion does not take place directly, then for example the SolidWorks[®] Composer[™] can be interconnected. With this it is possible, among other things, to get the geometry out of the CAD area, but to prevent the reading out and sizing out of data simultaneously. The catalog basically works in a similar manner, but unlike older methods, the part is now interactive.

Additionally, each part can be implemented as a 3D model (interactive) or just as a 2D illustration.

We are also able to provide 3D models *without any plugins*!





Innovative Special Features

Our solution is innovative and single source

The software solution offers a FAQ module, which is specifically introduced for customer questions regarding the online spare parts catalog. It combines several possibilities for differentiation with a drop down menu, for example by topics, by reason for contact or by department (sales, service, etc.) as well as the choice for individual classifications within the database, with the deposit of the relative contact information of the responsible employee.

Also multilingualism and Unicode present no problem. Using an integrated deep-zoom feature, detailed pictures can be zoomed continuously by clicking. Additionally, catalogs can be created in PDF format with all available information and graphics by the print module.

These are important features, especially in combination with our interactive spare parts catalog, and **support** the **optimum presentation of products** right down to the smallest detail.





Variants, Serial Numbers and Revisioning

Our solution is smarter

The bill of material can be overlaid by a variant matrix. This differentiates building conditions depending on forms that are simple to administrate, for example color- or country codes. Likewise, application limits in the form of engine- or VIN numbers, date lines or construction years can be defined. This reduces the complete maintenance effort in the technical documentation radically.

The opposite of variants are on the customer's order strictly oriented bill of materials, usually in combination with a PLM system. Each machine is special. These machines can be joined into lines and can be linked with customers. The customers and the responsible partners or service employees can only see their authorized machines and documents. A project-related intelligent revision is also possible.





Usage is independent of Location and Time

Our solution is responsive

Besides desktop and laptop applications, our software obviously can be operated with commonly used **mobile devices** as well as in combination with current browsers without the need for installation. **Offline catalogs** (DVD, stick,...) are also possible.

Using a solution for mobile documentation, the presentation in a responsive design with smartphones and tablets is possible in a simple and quick way. Here too, pictures can be zoomed separately from texts, without losing an overview of the page.



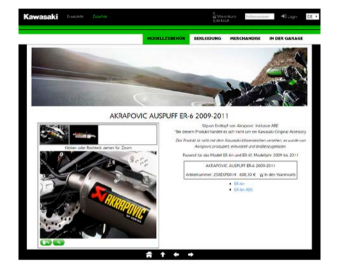
Integrated e-Commerce Solution

Our software is your seller

Based on an article display and the interactive spare parts catalog, this software also contains a complete e-commerce solution in compliance with the current EU regulations. The integration into other shop systems like SAP hybris, Magento, xt:commerce or others is possible, but not necessary. The web shop includes all standard functions with the selection of a suitable paymentand delivery system. A special feature lies in the possibility to order directly out of visual representations of bill of materials, articles and PDF catalogs – a system for three different data sources.

For cross-selling purposes, a connection between spare parts catalog and shop can be set to simplify the search for matching spare parts or accessories.

With this, accessories and articles, apart from the service business, can be offered online for each sector. **Our experience** in the area of SEO and SEM makes the **catalog quickly detectable on the internet**.





As experts in the industrial spare parts business, we resort to an extensive solution portfolio to implement the optimum solution for you:



door2parts is a software for the interactive spare parts catalog, including variant handling.



door2shop is our technical e-commerce solution and can be combined with the spare parts catalog.



door2zoom is our software solution where images (photographs) can be zoomed on the website.



door2rental is our solution for an optimal presentation of articles and for providing the possibility of reservation/ rental on the internet.



pdf2cat serves the simple and efficient creation of a spare parts catalog with the conversion of PDF documents.



MOZOCOP is a website-builder, which creates mobile websites and large documents, such as manuals, optimized for smart-phones and tablets.

We look forward to hearing from you!



door2solution software gmbh Döblinger Hauptstraße 7/73 1190 Vienna Austria

T: +43 1 99 711 3300 sales@door2solution.com www.door2solution.com