

# ESAWEIGHT V10.2

VERSION INFORMATION 2025.09.12

EASY

SOLUTIONS

ANYTIME

# ESAWEIGHT V10.2 (2025.09.12)

## ENHANCEMENTS

### GENERAL

- **Translation**  
Additional terms have been added for English and Hungarian, and some existing translations have been improved.
- **Vietnamese**  
ESAweight modules can now also be operated in Vietnamese.
- **Login – last user**  
The last login on a specific system is now saved so that it can be suggested for the next login.
- **Navigation**  
The criteria for navigation are now configurable.

### MANAGER

- **Automatic email dispatch of system messages**  
After proper configuration and availability of a given mail server, certain system messages can be sent automatically via email.
- **Inventory: Information**  
It is now possible to apply information to all inventories of a specific batch code.
- **Bulk loading: editable truck license plate**  
The truck license plate can now also be changed even after the loading process has already started.
- **Release notes**  
The link to the release notes leads to the English version for all languages except German (previously only German) now.
- **Automatic updating**  
In views with continuous automatic updates, it could happen—due to security mechanisms or the influence of third-party software—that updates were no longer possible. This situation is now handled more robustly, and the user is informed if necessary. In addition, an issue was resolved where automatic updating could stop even without external influence.
- **Relocation analysis (RT)**  
Performance has been improved.
- **Mass changes – LE actions**  
Additional possible actions have been implemented for mass changes of selected LEs.
- **Source/target selection**  
Performance has been improved.

### SYSTEMSERVER

- **Station communication**  
Several improvements have been made. Among other things, units are now taken into account, and scale handling as well as logging have been improved.

### MFM

- **Production container strategy**  
A performance improvement has been implemented.
- **Production scales strategy**  
Now it is possible to configure a restriction of the LEs for the line.

### ESACOM

- **Mobile dosing**  
The existing scale connection now supports 2 weighing platforms.
- **Performance**  
Targeted improvements in performance and handling have been implemented.
- **Target container verification**  
When scanning target containers, it is now possible to check whether the correct target container is being used.
- **Scale verification**  
A guided scale verification prompt can now be triggered either after a defined time interval or based on expiration-related criteria. The recorded verification data is persisted.

### RUNTIME 8 FE

- **Column widths**  
The configured column widths are now persisted and therefore remain after a module restart.
- **User ID transfer**  
The user ID is now also transferred to the PLC when starting or confirming.

### LOGISTIC

- **Loading – instructions**  
It is now possible to display instructions at the start and end of a process.

## ISSUES

### GENERAL

- **Automatic dosing – storage occupancy**  
When checking storage occupancy during automatic dosing, only components that are not yet completed can be checked. Confirmed components must not be included.

### MANAGER

- **Acceptance (loose)**  
Printing/emailing a contract reported "Report not found." In addition, possible user column definitions were not considered in sorting, and an existing supplier batch code was not displayed in the correct column.
- **System messages**

The "Update" button was disabled.

- **Component traceability evaluation**  
When using a date filter, the time was not handled correctly.
- **Production order analysis**  
The current contamination group was not used. Instead, the one from legacy functionality was taken.
- **Edit production order**  
Data of already dosed batches must not be overwritten. This could occur if an order had already been released, partial dosing data was available, and the release was revoked later.
- **Dosing recipes**  
In the dosing recipes overview, date columns were not always sorted correctly.
- **Goods acceptance**  
When a new target was specified at the end of the process, it could occur that it was not persisted.
- **Reports**  
An issue with handling floating-point values when preparing data for order-related reports has been fixed. In addition, the dosing orders report could not be executed.
- **Edit relocation order (RT)**  
The throughput was always overwritten by the area, even if a throughput had already been specified.
- **Bagging orders analysis**  
For finished goods postings, the item number was displayed with decimal places.
- **Test and archive systems**  
The notice for marking a test or archive system was no longer displayed in the user interface.
- **Print preview**  
Targeted improvements have been made.
- **Empty message**  
When an empty message is issued, an entry is now also recorded in the operator log.
- **Route planning**  
An error could occur when deleting a route if the corresponding loading was being edited.
- **Edit component**  
When the dialog was docked, some buttons could appear at the wrong position.
- **Loading**  
When moving picking positions, it must be considered whether the picking is already part of a loading process. Only pickings that do not yet have an active loading are now displayed as possible move targets.

### SYSTEMSERVER

- **Export**  
In some standard exports, the version numbers in file names or error messages were incorrect.
- **Declaration printing**  
The handling of date formats was incorrect when non-German format settings were used on the operating system.
- **Inventory as of**  
The QS ID was not displayed.

- **Sorting of date values**  
In some tabular views, sorting by date was not correct.

### ESACOM

- **Batch code assignment**  
An issue with batch code assignment has been resolved.
- **Source LE**  
When using source LEs, there was no handling for the case where no source LHM was available in the affected storage location.

### MFM

- **Production scales strategy**  
The calculation of quantities/volumes for SKs did not correctly account for included SKs.
- **Route optimization for transport orders**  
During route optimization of order-related transport orders, the component's packaging was not correctly considered.
- **Minimum stock strategy**  
During internal processing, records without a defined minimum stock were also considered. This could lead to incorrect behavior in certain cases.
- **Automatic start**  
If a station was locked, subsequent issues could occur with equivalent stations.

### ESAPRESS

- **Target change**  
When a target is changed, the cell is now also updated with the corresponding occupation.

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