

# CAD DATA EXCHANGE





## > EXCHANGE FORMATS

RIFAST® is able to read and write the following CAD formats

- SolidWorks
- Catia V5
- Unigraphics/NX
- STEP
- IGES

To ensure fast and easy tool verification, please note the following topics for supplying CAD data:

- Press tools have to be saved as 3 subassemblies: Lower tool, upper tool, strip or sheet metal part
- Catia data must be saved as an AllCatPart
- Catia drawings cannot be converted

### > EXCHANGE PLATFORM

The CAD data will be made available by RIFAST<sup>®</sup> on a FTP server (Oodrive). The customer will receive a download link via E-Mail.

Customers can apply for an access to the Oodrive from the responsible RIFAST<sup>®</sup> contact person. They are then able to upload or download data.

# > CAD DATA FOR RIFAST® FASTENERS

RIFAST® fasteners can be downloaded from www.tracepartsonline.net in all CAD Formats. You can also use the direct link to the RIFAST® catalog on our homepage www.rifast.com/en/functional\_elements



### RICHARD BERGNER VERBINDUNGSTECHNIK GMBH & CO. KG

RIFAST<sup>®</sup> Systemtechnik · Bahnhofstr. 8-16 · 91126 Schwabach · Germany Phone: +49(0) 91 22/87 – 10 10 · Fax: +49(0) 91 22/87 – 15 37 Email: info@rifast.com · www.rifast.com