

## XFile V5

### XFileV5 – Exchange of consistent CATIA V5 data

In the global development process data exchange is getting more important every day. Complex file sets are sent by cooperating development departments to other companies worldwide. Construction data, such as drawings, assemblies and parts are related, links define their connection. Sending and receiving data requires a lot of time to verify if the file sets are complete, if all linked objects are included. For huge data structure this is a timely and costly procedure, causing a lot of unnecessary communication.

XFileV5 guides the file based data exchange between different design and data management environments. While sending data it ensures that the container is complete, receiving data it lists embedded and missing data. An user interface guides users through the interactive mode, the batch mode is suitable for an automated data exchange integration.

#### Sending:

- ◇ User selects one root document
- ◇ All required documents are zipped into one container file
- ◇ A XML-file describing the structure is added



#### Receiving:

- ◇ Verify if incoming data is complete
- ◇ Root documents, linked and missing documents are listed
- ◇ User can load in CATIA right away or load to disc

XFileV5 is developed by Transcat Software. The product is supported by the German automotive OEM's and Dassault Systèmes.

*Founded in 1987, Transcat PLM GmbH & Co. KG is a fully-owned subsidiary of Dassault Systèmes. From the very beginning Transcat PLM was more than just a reseller of Dassault Systèmes' product suite around CATIA, but a solution provider. Today more than 1,100 customers worldwide are using Transcat's solutions for Product Data Quality (Q-Checker) and legal compliance (CAVA).*

Contact: Klaus Werling

kwerling@transcat-plm.com  
www.transcat-plm.com

Tel: +49 721 9 70 43 75  
Fax: +49 721 9 70 43 90