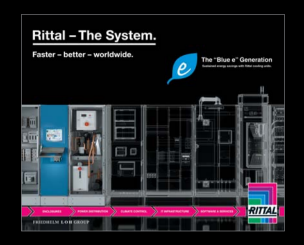






Rittal - The System.

Faster – better – worldwide.



Rittal GmbH & Co. KG, which has its headquarters in Herborn, Germany, is one of the world's leading system suppliers for enclosures, power distribution, climate control, IT infrastructure and software & services.

Customers from all sectors of industry, from mechanical engineering as well as from the IT market, are making use of system solutions from Rittal.

Rittal in numbers:

- Worldwide 10,000 dedicated employees
- 10 production sites
- 63 international subsidiaries
- 40 international agencies

ECATALOGSOLUTIONS AT RITTAL GMBH & Co. KG

In 2004, Rittal GmbH & Co. KG decided to implement a 3D CAD catalogue based on the eCATALOGsolutions technology by CADENAS, in order to come to terms with the increasing number of requests by customers for 3D CAD data. The Rittal catalogue "RiCAD 3D" makes the respective CAD models of the system solutions and single components available for download and integration into the most different of CAD systems for customers and prospective customers interested, thus offering the best customer service possible.



Among other things, Rittal offers customised product configurations for complex system solutions on its company website. An important feature is that users can request any CAD model directly from the configuration results. These CAD models are based on the 3D CAD data contained in the electronic catalogue. This enables Rittal's customers to conduct precise application-relevant configurations as well as request error-free CAD data, independently of special CAD software and deep-rooted product knowledge.



"With the original CAD data, which are available in the multiCAD format, we can complete the engineering process with Rittal—The System. and give our customers the opportunity to construct and plan more efficiently."

Jan-Henry Schall Team Leader in Product Management Rittal GmbH & Co. KG

Customer advantages through Rittal – The System.

- Through the native 2D/3D-multiCAD format, all CAD data can be transferred into all up-to-date CAD systems.
- Through the true-to-detail and validated sketches, construction designs can be created by the users with optimum planning security and this in a split second, such as with conventional engineering by simple reconstructing.
- Due to the freely selectable level of detail of the CAD models, they can be displayed greatly simplified and thus enable enormous performance increases for the users.