



FACTSHEET



**SEALSYSTEMS**  
THE DIGITAL PAPER FACTORY

# DMS Production Order

## DMS PRODUCTION ORDER →

### IDENTIFICATION AND OUTPUT OF DOCUMENTS

// The module DMS PRO (Production Order) enables the inquiry of selected documents of a production order and their subsequent output by a document output management system (DOM) from SEAL Systems. The entry is done by input of the production order number.

For additional filtering, the search check boxes are used. Various methods of assignment, identification, and selection of documents are used. The output is done automatically by using default standard processes or by using a dialog after displaying of a document list. The document list can additionally be edited in dialog mode or can be completed by further research in assembly mode.

Through the integration in the SAP print function, multiple production orders can be output in the same job.

The screenshot shows the SAP interface for the 'Production Order: Identify and Distribute Documents' dialog. The window title is 'SAP' and the menu bar includes 'Program', 'Edit', 'Goto', 'System', and 'Help'. The dialog is organized into several sections:

- Order Parameter:** Includes fields for Job Number, Documents of the Order, PRT (Documents), Get Document for PRT, Operation/Activity, Sequence category, and Sequence. There are checkboxes and arrows for 'Check Control Key' and other options.
- BOM Parameter:** Includes fields for Explosion Level, X-plant matl status, Special procurement, Material Type, Get Doc. for Entry Object, Get Document for Object, Get Document for Position, Get Document for BOM Header, and Position is Document. There are checkboxes and arrows for 'Entry BOM Header Doc.' and other options.
- Document Assembly:** Includes fields for Document Assembly, Explosion Level (Assembly), and Engineering. There is a checkbox for 'Plant Maint.'.
- Document Hierarchy:** Includes fields for Document Hierarchy and Explosion Level (Hierarchy).
- Assembly:** Includes fields for Usage, Application, and Required Quantity. There is a checkbox for 'Alternative'.
- Validity:** Includes fields for Change Number, Valid From, Revision, and Valid To.
- Component Parameter:** Includes fields for Explosion Level, Get Documents for Components, Get Doc. for Compon. BOM Head, Get Document for Object, Get Document for Position, Get Document for BOM Header, Position is Document, and Only Phantom Assemblies. There are checkboxes and arrows for other options.
- Document Restrictions:** Includes fields for Document Type, Document Part, Document Status, Released Documents Only, and Remove Duplicates. There are checkboxes and arrows for 'Latest Version Only' and other options.

# DMS Production Order

## ☐☐☐ BENEFIT

The transaction controlled output of documents via an order related collection function enables the fast and secure identification of all DMS administrated documents for a production order. Filter functions ensure a secure document distribution.

The standard procedures, adjustable by parameters, substitutes customer specific solutions and interactive list assembling. The distribution of documents are made faster, more secure and more economic.

## ☐☐☐ Control of Document assignment by

- process oriented components production resources
- material/bill of material
  - bill of material header
  - position type
  - object linking
  - bill of material position
  - level of resolution

## ☐☐☐ FILTER FUNCTIONS FOR DOCUMENTS

- document type
- document status
- highest version
- only released documents
- delete copies
- delta print

## ☐☐☐ OUTPUT CONTROL

- display found document list
- print at once
- test function

## ☐☐☐ CONFIGURATION

- Default setting: certain person in charge
- Userexits for document identification
- Entry-level variant
- Form/Object type for cover page

## ☐☐☐ INTEGRATION

- Interactive: Transaction call
- Automatic: Integration in production order document output (OPK8)

## ☐☐☐ OUTPUT

- Via SEAL Systems DOM
- All printers and plotters, all manufacturers, brands and models
- Electronically as file, e-mail, CD or via WEB
- All common document storage formats

## ☐☐☐ COMPLETE OUTPUT IN CORRECT SEQUENCE

The function “Identify and output documents for production order” can be integrated into automatic printing of production order and related documents. Additional configuration enables the output of all print programs, including the document output, to a print job compilation. For this function only a slight adaptation of the corresponding SAP print programs is necessary. The complete output in correct sequence reduces sorting works and leads to reduced time costs.

## ☐☐☐ RELATED PRODUCTS AND OPTIONS

- DMS-BOM  
Bill-of-material: Identify/Output documents
- DMS-PUR  
Ordering: Identify/Output documents
- DMS-PM  
Maintenance Order: Identify/Output documents
- K-GOF  
Processing of SAP ALF/OTF-Formats

## ☐☐☐ INSTALLATION

SAP Transport

## ☐☐☐ PRODUCT CODE

DVS-PRO

