



Datasheet

eptos™ Flex. MaterialCockpit for SAP

eptos™ Online Master Data Repositories support companies and organizations to work with consistent master data throughout the organization.

eptos™™ Flex.MaterialCockpit for SAP supports the creation of material master data records in SAP. The module includes customizing options to define derivative rules for dependend material master data attributes.

eptos™ Flex. MaterialCockpit for SAP

eptos™ Product Master Data Repository

Today, companies deploy a wide range of IT-systems to support business processes and exchange information. One of the critical success factors is the reliable administration and electronic exchange of materials master data, product master data and services master data between systems within the organization as well as to suppliers and customers. Our global markets require the support of increasing numbers of different language versions.

Errors due to misunderstandings, wrong interpretation or translations of words, features or symbols result in high expenses and drive product and service prices.

eptos™ Product Master Data Repositories support companies and organizations to overcome these problems and support the development and provision of corporate wide consolidated and multi-language product master data. Consistent master data will be provided to all connected application systems (ERP, CAx, PDM, eCatalogs, etc.). Consolidated product master data reduces the complexity of your business process.

eptos™ Flex. MaterialCockpit for SAP

eptos™ - Flex. MaterialCockpit for SAP provides functionalities for easy and efficient creation, maintenance and improvement of data quality for material master data in your SAP systems.

eptos™ - Flex. MaterialCockpit for SAP is a configurable add-on for material master data management created in ABAP. It can be easily integrated to existing systems by customizing of standard attributes.

All changes may be processed in simulation mode first before actual processing in SAP. Functionality includes:

- Creation, change and deletion of material master data records
- Simulation of material master data changes
- Multilingual maintenance of textual information
- Definition of derivative rules for dependent attributes via pools of constants, rule definitions, reference material as well as additional options
- Extension options by predefined enhancements
- Import of data via webservices in ERP or via XI/PI
- Read access to SAP Checktables for support of materials master data creation via eptos™
- Read access for SAP transaction data to support search functionality in other applications (e.g. eptos™ Search Engine)

PARADiNE

Technologiestraße 5 | 1120 Vienna, Austria
Tel: +43-1-236-66-68-0 | Fax: +43-1-236-66-68-334
E-Mail: info@paradine.at | Web: http://www.paradine.at

Features

- Corporate wide creation and update of material master data records in SAP
- Customization of default value logic
- Maintenance of material master data in views
- Flexible authorization scheme on attribute level
- Easy extension of e.g. special deduction logics or check routines

Target group

eptos™ customers who connect their eptos™ system to SAP creating and updating material master data data via online in SAP.

Requirement

- eptos™ Base Module
- eptos™ Dictionary Manager
- eptos™ Template Manager
- eptos™ Item Manager

Our offer

- Software-license
- Maintenance and support contract
- Documentation
- Training, workshops and webinars

Reference Implementations:

We are proud that eptos™ solutions are also successfully used by:



Our ECLASS Competence

