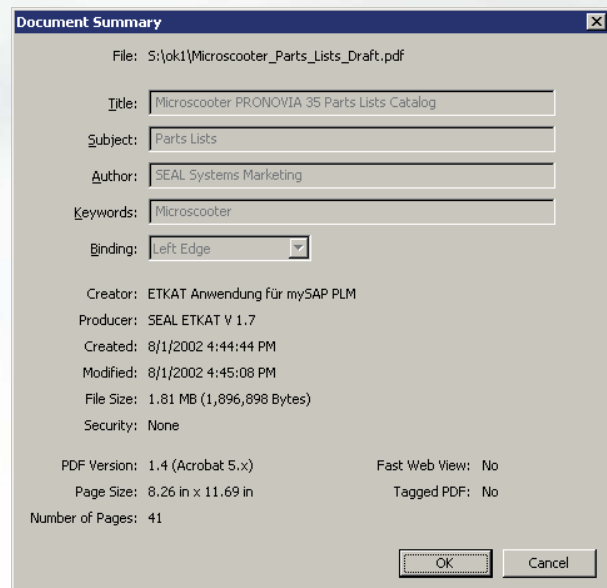


ETKAT – Electronic Spare Parts Catalog

Benefit

This new way of SAP integrated catalog compilation is from the continuing development of the basic idea of mySAP® PLM: One uniform, free of redundancy database for all product related data. For the users a lot of interesting and economical advantages arise:

- Catalog compilation at any time of the product lifecycle.
- Reliable, consistent data for systematic maintenance of versions, status networks and object links
- Use of SAP DMS for managing of drawing files and additional documents
- Program controlled compilation logic with SAPScript: This also makes complex compilation logics and scenarios viewable.
- Program controlled operation for reproducible results
- Automatic fitting of multisource and multiformat data in a uniform standard format
- Adapted for all SAP business objects: Material/component group/technical workstation/PSP element/etc.
- Print version and interactive version as joined result
- Quick and contemporary generation of product and project documentations



Requirements

- The drawing data is in PDF, TIFF or CGM format.
- Additional documents are in PDF, PS or WORD format.
- The SAP structure data is prepared by SAPScript in content and format. They are generated as a PostScript document.
- The assembly file (ASSEMBLY.TXT) is created by SAPScript.
- The additional documents, which have to be embedded, are supplied (if necessary they are checked out of the SAP DMS).
- The drawings for pasting in are supplied (if necessary they are checked out of the SAP DMS).
- For viewing the result file Adobe Acrobat Reader is necessary.

Product Code

K-ETKAT

Installation

Through customer or SEAL Systems

Features

Feature	Characteristics
control files	Project_ASSEMBLY.TXT Project_NAVIGATION.TXT Project_INFO.TXT
mountable file formats	.DOC, .PS, .PDF, .CGM, more in preparation
pastingable file formats	.TIF, .PDF, .CGM, more in preparation
pasting parameters	page, start position, high/width
bookmarks	inside of a pdf file and reference to external files (if multivolume)
hypertext	frame marked links in pdf document
information entry	accordance with project_INFO.TXT file
parameter for call	-page page -i input file -o output file -usevolumes creation of multivolume catalogs -makerelative links and bookmarks relatively to assembly -rgb color of the hyperlink marking -v version output -deb debug messages -nodel no deleting of temporary files -appendlog update of log files
speed	about 10 min for 1000 pages

Licensing

Server license without user restriction

System Environment

Windows 98, ME, NT, 2K, XP