



Software module ATMS CORE INTERFACES

ATMS CORE module INTERFACES

Expansion to ATMS CORE module BASE

The basic requirement is the software module ATMS CORE FULL

- Wintool interface, pre-installed standard interfaces for a Wintool connection (exchange of item and booking data), adjustments deviating from the standard are possible by requesting the extra changes
- Interface configurator full version (SSK3), user-defined data import / export to/from formats: TXT, CSV, XLS, XLSX, XML, SQL, REST service, SAP.Net, exchange via network path, e-mail, FTP, FTPS, MS - SQL, ORACLE (item master, product groups, suppliers, user group (only name), taker, cost center I, parts lists, orders), in addition an export of subject configuration and booking data is possible
- Interface configurator master data comparison (SSK2), master data comparison (item master, product groups, suppliers, user groups (only name), user, cost center I, parts lists) between several controllers via CSV file exchange, whereby one controller is defined as leading
- Catalog management (SSK1), time-controlled adjustment of item prices when changing catalogs via a defined file in CSV format
- FTP management including FTP for the interface configurator, offers the option of transferring supplier or booking files to an FTP server or collecting master data from there for import. Supported protocols are FTP and FTPS
- Matrix management, dispensing of regrinding tools according to the degree of regrinding and number of machine spindles
- IM3 interface via standard file exchange of item data, stocks, transport orders and bookings
- COSCOM interface, comparison of item master data and bookings via database tables and files, management of toolgroups for items
- EXAPT interface, comparison of item master data and bookings
- FASYS interface, comparison of item master data and bookings via database tables
- SAP.Net connector extension for interface configurator for exporting booking data to SAP
- TRENDIC interface, comparison of calibration data with a standard list

- BALLUFF reader management, search for parts lists based on BALLUFF chip data (a special BALLUFF chip reader is also required)
- Machine tool information import, offers the possibility of automatically providing the appropriate number of tools based on the machine data supplied. The machine requires special data in a defined structure and format. All items in the system must have different dimensions.

Additional hardware or software products may be required for the different interface types. These are not included in the software module and must be requested separately from the manufacturer or from Achterberg.

Additional technician hours may be required to set up the interfaces. These are not included in the software module and must be ordered separately. The extra service can be requested from Achterberg.