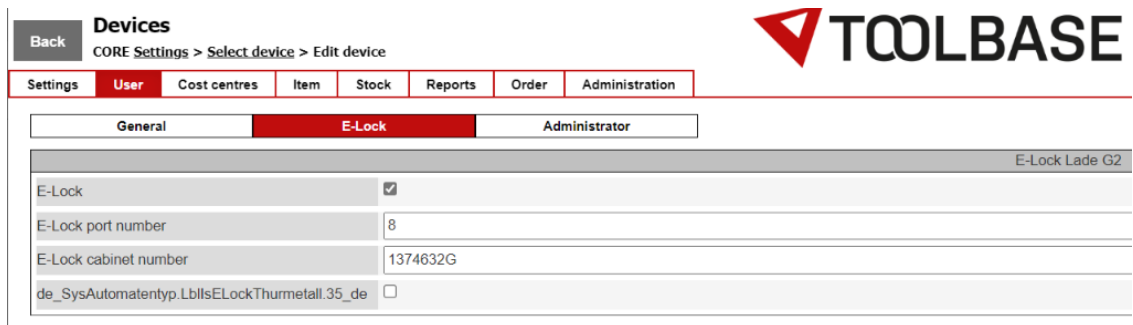


ATMS CORE 2.0.32 changes

The new release of the ATMS CORE software was developed in October 2023. The following functions have been provided in the software for the various innovations, further development and bug fixing:

Innovations:

- New device type "Thur Metall drawer cabinet" as an extension to the existing LISTA E-Lock interface. In future, it will also be possible to control drawer systems from the manufacturer Thur Metall AG. For this purpose, the interface to LISTA E-Lock systems has been extended by corresponding functions. The different control can be activated in the Devices / E-Lock area. To use the Thur Metall systems, the ATMS CORE DEVICES module is required.



The screenshot shows the 'Devices' configuration page in the ATMS CORE software. The breadcrumb trail is 'CORE Settings > Select device > Edit device'. The 'E-Lock' tab is selected, and the 'E-Lock Lade G2' device is being configured. The configuration fields are as follows:

Field	Value
E-Lock	<input checked="" type="checkbox"/>
E-Lock port number	8
E-Lock cabinet number	1374632G
de_SysAutomatentyp.LbllsELockThurmetall.35_de	<input type="checkbox"/>

- New device type "Hänel Rotomat with MP14N control (via SOAP). This is a Hänel carousel (see picture). The ATMS CORE "DEVICES" module must be licensed in order to use the new device type. Systems that have already licensed this module must perform a "Licence RENEWAL" after the update to add the device to the system.



- New device type Hänel LEAN Lift with MP14N control (via SOAP). This is a lift system from Hänel (see picture). The ATMS CORE "DEVICES" module must be licensed in order to use the new device type. Systems that have already licensed this module must perform a "Licence RENEWAL" after the update to add the device to the system.



- Implementation of the control of the new Rondell system type Toolbase professional AR-19-600. In order to be able to use this system, a "Licence RENEWAL" must be carried out after the update in order to add the device to the system.



Further development:

- Extension of the FTP server management to support TLS 1.2 for connections via the FTPS protocol. In order to use this, nothing additional needs to be set after the update. For security reasons, we recommend that you upgrade your systems to TLS 1.2. Support for older versions will be discontinued.

Bugfixing:

- Fixed the problem that changes in the location could not be saved if a lot of items were created.
- Fixed the problem that the migration of local databases into an ATMS CORE SERVER database did not work if certain interface types were created in the interface configurator.
- Fixed the problem that the software for the SMTP server always wanted to have an encryption even if the connection should be unencrypted.
- Fixed the problem that a simple connection to an SMTP server without authentication did not work after the OAUTH extension was added to the file sending.
- Fixed the problem that the user is logged out when trying to upload a file in the customer data import/export.
- Fixed the problem that report files of type XLSX, CSV or PDF could not be opened if they contained cumulated data from several systems.
- Fixed the problem that the error messages for input fields were displayed in a wrong order on the item withdrawal page.
- Fixed the problem that the ordered quantity of an item is not saved when the data exchange is activated in the configuration file.
- Fixed the problem that in reports of the compartment configuration on systems with ATMS CORE SERVER, duplicate rows with incorrect stocks were output in the report files.
- Fixed the problem that follow item management and tool condition selection could not be activated together on one system.
- Fixed the problem of seemingly uncontrolled logouts somewhere from the software.
- Fixed the problem that stock corrections in a buffer store always led to an increase in stock.
- Due to the lack of support from the manufacturer, the following device types are no longer supported: KARDEX Sentinel 1-3, which have been removed from the ATMS CORE "DEVICES" module.