

iFurn provides data for all CAD systems

The iFurn supplier portal has expanded its range of services. Until now, iFurn has largely supplied construction systems based on imos technology with supplier data. In the future, all current CAD systems will be supported by digital fittings.

With the integration of a powerful 3D kernel into the iFurn online platform, the iFurn hardware data can be imported and reprocessed in more than 30 CAD systems. The iFurn data has thus become virtually system-independent, which multiplies the number of potential iFurn users.

Manufacturers or sales organizations of fittings can use this extended service to make their 3D product data directly accessible to as many furniture designers in industry and trade as possible - without consideration of the used CAD program.

Use in practice

The fitting is selected via the iFurn DataBroker catalogue interface and placed in a shopping basket. Numerous filter functions simplify the search for the correct fitting and make it easy to find the right accessories.

The user then selects the desired 3D formats and starts the conversion process. After a short time, the user receives the selected fittings in the required format.

The moving furniture or the animated fitting

In the past, the iFurn Service has been largely used by furniture designers. Now the fitting data can also be applied otherwise: In the sales solutions of imos iX 2019, the fitting can be presented not only in design and construction but also in its function.

All constructively movable furniture components such as doors, flaps, drawers etc. can be opened and closed with a click and show the viewer the inside of the furniture as well as the kinematics of the components in animated form. This is either simply connected to the component or follows the real movement model of the used fittings.

Experience iFurn at interzum and LIGNA 2019

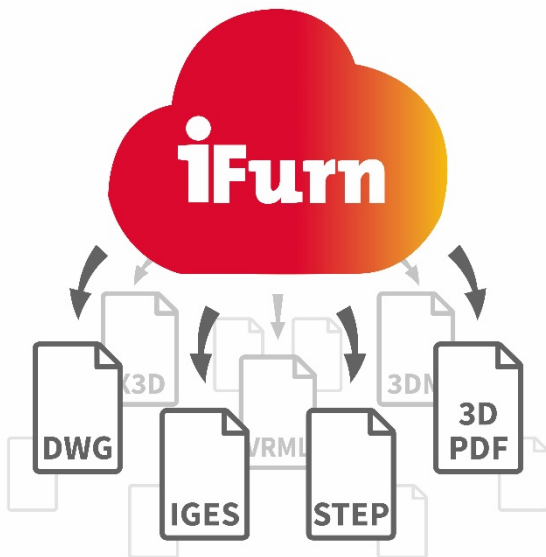
Since 2008 iFurn offers online services for the provision and distribution of technical catalogue data of furniture suppliers. At interzum in Cologne on Boulevard 020 and at LIGNA in Hall 15 Stand G47 in Hanover, iFurn and imos AG will present the latest developments live. The avatar RobiX accompanies the visitors and guides them into virtual worlds.



Kitchen with animated fittings



... and with RobiX



3D conversion formats



Contact:

iFurn GmbH

Planckstr. 24

D-32052 Herford

Tel.: +49 . 5221.976-164

Fax: +49 . 5221.976-123

info@ifurn.net

www.ifurn.net

About iFurn:

iFurn is the online tool for the day-to-day work of the designer in the field of furniture production and interior design. iFurn provides technical product data online and makes it available 24/7. All data and products relevant to furniture and finishing are displayed in iFurn – from fittings to surfaces and adhesives to panel materials.