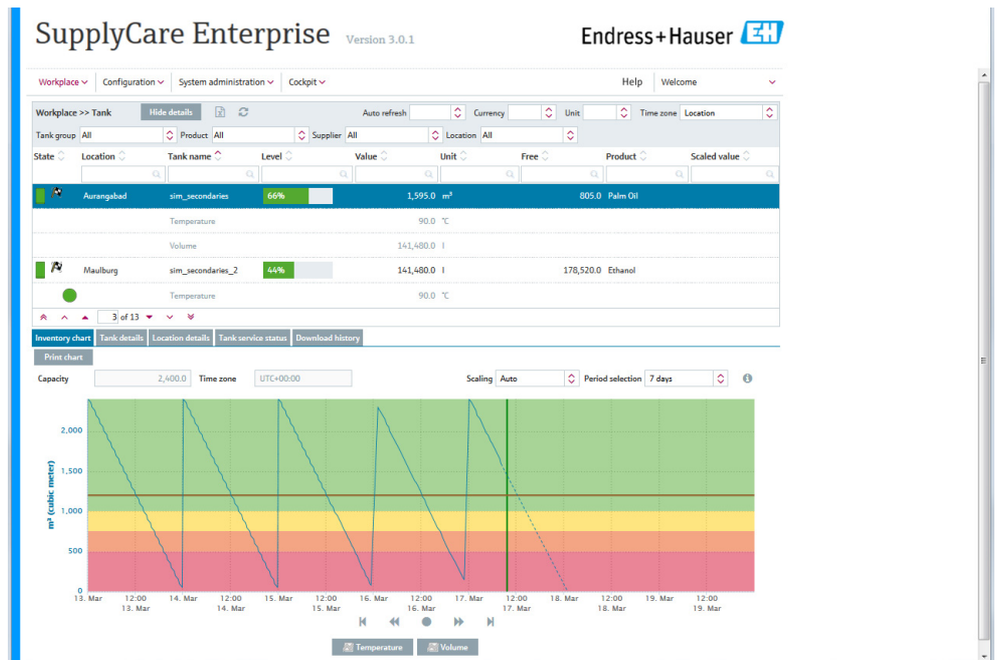


# Operating Instructions SupplyCare Enterprise

Operation manual

Operating program for the coordination of material and information flow along the supply chain



## Change history

Document version	Valid for SW version	Changes to the previous version
BA00055S/04/EN/14.12	2.05.xx	<p><b>Secondary values</b> increased from 3 to 8.</p> <p><b>Button</b> renamed: Start check.</p> <p><b>Figures:</b> Additional tank shapes.</p> <p><b>Menus</b> changed: Display of thousand separators in the Workplace menu.</p> <p><b>Calendar:</b> Colors showing the tank status forecast value. <b>Menu item</b> changed: Totaling menu item.</p> <p><b>Information window</b> altered for long texts.</p> <p><b>Check boxes</b> implemented: Assign.</p> <p><b>Time zone format</b> augmented.</p> <p><b>Menu item</b> Tank group: Button Test event e-mail added.</p> <p><b>Menu item</b> User preferences: Filter Default home page added.</p> <p><b>Functions</b> implemented: editable event notification; limit notification and PDL/PDE notification; scaling table; e-mail error messages.</p>
BA00055S/00/EN/15.13	2.06.xx	<p><b>User roles</b> modified.</p> <p><b>Functions</b> implemented: Tank setup wizard; optional deactivation of tank limits; choice between templates Tank and Object; modules; processing of negative values; deactivation of forecast; scaling in the inventory chart; hiding of tabs without information; additional parameters.</p>
BA00055S/04/EN/16.14	2.08.xx	<p><b>Functions</b> implemented: Freeze Events.</p> <p><b>Filters</b> implemented: In Workplace Event.</p> <p><b>Functions</b> updated: OPC Bridge configuration; Google Maps information.</p>
BA00055S/00/EN/17.14	2.12.xx	<p><b>User role</b> implemented: Product-Tank-Assignment.</p> <p><b>Figure</b> added: Shape for tanks/objects.</p> <p><b>Function</b> implemented: Auto refresh feature; Receiving data from redundant sources; Manual data insertion; New popup window to display rawdata (measurements) for one measurepoint; New forecast line (short term forecasting); New format for CSV download history; Secondary values as separate e-mail; Integration of NXA820 into SupplyCare Enterprise.</p> <p><b>Synchronization</b> with Tankvision Professional: new parameters (keys) in System Properties. <b>Tabs added:</b> Admin comfort features in System properties; Additional configuration in Product configuration.</p>
BA00055S/00/EN/18.16	3.0.xx	<p><b>User Interface</b> updated.</p> <p><b>Span limits</b> for secondary values, with tolerance.</p> <p><b>Multiple disposals/deliveries</b> per day manageable.</p> <p>Fast data display as an option for the user interface.</p> <p>User preferences augmented: Level can now be shown in millimeters.</p> <p><b>Report template</b> Secondary report implemented.</p> <p><b>Software license management</b> altered.</p>
BA00055S/00/EN/19.16	3.1.xx	<p><b>Tankfreeze</b> augmented and <b>Tank holdup</b> implemented.</p> <p><b>User preferences</b> augmented: Level can now be displayed in millimeters.</p> <p><b>Reconciliation Report</b> implemented.</p>

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# 1 Document information

## 1.1 Document function

This manual should support you during the configuration and operation of SupplyCare Enterprise.

## 1.2 Target audience

Beside basic PC operating knowledge no special training is needed to perform the Supply Chain software management operations. Nevertheless it is recommended receiving a training on the system by Endress+Hauser.

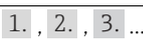
## 1.3 Symbols and conventions

### 1.3.1 Used symbols

#### Safety symbols

Symbol	Meaning
 <small>A0011189-EN</small>	<b>DANGER!</b> This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.
 <small>A0011190-EN</small>	<b>WARNING!</b> This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.
 <small>A0011191-EN</small>	<b>CAUTION!</b> This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.
 <small>A0011192-EN</small>	<b>NOTICE!</b> This symbol contains information on procedures and other facts which do not result in personal injury.

#### Symbols for certain types of information

Symbol	Meaning
 <small>A0011193</small>	<b>Tip</b> Indicates additional information.
 <small>A0011195</small>	<b>Reference to page</b> Refers to the corresponding page number.
	Series of steps
 <small>A0018373</small>	Result of a sequence of actions

#### Symbols in graphics

Symbol	Meaning
1, 2, 3 ...	Item numbers

<b>1. , 2. , 3. ...</b>	Series of steps
<b>A, B, C ...</b>	Views
 A0011187	<b>Hazardous area</b> Indicates a hazardous area.
 A0011188	<b>Indicates a non-hazardous location</b> Safe area (non-hazardous area)

## 1.4 Conventions used in this manual

Typographical emphasis and particular symbols have been used to provide a clear structure for this manual and highlight important information.

### 1.4.1 Emphasizing text

The following table provides you with a brief overview of conventions used to highlight and emphasize text in this manual.

Text emphasis	Meaning	Example
<b>Bold</b>	Keyboard entry, button, tab, menu, instruction, directory path, commands	Select the <b>Event Details</b> tab. Click the <b>Event</b> menu items.

## 1.5 Documentation

### 1.5.1 Operating instructions

Document number	Product	Type of Document
BA00054S	SupplyCare Enterprise	Getting Started

## 2 Basic safety instructions

### 2.1 Requirements for the personnel

The personnel for installation, commissioning, diagnostics and maintenance must fulfill the following requirements:

- Trained, qualified specialists: must have a relevant qualification for this specific function and task
- Are authorized by the plant owner/operator
- Are familiar with federal/national regulations
- Before beginning work, the specialist staff must have read and understood the instructions in the Operating Instructions and supplementary documentation as well as in the certificates (depending on the application)
- Following instructions and basic conditions

The operating personnel must fulfill the following requirements:

- Being instructed and authorized according to the requirements of the task by the facility's owner operator
- Following the instructions in these Operating Instructions

### 2.2 IT security

We only provide a warranty if the operating program is installed and used as described in the Operating Instructions.

IT security measures in line with operators' security standards and designed to provide additional protection for the operating program and operating program data transfer must be implemented by the operators themselves.

### 2.3 Designated use

SupplyCare Enterprise is a web-based operating program for coordinating the flow of material and information along the supply chain.

SupplyCare Enterprise gives you complete transparency over inventory levels in tanks and silos, anytime, anywhere and even at remote locations.

Based on the measuring and transmission technology installed on site, the current inventories are recorded and transmitted to SupplyCare. With SupplyCare, you have a constant overview of all the current inventories. Critical levels are clearly indicated and you can also receive active information on these levels if required. Calculated prognosis gives additional security for replenishment planning.

### 2.4 Installation, commissioning and operation

A PC connected to the Internet or Intranet is needed to use SupplyCare Enterprise software. To install the SupplyCare Enterprise software, insert the CD-ROM into the CD-ROM drive of your PC.

Follow the setup instructions in manual BA00054S/00/A2/18.16 Getting Started/Schnelleinstieg.

## 2.5 Technical improvement

Endress+Hauser reserves the right to make technical improvements to the hardware and software without prior notice. Such improvements are not documented if they do not affect the operating functions of the software. A new version of the Operating Instructions is created if the improvement affects operation. See the change history in this manual.

## 2.6 This document



The screen views illustrated in this manual are sample views and can deviate from the views you see on your screen. The screen views depend on personal settings and on the application.

## 3 Identification

### 3.1 Product identification

The following options are available for identification of the software:

- Order code with breakdown of the software features on the delivery note or the sticker on the back of the installation CD.
- Enter serial numbers from the sticker on the back of the installation CD in W@M Device Viewer ([www.endress.com/deviceviewer](http://www.endress.com/deviceviewer)). All information about the software is displayed.

### 3.2 Order code and software type

 To find out the exact type of your ordered software, enter the order code indicated on the sticker on the back of the installation CD in the search screen at the following address: [www.products.endress.com/order-ident](http://www.products.endress.com/order-ident)

### 3.3 System requirements

#### Internet browser:

- Microsoft® Internet Explorer 11
- Mozilla Firefox > 38.0 or later
- Google® Chrome > 36.0 or later

#### Mobile devices:

- Apple® iPhone® with Safari® on iOS 9 or later
- Apple® iPad® with Safari® on iOS 9 or later

#### Browser configuration:

- Active Scripting enabled
- JavaScript enabled
- Allow cookies
- Enhanced Security Configuration disabled

These are the official supported browsers that we recommend to use our SupplyCare Enterprise application. The use of any other browser version or technology (i.e. Opera) may lead to limited functionality and display.

### 3.4 Operating systems

- Microsoft® Windows 7® (Professional 64) SP1
- Microsoft® Windows 8® (Pro 64)
- Microsoft® Windows 8® (Enterprise 64)
- Microsoft® Windows Server 2008® (Enterprise 64) R2 SP1
- Microsoft® Windows Server 2012® (Enterprise 64) R1
- Microsoft® Windows Server 2012® (Enterprise 64) R2

SupplyCare Enterprise runs by default in an Apache Tomcat-environment on an application server as service under Microsoft Windows. The operators and administrators operate the application via web browser from their desks.

### 3.4.1 Hardware

- Processor type: 4 cores, 3 GHz or better
- Main memory (RAM): 4 GB (free memory)
- Hard-disk (HDD) capacity: 20 GB for full installation, depending on database size.
- Monitor resolution, display: 1280 x 800

## 3.5 Registered trademarks

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Opera and O logo are trademarks of Opera Software ASA.

All other brand and product names are trademarks or registered trademarks of the companies and organizations in question.

## 4 System description

### 4.1 Inventory Control with SupplyCare

SupplyCare Enterprise comprises Software-components and information within the field of Inventory Control. SupplyCare can collect and visualize inventory, availability, consumption and needs of the tanks and silos online. This allows the rationalization of business and logistic processes and the reduction of inventory and stockout. From onsite measurement and global remote data transmission and visualization to integration in ERP systems, SupplyCare offers a universal, standards-based solution. SupplyCare is modular in design. The modules "Monitoring" and "Logistics" contain the following functions:

Module	Functions
Monitoring	<ul style="list-style-type: none"> <li>▪ Configurable overview page</li> <li>▪ History and forecast</li> <li>▪ CSV download</li> <li>▪ System Alarm Notification (Admin)</li> <li>▪ Graphics</li> <li>▪ Event Management</li> <li>▪ Report configurator</li> <li>▪ Frozen Limits</li> </ul>
Logistics	<ul style="list-style-type: none"> <li>▪ Configurable overview page</li> <li>▪ History and forecast</li> <li>▪ CSV download</li> <li>▪ System Alarm Notification (Admin)</li> <li>▪ Graphics</li> <li>▪ Event Management</li> <li>▪ Report configurator</li> <li>▪ Frozen Limits</li> <li>▪ Scheduling</li> <li>▪ Totaling</li> <li>▪ Analysis</li> <li>▪ Geographical Visualization</li> </ul>

### 4.2 SupplyCare Enterprise

SupplyCare Enterprise is a web-based operating program for the indication and monitoring of levels of e.g. tanks and silos spread all over the world.

SupplyCare Enterprise runs by default in an Apache Tomcat-environment on an application server as service under Microsoft Windows. The operators and administrators operate the application via web browser from their desks.

### 4.3 Indication of inventory data

The tank and silo inventories are regularly collected by SupplyCare Enterprise. The current and previous inventory data can be indicated at any time (→ [36](#) and → [84](#)).

#### 4.3.1 Fast Field Scan

The function **Fast Field Scan** offers the opportunity to display the inventory data actually shown on the graphical user interface faster than in the standard application.

Refreshing the tank data takes place as fast as possible within the limits of the infrastructure (refreshing time possible, ideal conditions given: 1 minute). Since this function strongly depends from infrastructure, it cannot be excluded that, upon activation of Fast Field Scan, undesired side effects may happen in the application.

We recommend to use the Fast Field Scan in applications with maximum 100 Tanks only.

- i** The feature Fast Field Scan exclusively serves the faster visualization of the tanks shown on the application at a given moment. The data are not saved and do not go into calculations or scheduling.

In the **Tank details** tab, the following fields are being refreshed rapidly:

- Value
- Time stamp
- Free
- Level bar in the tank shape

- i** The inventory chart is excluded from the funktion Fast Field Scan.

In the workplace **My tank view**, the following fields are being refreshed rapidly:

- Value
- Scaled value
- Status
- Time stamp
- Level bar in the tank shape

- i** Only data from those tanks and aggregated tanks can be rapidly refreshed, which feature gateways that transfer data via Ethernet to SupplyCare.

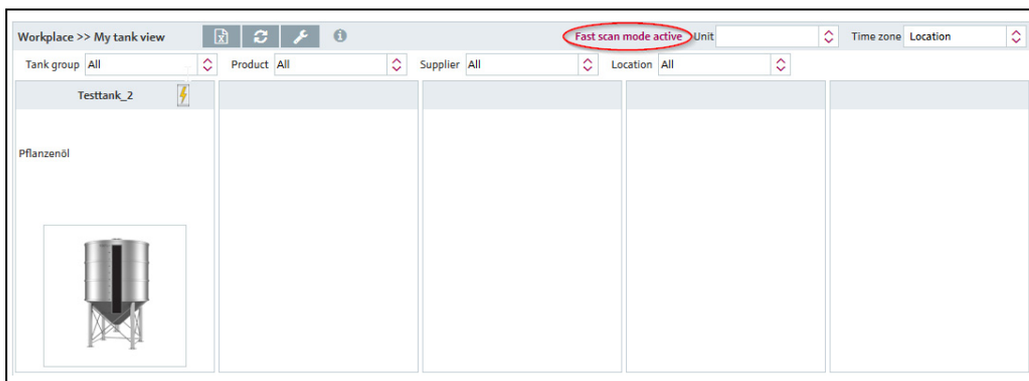
**Fast Field Scan** is deactivated by default.

#### Activating Fast Field Scan

- i** Only people whose user role is configured as **System administrator** or **Local administrator** can activate and deactivate the function **Fast Field Scan**.

- To activate Fast Field Scan, set the value of the parameter **fastfieldscan.enabled** to the value **True**. The parameter is located in the menu **System administration** under menu item **System properties**.

If the function is activated, the panel **Fast scan mode active** is displayed in the header of the overview table in the workplace **My tank view**.



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## 4.4 Management of master data

With SupplyCare Enterprise you can create and manage master data of locations, companies, tanks, products and users.

## 4.5 Reports and connection to ERP-Systems

With SupplyCare Enterprise you can create Excel-reports about the measured value history or provide current level and master data via CIDX-Report to an ERP-System as e.g. SAP.

## 4.6 Event management

An event management is integrated into SupplyCare Enterprise. It shows events like the fall below safety stocks or plan points. Additionally, notification e-mails can be sent to predetermined users → [📄 59](#).

## 4.7 Alarm messages

Whenever there is a technical problem e.g. connection problems, alarm messages are generated and alarm e-mails are sent to the System administrator and Local system administrator.

## 4.8 Retrieval of measured values

The inventory of the tanks and silos are retrieved by level measuring devices site. SupplyCare Enterprise offers the following possibilities to retrieve measured values.

### 4.8.1 Via HTTP - Modem, GSM or OPC-XML-connection

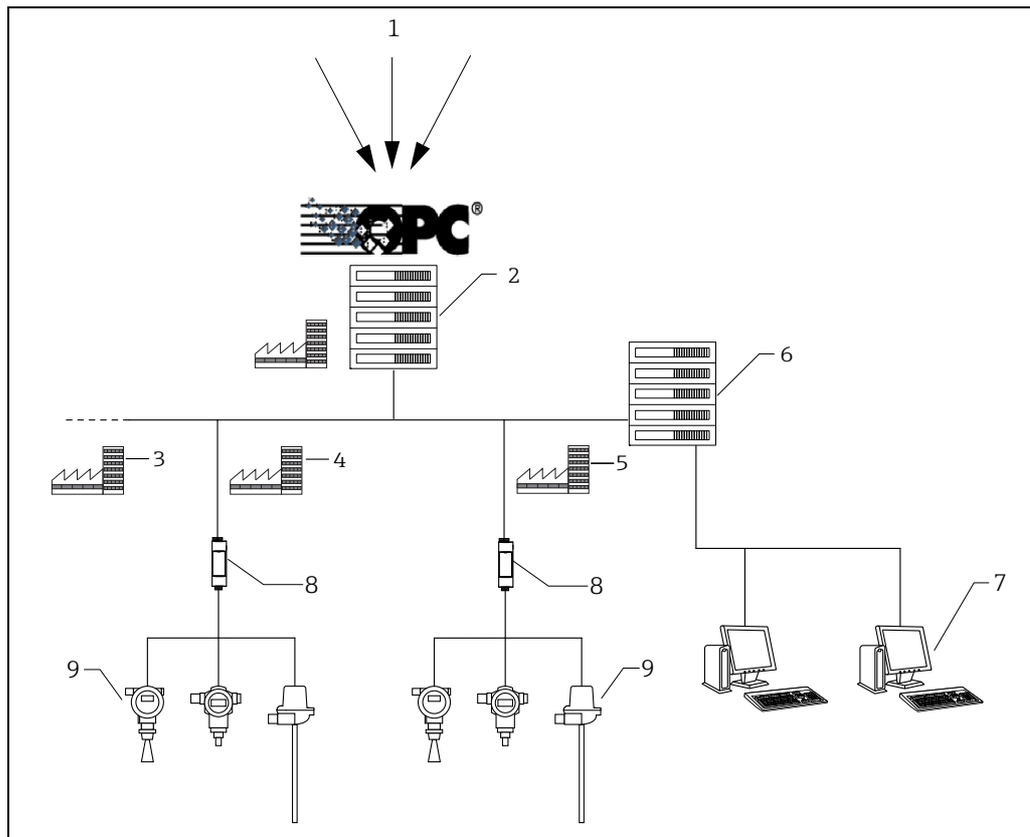
Point of time and the interval are adjusted via a so-called "Scheduler", which enables SupplyCare Enterprise to retrieve the measured values.

#### Gateways

Endress+Hauser-measuring devices are retrieved by gateways. For the creation and configuration of new gateways → [📄 171](#).

#### OPC Connection

Measuring devices of other companies can be retrieved by an OPC Connection. An OPC Bridge is required for the retrieval of OPC DA 1.0, 2.0 or 3.0 connections via COM. This bridge connects itself via COM with locally installed OPC Servers and provides an HTTP Service to respond to the SupplyCare Enterprise requests. This OPC Bridge is supplied together with the SupplyCare Enterprise-CD.



A0031677

Fig. 1:

- 1 Third party data source
- 2 OPC Server and E+H OPC Bridge at company location
- 3 Location "n"
- 4 Location equipped with E+H Gateway and E+H level measurement devices
- 5 Location equipped with E+H Gateway and E+H level measurement devices
- 6 SupplyCare Enterprise application server with Windows service Apache Tomcat
- 7 SupplyCare workstations with web browser
- 8 Endress+Hauser Gateways
- 9 Endress+Hauser level measurement devices

#### 4.8.2 About incoming e-mails from the gateways

Another possibility is to receive the measured values from the incoming e-mails from the gateways. There, the measured values are embedded in the gateway e-mails and sent to a separate e-mail-server. SupplyCare Enterprise collects these e-mails from the e-mail server and processes the included measured values. The e-mail-server is not part of the standard scope of delivery.

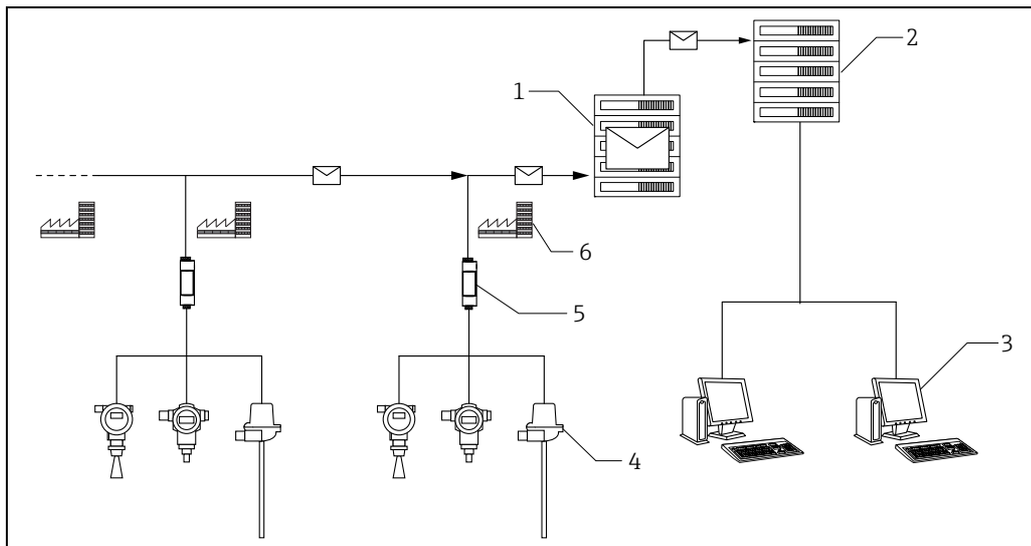


Fig. 2:  
 1 E-mail server  
 2 SupplyCare Enterprise application server with Windows service Apache Tomcat  
 3 SupplyCare workstations with web browser  
 4 Endress+Hauser level measurement devices  
 5 Endress+Hauser Gateway  
 6 Location equipped with E+H Gateway and E+H level measurement devices

SupplyCare Enterprise offers an elegant method to create gateways. As soon as a new gateway is linked to the measurement chain and sends e-mails, this gateway is automatically listed as a **New Gateway**. Via the menu item **New gateways** listed gateways can be taken into the system. → 195.

### 4.8.3 Via redundant data sources

It is also possible to receive the measured values from two redundant data sources (Gateways). In case of failure of the primary data source, the system switches automatically to the secondary data source.

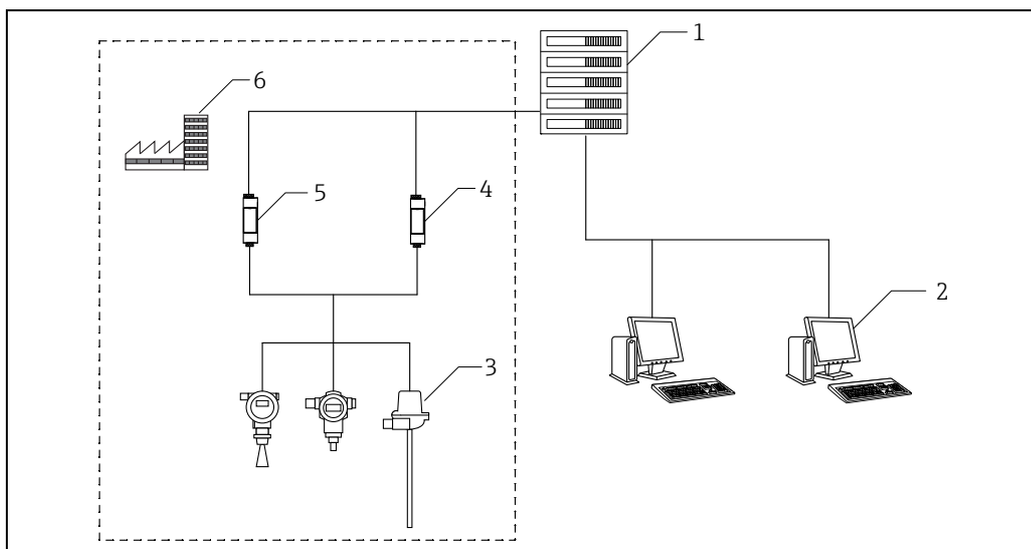
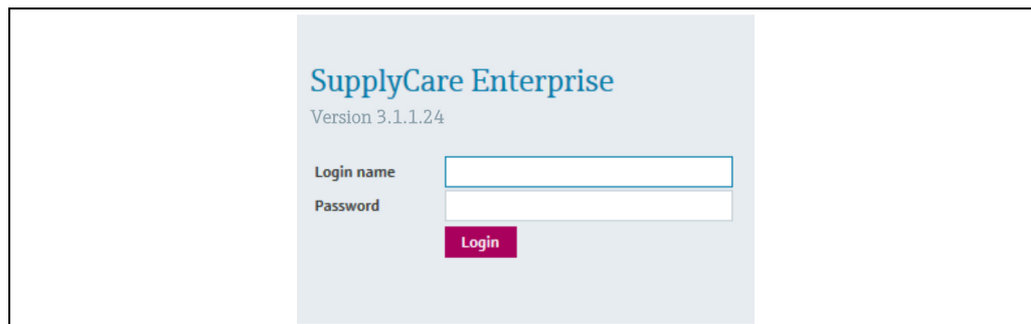


Fig. 3: When a communication error happens, SupplyCare will switch over to the other gateway (redundant source)  
 1 SupplyCare Enterprise application server with Windows service Apache Tomcat  
 2 SupplyCare workstations with web browser  
 3 Endress+Hauser level measurement devices  
 4 Endress+Hauser Gateway (primary)  
 5 Endress+Hauser Gateway (secondary, redundant)  
 6 Location equipped with E+H Gateway and E+H level measurement devices

## 5 User interface

### 5.1 Starting the program

1. Start your Web browser. Recommended Web browsers → 9.
2. Specify the **URL** or **IP address** for SupplyCare. You can get the URL or IP address from your network administrator.
3. The following screen appears:



Login\_BA0005SEN\_31

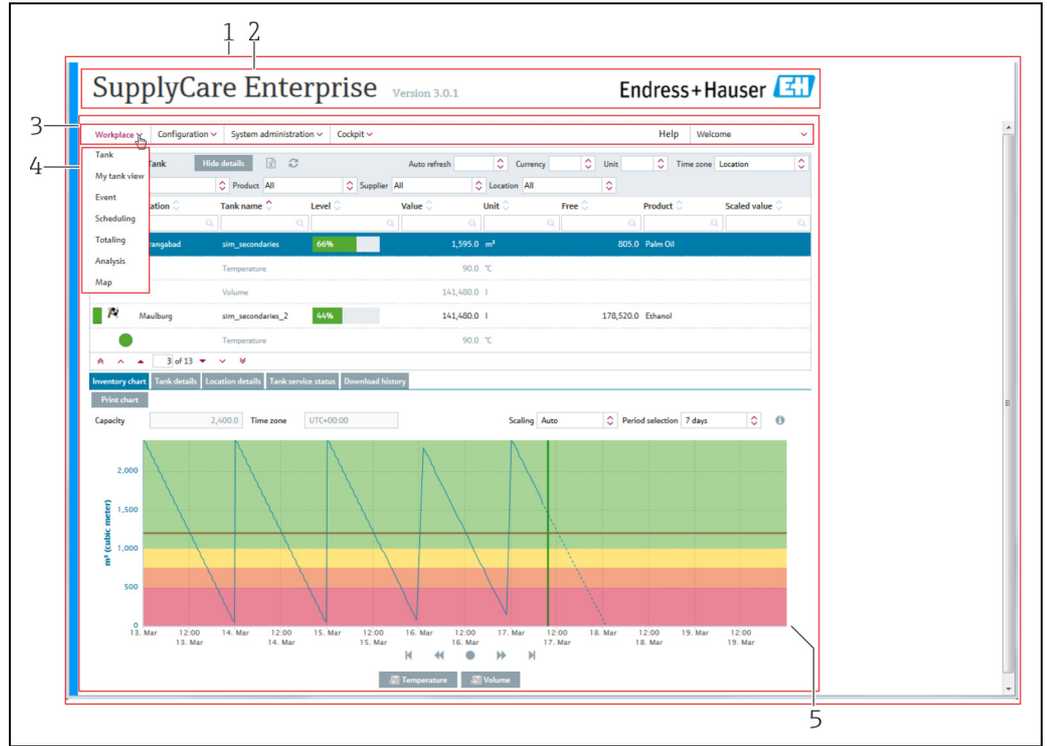
4. Enter your **Login name** (user name) and your **Password**.
5. Click **Login** to confirm your entries.
6. The first time you log in, you are asked to change your password (only valid for users whose roles have been set up by the system administrator).
7. Click  to edit the password.
8. Enter your current password in the **Old password** field. Enter your new password in the **New password** and **Repeat** fields.
9. Click  to save the new password.

 If the password is not correct, you are asked to enter the password again. Please contact your system administrator if you have forgotten your password.

### 5.2 Page structure

#### 5.2.1 Portal window

You can see the arrangement of the individual objects in the portal window in the graphic below.



BA00055S\_EN\_Portal window\_30

- 1 Portal window
- 2 Header
- 3 Menues
- 4 Menue items
- 5 Application window



The menu and the appropriate menu items vary depending on the user role and thus also changes the Portal Window. → 18, "Menu items" section.



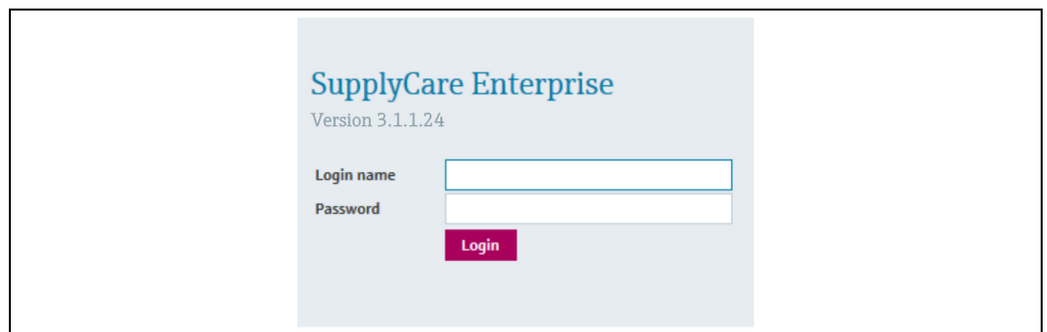
SupplyCare is modular in design. The menu items differ for this reason. Furthermore, the contents of the application window can also differ as well as the contents of the dialog windows.

### 5.2.2 Header

Logging out

You can find the link to log off in the right-hand side of the header.

Clicking **Log off** takes you back to the **Log in** screen:



Login\_BA00055SEN\_31

### 5.2.3 Navigation window

#### Menus

Depending on the user role, the menus Workplace, Configuration, System Administration and Profile appear.



Multiple user roles can be assigned to a user at the same time. The menu tree is then made up of the menus for the user roles in question.

#### Navigation window

Clicking a menu expands or collapses this menu. The active menu is highlighted in blue.

#### Menu items

The menu is made up of various menu items depending on the user role in question. The following table lists the menu items depending on the user role selected:



The menu items in the **Workplace**, **Configuration** and **Profile** menus differ as a result of SupplyCare's modular design.

	Menus				
User Role	Workplace	Configuration	System administration	Cockpit	Profile
Read only	<ul style="list-style-type: none"> <li>■ Tank <sup>1)</sup></li> <li>■ My tank view</li> <li>■ Event <sup>2)</sup></li> <li>■ Totaling</li> <li>■ Map</li> </ul>	–	–	–	<ul style="list-style-type: none"> <li>■ User Profile</li> <li>■ User Preferences</li> </ul>
Operator	<ul style="list-style-type: none"> <li>■ Tank <sup>1)</sup></li> <li>■ My tank view</li> <li>■ Event <sup>2)</sup></li> <li>■ Totaling</li> <li>■ Analysis</li> <li>■ Map</li> </ul>	–	–	–	<ul style="list-style-type: none"> <li>■ User Profile</li> <li>■ User Preferences</li> </ul>
Scheduler	<ul style="list-style-type: none"> <li>■ Tank <sup>1)</sup></li> <li>■ My tank view</li> <li>■ Event <sup>2)</sup></li> <li>■ Scheduling</li> <li>■ Totaling</li> <li>■ Analysis</li> <li>■ Map</li> </ul>	–	–	–	<ul style="list-style-type: none"> <li>■ User Profile</li> <li>■ User Preferences</li> </ul>
Product-Tank-Assignment	–	<ul style="list-style-type: none"> <li>■ Product <sup>7)</sup></li> </ul>	–	–	<ul style="list-style-type: none"> <li>■ User Profile</li> </ul>
Master data	–	<ul style="list-style-type: none"> <li>■ User</li> <li>■ Tank</li> <li>■ Aggregated tank</li> <li>■ Location</li> <li>■ Company</li> <li>■ Product</li> <li>■ Unit <sup>4)</sup></li> <li>■ Tank Group</li> <li>■ Report</li> </ul>	–	–	<ul style="list-style-type: none"> <li>■ User Profile</li> </ul>
Local system administrator	–	<ul style="list-style-type: none"> <li>■ User</li> </ul>	<ul style="list-style-type: none"> <li>■ Gateway configuration</li> <li>■ Linearization</li> <li>■ Alarm</li> <li>■ System properties <sup>3)</sup></li> <li>■ Notifications</li> <li>■ Messaging</li> </ul>	<ul style="list-style-type: none"> <li>■ Logged on users</li> <li>■ Logon history</li> <li>■ Gateway report</li> <li>■ Tank report</li> <li>■ Contract report</li> </ul>	<ul style="list-style-type: none"> <li>■ User Profile</li> </ul>

Menus					
User Role	Workplace	Configuration	System administration	Cockpit	Profile
System administrator	-	<ul style="list-style-type: none"> <li>User</li> </ul>	<ul style="list-style-type: none"> <li>Gateway configuration</li> <li>Linearization</li> <li>New gateways</li> <li>Alarm</li> <li>System properties</li> <li>Notifications</li> <li>E-mail connection</li> <li>Messaging</li> </ul>	<ul style="list-style-type: none"> <li>Logged on users</li> <li>Logon history</li> <li>Gateway report</li> <li>Tank report</li> <li>Contract report</li> </ul>	<ul style="list-style-type: none"> <li>User Profile</li> </ul>

- 1) Only users with the "Operator" user role can change the tank service status.
- 2) Only users with the "Scheduler" or "Operator" user role can change the status of an event.
- 3) In the **System properties** menu item, the **Contract properties**, **UI Customizing** and **Modules** tabs are displayed to users whose role is configured as "Local system administrator".
- 4) In the **Units** menu item, the **Customer specific unit** tab is shown to users whose role is configured as "System administrator" or "Local system administrator", with the additional role of "Master data". In the **Units** menu item, the **Details** tab is displayed only to users whose role is configured as "Master data".
- 7) Users with the **Product-Tank-Assignment** user role are only able to assign existing products to existing tanks.

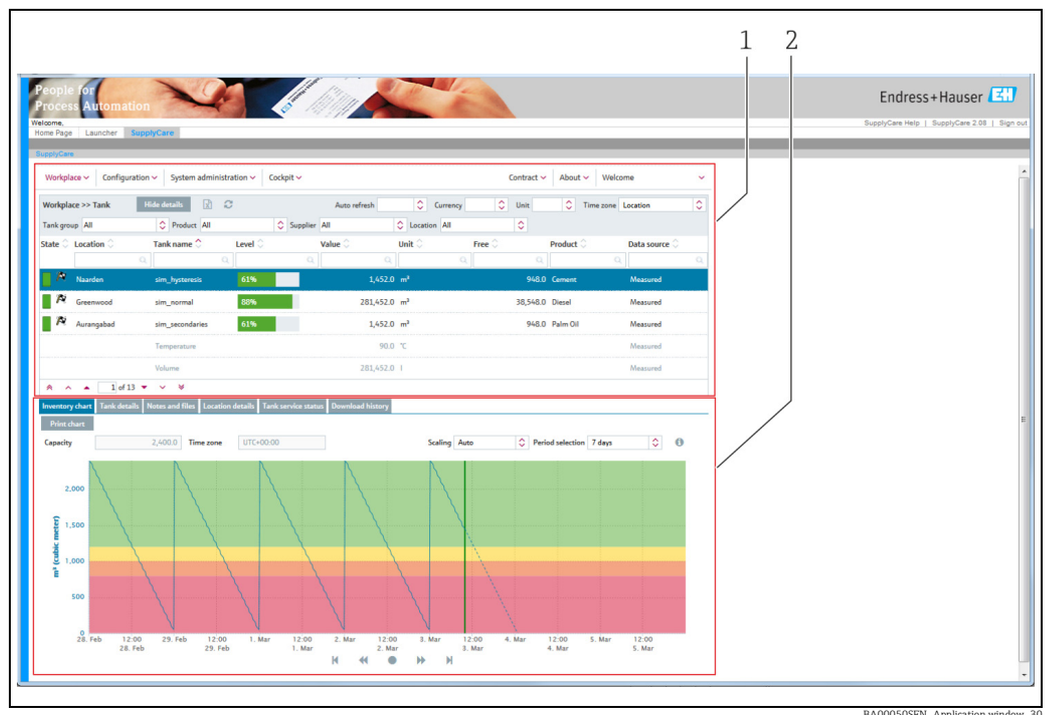
### 5.2.4 Application window

The content of the Application window varies depending on the menu item selected. The active menu item is highlighted in blue.

 As a result of SupplyCare's modular design, the contents of **Overview** and of **Detailed view** can differ as can the contents of the dialog windows.

Most of the Application windows contain the following views:

- Overview
- Detailed view



- 1 Overview
- 2 Detailed view

#### Overview

The users or data are listed in tabular form in the overview.

## Detailed view

Detailed information on the line selected in the table is displayed in the lower section. Left-clicking another line in the **Overview** opens up the detailed view of the information. Where necessary, the information in the detailed view is split even further into tabs.

## Tabs

Using the tabs, you can create, change and delete new objects. Forms or tables are displayed in the tab.

Inventory chart | **Tank details** | Location details | Tank service status | Download history

Organization		Limits	
Tank name	slim_secondaries	Capacity	2,400.0
Value	1,097.0 <input type="text"/>	Optimum	1,200.0
Unit	m <sup>3</sup>	Plan point	1,000.0
Time stamp	3/3/16 1:03 PM <input type="text"/>	Ship point	750.0
Product	Palm Oil	Safety stock	500.0
Location	Aurangabad	Hysteresis	0.0
Time zone	UTC+00:00	Free capacity	1,303.0
SDT	0	Tank type	<input checked="" type="radio"/> Standard tank <input type="radio"/> Recycling tank



Tank\_Tankdetails\_BA00050SEN\_30

## 5.3 Elements

The following elements are available in the individual views:

Button	Function
Input fields	One-line input fields to enter a value (text or digits). Multiline input fields to enter a long text.
Output fields	One-line output fields to display a value (text or digits). Multiline output fields to display a long text.
Tables	Multicolumn tables in which individual rows can be selected.
Picklists	These allow the user to select from specified values.
Check boxes	These allow the user activate and deactivate certain functions.

## 5.4 Icons

### 5.4.1 Standard buttons

The following standard buttons are used to edit and process individual objects:

Button	Function
	<b>New</b> – creates a new object that can be saved with Save  .
	<b>Edit</b> – allows the user change the displayed contents of an object (depends on role).
	<b>Delete</b> – deletes the content of an object. A dialog box appears for the user to confirm the deletion.
	<b>Save</b> – saves altered contents and newly created objects.
	<b>Cancel</b> – undo
	<b>Copy</b> – copies the data for the user, tank, aggregated tank, location, company, product, tank group, report, a disposal or a delivery.
	<b>Select tank picture</b> – select a tank picture for tanks and aggregated tanks in the <b>Tank details</b> tab.
	<b>Update view</b> – updates contents.
	<b>Configure my tank view</b> – opens a popup window to configure the <b>My tank view / My object view</b> screen.
	<b>Calendar</b> – Button for selecting a period of time (e.g. resubmission date, start and end date for a history).
	<b>Excel-Export</b> – Button for downloading data such as measured values to an Excel spreadsheet.
	<b>PDF-Export</b> – Button for downloading data such as the system settings as a PDF file.
	<b>Print</b> – button for printing charts.
	<b>Show</b> – shows contents.
	<b>Cancel</b> – undo.

### 5.4.2 Buttons in tables

You can navigate through the table via the following buttons at the bottom of the table.

Button	Function
	Goes to the start of the table.
	Scrolls back one page.
	Moves the table up one line. The element selected remains unchanged.
	Moves the table down one line. The element selected remains unchanged.
	Scrolls forward one page.
	Goes to the end of the table.

### 5.4.3 Symbols for events

#### Status display

Symbol	Meaning
	<b>Open</b> - the event was triggered.
	<b>Acknowledged</b> - the event was acknowledged but no action has yet been taken.
	<b>In process</b> - measures have been initiated to replenish material.
	<b>Done</b> - recorded by measurement. Replenishment process completed successfully.

#### Priority (weight)

Symbol	Meaning
	<b>Plan point</b> (GREEN)
	<b>Ship point</b> (YELLOW)
	<b>Safety stock</b> (RED)
	<b>Freeze event</b> (Eye-symbol with tooltip "Check")

### 5.4.4 Icons for tanks/objects

SupplyCare allows users to select between the template types "Tank" and "Object". These two template types have the exact same functionality. However, depending on your selection, the descriptions in the menu, in **Overview** and in **Detailed view** change as well as the symbols and tool tips that appear when you move the cursor over a symbol.

 The symbols for tanks and objects are shown in the following tables. For the descriptions that are different →  26. Please note that the template type "Tank" is used in all remaining sections of these Operating Instructions.

Icon		Meaning
Tank	Object	
		<b>OK (GREEN)</b> Standard tank/Standard object: the current (last measured) inventory level of the tank/object in question is above the plan point/observance limit. Recycling tank/Recycling object: the current (last measured) inventory level of the tank/object in question is below the plan point/observance limit.
		<b>OK (GREEN)</b> Aggregated standard tanks/Aggregated standard objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is above the plan point/observance limit. Aggregated recycling tanks/Aggregated recycling objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is below the plan point/observance limit.
		<b>Plan point/Observance limit reached (YELLOW)</b> Standard tank/Standard object: the current (last measured) inventory level of the tank/object in question is below the plan point/observance limit. Recycling tank/Recycling object: the current (last measured) inventory level of the tank/object in question is above the plan point/observance limit.
		<b>Plan point/Observance limit reached (YELLOW)</b> Aggregated standard tanks/Aggregated standard objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is below the plan point/observance limit. Aggregated recycling tanks/Aggregated recycling objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is above the plan point/observance limit.
		<b>Ship point/Point of action reached (ORANGE)</b> Standard tank/Standard object: the current (last measured) inventory level of the tank/object in question is below the ship point/point of action.
		<b>Ship point/Point of action reached (ORANGE)</b> Aggregated standard tanks/Aggregated standard objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is below the ship point/point of action.
		<b>Safety stock/Critical limit (RED)</b> Standard tank/Standard object: the current (last measured) inventory level of the tank/object in question is below the safety stock/critical limit. Recycling tank/Recycling object: the current (last measured) inventory level of the tank/object in question is above the safety stock/critical limit.
		<b>Safety stock/Critical limit (RED)</b> Aggregated standard tanks/Aggregated standard objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is below the safety stock/critical limit. Aggregated recycling tanks/Aggregated recycling objects: the current (last measured) inventory level of the aggregated tank/aggregated object in question is above the safety stock/critical limit.
		<b>Bad measured data</b> - communication error. No measured data are available for the tank/object in question. The state is also shown for displayed secondary data if the tank/object is not out of order.
		<b>Bad measured data</b> - communication error. No measured data are available for the aggregated tank/aggregated object in question.
		<b>Out of service</b> - the tank/object is not available (e.g. due to overhaul). The time when the tank/object is out of order is marked in gray in the inventory chart.
		<b>Out of service</b> - the aggregated tank/aggregated object is not available (e.g. due to overhaul). The time when an associated tank/object is out of order is marked in gray in the inventory chart.

### Status display for secondary values

Button	Meaning
	Upper span limit exceeded (RED) The actual (last measured) secondary value lies <b>above</b> the set span limits and outside of the tolerance.
	<b>In tolerance range (GREEN)</b> The actual (last measured) secondary value lies <b>inside</b> the set span limits and inside of the tolerance.
	Lower span limit undercut (RED) The actual (last measured) secondary value lies <b>below</b> the set span limits and outside of the tolerance.

### 5.4.5 Icons for tanks/objects ("Map" workplace)

Icon		Meaning
Tank	Object	
		<b>OK (GREEN)</b> - no delivery/disposal planned.
		<b>OK (GREEN)</b> - planned delivery/disposal.
		<b>OK (GREEN)</b> - aggregated tank/aggregated object: no delivery/disposal planned.
		<b>OK (GREEN)</b> - aggregated tank/aggregated object: planned delivery/disposal.
		<b>OK (GREEN)</b> - several tanks/objects available at the location. All the tanks/objects have the OK status. The tanks/objects can have different scheduling statuses (delivery/disposal planned or not planned).
		<b>Plan point/Observance limit reached (YELLOW)</b> - no delivery/disposal planned.
		<b>Plan point/Observance limit reached (YELLOW)</b> - planned delivery/disposal.
		<b>Plan point/Observance limit reached (YELLOW)</b> - aggregated tank/aggregated object: no delivery/disposal planned.
		<b>Plan point/Observance limit reached (YELLOW)</b> - aggregated tank/aggregated object: planned delivery/disposal.
		<b>Ship point/Point of action reached (ORANGE)</b> - no delivery/disposal planned.
		<b>Ship point/Point of action reached (ORANGE)</b> - planned delivery/disposal.
		<b>Ship point/Point of action reached (ORANGE)</b> - aggregated tank/aggregated object: no delivery/disposal planned.
		<b>Ship point/Point of action reached (ORANGE)</b> - aggregated tank/aggregated object: planned delivery/disposal.
		<b>Safety stock/Critical limit reached (RED)</b> - no delivery/disposal planned.
		<b>Safety stock/Critical limit reached (RED)</b> - planned delivery/disposal.
		<b>Safety stock/Critical limit reached (RED)</b> - aggregated tank/aggregated object: no delivery/disposal planned.
		<b>Safety stock/Critical limit reached (RED)</b> - aggregated tank/aggregated object: planned delivery/disposal.
		<b>Bad measurement data</b> - no delivery/disposal planned.
		<b>Bad measurement data</b> - planned delivery/disposal.
		<b>Bad measurement data</b> - aggregated tank/aggregated object: no delivery/disposal planned.
		<b>Bad measurement data</b> - aggregated tank/aggregated object: planned delivery/disposal.

Icon		Meaning
Tank	Object	
		<b>Out of order</b> - no delivery/disposal planned.
		<b>Out of order</b> - planned delivery/disposal.
		<b>Out of order</b> - aggregated tank/aggregated object: no delivery/disposal planned.
		<b>Out of order</b> - aggregated tank/aggregated object: planned delivery/disposal.
		<b>Diverse</b> - several tanks/objects with different statuses displayed are available at the location. The tanks/objects can have different scheduling statuses (delivery/disposal planned or not planned).

#### 5.4.6 Icons for scheduling

Icon		Meaning
Tank	Object	
		<b>Planned delivery/Planned disposal</b> - a planned delivery or disposal is indicated in the inventory chart and the calendar by a delivery van icon.
		<b>Standard tank/Standard object</b> - how a standard tank/standard object is indicated in the "Scheduling" menu item.
		<b>Aggregated standard tanks/Aggregated standard objects</b> - how aggregated standard tanks/aggregated standard objects are indicated in the <b>Scheduling</b> menu item.
		<b>Recycling tank/Recycling object</b> - how a recycling tank/recycling object is indicated in the "Scheduling" menu item.
		<b>Aggregated recycling tanks/Aggregated recycling objects</b> - how aggregated recycling tanks/aggregated recycling objects are indicated in the <b>Scheduling</b> menu item.

#### 5.4.7 Icons for disposal and delivery status

Icon	Meaning
	<p><b>Detected</b> - the <b>Detected</b> status is displayed in the following situations:</p> <ul style="list-style-type: none"> <li>▪ The system has detected a delivery or disposal which has been scheduled too early or too late. You can process this delivery or disposal in the <b>Details</b> tab using the <b>Confirm</b> button.</li> <li>▪ The system has detected a missing delivery or disposal. You can process this delivery or disposal in the <b>Details</b> tab using the <b>Mark as fulfilled</b> button.</li> <li>▪ The system has detected that measured data are missing. You can process this delivery or disposal in the <b>Details</b> tab using the <b>Mark as fulfilled</b> button.</li> </ul>
	<p><b>Confirmed</b> - the <b>Confirmed</b> status is displayed in the following situations:</p> <ul style="list-style-type: none"> <li>▪ A delivery or disposal which has been scheduled too early or too late was confirmed when the delivery/disposal was created.</li> <li>▪ A delivery or disposal which has been scheduled too early or too late has been confirmed in the <b>Details</b> tab.</li> </ul>
	<b>Deleted</b> - a planned delivery or disposal has been deleted.
	<b>New</b> - a new delivery or disposal has been planned.
	<p><b>Fulfilled</b> - a new delivery or disposal has been fulfilled. If a delivery and disposal is made, this is flagged by SupplyCare as <b>Delivery made (detected)/Disposal made (detected)</b>.</p> <p>If the system has detected a missing delivery/disposal or missing measured data, you can process this delivery/disposal in the <b>Details</b> tab using the <b>Mark as fulfilled</b> button. The delivery/disposal is displayed as <b>Delivery fulfilled (confirmed)/Disposal fulfilled (confirmed)</b>.</p>

### 5.4.8 Icons for analysis

Icon		Meaning
Tank	Object	
		<b>Standard tank/Standard object</b> - how a standard tank/standard object is indicated in the <b>Analysis</b> menu item.
		<b>Aggregated standard tanks/Aggregated standard objects</b> - how aggregated standard tanks/aggregated standard objects are indicated in the <b>Analysis</b> menu item.
		<b>Recycling tank/Recycling object</b> - how a recycling tank/recycling object is indicated in the <b>Analysis</b> menu item.
		<b>Aggregated recycling tanks/Aggregated recycling objects</b> - how aggregated recycling tanks/aggregated recycling objects are indicated in the <b>Analysis</b> menu item.

## 5.5 Descriptions

Depending on whether "Tank" or "Object" was selected as the template type, the descriptions in the menu, in **Overview** and in **Detailed view** change as well as the symbols and tool tips that appear when you move the cursor over a symbol.

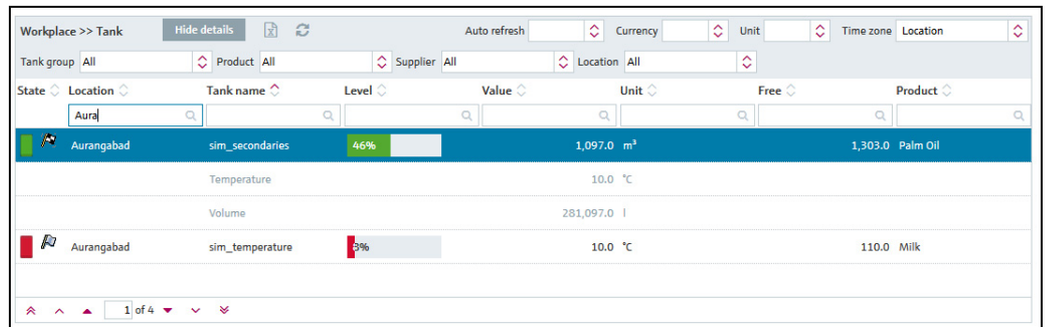
The following are the differences in the descriptions that involve more than simply replacing the word "Tank" with "Object":

Button	Function
Tank name	Object
Tank details	Details
Tank partners	Partners
Tank service status	Service status
PP (Plan point)	OL (Observance limit)
SP (Ship point)	POA (Point of action)
SST (Safety stock)	CL (Critical limit)
DSST (Day(s) until reaching safety stock)	DCL (Day(s) until reaching critical limit)
Capacity	Maximum
Free capacity	Free space
Inventory Chart	Chart
Inventory	Received value
Outflow	Decrease
Inflow	Increase
DO (Daily outflow)	DD (Daily decrease)
ADO (Average daily outflow)	ADD (Average daily decrease)
DI (Daily inflow)	DI (Daily increase)
ADI (Average daily inflow)	ADI (Average daily increase)
Average inventory level	Average level

## 5.6 General processing functions

### 5.6.1 Using filter functions in tables (searching)

You can use the filter function to reduce the number of data sets displayed for a table. You enter the filter functions in the top line of the table.



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1. In the top table line, enter a complete designation or just the first few letters in the desired field.
2. Press ENTER.
3. Only the matching table entries are now displayed.

In order to display the entire table contents again, delete your entries and then press ENTER.

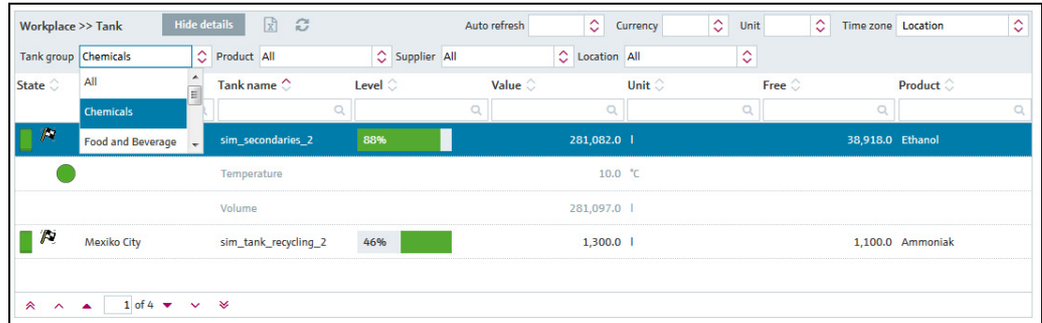
You can always use the following filter functions for the individual fields:

Description		Example	
Group	Function	User entry	Result (data displayed)
Character string	* (wildcard)	Tank0*	All entries that start with "Tank0", e.g. "Tank01", "Tank02-special" etc.
		*Tank0*	All entries that contain "Tank0", e.g. Frankfurt_Tank0-mp1 etc.
Integers	Integer	8	All rows with the value 8
	=integer	=8	
	>integer	>8	All rows with values greater than 8
	>=integer	>=8	All rows with values greater than or equal to 8
	<integer	<8	All rows with values less than 8
	<=integer	<=8	All rows with values less than or equal to 8
	Integer-integer	8-100	All rows with values between 8 and 100
	<>integer	<>8	All rows with values not equal to 8
	!integer	!8	
Integer*	8*	All rows with values that start with "8"	
Floating point numbers	>floating point number	>8.0	All rows with values greater than 8
	<floating point number	<8.0	All rows with values less than 8
	Floating point number-floating point number	8.0-100.50	All rows with values between 8.0 and 100.50
	Floating point number*(wildcard)	8*	All rows with values that start with "8"

Date columns are converted for display purposes so they can be filtered like a string column.

### 5.6.2 Filtering the data records displayed (picklist)

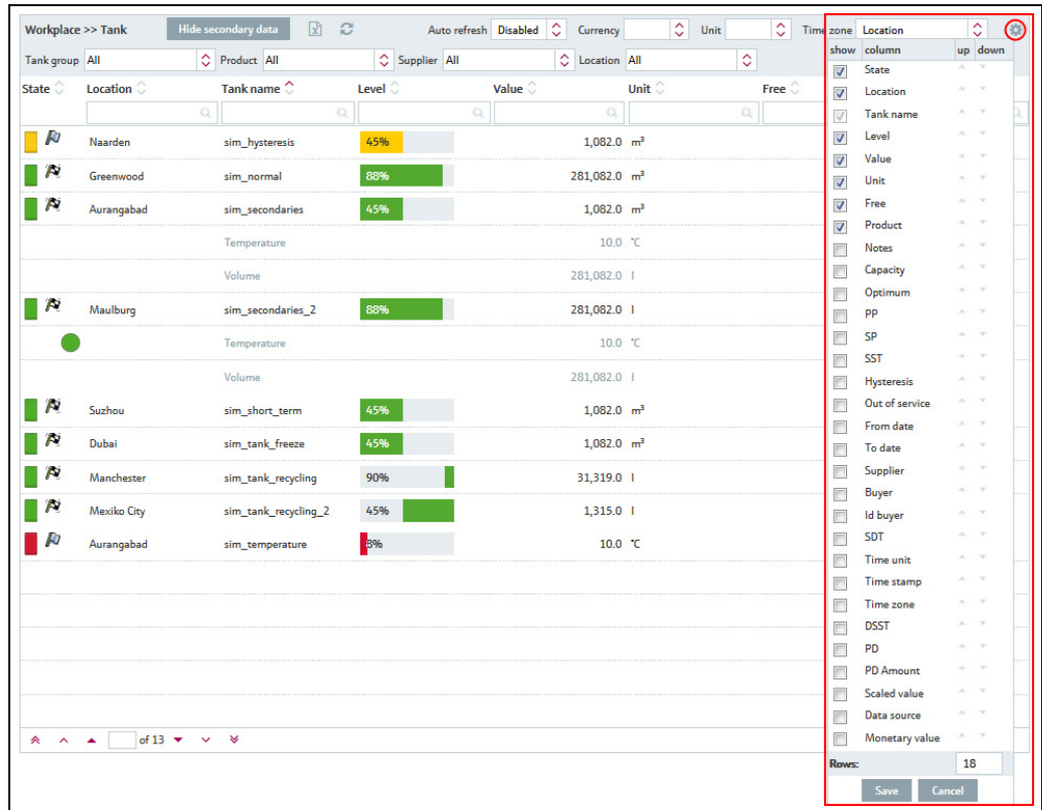
You can use picklists to filter the data records displayed, such as for **Unit**, **Time zone**, **Tank group**, **Product**, **Supplier** or **Location**. If you have selected a value from the picklist, the data records that match the filter criteria are automatically displayed. The content of the picklists is reset to the default values when you leave the overview.



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### 5.6.3 Changing the column display (fields) in the overview table

Pressing the button  in the table header in the overview opens a context menu. Via this context menu, you can show and hide columns or change the column order.



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### 5.6.4 Viewing numerical values (master data)

Numerical values above 1000 are displayed with a thousand separator. This is **only** the case within the **Workplace** menu, however.

In contrast to **Measured values**, **Manual values** are displayed in blue color followed by the text **MAN**. The column **Data source** provides information on where the data comes from: measured or manually entered (for more details see → [149](#)).

The screenshot shows the 'Tank details' view for a tank named 'sim\_secondaries\_2' at the 'Maulburg' location. The tank is currently at 88% level with a value of 281,052.0 I. The product is Ethanol. The interface includes a table of other tanks and a detailed configuration form for the selected tank.

Arbeitsplatz\_Tank\_BA00050SEN\_30

The character the system uses as the thousand separator depends on the language setting selected in the browser, e.g.:

Language	Example for the thousand operator
German (Germany) de-DE	1.234,78
German (Switzerland) de-CH	1'234.78
English (US) en-US	1,234.78

**i** For precise information on the numerical format for thousand and decimal separator in exports or Downloads → [206](#).

**i** The number of places after the decimal point is defined in the **Configuration** menu, **Unit** menu item. Only people whose user role is configured as **Master Data** can change the number of places after the decimal point for the units.

### 5.6.5 Changing master data

Depending on your particular user role, you can change data records in the **Company**, **User**, **Tank**, **Aggregated tank**, **Location**, **Product** and **Tank groups** master data.

The data for a tank are changed in the following example. Proceed in the same way for other master data.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. The following detail view is displayed in the Application window:

Configuration >> Tank

Product All Buyer All Supplier All

Tank name	Location	Notes	Unit	Product	Capacity
sim_hysteresis	Naarden	Tank soll regelmäßig alle 3...	m³	Cement	2400
sim_normal	Greenwood		m³	Diesel	320000
sim_secondaries	Aurangabad		m³	Palm Oil	2400
sim_secondaries_2	Maulburg		l	Ethanol	320000
sim_short_term	Suzhou		m³	Pellets	2400

1 of 9

Tank details Secondarys Tank freeze Tank groups Tank notes

Tank setup wizard

Tank name \* sim\_hysteresis

Location Naarden

Buyer

Supplier

SDT 0 Days

Product Cement

Use product unit

Tank type  Standard tank  Recycling tank

ADI/ADO based on 14 Days

Include negative values

Activate forecast

Activate short term forecast

Short term forecast period 0 Hours



Capacity \* 2400

Optimum

Plan point 1200

Ship point 1000

Safety stock 800

Hysteresis 100

Unit m³

Edit limits as mass

Konfiguration\_Tank\_4\_BA00050EN\_30

4. In the table, click the tank for which you want to make changes.
5. Select the **Tank details** tab.
6. The related tab is displayed in the lower section of the Application window:

Tank details Secondarys Tank freeze Tank groups Tank notes

Tank name \* sim\_hysteresis

Location Naarden

Buyer

Supplier

SDT 0 Days

Product Cement

Use product unit

Tank type  Standard tank  Recycling tank

ADI/ADO based on 14 Days

Include negative values

Activate forecast

Activate short term forecast

Short term forecast period 0 Hours



Capacity \* 2400

Optimum

Plan point 1200

Ship point 1000

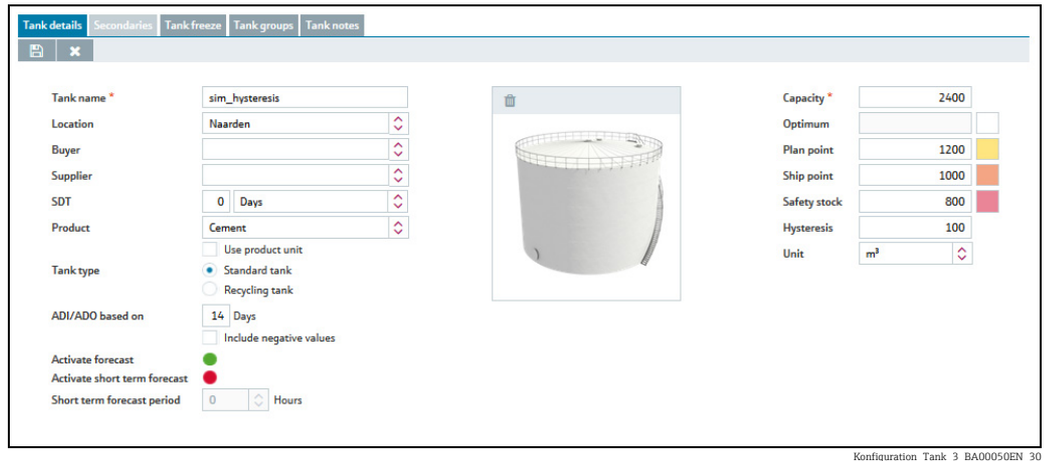
Safety stock 800

Hysteresis 100

Unit m³

Konfiguration\_Tank\_3\_BA00050EN\_30

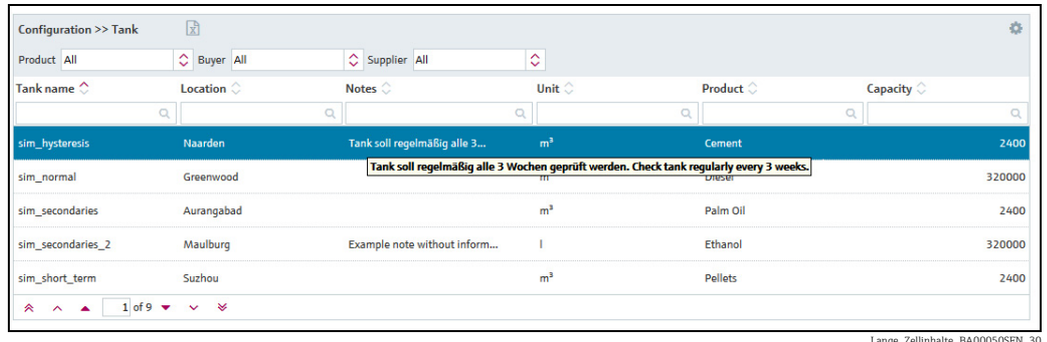
7. Click the  button.
8. The tab is displayed in the edit mode.



9. Make your changes.
10. Click  to save your changes. Click  to abort the process.
11. If you want to make changes to the **Tank groups** tab, proceed as described for the **Tank details** tab.

### 5.6.6 Displaying modified master data in full

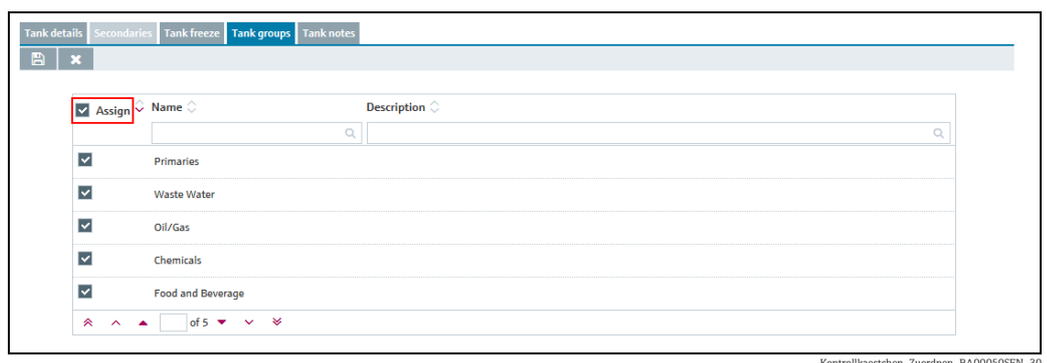
If a text that has been entered in an input box is too long to be displayed in full in a table column, it is truncated. However, if you hover the cursor over the text, the text is displayed in full in a separate info box.



### 5.6.7 Selecting all the rows in a table

By activating the **Assign** check box you can select all the rows in a table.

1. Click the button .
2. The specific tab is displayed in the edit mode:



3. Activate the **Assign** check box.
4. Click  to save your selection. Click  to abort the process.

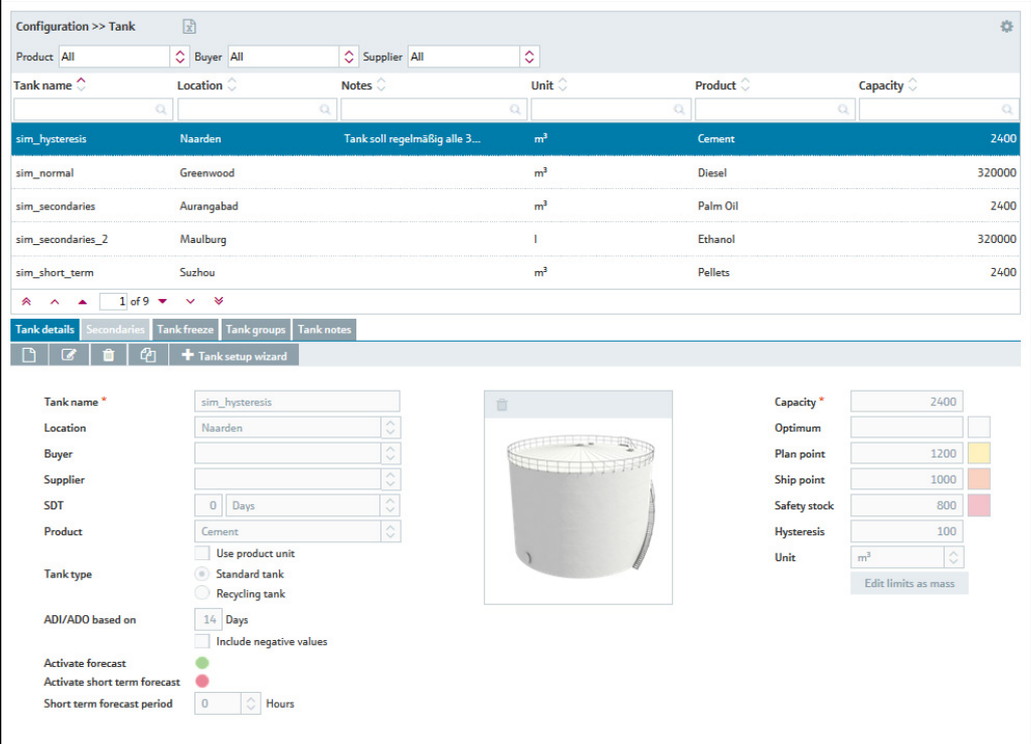
### 5.6.8 Deleting master data

Depending on your particular user role, you can delete data records in the **Company, User, Tank, Aggregated tank, Location, Product** and **Tank groups** master data.

-  A data record can only be deleted if the  symbol is displayed in the tab. If the symbol is not displayed, the record is linked to other information. These links must be disabled before the data record can be deleted.

The data for a tank are deleted in the following example. Proceed in the same way for other master data.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. The following detail view is displayed in the Application window:



The screenshot displays the 'Configuration >> Tank' interface. At the top, there are filters for Product (All), Buyer (All), and Supplier (All). Below this is a table listing tanks with columns for Tank name, Location, Notes, Unit, Product, and Capacity. The first row, 'sim\_hysteresis', is highlighted in blue and has a trash icon in its 'Notes' column. Below the table is a navigation bar with tabs for Tank details, Secondaries, Tank freeze, Tank groups, and Tank notes. The 'Tank details' tab is active, showing a form with fields for Tank name, Location, Buyer, Supplier, SDT, Product, Tank type, ADI/ADO based on, Activate forecast, Activate short term forecast, and Short term forecast period. A 3D model of a tank is shown in the center. On the right, there are input fields for Capacity, Optimum, Plan point, Ship point, Safety stock, Hysteresis, and Unit, along with an 'Edit limits as mass' button.

Tank name	Location	Notes	Unit	Product	Capacity
sim_hysteresis	Naarden	Tank soll regelmäßig alle 3...	m³	Cement	2400
sim_normal	Greenwood		m³	Diesel	320000
sim_secondaries	Aurangabad		m³	Palm Oil	2400
sim_secondaries_2	Maulburg		l	Ethanol	320000
sim_short_term	Suzhou		m³	Pellets	2400

Konfiguration\_Tank\_4\_BA00050EN\_30

4. In the overview table, click the tank you want to delete.
5. The related tab is displayed in the lower section of the Application window:

6. Click  to delete the tank.
7. The prompt "Do you really want to delete?" is displayed.
8. Click **OK** to delete the tank. Click **Cancel** to abort the process.

### 5.6.9 Copying and changing a data record

Depending on your user role, you can copy a data record in the following menu items: User, Tank, Aggregated tank, Location, Company, Product, Tank group and Report.

Data (fields) that belong specifically to the data record are not copied. These fields remain empty in the copied data record.

If the function is available, the following button  is displayed.

The data record of a tank is copied in the following example. The same procedure applies if you want to copy other data records.

1. Click the Configuration menu in the Navigation window.
2. Click the Tank menu item.
3. In the overview table, click the tank you want to copy.
4. The following detail view is displayed in the Application window:

Configuration >> Tank

Product: All | Buyer: All | Supplier: All

Tank name	Location	Notes	Unit	Product	Capacity
sim_hysteresis	Naarden	Tank soll regelmäßig alle 3...	m³	Cement	2400
sim_normal	Greenwood		m³	Diesel	320000
sim_secondaries	Aurangabad		m³	Palm Oil	2400
sim_secondaries_2	Maulburg		l	Ethanol	320000
sim_short_term	Suzhou		m³	Pellets	2400

1 of 9

Tank details | Secondaries | Tank freeze | Tank groups | Tank notes

+ Tank setup wizard

Tank name: sim\_hysteresis

Location: Naarden

Buyer:

Supplier:

SDT: 0 Days

Product: Cement

Use product unit:

Tank type:  Standard tank  Recycling tank

ADI/ADO based on: 14 Days

Include negative values:

Activate forecast:

Activate short term forecast:

Short term forecast period: 0 Hours



Capacity: 2400

Optimum:

Plan point: 1200

Ship point: 1000

Safety stock: 800

Hysteresis: 100

Unit: m³

Edit limits as mass

Konfiguration\_Tank\_4\_BA00050EN\_30

5. Click the  button. The data record is displayed in the editing mode.

Tank details | Secondaries | Tank freeze | Tank groups | Tank notes



Tank name: sim\_hysteresis

Location: Naarden

Buyer:

Supplier:

SDT: 0 Days

Product: Cement

Use product unit:

Tank type:  Standard tank  Recycling tank

ADI/ADO based on: 14 Days

Include negative values:

Activate forecast:

Activate short term forecast:

Short term forecast period: 0 Hours



Capacity: 2400

Optimum:

Plan point: 1200

Ship point: 1000

Safety stock: 800

Hysteresis: 100

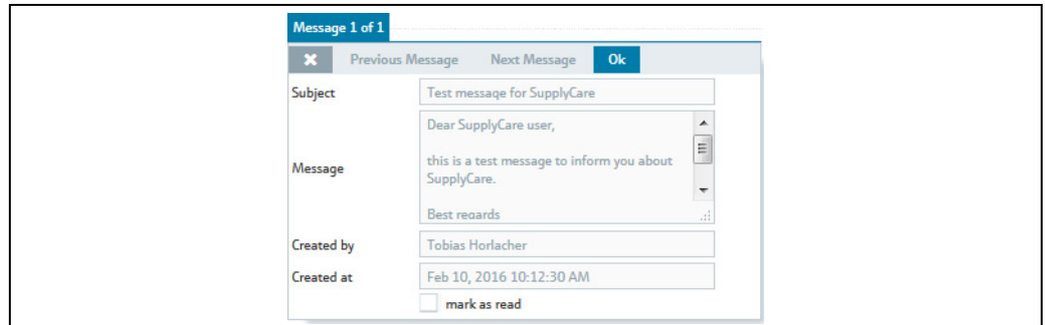
Unit: m³

Konfiguration\_Tank\_3\_BA00050EN\_30

## 5.7 Receiving messages (messaging)

 Everyone can receive a notification message.

A message from the system administrator is displayed the next time the user logs on.



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Button/field	Meaning
Previous message	This button is displayed if several messages are available. Click the <b>Previous message</b> button to view and process previous messages.
Next message	This button is displayed if several messages are available. Click the <b>Next message</b> button to view and process subsequent messages.
OK	This button is displayed for the last message. Click <b>OK</b> to exit the dialog.
Mark as read	Mark the message as read using the <b>Mark as read</b> field.

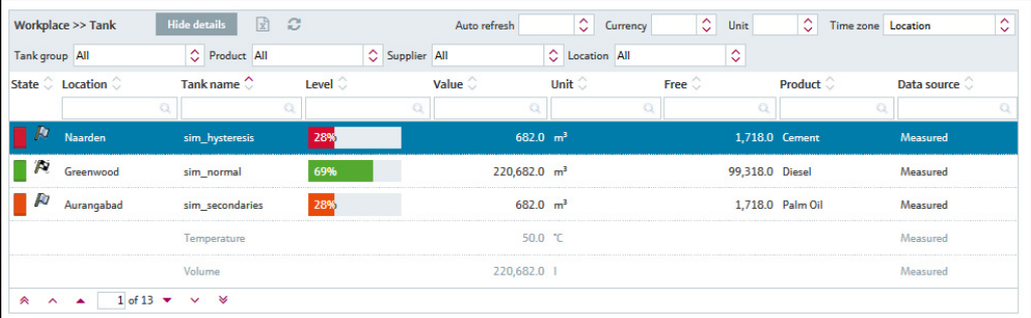
## 6 Monitoring tanks – "Tank" workplace

### 6.1 Viewing tanks and associated information

 Please observe the following information.

- The **Tank** menu item is available to people with **Read only**, **Scheduler** or **Operator** configured as their user role.
- The **Notes and Files**, **Tank Partners**, **Location Details** and **Event Details** tabs are displayed only if they contain at least one piece of information.
- The time zone configured for the location is used for the "Tank" menu item (→  117). "UTC+00:00" is the default value.
- Depending on your configuration, **Objects** are displayed instead of **Tanks**. For more information refer to →  149.
- **Manual values** are displayed in blue color followed by the text **MAN**. The column **Data source** provides information on where the data comes from: measured or manually entered.

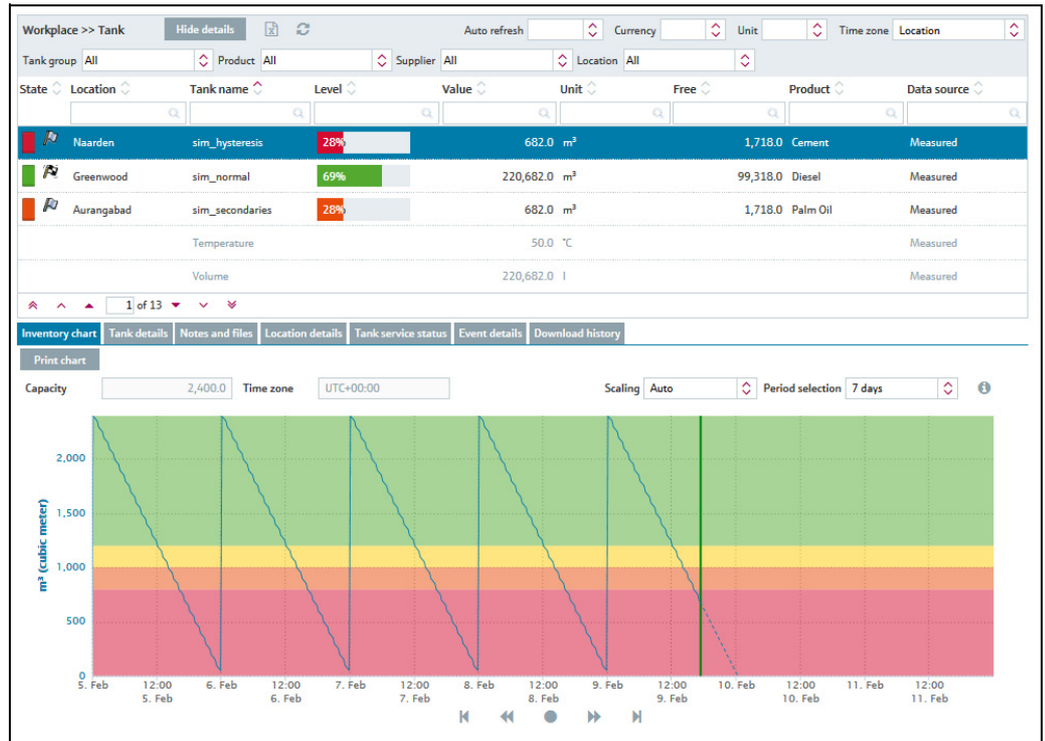
1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item. A list of the tanks assigned to you is displayed.



State	Location	Tank name	Level	Value	Unit	Free	Product	Data source
	Naarden	sim_hysteresis	20%	682.0	m³		1,718.0 Cement	Measured
	Greenwood	sim_normal	69%	220,682.0	m³		99,318.0 Diesel	Measured
	Aurangabad	sim_secondaries	20%	682.0	m³		1,718.0 Palm Oil	Measured
		Temperature		50.0	°C			Measured
		Volume		220,682.0	l			Measured

Arbeitsplatz\_Tank2\_BA00050SEN\_30

3. In the table, click the tank you want to view in greater detail.
4. The details of the selected tank are displayed in the application window:



Tank\_Bestandsdiagramm\_BA00050SEN\_30

5. If you click on another line, the details of the newly selected tank are displayed. Click the **Hide details** button when you want to hide the details again.
6. You can choose the following tabs in the lower part of the application window: **Inventory chart**, **Tank details**, **Notes and files**, **Tank partners**, **Location details**, **Tank service status**, **Event details** and **Download history**.

**i** SupplyCare distinguishes between standard tanks and recycling tanks. From a standard tank, the product is withdrawn. For a recycling tank, the tank is filled with the product (→ 97).  
 In the **Workplace – Tank** view, the current level/available capacity are displayed in graphic form in the **Level** column. For standard tanks, the colored bar drifts from left to right with increasing level. The percentage specified corresponds to the current level. For recycling tanks, the colored bar drifts from right to left with increasing level. The percentage specified corresponds to the currently available capacity.

### 6.1.1 "Tank" overview table

Pressing the button  in the table header in the overview opens a context menu. Via this context menu, you can show, hide and move table columns.

The following columns are available for the overview table:

Columns	Description
Status	The symbol for the current tank status is shown on the display. →  22
Location	Indicates the tank location. The location is the name of the location. The name is selected in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Location</b> . The location is specified in the <b>Location</b> menu item.
Tank name	Indicates the tank name. The field can also be displayed for existing secondary values. <ul style="list-style-type: none"> <li>Primary value: The tank name for the primary value is entered in the <b>Tank name</b> field. Path: Configuration → Tank → Tank details → Tank name</li> <li>Secondary value: The tank names for the secondary values are entered in the <b>Configuration</b> menu, <b>Tank</b> menu item, <b>Secondaries</b> tab, <b>Name</b> field.</li> </ul>
Level	The current level is indicated as a symbol and a percentage.
Value	Displays the last valid primary value. The field can also be displayed for existing secondary values. <ul style="list-style-type: none"> <li>The Value field indicates the last valid measured value.</li> <li>For aggregated tanks, the sum of the valid measured values for the associated tanks is displayed. Tanks with status "Out of service" are not included. If all associated tanks are "Out of service", "0" is displayed as the value.</li> <li>The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.</li> <li><b>Manual values</b> are displayed in blue color followed by the text <b>MAN</b>, even if a manual value is used for a tank which is part of an aggregated tank.</li> </ul>
Unit	Indicates the unit. The field can also be displayed for existing secondary values. <ul style="list-style-type: none"> <li>The unit for the primary value is selected via the Unit field in the <b>Tank details</b> tab. The units for the other measured values (secondary) are selected in the <b>Profile</b> menu in the <b>User preferences</b> tab.</li> <li>In the case of mass units, volume units and units of length, the selection for the field <b>Unit mass</b>, <b>Unit volume</b> and <b>Unit of length</b> in the <b>User preferences</b> menu item has priority over the setting in the <b>Tank</b> menu item.</li> </ul>
Data Source	Provides information on the data and displays whether the data comes from a measured source or manually entered.
Free	The free capacity of the tank is calculated.
Product	The product name is selected in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Product</b> . The product is specified in the <b>Product</b> menu item.
Notes	Indicates whether tank and/or location notes are available.
Optimum	The optimum capacity of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Optimum</b> . The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Capacity	The capacity of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Capacity</b> . The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
PP (Plan point)	Tank plan point. The field can also be displayed for existing secondary values. The plan point of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Plan point</b> . The value entered in the <b>Secondaries</b> tab is used here for secondary values. The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
SP (Ship point)	The ship point of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Ship point</b> . If the <b>Recycling</b> check box is enabled, the ship point is not displayed. The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
SST (Safety stock)	Tank safety stock. The field can also be displayed for existing secondary values. The safety stock of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Safety stock</b> . The value entered in the <b>Secondaries</b> tab is used here for secondary values. The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Hysteresis	The hysteresis serves to prevent constant event messages, e.g. due to a fluctuating level. The field can also be displayed for existing secondary values. The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Out of service	The field is activated if the tank is currently "Out of service".
From date	Indicates the date as of which a tank was, is or will be "Out of service".
To date	Indicates the date until which a tank was, is or will be "Out of service".
Supplier	Indicates the responsible supplier. The supplier is created as a company.
Buyer	Indicates the buyer. The buyer is created as a company.
Buyer ID	Is equivalent to the <b>ID</b> field in the <b>Company details</b> tab in the <b>Company</b> menu item.

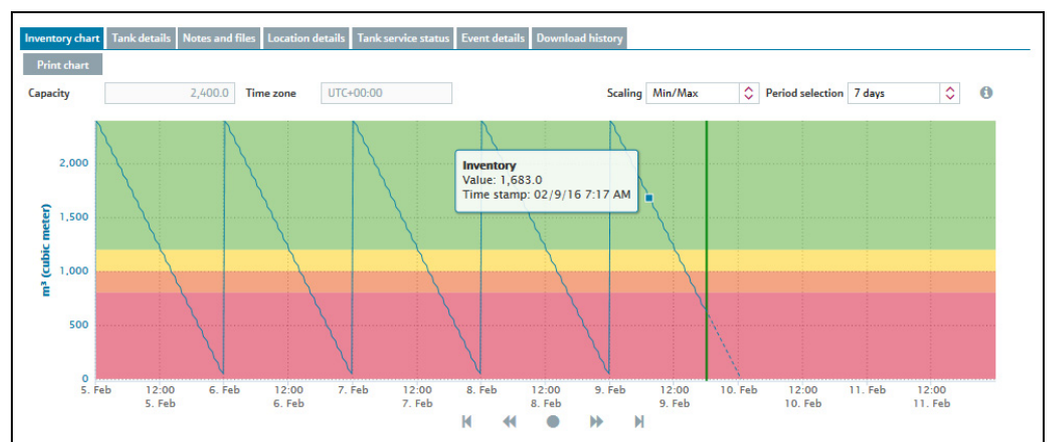
Columns	Description
SDT (standard delivery time/standard disposal time)	Standard tanks: The standard delivery time for the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Standard delivery time</b> . Recycling tank: The standard disposal time for the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Standard disposal time</b> .
Time unit	Time unit used for the <b>SDT</b> field (standard delivery/disposal time).
Time stamp	Time stamp for the last measured value. The field can also be displayed for existing secondary values. <ul style="list-style-type: none"> <li>■ The time stamp of the time zone for the last valid measured value is used. Also see <b>Time zone</b> field.</li> <li>■ In the case of aggregated tanks, the time stamp from the associated tank which supplied the most recent measured value is used.</li> </ul>
Time zone	Time zone of time stamp. The field can also be displayed for existing secondary values. The time zone of the location is used.
DSST (days until safety stock is reached)	Indicates the estimated number of days remaining until the safety stock is reached. The value is calculated with the average quantity per day. The calculated average quantity is based on the "Forecast based on" value.
PD (planned delivery/planned disposal)	The date and time for the next planned delivery are displayed for standard tanks. The date and time for the next disposal are displayed for recycling tanks. The field is empty if no delivery or disposal has been planned. The time zone of the location is used.
PD amount (amount for planned delivery/amount for planned disposal)	Amount for the planned delivery and disposal. The unit corresponds to the unit in the <b>Unit</b> column.
Scaled value	Level measurement values can be displayed in the tank overview in scaled mode (with units).
Monetary value	Monetary value of the tank content, calculated based on the price information in the <b>Configuration</b> menu, menu item <b>Product</b> , <b>Product details</b> tab. <b>Important:</b> The tank content must be measured in a volume unit, too, if the unit in the price per unit (e.g. l in €/l) is a volume unit. Example: Price in €/l, tank content measured in m <sup>3</sup> . This is valid for mass units respectively: Price in €/kg, tank content measured in t.

### 6.1.2 Inventory chart

The historical and expected pattern for the inventory is displayed in the diagram for the period selected. The distribution is 2/3 for the history (measured values) and 1/3 for extrapolation (calculated values).

If the tank is out of service, only the historic pattern of the inventory is displayed. The expected pattern for the inventory is not displayed.

**Manual values** are displayed in blue color followed by the text **MAN**.



Via the **Scaling** field, choose between the minimum/maximum scaling and automatic scaling. If **Min/Max** is chosen, the inventory is displayed between "0" and "Capacity". **Auto** displays the inventory between the smallest and largest displayable value - including forecast values.

Select the period of time for the inventory chart via the **Period selection** field.  
The current **limit values** are specified as horizontal lines in various colors

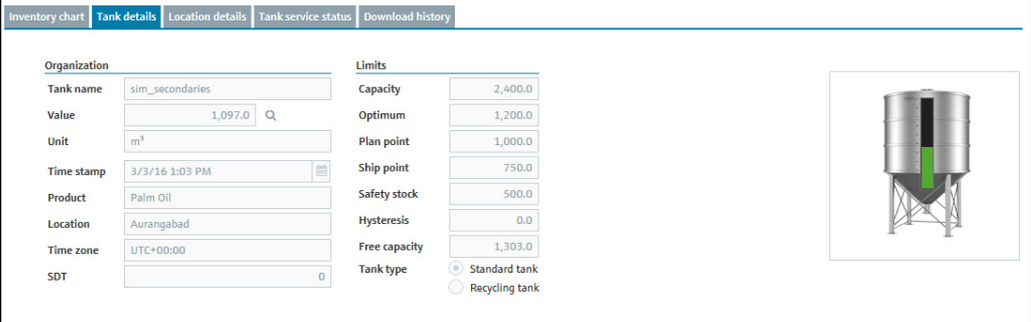
Color	Standard tanks	Recycling tanks
 green	Range between the Optimum and Plan point limit values	Range between Empty (value 0) and the Plan point limit value
 yellow	Range between the Plan point and Ship point limit values	Range between the Plan point and Safety stock limit values
 orange	Range between the Ship point and Safety stock limit values	not present
 red	Range between the Safety stock limit value and Empty (value 0)	Range between the Safety stock and Capacity limit values

 Click the  button to print the inventory chart.

 For details on how to zoom into a specific period, →  54.

### 6.1.3 Tank details

The tab displays information on the tank and limit values.



Tank\_Tankdetails\_BA00050SEN\_30

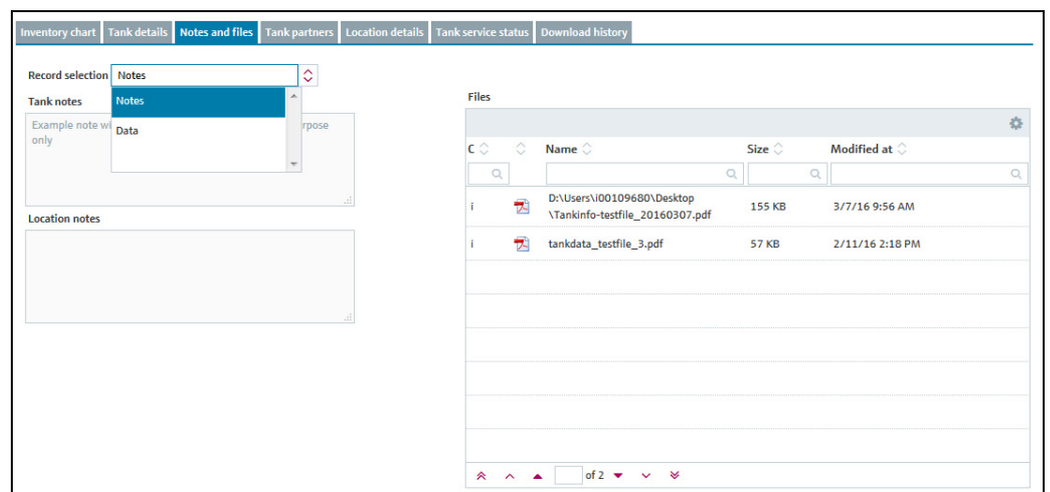
#### Description of fields

Field	Description
Tank name	The tank name is selected in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Tank name</b> .
Value	<p>Last primary value</p> <ul style="list-style-type: none"> <li>The Value field indicates the last valid measured value.</li> <li>For aggregated tanks, the sum of the valid measured values for the associated tanks is displayed. Tanks with status "Out of service" are not included. If all associated tanks are "Out of service", "0" is displayed as the value.</li> <li>The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.</li> </ul>
Unit	<p>Last unit of primary value</p> <ul style="list-style-type: none"> <li>The unit is specified in the <b>Tank</b> menu item.</li> <li>In the case of mass units, volume units and units of length, the selection for the field <b>Unit mass</b>, <b>Unit volume</b> and <b>Unit of length</b> in the <b>User preferences</b> menu item has priority over the setting in the <b>Tank</b> menu item.</li> </ul>
Time stamp	<p>Time stamp of last primary value</p> <ul style="list-style-type: none"> <li>The time stamp of the time zone for the last valid measured value is used. Also see <b>Time zone</b> field.</li> <li>In the case of aggregated tanks, the time stamp from the associated tank which supplied the most recent measured value is used.</li> </ul>
Product	The product name is selected in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Product</b> . The product is specified in the <b>Product</b> menu item.
Location	The location is selected in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Location</b> . The location is specified in the <b>Location</b> menu item.

Field	Description
Time zone	Time zone of time stamp. The time zone of the location is used.
SDT (Standard delivery time in days or hours)	The standard delivery time for the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Standard delivery time</b> .
Capacity	The capacity of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Capacity</b> . The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Optimum	The optimum capacity of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Optimum</b> . The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Plan point	The plan point of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Plan point</b> . The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Ship point	The ship point of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Ship point</b> . If the <b>Recycling</b> check box is enabled, the ship point is not displayed. The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Safety stock	The safety stock of the tank is specified in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Safety stock</b> . The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Hysteresis	The hysteresis serves to prevent constant event messages, e.g. due to a fluctuating level (→ ⓘ 98). The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Free capacity	The free capacity of the tank is calculated.
Tank type	The tank type is displayed: <b>Standard tank</b> or <b>Recycling tank</b> The display of the inventory chart and the event messages are adapted to this tank type (→ ⓘ 97).
Constituent tanks	This field is displayed for aggregated tanks only. All corresponding tanks are displayed in this list.
Value (aggregated tanks)	This field is displayed for aggregated tanks only. The <b>Value</b> field shows the last valid measured value for the tank selected in the "Constituent tanks" list. The number of places after the decimal point is defined in the <b>Configuration</b> menu, <b>Unit</b> menu item.
Out of service	This field is displayed for aggregated tanks only. The field is activated if the tank selected in the <b>Constituent tanks</b> list is out of service.
Bad measurement(s)	This field is displayed for aggregated tanks only. The field is activated if the tank selected in the <b>Constituent tanks</b> list returns bad measurement data.

### 6.1.4 Notes and files

Notes, data and files pertaining to the tank and location are displayed in this tab.



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Via the **Record selection** field, choose whether the **Notes** or **Data** should be displayed.

Via the **Files** table, you can open the files and save them locally as follows:

1. Click the **File name** (hyperlink) in the **Name** column in the table.
2. A dialog box opens. Here you can choose whether you want to open the file or save it.
3. Click **OK** to open or save the file. Click **Cancel** to abort the process.

### 6.1.5 Tank partners

Information on the buyer and supplier is displayed in this tab. If no buyer/supplier is currently assigned to the selected tank, this tab is not visible.

	Buyer	Supplier
Company	Example Company_Buyer	Another Company_Supplier
Street	Street	Road
City	Example City	Example Valley
Zip code	909090	5050
State	Example State	Example State
Country	Example Nation	Example Nation
Identifier		
Identifier agency	Other	Other

S33-2\_BA00050SEN\_0211\_30

 The tank partner, buyer and supplier are assigned to the tank via the **Configuration** menu in the **Tank** menu item, **Tank details** tab (→  93).

### 6.1.6 Location details

Information on the tank location is displayed in this tab.

	Location	Manager
Company	PC Maulburg	Name
Street	Hauptstraße 1	First name
City	Maulburg	E-mail
Zip code	79689	Fax
State	Baden-Württemberg	Mobile
Country	DE	Phone
Name	Maulburg	

S34-1\_BA00050SEN\_0211\_30

### 6.1.7 Tank service status

Information on the tank service is displayed in this tab.

From date	To date	Comment

S34-2\_BA00050SEN\_0211\_30

### 6.1.8 Event details

The event details for the currently applicable event, e.g. "Safety stock reached", for the selected tank are shown in this tab. If no event is currently applicable for the selected tank, this tab is not visible. For a description of the **Event details** tab, → [61](#).

Inventory chart | Tank details | Location details | Tank service status | **Event details** | Download history

Message: Safety stock reached, detected by measurement. Status:  Acknowledge  
 In process

Comment: [Empty text area]

Planned delivery

Amount: [Input field] Unit: [Input field]  
 Time stamp: [Input field] Time zone: [Input field]  
 Comment: [Input field]

S34-3\_BA00050SEN\_0211\_30

### 6.1.9 Freeze event details

The event details for the currently applicable freeze event for the selected tank, are shown in this tab. If no freeze event is currently applicable for the selected tank, this tab is not visible.

For a description of the **Freeze event details** tab, refer to → [61](#).

Inventory chart | Tank details | Location details | Tank service status | Event details | **Freeze event details** | Download history

Message: Safety stock reached, detected by measurement. Value: 2,397.0 Unit: m³  
 Time stamp: 2/11/16 12:03 AM Time zone: UTC+00:00

Limit

Value: 252.0 Unit: m³  
 Time stamp: 2/10/16 9:48 PM Time zone: UTC+00:00  
 Freeze event delta: 10.0 Unit: %

Arbeitsplatz\_Tank\_Freeze-Ereignis\_BA00050SEN\_30

## 6.2 Editing tank service status



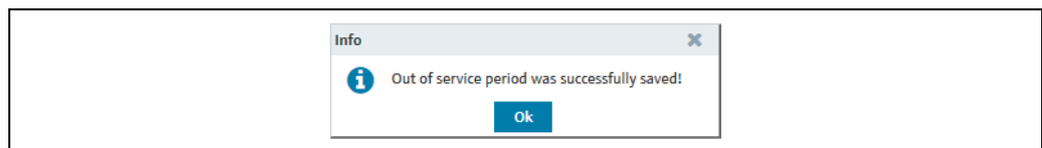
Only users with the **Operator** user role can specify or change the service status of a tank. All other user roles can only read this tab.

If a tank is out of order for a service, this is shown in the tank overview table by the symbol for individual tanks and the symbol for aggregated tanks. Measured values are no longer updated. Notifications of tank events are no longer produced.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item. A list of the tanks assigned to you is displayed.
3. In the overview table, select the tank whose service status you want to edit.
4. In the lower section of the application window, select the **Tank service status** tab.

S34-2\_BA00050SEN\_0211\_30

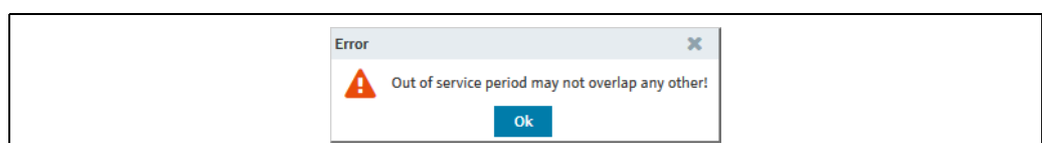
5. Select a time in the future when you want to put the tank out of service. You can either enter the date directly in the **Start date** and **End date** fields or use the  button. When entering the date directly use the dd.mm.yy format.
6. If necessary, enter a comment in the **Comment** field.
7. Click  to save the Out of service period in the list.
8. SupplyCare reports that the Out of service period has been saved successfully. Click the **OK** button to confirm.



9. Editing the Out of service period: Select the relevant Out of order period from the list and type in the desired dates in the fields **From date** and/or **To date**. Pay attention to not overlap with Out of order periods already typed in.

TankserVICESTATUS-1\_BA00050SEN\_30

10. Click  to save your changes. If Out of order periods overlap, SupplyCare displays an error message. In this case, SupplyCare does not save your changes.



TankserVICESTATUS-2\_BA00050SEN\_30

11. Click the **OK** button to confirm the error message. Edit the dates in the fields **From date** and/or **To date** again, as described above.
12. **Deleting Out of order periods:** Select the relevant Out of order period from the list, click the  button and, in the following safety request, confirm the delete command with **Yes** or abort by clicking **No**.



Tankstatus-5\_BA00050SEN\_30

### 6.2.1 Showing Out of order periods in the inventory chart

 Past, present or future Out of service periods are shown in the **Inventory chart** tab in the **Tank** menu item. During Out of service periods, the tank level is shown as a horizontal line. The background of the inventory chart is shaded where Out of service periods are displayed → [45](#).

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank whose secondary data you want to display in the **Inventory chart** tab.
4. Click the **Inventory chart** tab. The following detail view is displayed in the **Inventory chart** tab:



Tankstatus-4\_BA00050SEN\_30

The inventory chart displays 2 out of order periods in the future.

 Click the button **Print chart** to print the inventory chart.

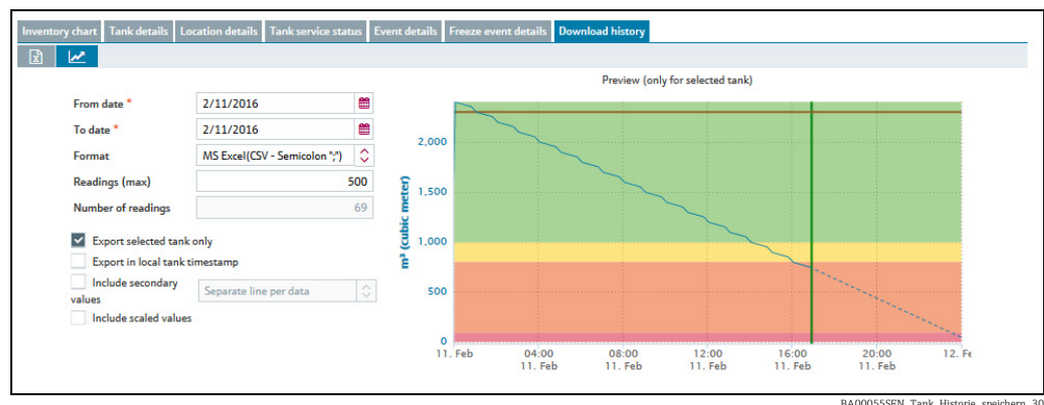
### 6.3 Download history

The following options are available via the **Download history** tab:

- Save measured value history for all tanks shown in the overview or for one tank selected in the overview in CSV format.
- Display measured value history for one tank selected in the overview in a diagram.

The CSV file contains the following data: Tank name, Time stamp, Value, Unit, Optimum, Plan point, Ship point, Safety stock and Measuring point (→ 47). If a value is manually configured it is marked with the suffix **MAN**.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item. A list of the tanks assigned to you is displayed.
3. In the overview table, select the tank whose history you want to view as a chart or save as a CSV file.
4. In the lower section of the application window, select the **Download history** tab. On the right hand side a preview for the selected tank is displayed, if you click the  button.



5. Select a time in the past for which you want to download data. You can either enter the date directly in the **Start date** and **End date** fields or use the  button. When entering the date directly use the dd.mm.yy format. The "UTC+00:00" time zone is used for the start and end date.
6. If you want to download the measured value history as a file, MS Excel (CSV - Semicolon) or CSV - Comma) is available as the **Format**.
7. Activate the check box **Export selected tank only**, if you only want to download the data from the selected tank. Deactivate the check box if you want to download the data from all of the tanks shown in the table.
8. Activate the check box **Include secondary values**, if you also want to download the secondary values. This information is only relevant when downloading the data as an Excel file. From the drop down list select between the options **Separate line per data** or **Single line full Data**.
9. Activate the check box **Include scaled values**, if you also want to download the scaled values.
10. Activate the check box **Export in Local Tank Timestamp**, if you want to display the export timestamp in the local time of the tank location. If the local time of the tank location is not available it will be exported in UTC.
11. Via the field **Readings (max.)**, specify the maximum number of primary values per tank.
12. Click the  buttons to display the measured value history in a diagram. If the selected tank is out of service, only the historic pattern of the inventory is displayed. The expected pattern for the inventory is not displayed.
13. Click the  button to download the measured values as an Excel spreadsheet.

### 6.3.1 CSV file

The CSV file has the following structure:

Tank name	Time stamp	Value	Unit	Optimum	Plan point	Ship point	Safety stock	R (Recycling tank)	Recycling tank Plan point	Recycling tank Safety stock	Measuring point
TANK_01	1/13/10 6:40 AM	1.76	l	0	0	0	0	1	7.0	3.0	1
TANK_01	1/13/10 6:49 AM	5	A	0	0	0	0	1	7.0	3.0	2
TANK_01	1/13/10 6:58 AM	1	V	0	0	0	0	1	7.0	3.0	3
TANK_01	1/13/10 7:07 AM	28	°C	0	0	0	0	1	7.0	3.0	4
TANK_01	1/14/10 6:43 AM	1.757	l	0	0	0	0	1	7.0	3.0	1
TANK_01	1/14/10 6:52 AM	6	A	0	0	0	0	1	7.0	3.0	2
TANK_01	1/14/10 7:01 AM	2	V	0	0	0	0	1	7.0	3.0	3
TANK_01	1/14/10 7:10 AM	29	°C	0	0	0	0	1	7.0	3.0	4
TANK_01	1/15/10 6:46 AM	1.754	l	0	0	0	0	1	7.0	3.0	1
TANK_01	1/15/10 6:55 AM	7	A	0	0	0	0	1	7.0	3.0	2
TANK_01	1/15/10 7:04 AM	3	V	0	0	0	0	1	7.0	3.0	3
TANK_01	1/15/10 7:13 AM	30	°C	0	0	0	0	1	7.0	3.0	4
TANK_02	1/13/10 6:40 AM	2.76	l	10.0	8.0	7.0	3.0	0	0	0	1
TANK_02	1/13/10 6:49 AM	2.5	A	10.0	8.0	7.0	3.0	0	0	0	2
TANK_02	1/13/10 6:58 AM	31	V	10.0	8.0	7.0	3.0	0	0	0	3
TANK_02	1/13/10 7:07AM	2.8	°C	10.0	8.0	7.0	3.0	0	0	0	4
TANK_02	1/14/10 6:43 AM	2.757	l	10.0	8.0	7.0	3.0	0	0	0	1
TANK_02	1/14/10 6:52 AM	2.6	A	10.0	7.0	7.0	3.0	0	0	0	2
TANK_02	1/14/10 7:01 AM	32	V	10.0	7.0	7.0	3.0	0	0	0	3
TANK_02	1/14/10 7:10 AM	2.9	°C	10.0	7.0	7.0	3.0	0	0	0	4
TANK_02	1/15/10 6:46 AM	2.754	l	10.0	8.0	7.0	3.0	0	0	0	1
TANK_02	1/15/10 6:55 AM	2.7	A	10.0	8.0	7.0	3.0	0	0	0	2
TANK_02	1/15/10 7:04 AM	33	V	10.0	8.0	7.0	3.0	0	0	0	3
TANK_02	1/15/10 7:13 AM	3.0	°C	10.0	8.0	7.0	3.0	0	0	0	4

-  The language of the header of the CSV file depends on the language setting in the browser.
-  The table is sorted first by tank name, then by time stamp. The "UTC+00:00" time zone is always used for the time stamp.
-  The column **R** provides information about the tank type. "0" stands for standard tank. "1" stands for recycling tank.
-  The date and time are displayed as follows in the standard factory setting: yyyy-MM-dd, HH:mm:ss

**i** Manual values are marked with the suffix **MAN**.

## 6.4 Viewing secondaries

A range of measuring devices allows additional measured variables (secondary) to be recorded in addition to the primary variable.

If secondary values have also been assigned to a tank, you can view these values in the "Workplace – Tank" view in the overview table, in the **Inventory chart** tab and in the **Tank details** tab. A maximum of one primary value and eight secondary values can be assigned to a tank.

**i** The unit for the primary value is specified via the **Unit** field in the **Tank details** tab. In the case of mass units and volume units, priority is given to your settings for the **Mass unit** or **Volume unit** fields in the **User preferences** menu item.

**i** The units for the secondary values are specified in the **Measuring point details** tab in the **Engineering unit (for application)** field.

### 6.4.1 Viewing secondaries in the overview table in the "Tank" menu item

**i** The secondary values are hidden or displayed as standard depending on the system settings for your contract. The secondary values are hidden in the default standard setting.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item.
3. The following detail view is displayed in the Application window:

State	Location	Tank name	Level	Value	Unit	Free	Product	Data source
	Maulburg	sim_secondaries_2	63%	200,697.0	I	119,303.0	Ethanol	Measured
	Mexiko City	sim_tank_recycling_2	29%	1,700.0	I	700.0	Ammoniak	Measured

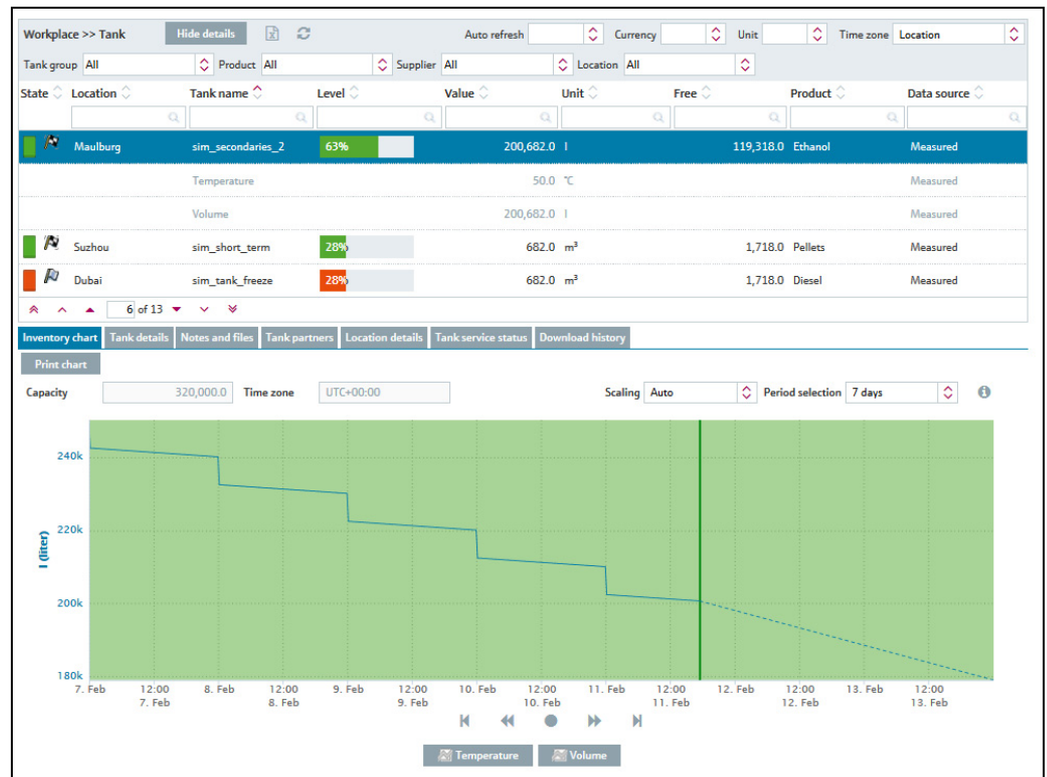
S38\_BA00050SEN\_0211\_30

4. Click the **Show secondary data** button.
5. All the associated secondary data are shown underneath the specific tanks. Of the secondary data, the following data are shown if available: Tank name, Value, Unit, Hysteresis, Limit 1 and Limit 2. The tank name corresponds to the **Name** field in the **Secondaries** tab in the **Tank** menu item.
6. Click the **Hide secondary data** button to hide the secondary data.

### 6.4.2 Viewing secondaries in the inventory chart

**i** Users with the **Master Data** user role can specify a name via the **Secondaries** tab in the **Tank** menu item. This name is used in the overview table for the button and the graph. If no name has been entered, the secondary values are given the default names Secondary[1], Secondary[2], Secondary[3], Secondary[4], Secondary[5], Secondary[6], Secondary[7] and Secondary[8].

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank whose secondary data you want to display in the **Inventory chart** tab.
4. The following detail view is displayed in the Application window:



S39\_BA00050SEN\_0211\_30

The inventory chart displays the graph for the primary value.

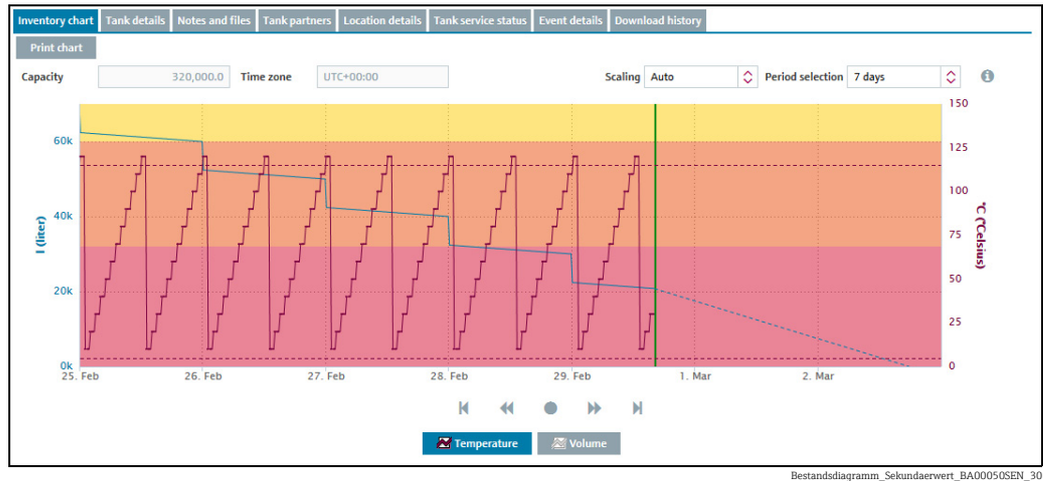
5. Click the **[Secondary value name]** button beneath the chart. Depending on the number of secondary values that have been assigned to the tank, the appropriate number of **[Secondary value name [1 to 8]]** buttons are displayed beneath the inventory chart.
6. Click the **[Secondary value name]** button to hide the specific graph.

 Click the button **Print chart** to print the inventory chart.

 If you move the cursor over the graph, the specific value and time stamp are displayed for the individual point in the graph.

### 6.4.3 Limits or span limits of secondary values

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank for which you want to display secondary data.



In addition to the primary value graph, the inventory chart shows the secondary value graph and the span limits.

4. Click the button **[Secondary value name]** below the inventory chart. Below the inventory chart, a number of buttons **[Secondary value name [1 to 8]]** is present, which corresponds to the number of secondary values assigned.
5. Click the button **[Secondary value name]** to hide the respective graph.
-  Click the button **Print chart** to print the inventory chart.
-  If you move the cursor over the graph, the specific value and time stamp are displayed for the individual point in the graph.

#### 6.4.4 Viewing secondary data via the "Tank details" tab

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank for which you want to display secondary data.
4. Select the **Tank details** tab.
5. Click the button  beside the Value field.
6. The following screen appears:

Details			
	Value	Unit	Time stamp
Primary	200,667.0	l	2/11/16 5:33 PM
Secondary[1]	50.0	°C	2/11/16 5:30 PM
Secondary[2]	200,667.0	l	2/11/16 5:33 PM
Secondary[3]			
Secondary[4]			
Secondary[5]			
Secondary[6]			
Secondary[7]			
Secondary[8]			

Tankdetails\_Sekundaerwerte\_BA00050SEN\_30

The magnifying glass cannot be selected in the following cases:

- No secondary values are assigned to the selected tank.
- The tank supplies a bad measured value.
- The tank is out of service.
- The tank is assigned to an aggregated tank.

## 6.5 Viewing historical values and forecast values in the inventory chart

The inventory chart displays the values measured up to the present date with a continuous line and the values calculated from the present date with a broken line. No forecast values are available for secondary values.

In the case of standard tanks, the forecast values are calculated from the "Average daily outflow" value. In the case of recycling tanks, the forecast values are calculated from the "Average daily inflow" value.

Also, several planned deliveries (recycling tanks: disposals) located in the future are integrated into the calculated value (forecast) and displayed.



Bestandsdiagramm-2\_Fenster\_BA00050SEN\_30

The inventory chart offers the following additional functionalities:

### Mouseover function

Additional information is displayed if you move the cursor over a graph in the inventory chart. If the point in the graph is in the past, the **Inventory** window appears with information on the measured value and the time stamp. If the point in the graph is in the future, the **Forecast** window appears with information on the calculated value and the time stamp.

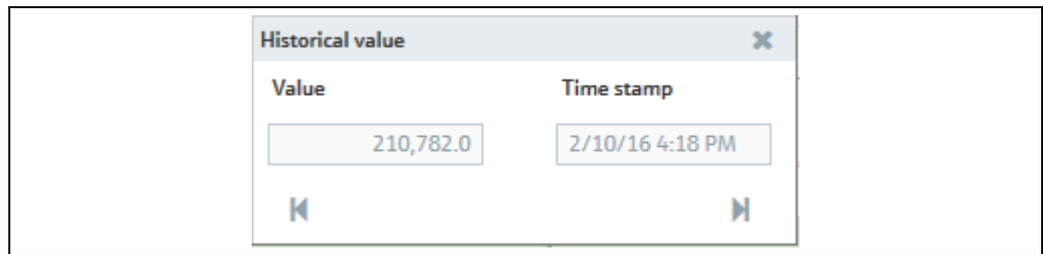


Bestandsdiagramm\_Fenster\_BA00050SEN\_30

### Clicking on a point in the graph

A dialog box appears if you click on a point in the graph with the cursor. The **Historical value** dialog box appears for the values measured in the past. The **Forecast value** dialog box

appears for the calculated values in the future. The **Current value** dialog box appears for the last measured value received.



Bestandsdiagramm\_Vergangenheitswert\_BA00050SEN\_30

### Navigating via the dialog box

The **Value** field in the dialog box displays the measured value for the past and the calculated value for the future. The **Time stamp** field displays the associated date and time. Click the  button to view the older measuring points. Click the  button to view the more recent measuring points. If you want to view points that are further back in time, change the number of displayed days in the **Period selection** field.

## 6.5.1 Short term forecasting

The short term forecasting is a second forecast line in the inventory chart, which is calculated based on the data of the past hours. The period of time can be defined individually between 1 to 12 hours → [149](#).

The short term forecast line displays the values measured between the last hours (1 to 12, according to the individual settings) up to the present time with a red dotted line.

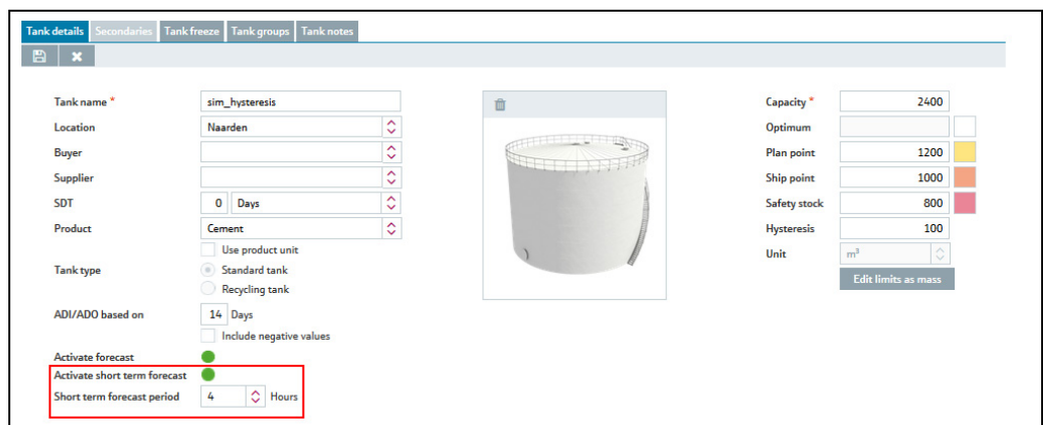
The short term forecast line is also available for aggregated tanks.



The visualization of the short term forecast is disabled by default. For details → [149](#).

### Activating short term forecast for a tank

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank for which you want to activate short term forecasting.
4. Select the **Tank details** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.
7. Click the red dot  beside the indication **Activate short term forecast**. The dot turns green , the short term forecast is now activated.



BA00055SEN\_ShortTerm\_activate\_30

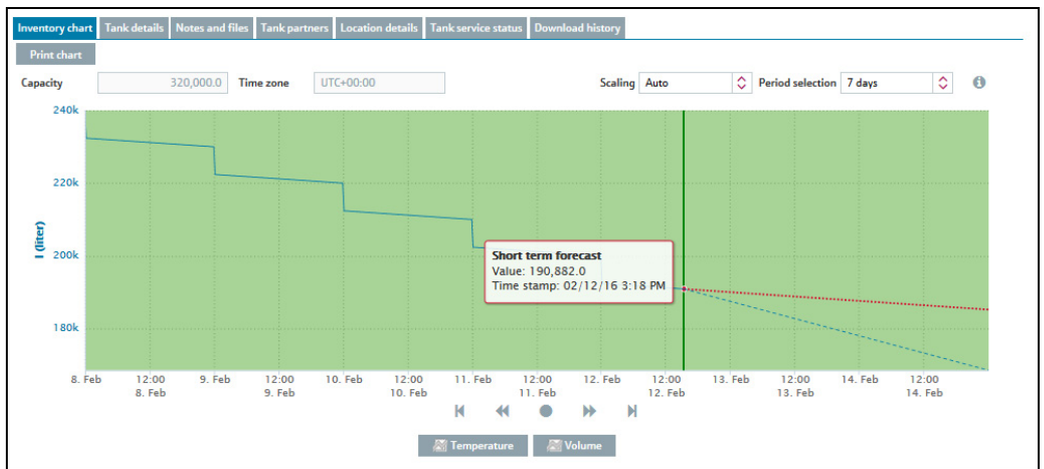
8. Enter the number of hours into the field **Short term forecast period**, which shall be used to calculate the short term forecast from.
9. Click  to save your changes. Click  to abort the process.



The short term forecast line offers the following additional functionality:

### Mouseover function

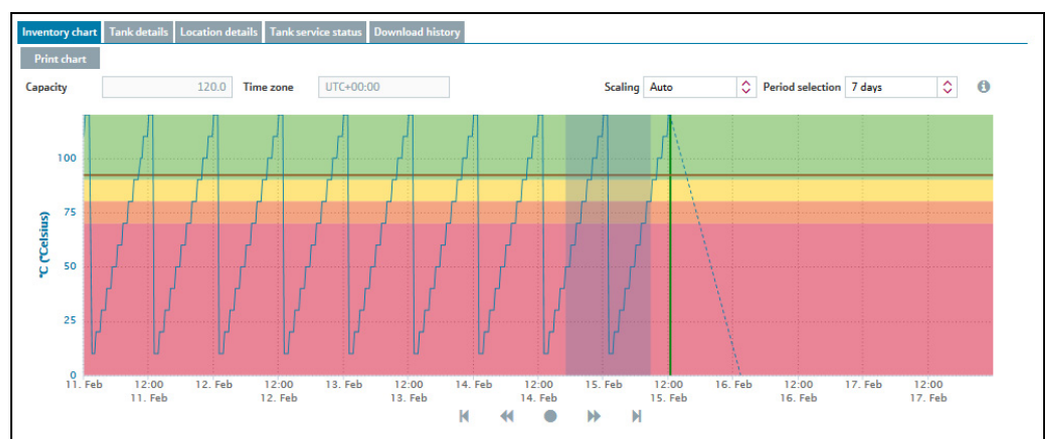
Additional information is displayed if you move the cursor over a graph in the inventory chart.



## 6.6 Zoom functions in the inventory chart

You can use the zoom function to enlarge a maximum section of 12 hours in the inventory chart to get a closer look at the data.

1. Set the start of the zoom-in zone.
  - Proceed as follows:
    - Using the left mouse button, click the desired starting point.
    - While holding the left mouse button, drag the mouse to the left or right.
    - The selected zone is marked with a dark background. You can move the zone to the left or right by dragging the mouse.
2. Click the left mouse button to select the end of the zoom-in zone.
3. The inventory chart with the selected zone is loaded.
4. Click **Reset zoom** to zoom out again.



Bestandsdiagramm\_Zoom\_BA00050SEN\_30

## 6.7 Planning delivery and disposal via the inventory chart

**i** Only users with the **Scheduler** user role can plan deliveries for standard tanks and disposals for recycling tanks.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the overview table, select the tank for which you want to plan a delivery or disposal.
4. In the lower section of the application window, select the **Inventory chart** tab.
5. Click the graph in the inventory chart for the date you are planning a delivery or disposal. The planned date must be in the future.
6. The **Forecast value** dialog box is displayed.
7. Click the **Plan delivery** (standard tanks) or **Plan disposal** (recycling tanks) button.
8. The **Plan delivery** dialog box appears for standard tanks. The **Plan disposal** dialog box appears for recycling tanks.
9. Click the  button.
10. The dialog box appears in the editing mode.

11. You can view and enter the following data here:
  - **Value:** Displays the project level
  - **Delivery date and time:** The day selected in the calendar is used for the date. The time is predefined.
  - **Amount:** Enter the planned amount.
  - **Range:** This field shows the number of days before the safety stock is reached for the amount entered. In the case of standard tanks, the number of days is calculated from the "Average daily outflow" value. In the case of recycling tanks, the number of days is calculated from the "Average daily inflow" value.
  - **Refresh range:** Via the  button, the **Range** field is updated for the amount entered.
  - **Comment:** Enter a comment or note.
12. Click  to save your changes. Click  to abort the process.
13. A delivery van icon  indicates the delivery and disposal in the inventory chart. If you move the cursor over the delivery van field, information on the planned delivery or disposal is displayed along with the delivery date and time.

## 7 Viewing personalized tank view - "My tank view" workplace

The personalized tank view shows you the tanks that you selected in your user profile in the **My tank view** tab (→ 197).

**i** The **My tank view** menu item is available to people with **Read only**, **Scheduler** or **Operator** configured as their user role.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **My tank view** menu item.
3. You are shown a list of all the tanks which you selected in the user profile.

**i** **Manual values** are displayed in blue color followed by the text **MAN**. The column **Data source** provides information on where the data comes from: measured or manually entered.

**i** You can filter the tanks via the picklists **Tank group**, **Product**, **Supplier** and **Location**. Whenever a selection is done, only the tanks within that group are displayed on the screen.

Arbeitsplatz\_Tankuebersicht\_BA000505EN\_30

4. Where available, the following primary data are displayed for every tank: Tank name, Company name, Location, Product, Value with unit, Time stamp with time zone.

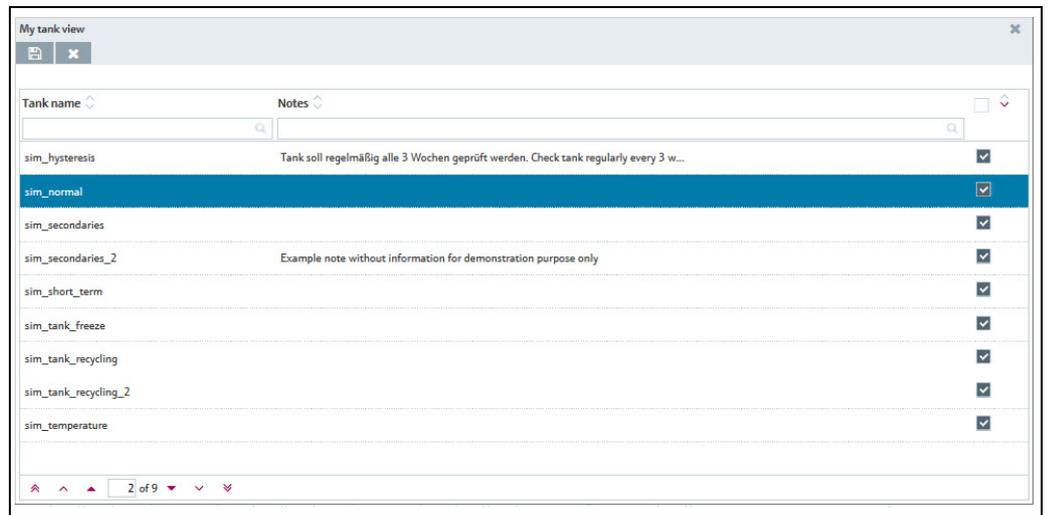
**i** The last primary value is displayed. For aggregated tanks, the sum of all the last measured values for the associated tanks is displayed.

Click the  button to export the content displayed to an Excel file.

To update the view and call up new measured data, you can click the  button. In addition it is possible to automatically refresh the view. Therefore, select your favored time period for reloading from the picklist "**Auto refresh**".

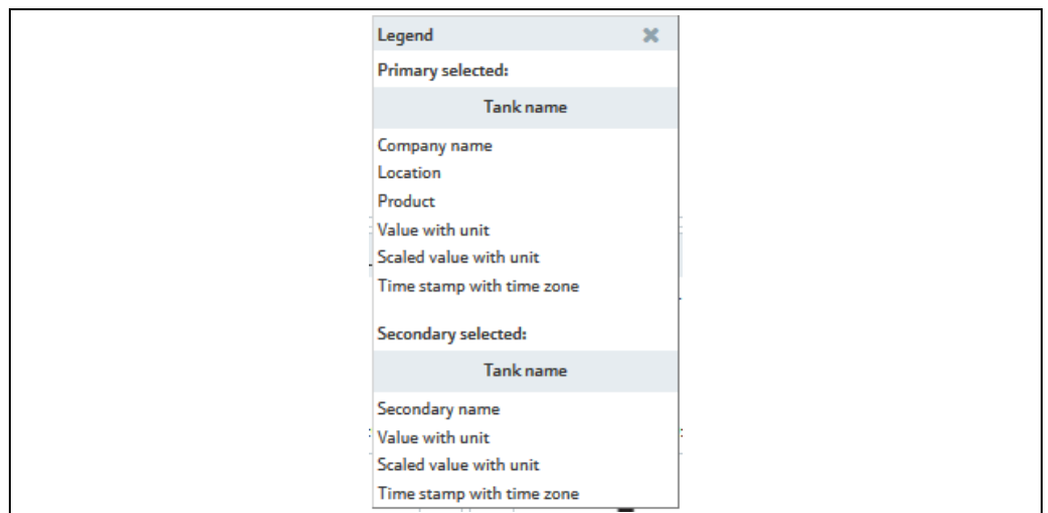
**i** The Auto refresh function only works if this feature is predefined in your system properties (→ 153).

Click the  button to configure your Tank view. The **My tank view** configuration window is displayed.



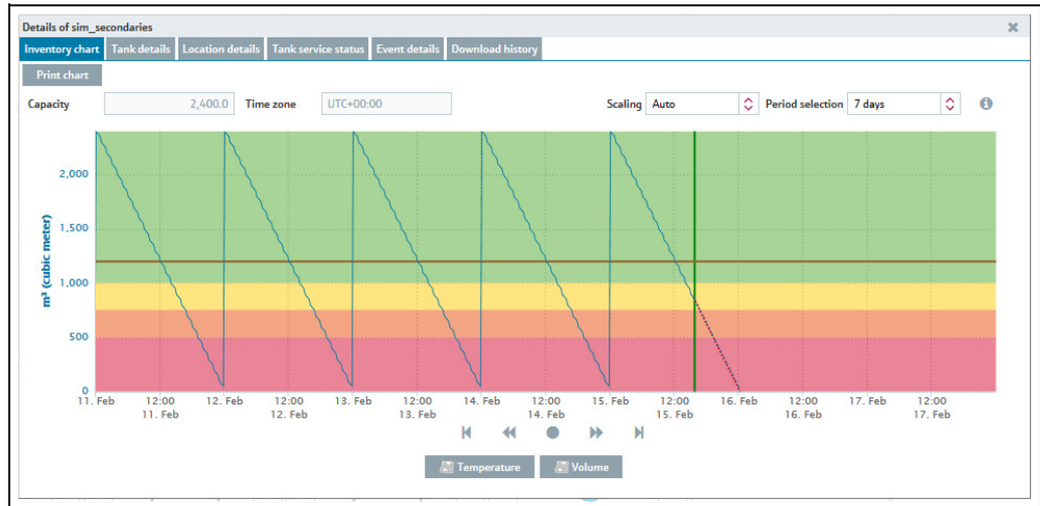
Configuration\_My tank view\_BA00050SEN\_30

Click the  button to display the legend. You can move the legend to another location by pointing the cursor at the blue title bar and pressing and holding the left mouse button.



Tankuebersicht\_Legende\_BA00050SEN\_30

5. Click the picture of the tank if you would like to see more tank details (→  40).

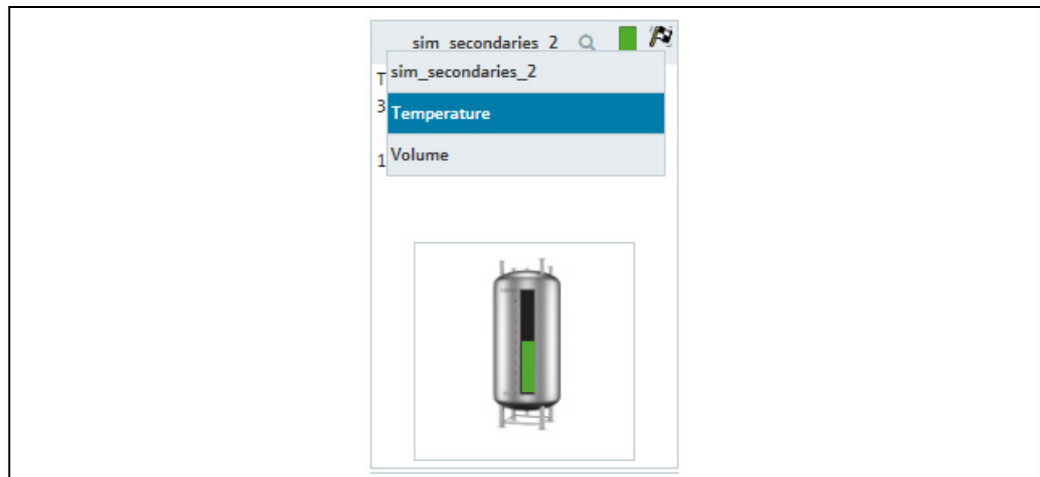


Bestandsdiagramm\_Tankuebersicht\_BA00050SEN\_30

## 7.1 Viewing secondaries

**i** The **Q** button is also displayed if secondary data are available for the tank.

1. Click the **Q** button to display the secondary data.
2. A submenu opens. The first menu item displays the tank name of the primary value. This can be followed by up to eight secondary names.



Sekundaerwert\_auswaehlen\_BA00050SEN\_30

3. Select the appropriate secondary name.
4. The following secondary data are displayed: Tank name, Secondary name, Value with unit, Time stamp with time zone.  
Click the **Q** button again to return to the primary data. Select the tank name of the primary value in the submenu.

## 8 Editing events - "Event" workplace

### 8.1 Event management - Status and weighting of events

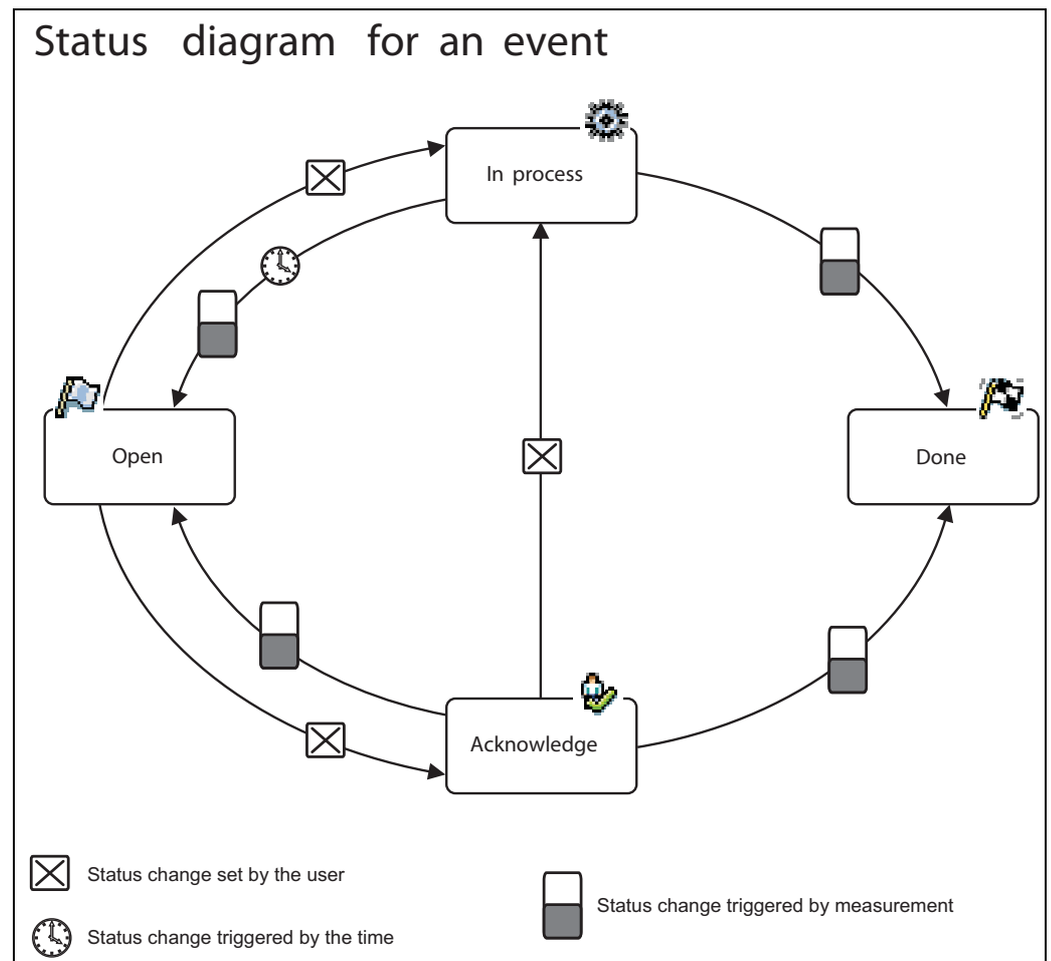
An event is triggered if a limit value is undershot (Plan point, Ship point, Safety stock). The status of the event is then set to **Open**. The weighting (severity) is derived from the limit value, i.e. reaching the plan point is categorized as not critical (low) while reaching the safety stock level is regarded as very critical (high).

Once an event has been generated, the user can change the status to **Acknowledged** or **In process**. To making it easier to track events later, the change is stored with a time stamp and user name.

If a critical limit is reached, determined by another measurement, the status of the event is set to **Open**. If an inventory that is above the plan point is detected for standard tanks, and if an inventory that is below the plan point is detected for recycling tanks, the event assumes the status **Done** and no other activities are required.

A point must be noted with the **In process** status. If the tank is not refilled by the set resubmission date, the event status returns to **Open**.

The following diagram shows the status for an event in SupplyCare Enterprise:

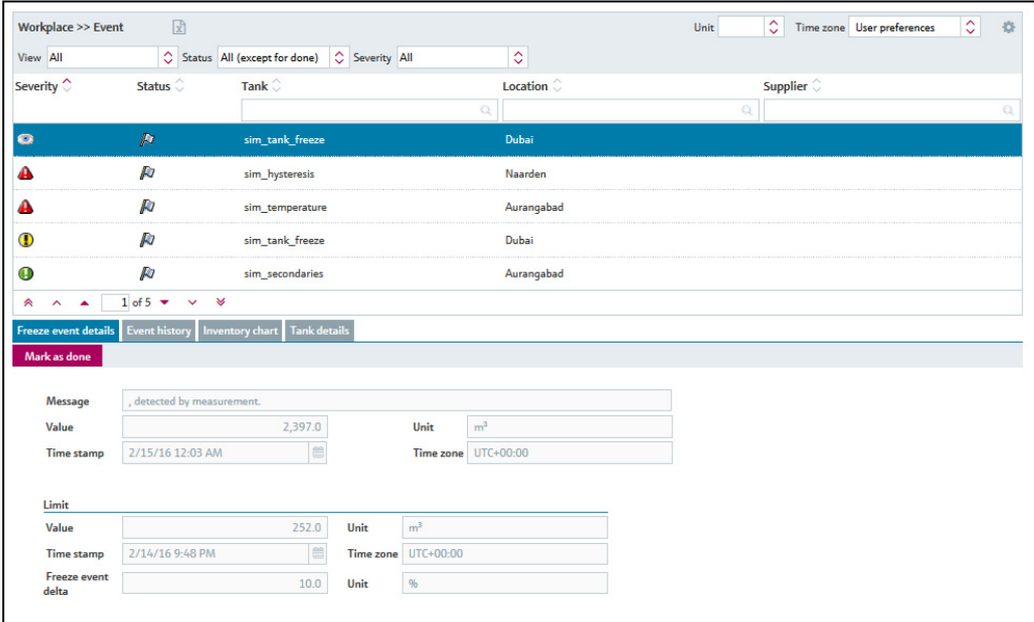


## 8.2 Viewing event messages

-  The **Event** menu item is available to people with **Read only**, **Scheduler** or **Operator** configured as their user role.
-  The time zone configured in the **User preferences** menu item is used for the **Event details/Freeze event details** and **Event history** tabs (→ 199). "UTC+00:00" is the default value. The time zone configured for the location is used for the **Inventory chart** and **Tank details** tabs. "UTC+00:00" is the default value.

The **Event** menu item provides effective support in a replenishment process which is controlled by means of order limits. For standard tanks, the events are triggered if limit values in the individual tanks are undershot; for recycling tanks, they are triggered if the limit values in the individual tanks are exceeded. A **Freeze Event** is triggered if the actual measurement exceeds the configured freeze event delta. In addition to screen display, people can also be notified of the events by e-mail.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Event** menu item.
3. The following is displayed in the portal window with an overview of all the events, sorted in order of priority:

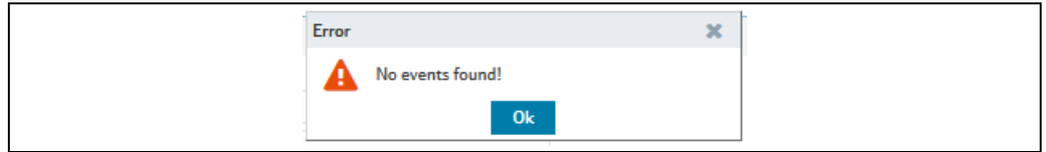


The screenshot shows the 'Event' workplace interface. At the top, there are filters for 'View', 'Status', and 'Severity'. Below this is a table of events with columns for Severity, Status, Tank, Location, and Supplier. The first event is highlighted in blue. Below the table, there are tabs for 'Freeze event details', 'Event history', 'Inventory chart', and 'Tank details'. The 'Freeze event details' tab is active, showing a 'Message' field with the text ', detected by measurement.' and a 'Value' field with the value '2,397.0'. Other fields include 'Time stamp', 'Unit', and 'Time zone'. Below this, there is a 'Limit' section with fields for 'Value', 'Unit', 'Time stamp', and 'Time zone'. The 'Freeze event delta' is also displayed.

S48\_BA00050SEN\_0211\_30

4. To filter the displayed events, select the filter criteria:
  - **View:** Select between **All**, **Only limit events** or **Only freeze events**.
  - **Status:** Select between **All (except for done)**, **Only open**, **Only acknowledged**, **Only in process** or **Only done**.  
The filters **Only acknowledged** and **Only in process** exclusively have an effect on limit events. Any other filter will effect both types of events.
  - **Severity:** Select between **All**, **Only low**, **Only medium** or **Only high**.  
The filters **Only low** and **Only medium** and **Only high** exclusively have an effect on limit events. Any other filter will effect both types of events.

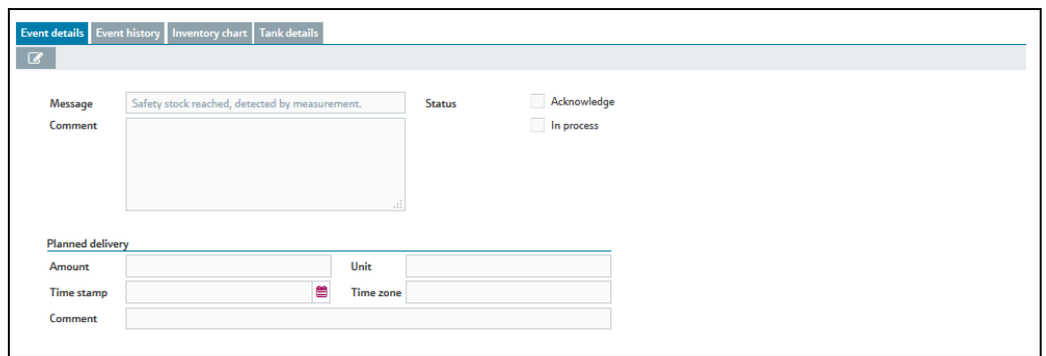
If the set filters do not overlap each other, i.e. resulting in no events, the previous filter settings are restored. The following error message is displayed:



Arbeitsplatz\_Ereignis\_Ereignis Log Fehlermeldung\_BA00050SEN\_30

5. In the overview table, click on an event which you would like to view or for which you require further information.
6. You can select the following tabs in the lower area of the application window: **Event details/Freeze event details, Event history, Inventory chart or Tank details.**

### 8.2.1 Event details

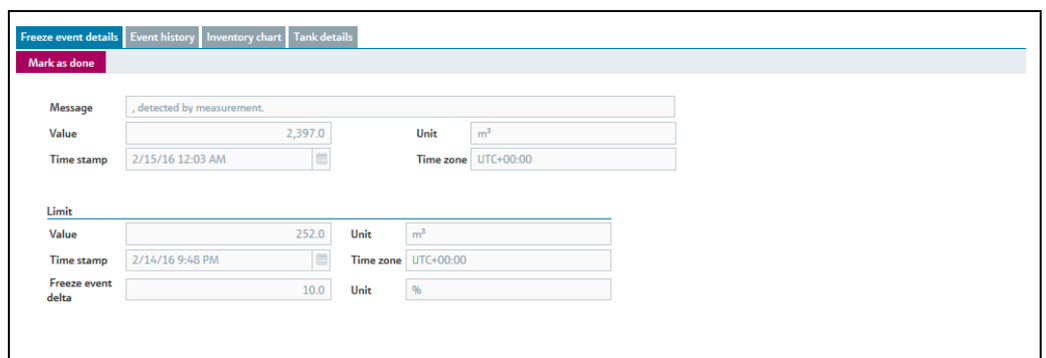


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A form with the following fields is shown on this tab: Message, Comment, Acknowledge and In process.

In addition, the display also shows the **Amount, Time stamp, Unit, Time zone** and **Comments** fields for standard tanks for planned deliveries, and for recycling tanks for planned disposals.

### 8.2.2 Freeze event details



Arbeitsplatz\_Ereignis\_Freeze-EreignisDetails\_BA00050SEN\_30

A form with the following fields is shown on this tab: **Message, Value** of the received measurement, **Unit** of the tank, **Time stamp** of the measurement in the respective time zone, **Time zone** of the measurement.

In addition, the display shows in the lower section information on the Limit:

**Value** ("Frozen measurement" in respective Unit), **Unit** of the tank, **Time stamp** of the frozen measurement in the respective time zone, **Time zone** of the frozen measurement, **Freeze event delta**, **Unit** of the tank.

1. Click the **Mark as done** button to acknowledge the event. The following message appears:



Arbeitsplatz\_Ereignis\_Freeze-EreignisDetails\_2\_BA00050SEN\_30

2. Click **OK**.

**i** A Freeze event will only be generated once during a check period. The status of the event is **Open** until it is marked as done. If a new Freeze event occurs in the next check period, the previously created event is taken over to the Event history.

### 8.2.3 Event history

Time stamp	Severity	Status	Message	Comment	User
2/15/16 1:00 PM	⚠	📄	Safety stock reached, detec...		CheckTanks
2/15/16 9:00 AM	✅	📄	Done		CheckTanks
2/15/16 8:00 AM	⚠	📄	Plan point reached, detecte...		CheckTanks
2/15/16 7:00 AM	⚠	📄	Ship point reached, detecte...		CheckTanks
2/15/16 1:00 AM	⚠	📄	Safety stock reached, detec...		CheckTanks

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This tab displays the history of an event selected in the overview table. The screen includes **Time stamp**, **Severity**, **Status**, **Message**, **Comment** and **User**.

### 8.2.4 Inventory chart

The inventory chart of the associated tank is shown here for the event currently selected. For a description of the **Inventory chart** tab, → [39](#).

### 8.2.5 Tank details

The tank details of the associated tank are shown here for the event currently selected. For a description of the **Tank details** tab, → [40](#).

## 8.3 Processing messages

**i** Only users with the **Scheduler** or **Operator** user role can comment on events and assign a status.

1. Click the **Workplace** menu in the Navigation window.

2. Click the **Event** menu item.
3. In the overview table, select the event that you want to process.
4. In the lower section of the application window, select the **Event details** tab.

The screenshot shows the 'Event details' tab selected. The message field contains 'Plan point reached, detected by measurement.'. The status section has two checkboxes: 'Acknowledge' and 'In process', both of which are currently unchecked. The 'Planned delivery' section includes the following data:

Planned delivery			
Amount	300,000.0	Unit	m <sup>3</sup>
Time stamp	3/16/16 12:00 PM	Time zone	UTC+00:00
Comment			

S50\_BA00050SEN\_0211\_30

5. Click the  button.
6. The tab is displayed in the edit mode.

This screenshot is identical to the previous one, showing the 'Event details' tab in edit mode. The edit icon (a pencil) is now highlighted, indicating that the user has entered edit mode. The data in the message, status, and planned delivery sections remains the same.

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7. If you have acknowledged this event, activate the **Acknowledge** check box. If replenishment measures have already been initiated, activate the **In process** check box and change the resubmission date if necessary. You can enter comments on this event in the Comment section.

 If the status of the event was set to **In process**, the system monitors whether the tank is replenished by the **Resubmission date**. If this is not the case, the status of the event is reset to **Open** and the appropriate notification messages are triggered. As standard, the **Resubmission date** is calculated from the standard delivery time. This can also be set individually for every event however.

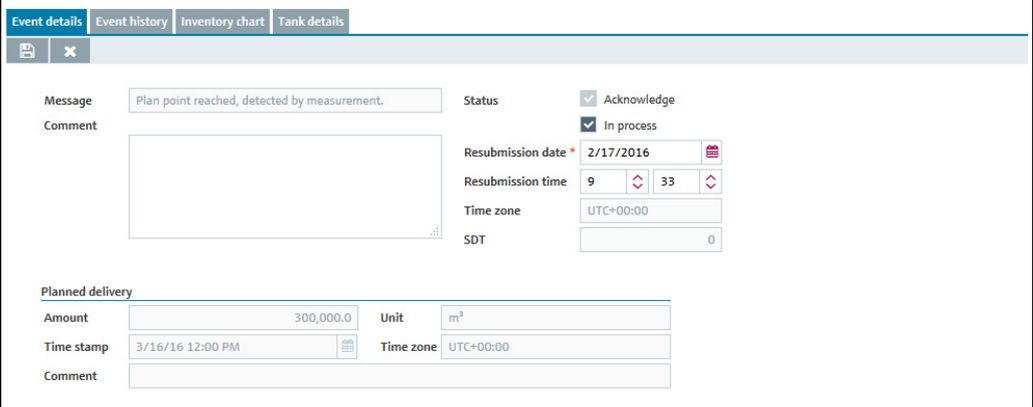
8. Click  to save your changes. Click  to abort the process.

## 8.4 Setting the resubmission date

 Only people whose user role is configured as **Scheduler** or **Operator** can set a resubmission date for events.

 You can only set a resubmission date for the **In process** option.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Event** menu item.
3. In the overview table, select the event that you want to process.
4. In the lower section of the application window, select the **Event details** tab.
5. Click the  button.
6. Activate the **In process** check box.
7. The tab is displayed in the edit mode.



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8. Either enter the date directly in the **Resubmission date** field or use the  button.
9. If necessary, specify a time (in hours and minutes) for the **Resubmission time** fields.
10. Click  to save your changes. Click  to abort the process.

 If a standard tank is refilled and the inventory is again above the plan point, the status of the event automatically changes to **Done**. If a recycling tank is drained and the inventory is once again below the plan point, the status of the event automatically changes to **Done**.

 The **Standard delivery time** is displayed for standard tanks, and the **Standard disposal time** for recycling tanks.

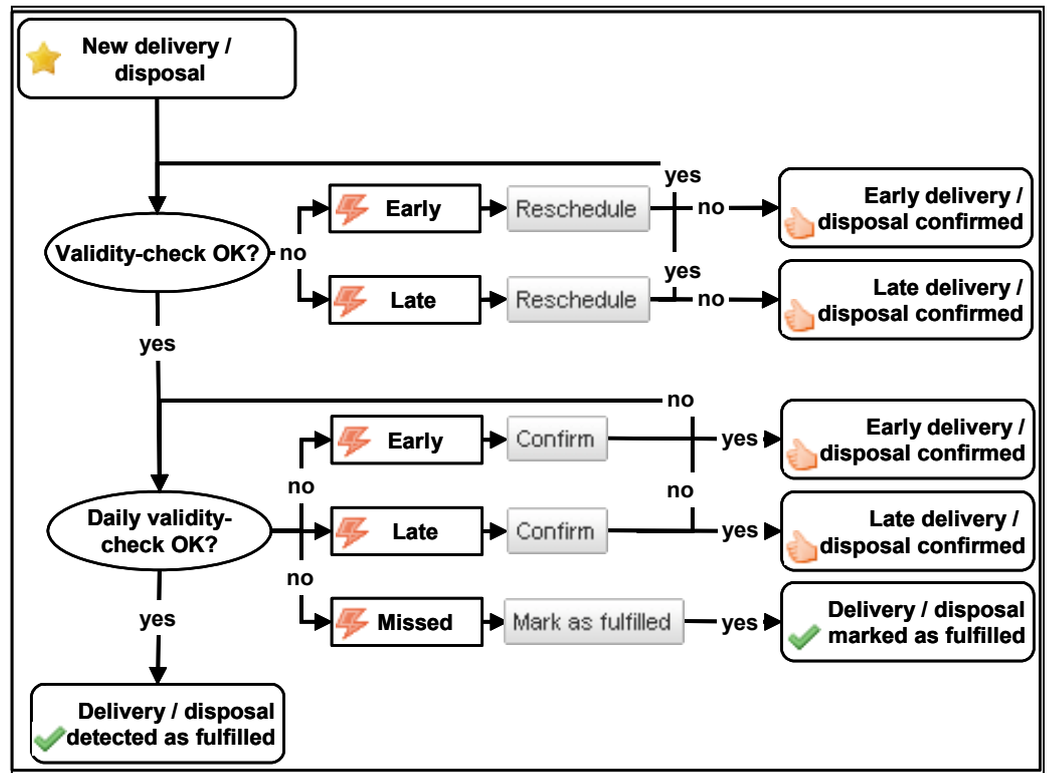
## 9 Planning delivery and disposal – "Scheduling" workplace

### 9.1 Status management – delivery and disposal

When a new delivery/disposal is created, the system checks whether the delivery/disposal is planned too early or too late. The forecast data determined by SupplyCare are used to check the information. The user can either reschedule the delivery/disposal which is too late/early or confirm this as an early or late delivery/disposal.

SupplyCare monitors the deliveries and disposals daily. If it detects an early or late delivery/disposal, this delivery/disposal can be confirmed. If it detects a missing delivery/disposal, this delivery/disposal can be mark as fulfilled. For the event "Missing delivery", the same hysteresis values apply which have been entered in the menu **Configuration**, menu item **Tank, Tank details** tab → 93 and → 98.

The following diagram shows the status management for disposals and deliveries in SupplyCare:



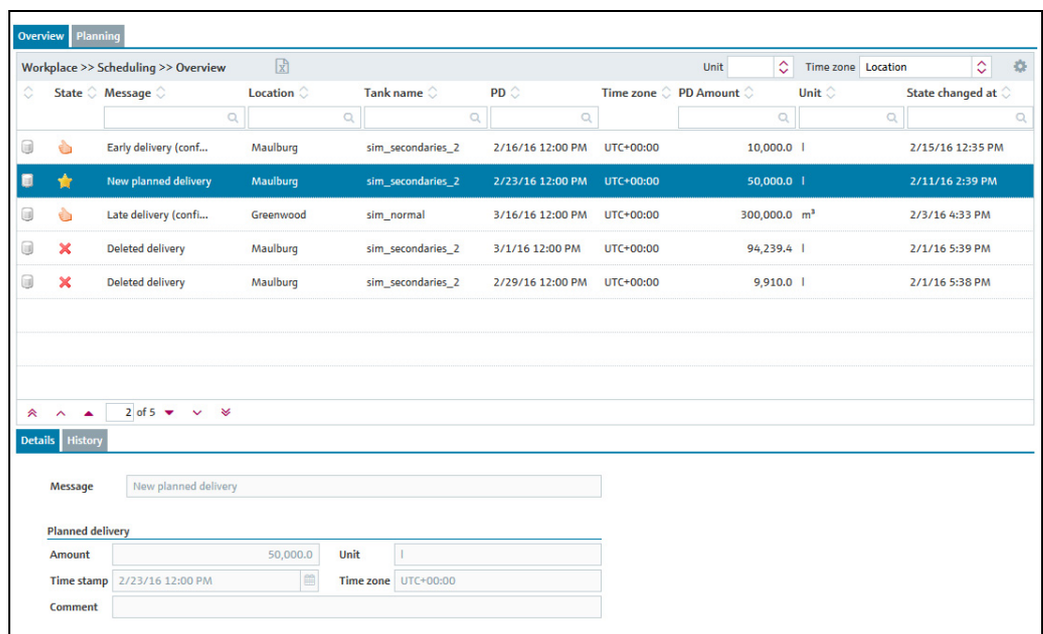
SCH Req 29-35\_Flowchart EN

## 9.2 Status display and notification of planned deliveries and disposals

 Only users with the **Scheduler** user role receive notification of planned deliveries and disposals and can process such notification messages.

 For a user to receive notification, the **PDL** and/or **PDE** check boxes must be enabled in the Tank group tab in the Tank group menu.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. Click the **Overview** tab.
4. The following is displayed in the portal window with an overview of all the statuses for all the disposals and deliveries:



S53\_BA00050SEN\_0211\_30

5. In the overview table, click a status to change it or to view the history.
6. You can select the following tabs in the lower area of the Application window: **Details** or **History**.

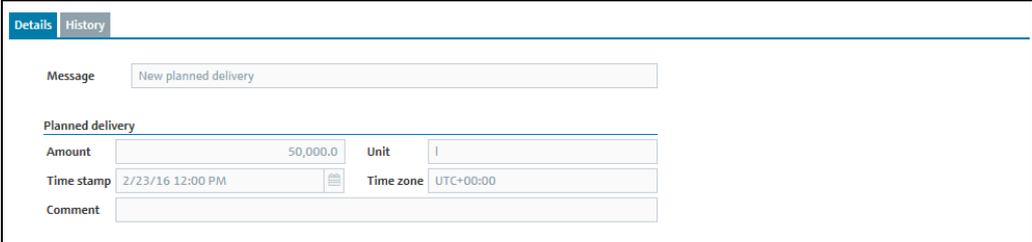
### 9.2.1 Processing the status

The following status information can be displayed:

Button	Meaning
	<p><b>Detected</b> - the <b>Detected</b> status is displayed in the following situations:</p> <ul style="list-style-type: none"> <li>■ The system has detected a delivery or disposal which has been scheduled too early or too late. You can process this delivery or disposal in the <b>Details</b> tab using the <b>Confirm</b> button.</li> <li>■ The system has detected a missing delivery or disposal. You can process this delivery or disposal in the <b>Details</b> tab using the <b>Mark as fulfilled</b> button.</li> <li>■ The system has detected that measured data are missing. You can process this delivery or disposal in the <b>Details</b> tab using the <b>Mark as fulfilled</b> button.</li> </ul>

Button	Meaning
	<b>Confirmed</b> - the <b>Confirmed</b> status is displayed in the following situations: <ul style="list-style-type: none"> <li>▪ A delivery or disposal which has been scheduled too early or too late was confirmed when the delivery/disposal was created.</li> <li>▪ A delivery or disposal which has been scheduled too early or too late has been confirmed in the <b>Details</b> tab.</li> </ul>
	<b>Deleted</b> - a planned delivery or disposal has been deleted.
	<b>New</b> - a new delivery or disposal has been planned.
	<b>Fulfilled</b> - a new delivery or disposal has been fulfilled. If a delivery and disposal is made, this is flagged by SupplyCare as <b>Delivery made (detected)/Disposal made (detected)</b> . If the system has detected a missing delivery/disposal or missing measured data, you can process this delivery/disposal in the <b>Details</b> tab using the <b>Mark as fulfilled</b> button. The delivery/disposal is displayed as <b>Delivery fulfilled (confirmed)/Disposal fulfilled (confirmed)</b> .

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. In the overview table, select a status that you want to process.
4. In the lower section of the Application window, select the **Details** tab. The following tab appears:



SS4\_BA00050SEN\_0211\_30

You can process the following statuses with the **Mark as fulfilled** button:

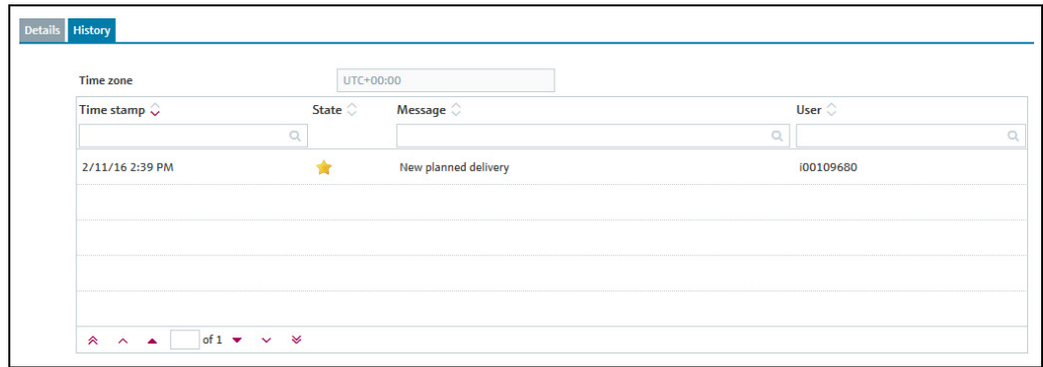
- Missed delivery/disposal (detected)
- Missed delivery/disposal (no measurement)

You can process the following statuses with the **Confirm** button:

- Early delivery/disposal (detected)
- Late delivery/disposal (detected)

### 9.2.2 Viewing status history

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. In the overview table, select a status that you want to process.
4. In the lower section of the Application window, select the **History** tab. The following tab appears:



S55\_BA00050SEN\_0211\_30

### 9.3 Planning delivery and disposal – "Scheduling" workplace

-  Only users with the **Scheduler** user role can plan deliveries for standard tanks and disposals for recycling tanks.
-  **Manual values** are displayed in blue color followed by the text **MAN**. The column **Data source** provides information on where the data comes from: measured or manually entered.

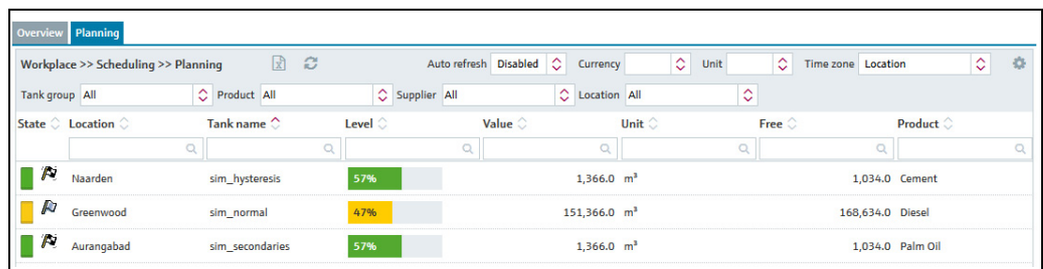
You can plan several deliveries for each standard tank but you can only plan a maximum of one delivery per day. You can plan several disposals for each recycling tank but you can only plan a maximum of one disposal per day.

The time zone of the location of the tank is used as the time zone. The unit of the tank is used as the unit. In the case of mass units and volume units, priority is given to your settings for the **Mass unit** or **Volume unit** fields in the **User preferences** menu item.

If a tank is out of service, this is indicated in the calendar with a bar and the  symbol. No deliveries or disposals can be planned for this period.

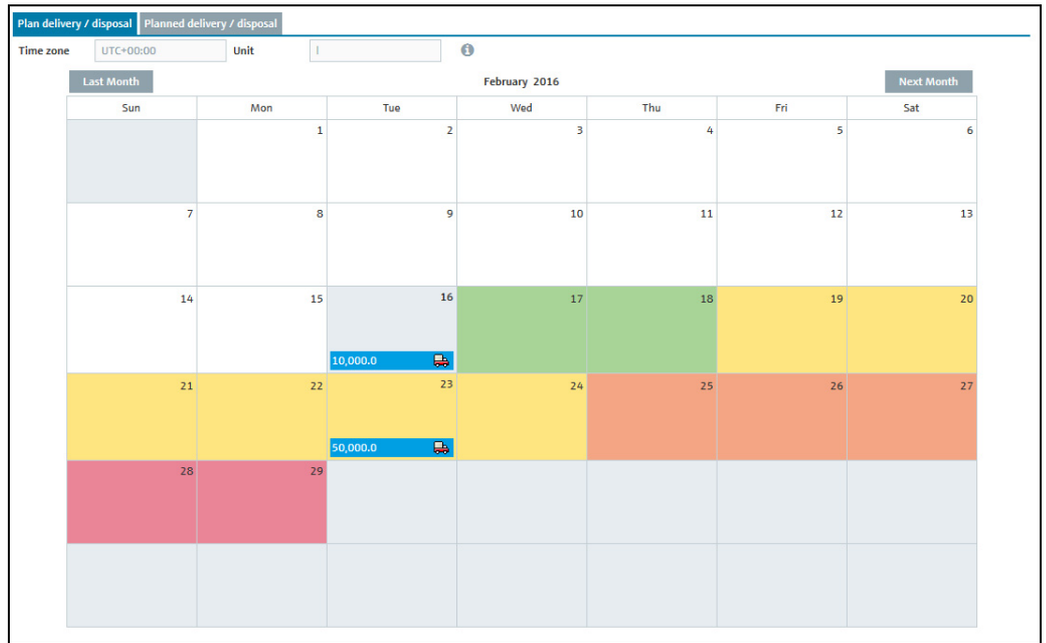
Planned deliveries and disposals are indicated by a delivery van  in the calendar and in the **Inventory chart** tab.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. Click on the **Planning** tab. The following view is displayed in the Application window:



Plan\_delivery\_disposal\_1\_BA00050SEN\_30

4. In the overview table, click the tank for which you want to plan a disposal or delivery.
5. The following detail view is displayed in the Application window:



Lieferung\_planen\_BA00050SEN\_30

The current date is displayed with a grey background in the calendar. Every date in the future has a color background. The color indicates the forecast value for the tank status for that particular date.

Color	Standard tanks	Recycling tanks
Grey	Current date	Current date
Green	"OK": The forecast value is larger than the plan point	"OK": The forecast value is between 0 and the plan point
Yellow	"Plan point": The forecast value is between the plan point and the ship point	"Plan point": The forecast value is between the plan point and the safety stock
Orange	"Ship point": The forecast value is between the ship point and the safety stock	Not applicable
Red	"Safety stock": The forecast value is below the safety stock	"Safety stock": The forecast value is above the safety stock
White	The date is in the past or the tank/ aggregated tank is out of service	The date is in the past or the tank/ aggregated tank is out of service

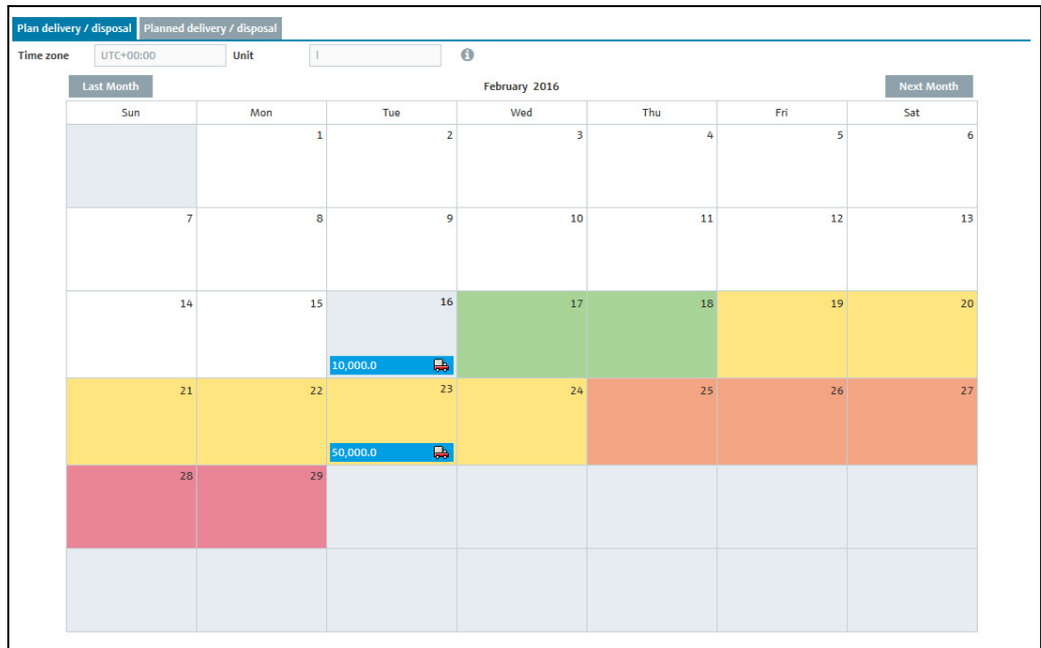
Click the button to display the legend. You can move the legend to another location by pointing the cursor at the blue title bar and pressing and holding the left mouse button.

00:00 (midnight) is the time that is used to determine the color or the tank status for the particular date. For example, if the "Ship point" is reached at 4 a.m. (04:00) on May 15, and the "Safety stock" at 8:30 p.m. (20:30), May 15 is given the background color "red" for "Safety stock".

### 9.3.1 Planning a delivery or disposal

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. Click on the **Planning** tab.

4. In the overview table, click the tank for which you want to plan a delivery or disposal.
5. The following detail view is displayed in the Application window:



Lieferung\_planen\_BA00050SEN\_30

6. Click the **Plan delivery / disposal** tab.
7. In the calendar, where necessary use the **Next month** button to select the month for which you are planning a delivery or disposal.
8. Click the preferred **day**. Before clicking the **day**, a green "x" beside the day indicates whether a delivery or disposal is possible on that day.
9. The **Plan delivery** dialog box appears for standard tanks. The **Plan disposal** dialog box appears for recycling tanks.

The 'Plan delivery' dialog box is shown with the following fields and values:

- Forecast value: 41,562.1
- Amount (in l): 278,437.9
- Delivery date and time: 2/27/2016
- Range: 28.0 day(s)
- Comment: (empty)

Lieferung\_planen\_2\_BA00050SEN\_30

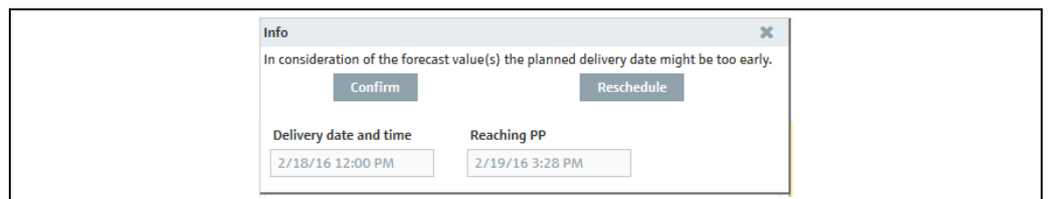
10. Click the  button.
11. The dialog box appears in the editing mode.

12. You can view and enter the following data here:
  - **Value:** Displays the projected level
  - **Delivery date and time:** The day selected in the calendar is used for the date. The time is predefined.
  - **Amount:** Enter the planned amount.
  - **Range:** This field shows the number of days before the safety stock is reached for the amount entered. In the case of standard tanks, the number of days is calculated from the "Average daily outflow" value. In the case of recycling tanks, the number of days is calculated from the "Average daily inflow" value.
  - **Refresh range:** Via the  button, the **Range** field is updated for the amount entered.
  - **Comment:** Enter a comment or note.
13. Click  to save your changes. Click  to abort the process. The system performs a plausibility check when a planned disposal or planned delivery is saved. If the values entered are implausible, a dialog box is displayed. See the "Plausibility check" section below (→  71).
14. Deliveries and disposals are entered in the calendar with a delivery van icon  and the planned amount. The delivery date and time are displayed when you move the cursor over this field.

### 9.3.2 Plausibility check

-  The plausibility check only checks the latest planned delivery/disposal.
-  A plausibility check is only performed if a safety stock (SST) and plan point (PP) have been saved for the tank.

The system performs a plausibility check on which a planned delivery or a planned disposal is saved. The planned date and the planned time are checked with the calculated values for the safety stock (SST) and plan point (PP). If the planned date is before the calculated date when the plan point will be reached, a dialog box is displayed with the message "In consideration of the forecast value(s) the planned delivery/disposal date might be too early". If the planned date is after the date on which the safety stock will be reached, the dialog box "In consideration of the forecast value(s) the planned delivery/disposal date might be too late" is displayed.



SSB\_BA00050SEN\_0211\_30

Click the **Confirm** button to confirm the date entered for the delivery/disposal.

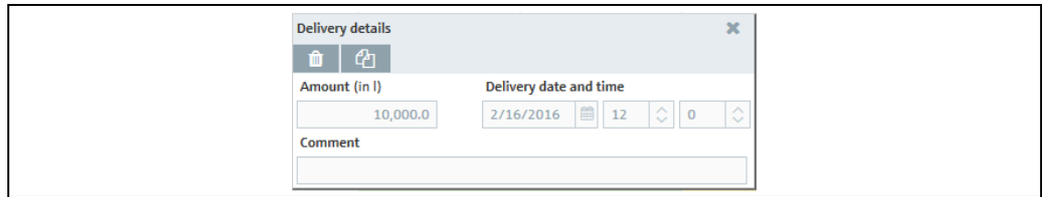
Click the **Reschedule** button to correct your entries.

- The **Plan delivery** dialog box appears for standard tanks. The **Plan disposal** dialog box appears for recycling tanks.
- Correct your entries.
- Click  to save your changes.

### 9.3.3 Deleting a delivery or disposal

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. Click on the **Planning** tab.
4. In the table, click the tank for which you want to delete a delivery or disposal.

5. Click the **Plan delivery / disposal** tab.
6. In the calendar, click the entry that you want to delete.
7. The **Delivery details** dialog box appears for standard tanks. The **Disposal details** dialog box appears for recycling tanks.

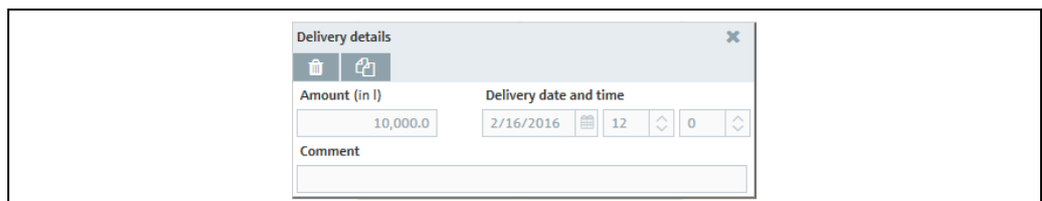


PS0000965en\_30

8. Click the  button to delete the delivery or disposal.
9. The prompt "Do you really want to delete?" is displayed.
10. Click **OK** to delete the entry. Click **Cancel** to abort the process.

## 9.4 Copying a delivery or disposal

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. Click on the **Planning** tab.
4. In the overview table, click the tank for which you want to copy a delivery or disposal.
5. Click the **Plan delivery / disposal** tab.
6. In the calendar, click the entry that you want to copy.
7. The **Delivery status** dialog box appears for standard tanks. The **Disposal status** dialog box appears for recycling tanks.



PS0000965en\_30

8. Click  to copy the entry.
9. The **Copy delivery** dialog box appears for standard tanks. The **Copy disposal** dialog box appears for recycling tanks.
10. Click the  button.
11. The dialog box appears in the editing mode.
12. Enter the desired amount in the **Amount** field.
13. For the **Delivery date and time field**, select a new date and time.
14. Enter a comment or a note for the **Comment** field.
15. Click  to save your changes. Click  to abort the process.
16. Deliveries and disposals are entered in the calendar with a delivery van icon  and the planned amount. The delivery date and time are displayed when you move the cursor over this field.

### 9.4.1 Viewing a planned delivery or disposal and saving as an Excel spreadsheet

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Scheduling** menu item.
3. Click on the **Planning** tab.
4. In the overview table, click the tank for which you want to display the deliveries or disposals.
5. Click the **Planned delivery / disposal** tab.
6. The following detail view is displayed in the Application window:

PD	PD Amount	Comment
2/23/16 12:00 PM	50,000.0	
2/16/16 12:00 PM	10,000.0	

PS0000967en\_30

7. All the deliveries or disposals for the selected tank are listed in the table, with information on the date (**PD** column), amount (**PD amount** column) and a comment.
8. Click the  button to download the table as an Excel spreadsheet

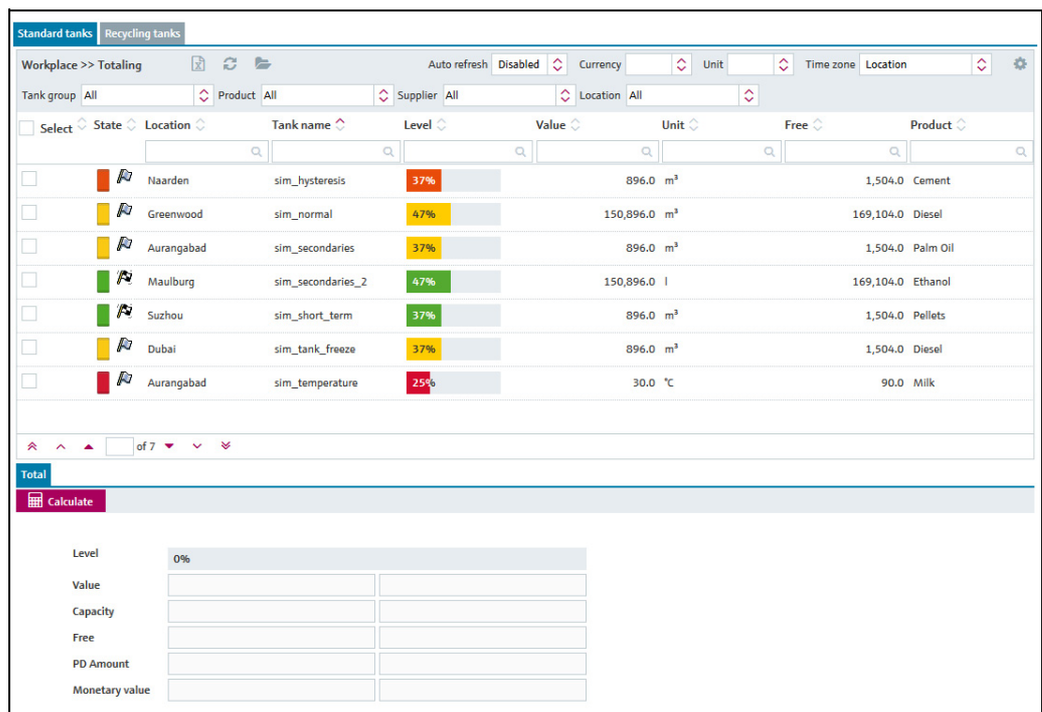
## 10 Totaling and managing templates – "Totaling" workplace

-  The **Totaling** menu item is available to people with **Read only**, **Scheduler** or **Operator** configured as their user role.
-  **Manual values** are displayed in blue color followed by the text **MAN**. The column **Data source** provides information on where the data comes from: measured or manually entered.

### 10.1 Totaling

In the **Totaling** menu item, it is possible to add up the values of the **Value**, **Capacity**, **Free** and **PD amount** fields. The totalized **Level** is represented graphically. The values of standard tanks can be totaled in the **Standard tanks** tab and the values of recycling tanks in the **Recycling tanks** tab. Tanks and aggregated tanks can be included in a calculation.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Totaling** menu item.
3. The following view is displayed in the Application window:



The screenshot shows the 'Totaling' application window with the 'Recycling tanks' tab selected. The table below lists various tanks with their levels and units.

Select	State	Location	Tank name	Level	Value	Unit	Free	Product
<input type="checkbox"/>		Naarden	sim_hysteresis	37%	896.0	m³	1,504.0	Cement
<input type="checkbox"/>		Greenwood	sim_normal	47%	150,896.0	m³	169,104.0	Diesel
<input type="checkbox"/>		Aurangabad	sim_secondaries	37%	896.0	m³	1,504.0	Palm Oil
<input type="checkbox"/>		Maulburg	sim_secondaries_2	47%	150,896.0	l	169,104.0	Ethanol
<input type="checkbox"/>		Suzhou	sim_short_term	37%	896.0	m³	1,504.0	Pellets
<input type="checkbox"/>		Dubai	sim_tank_freeze	37%	896.0	m³	1,504.0	Diesel
<input type="checkbox"/>		Aurangabad	sim_temperature	25%	30.0	°C	90.0	Milk

Below the table, there is a 'Total' section with a 'Calculate' button and several input fields for Level, Value, Capacity, Free, PD Amount, and Monetary value.

Summierung\_uebersicht\_BA00050SEN\_30

4. In the **Select** table column, enable the check boxes of the tanks that should be totaled.
-  At least one tank must be selected for the calculation.
  -  Only tanks with the same unit can be totalized.
  -  Activating the check box in the **Select** column header selects all the tanks in the table, while deactivating the check box disables all the tanks.

Select	State	Location	Tank name	Level	Value	Unit	Free	Product
<input type="checkbox"/>	Naarden		sim_hysteresis	33%	781.0	m³		1,619.0 Cement
<input checked="" type="checkbox"/>	Greenwood		sim_normal	47%	150,781.0	m³		169,219.0 Diesel
<input type="checkbox"/>	Aurangabad		sim_secondaries	33%	781.0	m³		1,619.0 Palm Oil
<input type="checkbox"/>	Maulburg		sim_secondaries_2	47%	150.8	m³		169.2 Ethanol
<input type="checkbox"/>	Suzhou		sim_short_term	33%	781.0	m³		1,619.0 Pellets
<input checked="" type="checkbox"/>	Dubai		sim_tank_freeze	33%	781.0	m³		1,619.0 Diesel
<input type="checkbox"/>	Aurangabad		sim_temperature	33%	40.0	°C		80.0 Milk

Summierung\_2\_BA00050SEN\_30

5. Select the unit of the selected tanks in the **Unit** field.
6. Click the **Calculate** button.
7. The following detail view is displayed in the Application window:

Total	
Calculate	
Level	47%
Value	151,562.0 m³
Capacity	322,400.0 m³
Free	170,838.0 m³
PD Amount	300,000.0 m³
Monetary value	

Summierung\_3\_BA00050SEN\_30

- You must press the **Calculate** button a second time to incorporate any changes to the selection which are made after the calculation has been performed. If you do not, the following message is displayed beside the **Calculate** button: "You have changed the selection. Please recalculate."
- Clicking the button deactivates any activated check boxes and deletes the calculated values in the detail view. However, anything selected via the picklists of the various fields in the table header is retained.

## 10.2 Saving a selection as a template

The choice of tanks or aggregated tanks can be saved as a template.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Totaling** menu item.
3. In the **Select** table column, select the check boxes of the tanks that should be totaled.
4. Select the unit of the selected tanks in the **Unit** field.
5. Click the **Calculate** button.
6. The  **Save** button appears in the header of the table.
7. Click the  **Save** button.
8. The **Save selection as template** dialog box appears on the display:



Summierung\_5\_BA00050SEN\_30

9. The  The  and  buttons do not appear in the dialog box when you create the first template.
9. Click the  button.
10. The dialog box appears in the editing mode.



Summierung\_6\_BA00050SEN\_30

You have two options: you can either create a new template or overwrite an existing template.

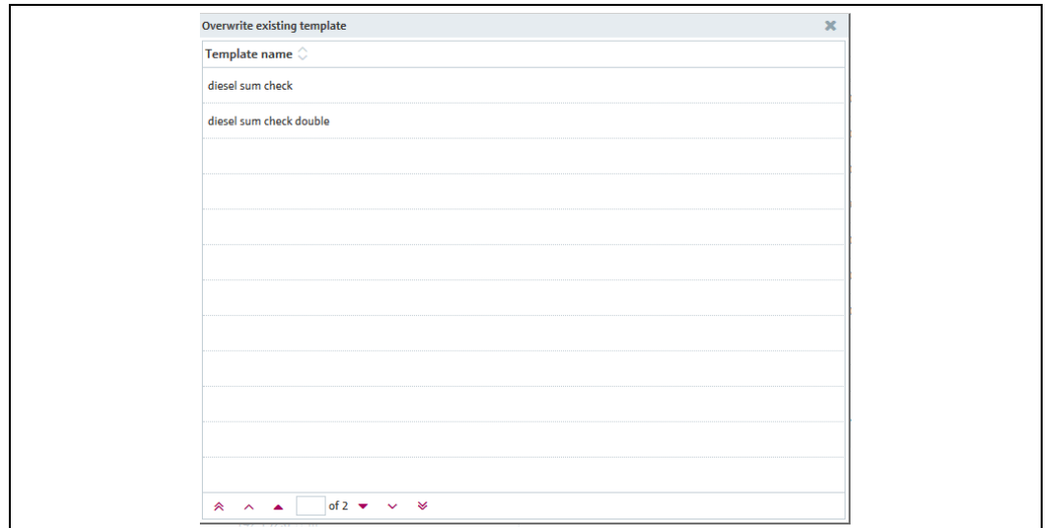
### 10.2.1 Creating a new template

1. Perform all the steps specified in Chapter "Saving a selection as a template" (→  76).
2. In the **Save selection as template** dialog box, click the  button.

3. The  The  button does not appear in the dialog box when you create the first template.
3. Enter a template name. The template name can have a maximum of 64 characters.
4. Click  to save your changes. Click  to abort the process.

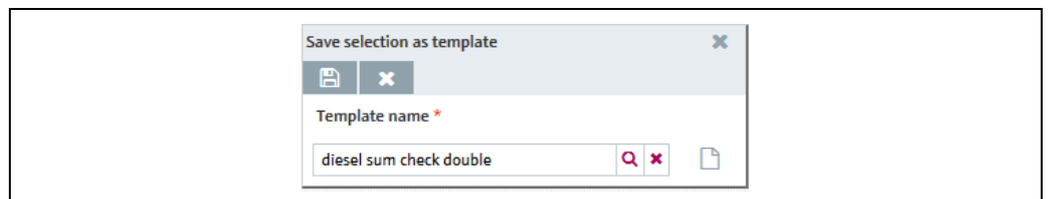
### 10.2.2 Overwriting an existing template

1. Perform all the steps specified in Chapter "Saving a selection as a template" (→ 76).
2. Click the  button.
3. The **Overwrite existing template** dialog box is displayed:



Summierung\_7\_BA00050SEN\_30

4. In the overview table, click the template you wish to overwrite.
5. The template is displayed in the **Save selection as template** window.



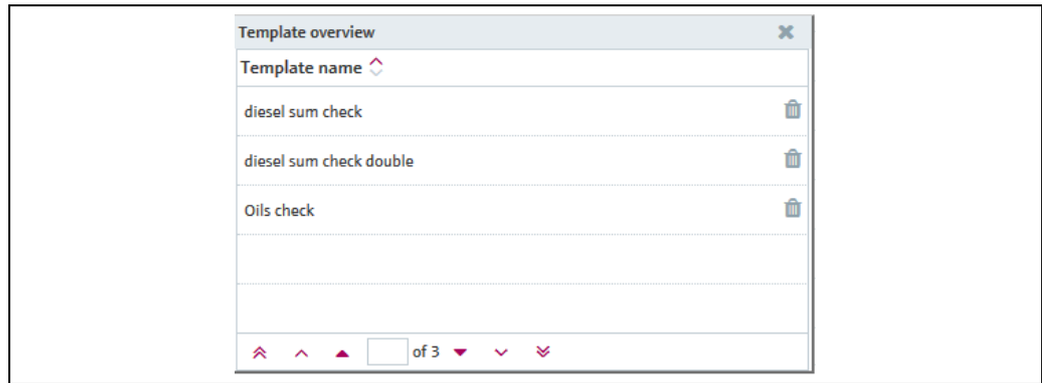
Workplace\_totaling\_7\_BA00050SEN

6. If you want to undo your selection, click the  button, then click the  button and select another template.
7. Click the  button if you want to save the selection. Click the  button if you want to abort the process.

 A tank is deleted from a template automatically if the tank is deleted or if the tank is no longer part of the tank group that was assigned to a user.

### 10.3 Selecting or deleting templates

1. Click the  **Open** button in the overview.
2. The **Template overview** window is displayed:



Summierung\_10\_BA00050SEN\_30

3. If you want to select a template, click the corresponding row in the table. If you want to delete a template, click the  button in the corresponding row and then click **OK** in the **Confirm deletion** window.

## 10.4 Creating an Ad hoc Reconciliation Report

The Reconciliation report offers the opportunity to create reports that display the inventory development in one or more tanks very accurately.

The enhanced accuracy compared to sole level measurement is achieved by adding measurement values from flow meters for inflow to a tank (Input) and the discharge from a tank (Output) to the measurement process.

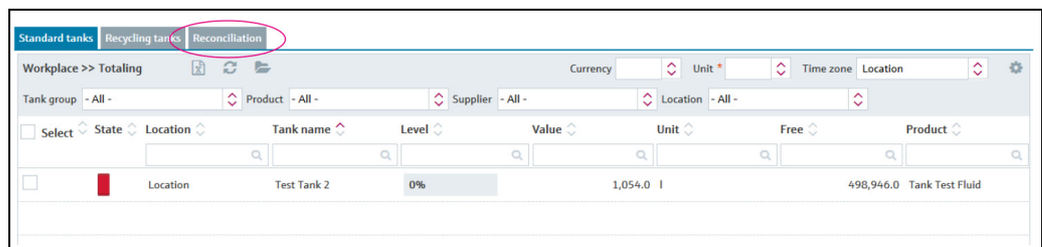
The Reconciliation report relates these three values and balances them against each other, and thus makes inconsistencies visible.

There are several ways to create a Reconciliation report.

- Ad hoc upon request of a SupplyCare user
- Regularly, based on variably definable time intervals →  139

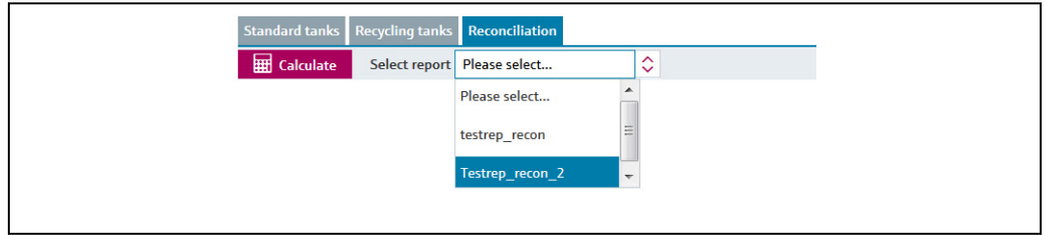
 To create an **Ad hoc Reconciliation Report**, there must have been at least one report created and configured before. Creating a report: →  139.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Totaling** menu item.
3. Select the **Reconciliation** tab:



Rep\_Recoadhoc\_1\_BA00050SEN\_31

4. Select a report and click the **Calculate** button.



Rep\_Recoadhoc\_2\_BA00050SEN\_31

 You cannot change the report’s configuration here. If you want to alter a report or create a new one, click the **Configuration** menu in the navigation window and select the menu point **Report** →  139.

Example Ad hoc Reconciliation Report:

Standard tanks		Recycling tanks		Reconciliation	
		Select report		UC1_A	
<b>Inputs</b>					
Tank name	Point name	Product	Start value	End value	Delta
Tank_UC1A	Secondary[1]	Product_A	5,000.0 l	5,000.0 l	0.0 l
1 of 1					
<b>Stocks</b>					
Tank name	Point name	Product	Start value	End value	Delta
Tank_UC1A	Primary	Product_A	2,000.0 l	2,000.0 l	0.0 l
1 of 1					
<b>Outputs</b>					
Tank name	Point name	Product	Start value	End value	Delta
Tank_UC1A	Secondary[2]	Product_A	3,000.0 l	3,000.0 l	0.0 l
1 of 1					
Reporting period start	1/11/17 1:44 PM	Reporting period end	1/12/17 1:44 PM		
Input quantity delta:	0.0 l	Error delta:	0.0 l		
Stock quantity delta:	0.0 l	Error delta (%):	0.0 %		
Output quantity delta:	0.0 l	Yield:	0.00		

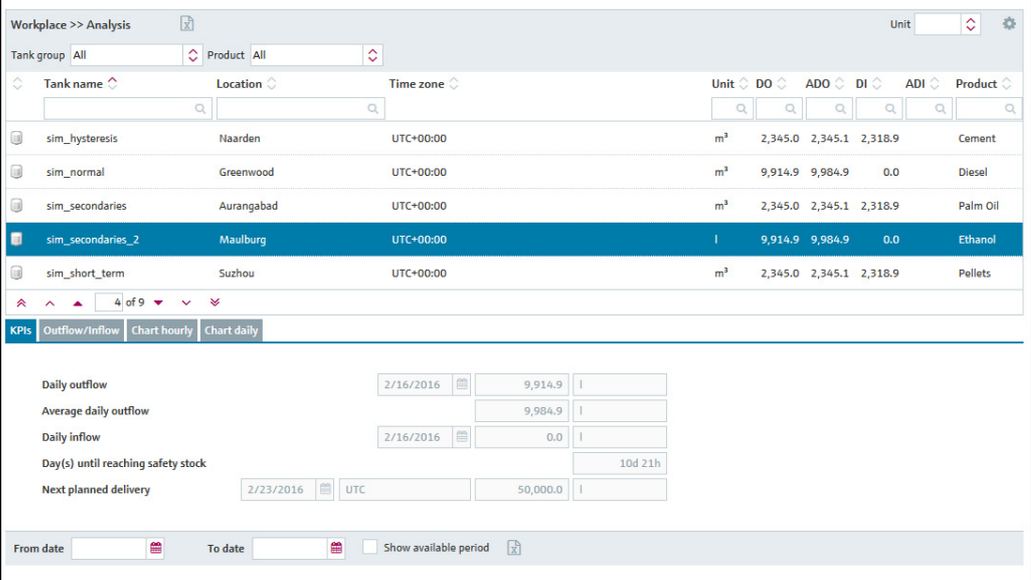
Rep\_Recoadhoc\_3\_BA00050SEN\_31

## 11 Viewing analysis data – "Analysis" workplace

 The **Tank** menu item is available to people with **Scheduler** or **Operator** configured as their user role.

This menu item allows you to view important indicators for the inflow and outflow of the individual tanks as data and charts. You can use these data and charts to analyze past cycle patterns and use them as the basis for future planning. You can export all the information to an Excel spreadsheet. In addition, it is also possible to print out the charts.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Analysis** menu item. A list of the tanks assigned to you is displayed.



The screenshot displays the 'Workplace >> Analysis' interface. At the top, there are filters for 'Tank group' (All) and 'Product' (All). Below these are search fields for 'Tank name', 'Location', and 'Time zone'. A table lists several tanks, with 'sim\_secondaries\_2' highlighted. The table columns are: Tank name, Location, Time zone, Unit, DO, ADO, DI, ADI, and Product. Below the table, there are navigation controls and tabs for 'KPIs', 'Outflow/Inflow', 'Chart hourly', and 'Chart daily'. The 'KPIs' tab is selected, showing various metrics with input fields for dates and values.

PS0000968en\_30

3. In the table, click the tank whose analysis data you want to view.
4. You can choose the following tabs in the lower part of the application window: KPIs, Outflow/Inflow, Chart hourly and Chart daily.

### 11.1 "Analysis" overview table

Pressing the button  in the table header in the overview opens a context menu. Via this context menu, you can show, hide and move table columns.

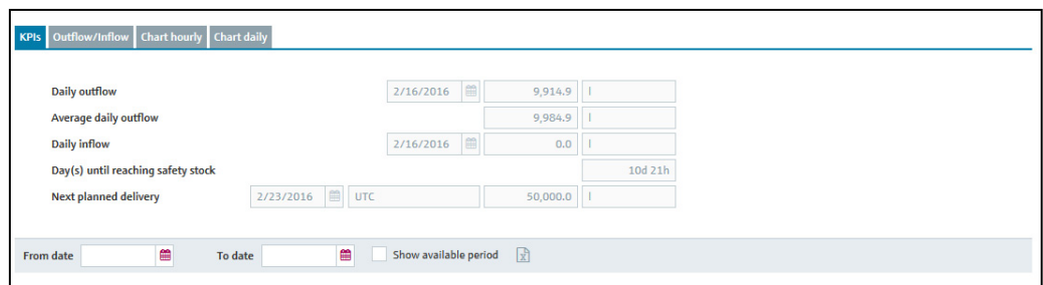
The following columns are available for the overview table

Columns	Description
Location	Indicates the tank location. The location is the name of the location. The name is selected in the <b>Configuration</b> menu in menu item <b>Tank</b> , field <b>Location</b> . The location is specified in the <b>Location</b> menu item.
Tank name	Indicates the tank name. The tank name is entered in the <b>Tank name</b> field (path: Configuration → Tank → Tank details → Tank name).
Unit	Indicates the unit. The unit for the primary value is specified via the <b>Unit</b> field in the <b>Tank details</b> tab. In the case of mass units and volume units, priority is given to your settings for the <b>Mass unit</b> or <b>Volume unit</b> fields in the <b>User preferences</b> menu item.
Time zone	Time zone of time stamp. The time zone of the location is used.

Columns	Description
DO (daily outflow)	Displays the daily outflow last calculated.
ADO (average daily outflow)	Displays the value for "Average daily outflow". The value is calculated with the average quantity per day. The calculated average quantity is based on the configured "Forecast based on" value. This field is empty for recycling tanks.
DI (daily inflow)	Displays the daily inflow last calculated.
ADI (average daily inflow)	Displays the value for "Average daily inflow". The value is calculated with the average quantity per day. The calculated average quantity is based on the configured "Forecast based on" value. This field is empty for standard tanks.
Product	Indicates the product in the tank.

## 11.2 KPIs (key performance indicators)

The tab displays important indicators for the inflow and outflow of the selected tank.



PS0000970en\_30

The **Daily outflow** and **Daily inflow** fields display the values last calculated.

Additional information is displayed if you enter a period for the **From date** and **To date** fields or enable the **Show available period** check box.

### Description of fields

Field	Description
Daily outflow	Displays the calculated daily outflow for the date entered.
Average daily outflow/ average daily inflow	<ul style="list-style-type: none"> <li>Standard tanks: Average daily outflow</li> <li>Recycling tanks: Average daily inflow</li> </ul> The values are calculated with the average quantity per day. The calculated average quantity is based on the configured "Forecast based on" value.
Daily inflow	Displays the daily inflow for the date entered.
Days until the safety stock is reached	Indicates the estimated number of days remaining until the safety stock is reached. The value is calculated with the average quantity per day. <ul style="list-style-type: none"> <li>If "Safety stock" has been disabled or if the value is "0", the <b>Days until the safety stock is reached</b> field is empty.</li> </ul>
Next planned delivery/ Next planned disposal	<ul style="list-style-type: none"> <li>Standard tanks: Displays the next planned delivery</li> <li>Recycling tanks: Displays the next planned disposal</li> </ul>
Total outflow	Displays the total outflow for the period entered.
Total inflow	Displays the total inflow for the period entered.
Number of deliveries/ Number of disposals	<ul style="list-style-type: none"> <li>Standard tanks: Displays the number of deliveries made for the period entered.</li> <li>Recycling tanks: Displays the number of disposals made for the period entered.</li> </ul>
Frequency of deliveries/ Frequency of disposals	<ul style="list-style-type: none"> <li>Standard tanks: Average interval between two deliveries for the period entered.</li> <li>Recycling tanks: Average interval between two disposals for the period entered.</li> </ul>

## 11.3 Outflow/Inflow

The tab displays important indicators for the inflow and outflow of the selected tank.

Using the **From date** and **To date** fields, you can enter a period for which you want to analyze the values. If you enable the **Show available period** check box all the saved values will be analyzed.

### Description of fields

Field	Description
Average inventory level	Displays the average amount for the period entered.
Average delivery quantity/ Average disposal quantity	<ul style="list-style-type: none"> <li>Standard tanks: Displays the average delivery quantity for the period entered.</li> <li>Recycling tanks: Displays the average disposal quantity for the period entered.</li> </ul> To ensure that fluctuating changes in the level do not falsify the result, the value entered for the <b>Hysteresis</b> field is factored into the calculation.
Turnover rate	Displays the turnover rate for the period entered. <ul style="list-style-type: none"> <li>Calculation for standard tanks: Total outflow/Average inventory level</li> <li>Calculation for recycling tanks: Total inflow/Average inventory level</li> </ul>
Average rate of usage	Displays the average rate of usage for the period entered. <ul style="list-style-type: none"> <li>Calculation for standard tanks: <math>(\text{Average inventory level} / \text{Optimum}) * 100</math> If "Optimum" has been disabled or if the value is "0", the system calculates with the capacity entered.</li> <li>Calculation for recycling tanks: <math>(\text{Average inventory level} / \text{Safety stock}) * 100</math> If "Safety stock" has been disabled, the system calculates with the capacity entered.</li> </ul>
Maximum value	Maximum value for the period entered.
Minimum value	Minimum value for the period entered.
Safety stock reached	Number of times the safety stock has been undershot in the case of standard tanks and exceeded in the case of recycling tanks for the period entered. <ul style="list-style-type: none"> <li>Valuation for standard tanks: Measured value &lt; value entered for safety stock</li> <li>Calculation for recycling tanks: Measured value &gt; value entered for safety stock</li> <li>All measured values within the set hysteresis are not counted (→ 98).</li> <li>If "Safety stock" has been disabled, the <b>Safety stock reached</b> field is empty.</li> <li>If the value for "Safety stock" is "0", the <b>Safety stock reached</b> field is "0".</li> </ul>
Average safety stock reached	Standard tanks: Average value by which the safety stock was undershot for the period entered. Recycling tanks: Average value by which the safety stock was exceeded for the period entered. If "Safety stock" has been disabled, the <b>Average safety stock reached</b> field is empty. If the value for "Safety stock" is "0", the <b>Average safety stock reached</b> field is "0".

### 11.4 Chart hourly

This chart shows the outflow, inflow or the difference between the inflow and outflow for the period selected, depending on the option selected.



Diagramm\_Stundenbasis\_BA00050SEN\_30

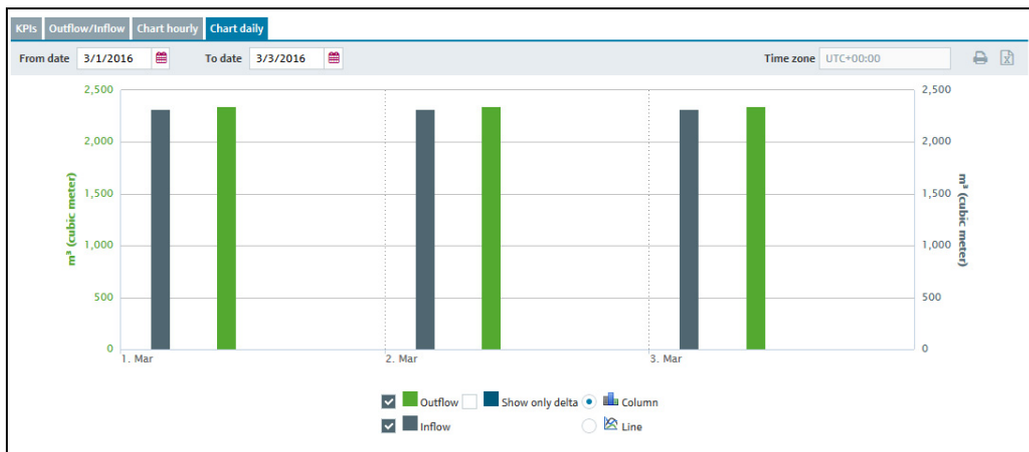
Select the period of time for **Chart hourly** via the **Period selection** field. You can select a period of 1, 2, 3, 4, 5, 6 or 7 days.

Select the type of chart via the **Column** or **Line** buttons.

If you move the cursor over a graph in the chart, a window appears with the name of the graph, the specific measured value and the time stamp.

### 11.5 Chart daily

This chart shows the outflow, inflow or the difference between the inflow and outflow for the period entered, depending on the option selected.



FS0000973en\_30

Using the **From date** and **To date** fields, specify a period for **Chart daily**.

Select the type of chart via the **Column** or **Line** buttons.

If you move the cursor over a graph in the chart, a window appears with the name of the graph, the specific measured value and the time stamp.

## 12 Viewing tank locations on the map – "Map" workplace

-  The **Map** menu item is available to people with **Read only**, **Scheduler** or **Operator** configured as their user role.
-  **Manual values** are displayed in blue color followed by the text **MAN**.
-  As of version 2.08 onwards, (only) the "Professional" version of SupplyCare Enterprise software for Endress+Hauser's end customers includes an access to Google Maps service. Endress+Hauser voluntarily provides this service on the base of a dedicated Google OEM ID licensed to Endress+Hauser by Google together with the right to allow Endress+Hauser's customers to access to Google Maps service in conjunction with "SupplyCare Enterprise Professional" version. For purposes of testing of and familiarizing with Google Maps, Endress+Hauser provides its customers with Endress+Hauser's Google ID upon request.

Today customers may moderately use the Google Maps Service at no extra cost, but Google has restricted the possible number of sessions to Google Maps service under Endress+Hauser's Google ID. Topping such maximum number sessions to Google Maps under Endress+Hauser's Google ID may lead to a sudden shut down of Google Maps service for Endress+Hauser's Google ID users. In case a customer needs or expects massive usage of Google Maps service it is recommended that it considers purchasing its own and individual Map-ID from Google. Any questions in this regard may be addressed to your local Endress+Hauser sales office.

Endress+Hauser reserves the right to extend, restrict or deny further usage of Endress+Hauser's Google Maps ID depending on an actually occurring mass of usage. Endress+Hauser is by no means obligated or required to neither extend nor grant any usage of its Google Maps OEM license to any third party or Customer not having signed the SupplyCare Enterprise license agreement with Endress+Hauser.

In order to register for using the Google Maps service under Endress+Hauser's Google ID (within the above terms) follow these steps:

1. Send an e-mail to **inventory@pcm.endress.com** with the subject: **SupplyCare Enterprise Google Maps registration**.
2. In the e-mail body write down (or copy) the following:

Dear Endress+Hauser IMS Team,

we would like to register our SupplyCare Enterprise (Professional version) for the usage of the Google Maps option within the Endress+Hauser Google Maps ID according to the Terms and Conditions in the SupplyCare Enterprise license agreement.

Customer: **YOUR COMPANY NAME**

Customer email for contact: **YOUR\_EMAIL@MY\_COMPANY.COM**

SupplyCare Enterprise Serial No: **XXXXXXXXXXXX**

SupplyCare Enterprise Server/PC URL (domain name) in your network: **192.168.1.1**

Thank you

**YOUR NAME**

3. Please note that the Serial Number for your SupplyCare can be found on the back of your CD case on a sticker (Ser. no.). Also, the domain name or IP address can be as an example:  
**http://myintranet and http://192.168.1.1**

4. Our support team will process your request as soon as the information is verified. Please note that the registration process is a one time action and can take some working days as the process has to be accepted by Google.

- If you would like to purchase and use your own Google Client ID for a fee, please feel free to directly contact "Google Enterprise Support". Any questions in regard of how to use the client ID may be addressed to your local Endress+Hauser sales office.

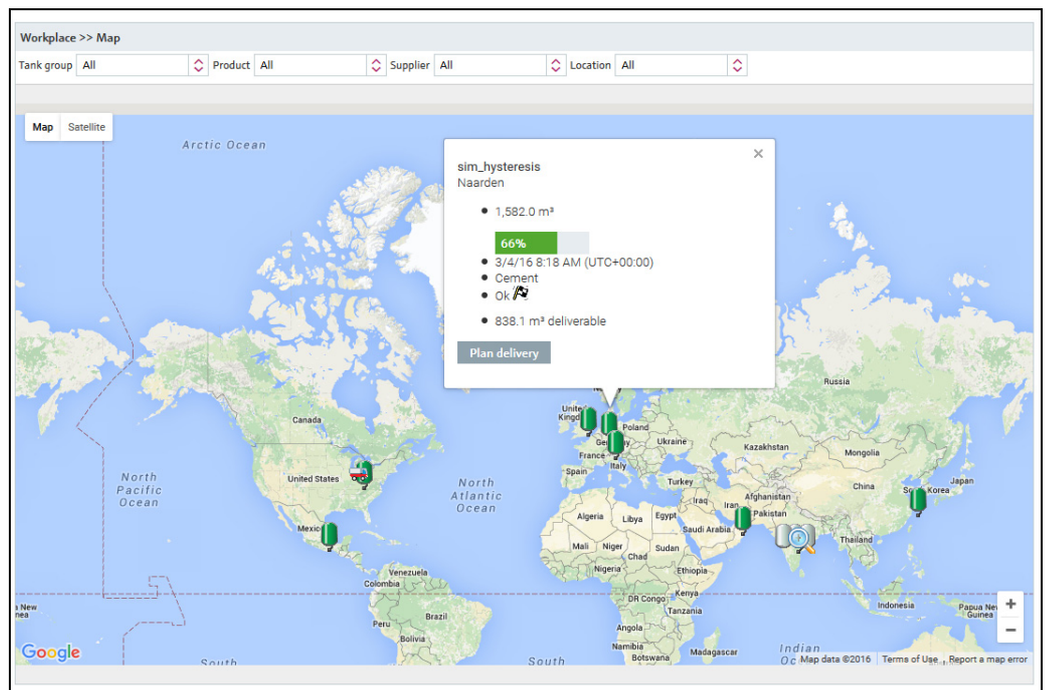
You can use this menu item to get an overview of the locations of the individual tanks on Google Maps. The tanks can be filtered by tank group, product, supplier and location. You can call up detailed information on every tank, such as value, plan delivery or disposal.

## 12.1 Viewing a map and associated information

 The following conditions must be met to display a tank or an aggregated tank on the map:

- The tank or aggregated tank must be assigned to a specific location. The user must have the geographical coordinates (degree latitude and longitude) of the location.  
→  117
- The tank or aggregated tank must be assigned to a tank group.

1. Click the **Workplace** menu in the Navigation window.
2. Click the **Map** menu item. A map with an overview of the tank locations is displayed.

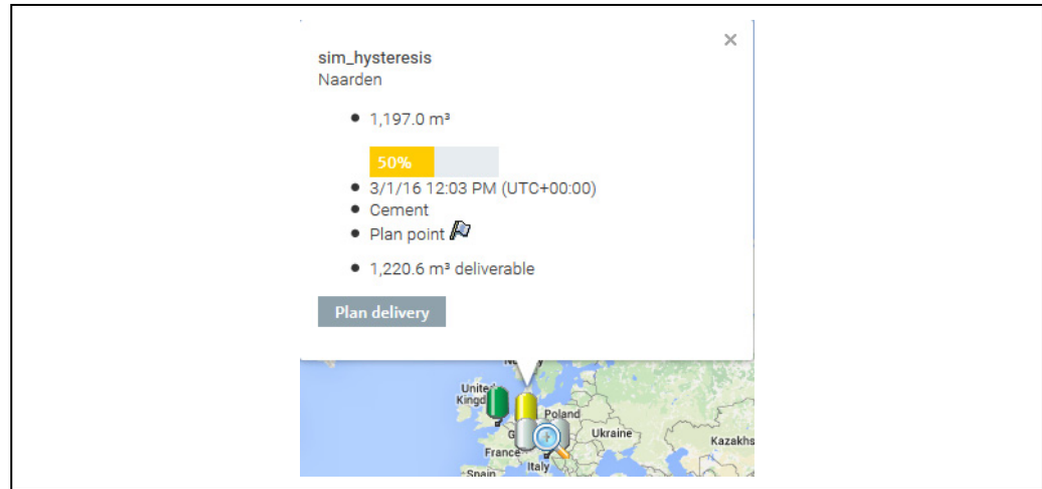


S67\_BA00050SEN\_0211\_30

- The map view is automatically adapted to the filter criteria so that you see all the tanks for the locations in question.
- If no tanks are found for the filter criteria, the message "No tanks found!" is displayed. The filter criteria are reset to the values previously used.

## 12.2 Tank details

1. If you click a tank on the map, this opens up a window containing more detailed information.
2. The following data are displayed for the tank:

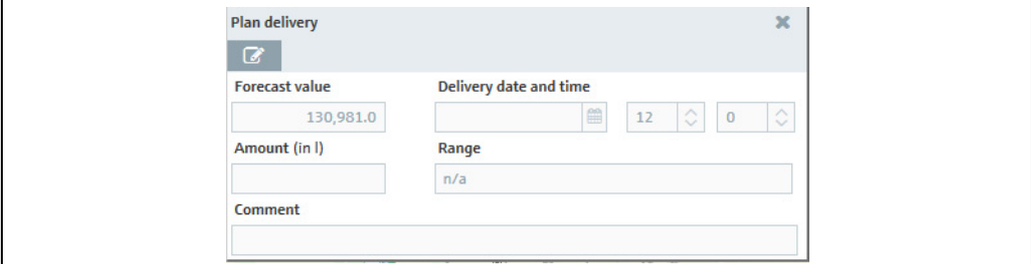


Karte\_Tankdetails\_BA00050SEN\_30

- Scroll icons if there are several tanks in one location.
  - Tank name along with the number and total quantity of tanks if there are several tanks in one location.
  - Location
  - Value and unit
  - Time stamp and time zone
  - Product
  - Status of the tank with the symbol for the event.
  - Amount and unit, deliverable (for standard tanks) or recyclable (for recycling tanks) if a disposal or delivery is not planned.  
PD amount and unit as well as PD (date and time of delivery/disposal) if a delivery or disposal is planned.
  - **Plan delivery** or **Plan disposal** button.
3. To close the window, click the **Close** icon on the top right.

## 12.3 Planning a disposal or delivery

1. Click the **Plan delivery** or **Plan disposal** button in the window with the tank details.
2. The **Plan delivery** or **Plan disposal** dialog box appears:



S68-2\_BA00050SEN\_0211\_30

3. Click the  button.
4. Select the **Date** for the planned delivery/disposal in the calendar, or enter the date manually.
5. The **Value**, **Amount** and **Range** fields are computed automatically. These fields are recomputed if you change the date.
6. You can update the range, enter a comment and save or reject the changes for the amount entered (→  69).

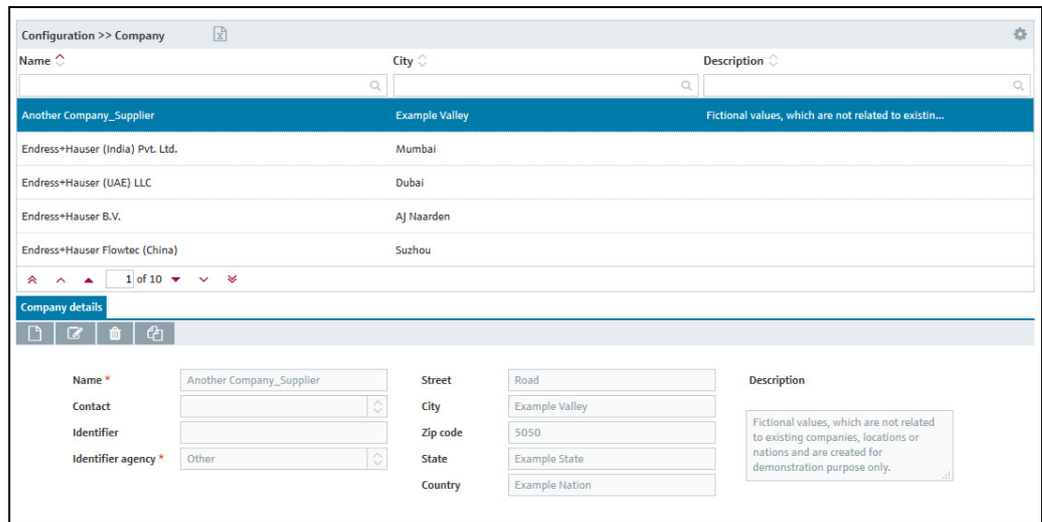
## 13 Managing master data

### 13.1 Managing companies

 Only people whose user role is configured as **Master data** can create, change and delete companies.

#### 13.1.1 Creating a company

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Company** menu item.
3. The following detail view is displayed in the Application window:



Configuration >> Company

Name	City	Description
Another Company_Supplier	Example Valley	Fictional values, which are not related to existin...
Endress+Hauser (India) Pvt. Ltd.	Mumbai	
Endress+Hauser (UAE) LLC	Dubai	
Endress+Hauser B.V.	AJ Naarden	
Endress+Hauser Flowtec (China)	Suzhou	

Company details

Name \* Another Company\_Supplier Street Road

Contact City Example Valley

Identifier Zip code 5050

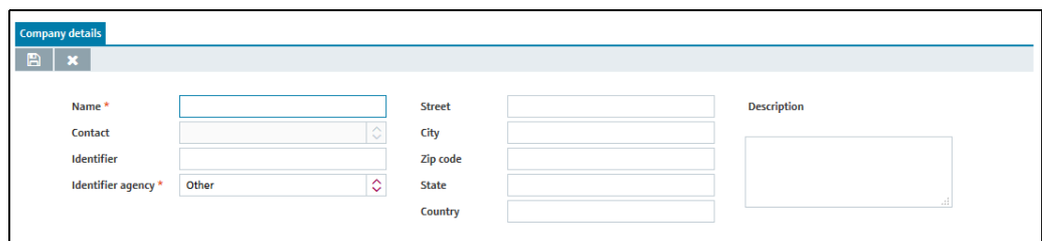
Identifier agency \* Other State Example State

Country Example Nation

Description  
Fictional values, which are not related to existing companies, locations or nations and are created for demonstration purpose only.

S69\_BA00050SEN\_0211\_30

4. Click the  button on the **Company details** tab.
5. The tab is displayed in the edit mode.



Company details

Name \*

Contact

Identifier

Identifier agency \* Other

Street

City

Zip code

State

Country

Description

PS0000845aen\_30

6. Here, you can enter company data such as:
  - **Name** (obligatory): Name of the company
  - **Contact**: Select a contact person from the picklist.  
The contact person has to have been added beforehand using the **User** menu item and assigned to the **Company**.
  - **Identifier**: Company ID to be used in the CIDX reports
  - **Identifier agency**: Selection of organization responsible for managing the identifier for the companies. The selection complies with the CIDX standard. The identifier agency is required to create CIDX reports.
  - **Street**
  - **City**

- **Zipcode**
- **State**
- **Country**
- **Description:** You can enter a multiline description here.

7. Click  to save your entries. Click  to abort the process.

### 13.1.2 Changing a company

For details →  29.

### 13.1.3 Deleting a company

For details →  32.

 A company can only be deleted if no more users are assigned to this company. If you still want to delete the company, you first have to delete the users assigned to this company. The  button is only displayed for a company which can be deleted.

### 13.1.4 Copying a company

For details →  33.

## 13.2 Managing users

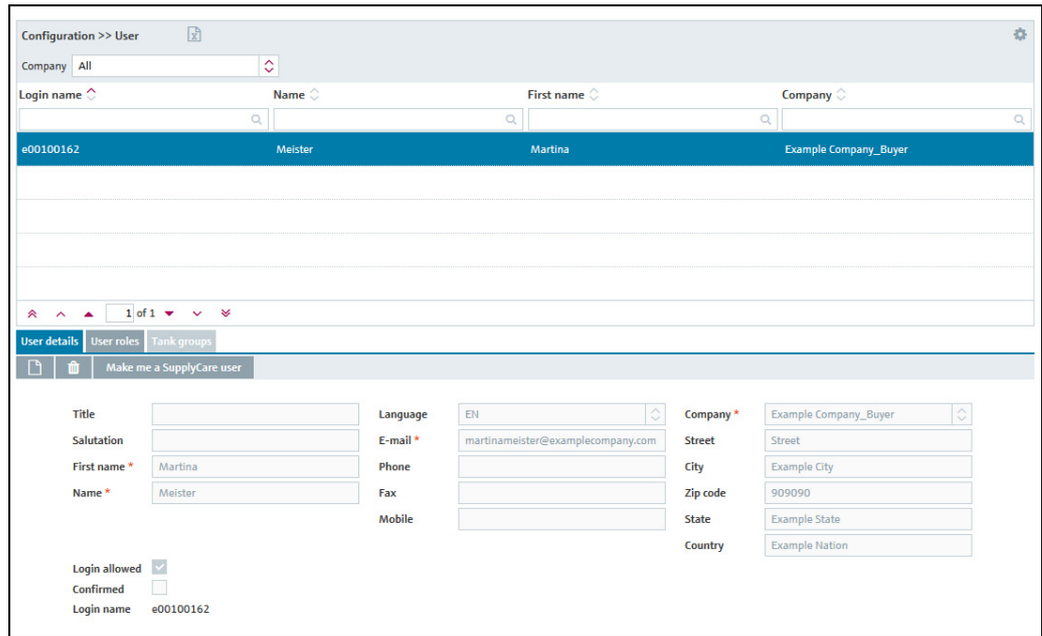
 A user always belongs to a company. It is therefore necessary to create the company first (→  88).

 Only people whose user role is configured as **Master data** can create, change and delete users.

 If the user role of a user is changed, the change only becomes effective after logging out and logging in again.

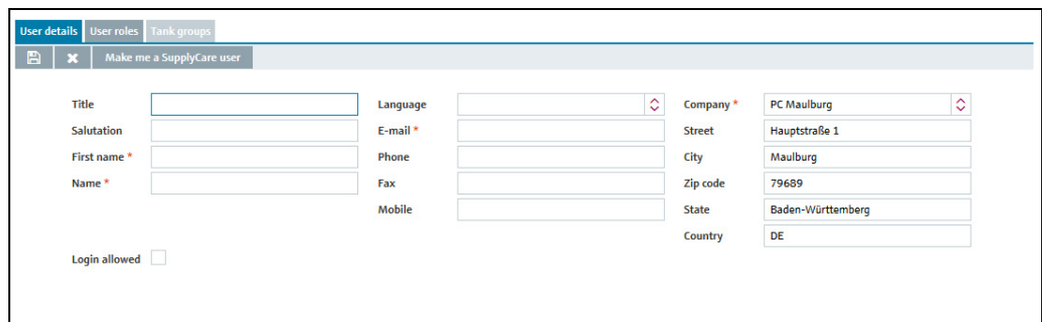
### 13.2.1 Creating a user

1. Click the **Configuration** menu in the Navigation window.
2. Click the **User** menu item.
3. The following detailed view appears in the Application window:



Benutzerdetails\_BA00050SEN\_30

4. In the application window, select the **User details** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.



S71-2\_BA00050SEN\_0211\_30

7. Here, you can enter data on the user such as:
  - **Title**
  - **Salutation**
  - **First name** (obligatory)
  - **Surname** (obligatory): Surname of user
  - **Login allowed**: If the **Login allowed** check box is activated, the fields **Login Name**, **Password** and **Password confirmed** are displayed. Once the **Login allowed** has been deactivated, the fields **Login Name**, **Password** and **Confirm Password** are no longer displayed. Users, for whom the **Login allowed** check box has not been activated, have no login authorization and do not received notification e-mails.
  - **Password**: password the user has to enter the first time he/she logs in
  - **Confirm password**
  - **Language**
  - **E-Mail** (obligatory)
  - **Phone**
  - **Fax**
  - **Mobile**

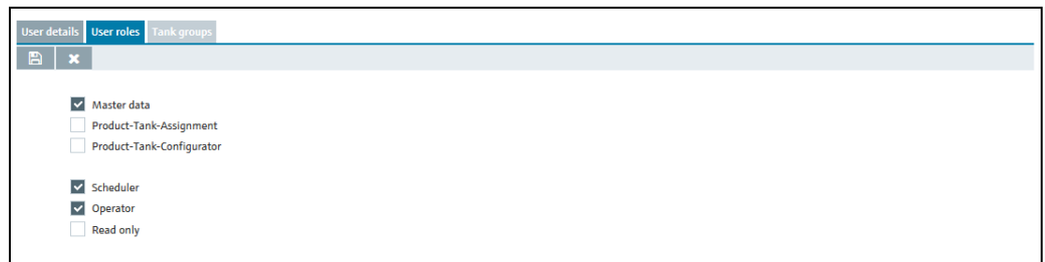
- **Company** (obligatory): The company is automatically pre-populated.
  - **Street**
  - **City**
  - **Zipcode**
  - **State**
  - **Country**
8. Click  to save your entries. Click  to abort the process.
  9. Select the **User roles** tab to assign a role to the user.  
→  91
  10. Select the **Tank groups** tab to assign a tank group to the user.  
→  92

### 13.2.2 Assigning user roles and setting up alarms via e-mail

One or more user roles can be assigned to a user in the **User roles** tab. The user receives different authorizations depending on the user role (→  18, →  207). User with the user role **System administrator** can also specify whether the user should receive alarms via e-mail.

 The user roles **System administrator**, **Technical system administrator** and **Local system administrator** are only visible for users with the user role **System administrator**.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **User** menu item.
3. Select the **User roles** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.



Konfiguration\_Benutzer\_Rollen\_BA00050EN\_30

6. Activate the appropriate **check box** to assign the user a user role. You can assign multiple user roles to a user at the same time.
7. Once the **System administrator**, **Technical system administrator** or **Local system administrator** user role has been activated, the **Alarm notification via E-mail** check box is also displayed. If this check box is activated, an e-mail is sent to the system administrator or the technical system administrator if an alarm occurs (→  170).
8. Click  to save your entries. Click  to abort the process.

### 13.2.3 Changing a user

For details →  29.

### 13.2.4 Deleting a user

For details →  32.

**i** A user can only be deleted if he or she is not assigned to any tank group or any company as a contact person. The user must not be logged in. The tank group assignment can be canceled in the **Tank groups** tab. The company assignment can be canceled in the **Company** menu item. The  symbol is only displayed for a user who can be deleted.

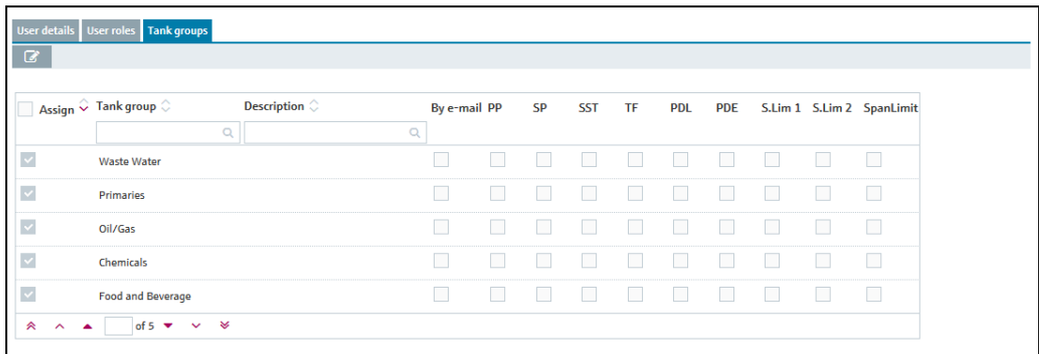
### 13.2.5 Copying a user

For details →  33.

### 13.2.6 Assigning tank groups to a user and setting up notifications for tank events

You can assign one or more tank groups to the user using the **Tank groups** tab. On this tab you can also specify the tank events which the user should be informed about.

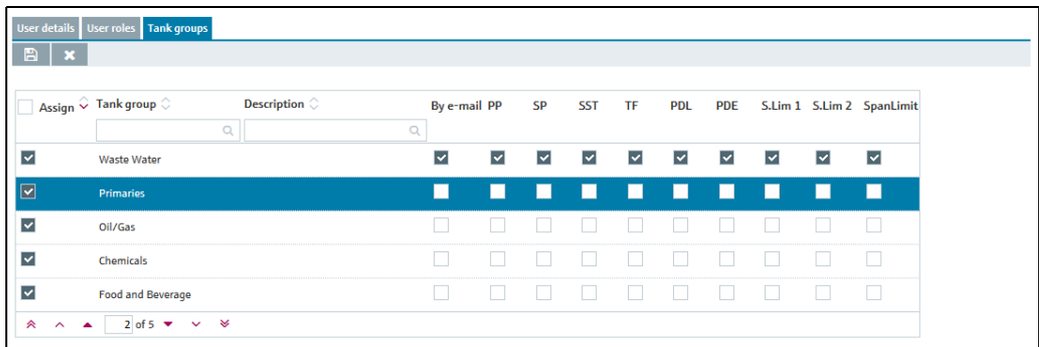
1. Click the **Configuration** menu in the Navigation window.
2. Click the **User** menu item.
3. In the table, click the user whose assignment you want to edit.
4. Select the **Tank groups** tab.



Assign	Tank group	Description	By e-mail	PP	SP	SST	TF	PDL	PDE	S.Lim 1	S.Lim 2	SpanLimit
<input type="checkbox"/>			<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Waste Water		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Primaries		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Oil/Gas		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Chemicals		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Food and Beverage		<input type="checkbox"/>									

S74\_EN\_BA00050S\_0211\_30

5. Click the  button.
6. The tab is displayed in the edit mode.



Assign	Tank group	Description	By e-mail	PP	SP	SST	TF	PDL	PDE	S.Lim 1	S.Lim 2	SpanLimit
<input type="checkbox"/>			<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Waste Water		<input checked="" type="checkbox"/>									
<input checked="" type="checkbox"/>	Primaries		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Oil/Gas		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Chemicals		<input type="checkbox"/>									
<input checked="" type="checkbox"/>	Food and Beverage		<input type="checkbox"/>									

S74-2\_EN\_BA00050S\_0211\_30

7. Activating the **checkbox** in the **Assign** column assigns a tank group to the user. Deactivate the **checkbox** to undo the assignment. The assigned tank groups are listed in the "Workplace - Tank" view.

8. Activate the **By E-Mail** check box if you want the user to also be informed about tank events by e-mail. The e-mail connection must be set up for SupplyCare before the user can be notified by mail (→  170).
9. Enable the check boxes corresponding to the events for which the user should receive notification.
  - **PP** (plan point)
  - **SP** (ship point)
  - **SST** (safety stock)
  - **TF/OF** (Tank freeze/object freeze): comprises all the information regarding tank freeze/object freeze events
  - **PDL** (planned delivery/disposal loop): comprises all the new deliveries/disposals which have been planned or deleted
  - **PDE** (planned delivery/disposal events): comprises all the early, late, missed and completed deliveries/disposals
  - **S.Lim1/S.Lim2** (Secondary Limit 1/2)
10. Activate the **PDL** (planned delivery/disposal loop) and **PDE** (planned delivery/disposal events) check boxes for the deliveries/disposals for which the user should receive notification.
11. Click  to save your entries. Click  to abort the process.

### 13.3 Managing tanks

-  Only people whose user role is configured as **Master Data** can create, change and delete tanks.
-  Depending on your configuration, **Objects** are displayed instead of **Tanks**. For more information refer to →  149.

#### 13.3.1 Creating a tank

There are several ways to create a tank in SupplyCare: you can use the Tank setup wizard or the tabs in the **Configuration** menu, **Tank** menu item.

By using the Tank setup wizard you can easily select the tank settings for a new tank: the basic settings **Tank name**, **Capacity**, **Tank type** and **Tank group** and other optional tank settings. The settings can be changed subsequently via the tabs mentioned above.

-  A tank always has to be assigned to a tank group since you can only assign tank groups to a user.
-  The **Location**, **Buyer**, **Supplier** and **Product** first have to be created before you can select elements for these fields. The **Buyer** and **Supplier** are created as a Company (→  88).

#### a) Creating a tank using the Tank setup wizard

1. Click the **Configuration** menu in the Navigation window.
  2. Click the **Tank** menu item.
  3. The detail view is displayed in the Application window.
  4. Click the **Tank setup wizard** button.
-  The Tank wizard **cannot** be used to create aggregated tanks.
5. The dialog window **Step 1 out of 2: Basic tank settings** is displayed:

Step 1 out of 2: Basic tank settings

**Mandatory tank configuration**

Tank name \*

Capacity \*

Tank type  Standard tank  
 Recycling tank

Select the tank groups

Assign	Name	Description
<input type="checkbox"/>		
<input type="checkbox"/>	Waste Water	
<input type="checkbox"/>	Primaries	
<input type="checkbox"/>	Oil/Gas	
<input type="checkbox"/>	Chemicals	
<input type="checkbox"/>	Food and Beverage	

Back Next Cancel **Finish**

Konfiguration\_Tank\_Wizard\_2\_BA00050EN\_30

6. Enter the following data:  
**Tank name** (mandatory), **Capacity** (mandatory), **Tank type** (→ 97)
7. By activating the **check box** in the **Assign** column, assign the tank to a tank group that already exists or create a new tank group if applicable.
8. Click the button to create a new tank group.
9. The **Create new tank group** dialog window appears:

Create new tank group

Name \*

Description

Konfiguration\_Tank\_Wizard\_3\_BA00050EN\_30

10. Enter the following data:  
**Name** (mandatory), **Description**
11. Click to save your entries. Click to abort the process.
12. Click **Next** to enter more optional tank settings, click **Cancel** to cancel the process or click **Finish** to finish creating the tank.
13. When you click **Next** the **Step 2 out of 2: Optional tank settings** dialog window appears:

Konfiguration\_Tank\_Wizard\_4\_BA00050EN\_30

14. Enter the data (→ 95).
15. Click the appropriate button to create a new location, buyer, supplier and product.
16. Select a graphic depicting the appropriate tank shape (→ 98).
17. Click **Back** to go back to the **Step 1 out of 2: Basic tank settings** dialog window, click **Cancel** to cancel the process or **Finish** to finish creating the tank.

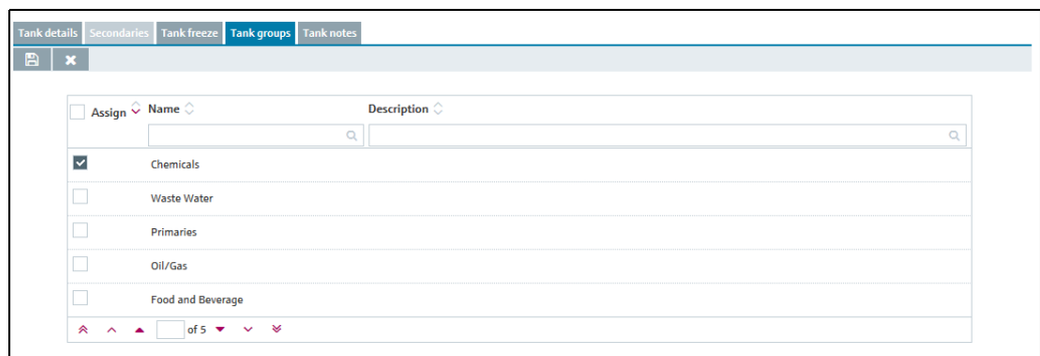
#### b) Creating a tank using the tabs in the Configuration menu, Tank menu item

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. The detail view is displayed in the Application window. In the lower section, select the **Tank details** tab.
4. Click the button.
5. The tab is displayed in the edit mode.

Konfiguration\_Tank\_5\_BA00050EN\_30

6. Here, you can enter data on the tank such as:
  - **Tank name** (obligatory)
  - **Location**: Select the location from the picklist.
  - **Buyer**: Select a buyer (company) from the picklist.
  - **Supplier**: Select a supplier (company) from the picklist.

- **SDT** (Standard delivery/disposal time)
  - **Product**: Select a product from the picklist.
  - **Use product unit**: If this option is activated, the unit of the selected product is automatically used in the **Unit** field. The values in the fields **Capacity**, **Optimum**, **Plan point**, **Ship point**, **Safety stock** and **Hysteresis** are converted based on the density entered for the product.
  - **Tank type**: By activating the **Standard tank** check box, you specify that the tank is a standard type of tank, and by activating the **Recycling tank** check box you specify that the tank is a recycling tank. The event messages and the way the inventory chart and levels are displayed are adapted to this tank type (→ 97).
  - **ADI/ADO based on**: 14 days is the standard value specified here. This period is used for extrapolating in the inventory chart (→ 39).
  - **Include negative values**: If this option is enabled, negative measuring values are included in the ADI/ADO calculations.
  - **Activate forecast**: If this option is enabled, a forecast of the inventory is displayed in the **Inventory Chart** tab.  
The enabled forecast is displayed with a green button; the disabled forecast is displayed with a red button. This option can be changed in edit mode by clicking the green or red button.
  - **Capacity** (obligatory)
  - **Optimum** (for standard tanks only)
  - **Plan point**
  - **Ship point** (for standard tanks only)
  - **Safety stock**
  - **Hysteresis**: The hysteresis serves to prevent constant event messages, e.g. due to a fluctuating level (→ 98).
  - **Unit**
7. In the case of a standard tank it is possible to deactivate the **Optimum**, **Plan point**, **Ship point** and **Safety stock** input fields individually, and the **Safety stock** and **Plan point** fields in the case of a recycling tank. For this purpose, click the button to the right of the specific input field. This field then becomes gray just like the button. It is no longer possible to enter information. These input fields can be activated by clicking the gray button in question.
  8. Select a graphic depicting the appropriate tank shape (→ 98).
  9. Click  to save your entries. Click  to abort the process.
  10. Select the **Tank groups** tab.
  11. Click the  button.
  12. The tab is displayed in the edit mode.

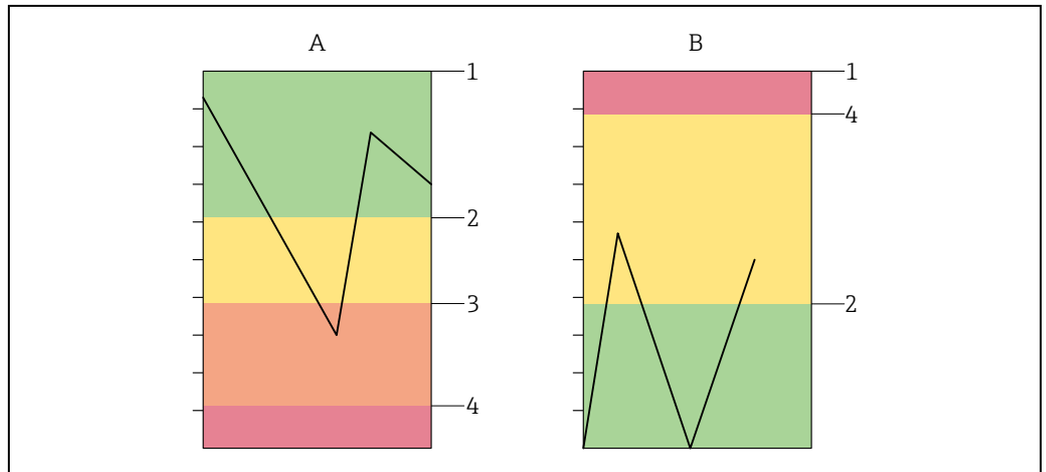


S77\_BA00050SEN\_0211\_30

13. Activating the **check box** in the **Assign** column assigns the tank to a tank group.
14. Click  to save your entries. Click  to abort the process.

### Standard tank and recycling tank

SupplyCare distinguishes between standard tanks and recycling tanks. From a standard tank, the product is withdrawn. For a recycling tank, the tank is filled with the product. Activating the **Recycling** check box turns the standard tank into a recycling tank. The display logic in the inventory chart and the notification logic are changed according to the following illustration.



A0029411

- A Standard tank
- B Recycling tank
- 1 Capacity
- 2 Plan point
- 3 Ship point
- 4 Safety stock

### Hysteresis

The hysteresis pertains solely to event notifications. The hysteresis prevents multiple triggering of an event notification, e.g. due to fluctuating levels.

The hysteresis applies to the following events: Plan point, Ship point and Safety stock

Standard tank	Recycling tank
<p style="text-align: right; font-size: small;">A0029409</p> <ol style="list-style-type: none"> <li>Capacity</li> <li>The level falls below the limit value for the Plan point. The "Plan point reached" event is triggered. The status of the event is set to <b>Open</b>.</li> <li>The level climbs back above the limit value for the Plan point. The status for event 2 remains <b>Open</b>. The tank status switches to "OK" (green).</li> <li>The level falls back below the limit value for the Plan point. No new event is triggered. The status for event 2 remains <b>Open</b>. The tank status switches to "Plan point reached" (yellow). No new event is triggered, as the level has not first climbed above the limit value for the Plan point plus the hysteresis.</li> <li>The level rises above the limit value for the Plan point plus the hysteresis. Event 2 now assumes the status <b>Done</b>.</li> <li>The level falls back below the limit value for the Plan point. A new "Plan point reached" event is triggered. The status of the event is set to <b>Open</b>.</li> </ol>	<p style="text-align: right; font-size: small;">A0029410</p> <ol style="list-style-type: none"> <li>Capacity</li> <li>The level climbs above the limit value for the Plan point. The "Plan point reached" event is triggered. The status of the event is set to <b>Open</b>.</li> <li>The level falls below the limit value for the Plan point. The status for event 2 remains <b>Open</b>. The tank status switches to "OK" (green).</li> <li>The level climbs back above the limit value for the Plan point. No new event is triggered. The status for event 2 remains <b>Open</b>. The tank status switches to "Plan point reached" (yellow). No new event is triggered, as the level has not first fallen below the limit value for the Plan point minus the hysteresis.</li> <li>The level falls below the limit value for the Plan point minus the hysteresis. Event 2 now assumes the status <b>Done</b>.</li> <li>The level climbs back above the limit value for the Plan point. A new "Plan point reached" event is triggered. The status of the event is set to <b>Open</b>.</li> </ol>

### 13.3.2 Selecting and deleting a depicted tank shape

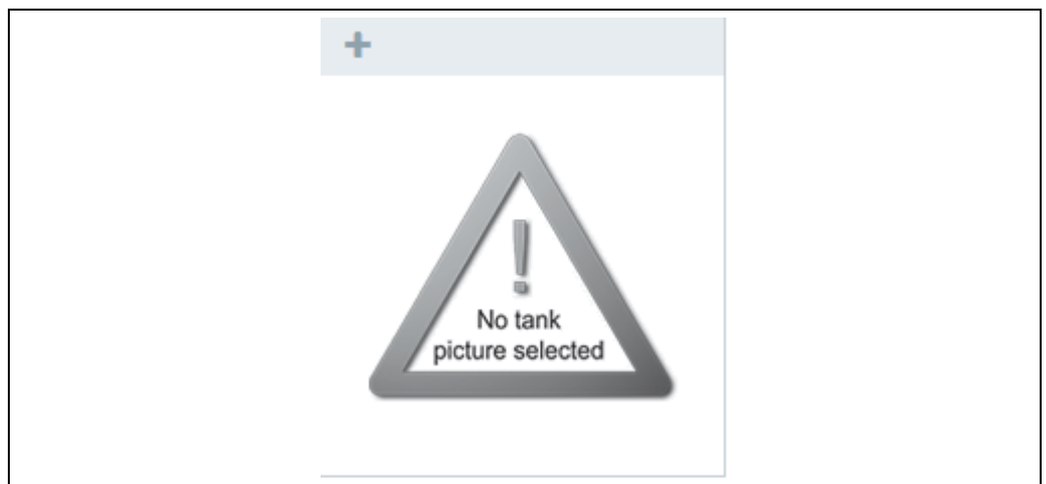
#### Selecting a depicted tank shape

In the **Tank details** tab, you can select a graphic depicting the appropriate tank shape for a tank created. The selected graphic is also displayed in the "Workplace – Tank" view in the **Tank details** tab.

 The "Vertical bar"  and "Horizontal bar"  tank pictures can be used if you prefer general symbols.

-  The "Digital display" tank picture  can be used if you prefer the value to be displayed in digital format.  
Please note that the digital display can show a maximum of 17 digits, including commas and thousand separators. If the value is longer than 17 digits, some or all of the decimal places are not displayed. If the value can still not be displayed with 17 digits even when the decimal places are omitted, the following appears on the display: #####
-  The speedometer or gauge  can also be used to display non-tank asset use, e.g. pressure.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. Select the **Tank details** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.
6. Click the  button.



Konfiguration\_Tank\_Bild\_BA00050EN\_30

7. The **Select tank picture** dialog box is displayed.
8. Click the picture of the tank shape that applies for the tank you created.
9. The selected graphic is added to the **Tank details** tab.
10. Click  to save your selection. Click  to abort the process.

### Deleting a depicted tank shape

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. Select the **Tank details** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.
6. Click the  button in the **Tank shape** graphic.
7. The prompt "Do you really want to delete?" is displayed.
8. Click **OK** to delete the graphic. The "No tank picture selected" graphic is displayed. Click **Cancel** to abort the process.

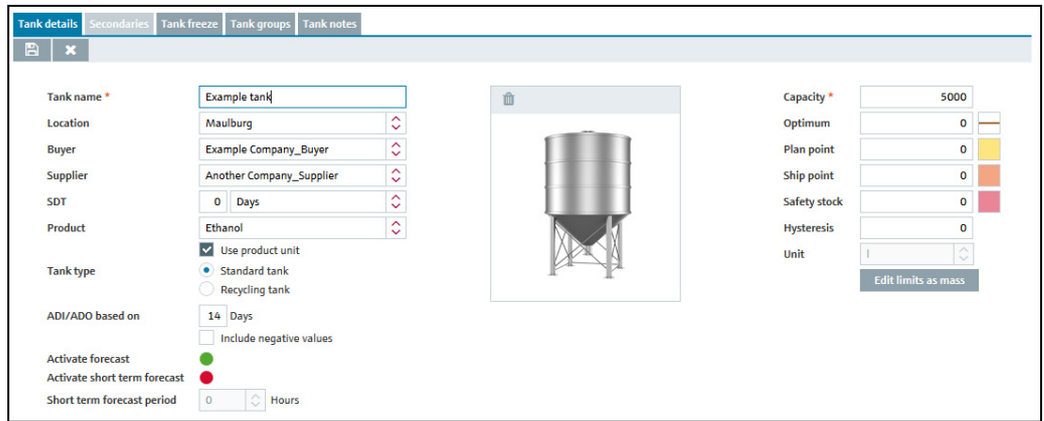
9. Click  to save your changes. Click  to abort the process.

 The picture is only deleted if you save your changes with  button.

### 13.3.3 Edit limits as mass

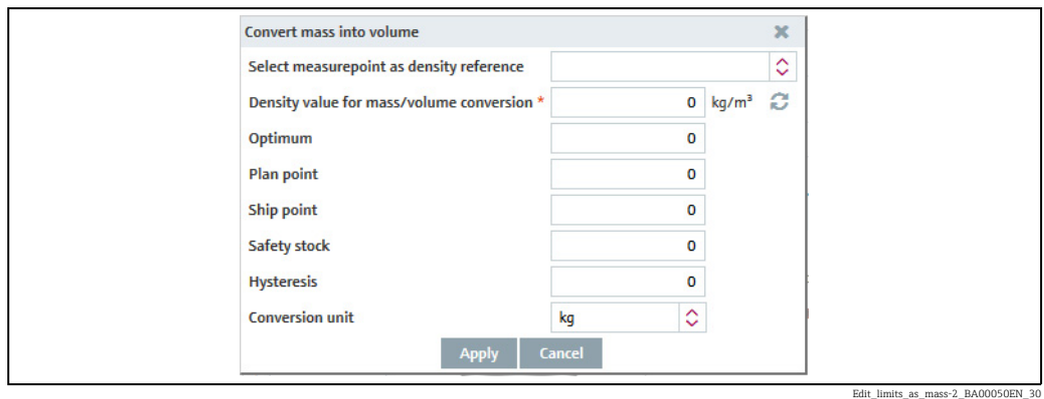
It is possible to do planning and daily operations on tanks / products based on mass (gross mass = net standard volume x reference density). Therefore products and tanks have to be configured accordingly →  93 and →  120. If these parameters are configured properly, it is possible to edit limits as mass.

1. Therefore click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. Select the **Tank details** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.



Edit\_limits\_as\_mass-1\_BA00050EN\_30

6. Click the **Edit limits as mass** button. The following window is displayed:

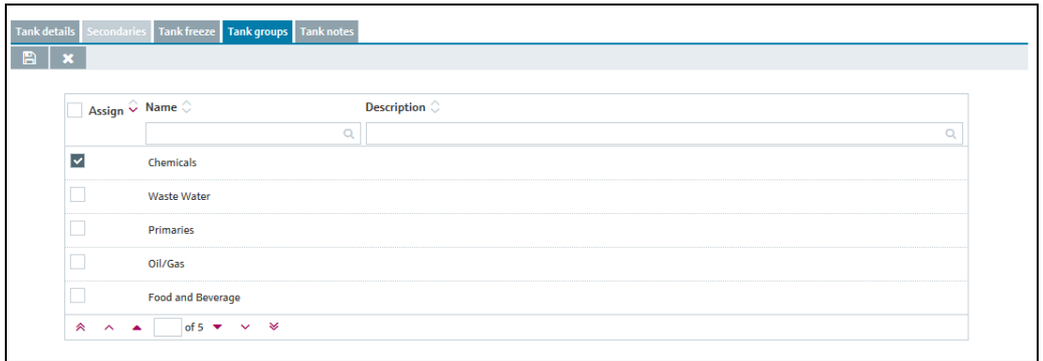


Edit\_limits\_as\_mass-2\_BA00050EN\_30

7. Here, you can enter the data such as **Density**, **Optimum**, **Plan point**, **Ship point**, **Safety stock**, **Hysteresis** and **Conversion unit**.
8. Click **Apply** to save your changes. Click **Cancel** to abort the process.

### 13.3.4 Changing tank-tank group assignment

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank whose assignment you want to change.
4. Select the **Tank groups** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.



S80\_BA00050SEN\_0211\_30

7. Activating the check box in the **Assign** column assigns the tank to a tank group. Deactivate the check box to undo the assignment.
8. Click  to save your entries. Click  to abort the process.

### 13.3.5 Configuring secondaries

If secondary values have been assigned to the tank via the **Gateway configuration** menu item in the **Assign measuring point to tank** tab, these secondary values are displayed in the **Secondaries** tab.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the lower section of the application window, select the **Secondaries** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.



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6. You can enter additional information on the secondary values here, such as:

- **Name:** The name is displayed in the "Workplace – Tank" view in the **Tank name** column and in the **Inventory chart** tab.
- **Limit 1:** See the following section: Display for "Descending limits" and "Ascending limits".
- **Limit 2:** See the following section: Display for "Descending limits" and "Ascending limits".
- **Hysteresis**
- **Unit** (read only)
- **Upswing:** Switch between descending and ascending limits.
- **Enable span limits**
- **Upper span limit**
- **Lower span limit**

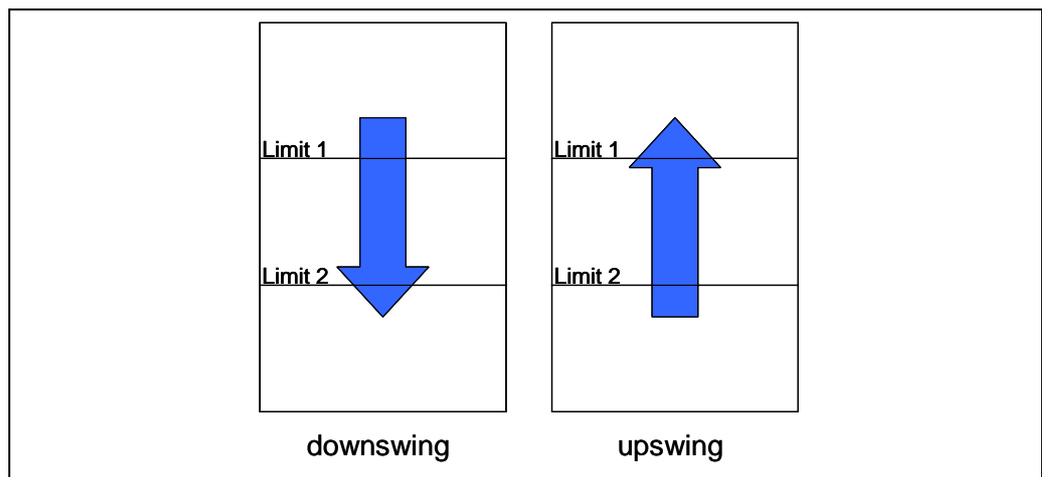
**i** Recommendation: Apply either limits or span limits to monitor the secondary value. Do not use both means. Although possible, this may lead to misconceptions.

**i** Inside the span limits, there's a hysteresis for the reset of events. The hysteresis range is located inside the span limits. If the secondary value moves out of the set span limits, then the status in the tank overview changes and events are triggered. Events are only reset, if the secondary value has moved back inside the span so far that it has also passed the hysteresis range → 98.

**Display for "Descending limits" and "Ascending limits"**

Using the **Upswing** check box, choose between the "Descending limits" and "Ascending limits" display.

"Upswing" check box	Description	Column in the "Workplace – Tank" view
Descending limits: "Upswing" check box disabled	Limit 1	PP (plan point)
	Limit 2	SST (safety stock)
Ascending limits: "Upswing " check box enabled	Limit 2	PP (plan point)
	Limit 1	SST (safety stock)



**13.3.6 Configuring tank freeze events**

Tank freeze events are generated using an internal limit based on the latest measurement received for the tank within a defined time span, e.g. to recognize material theft, leakage or defects.

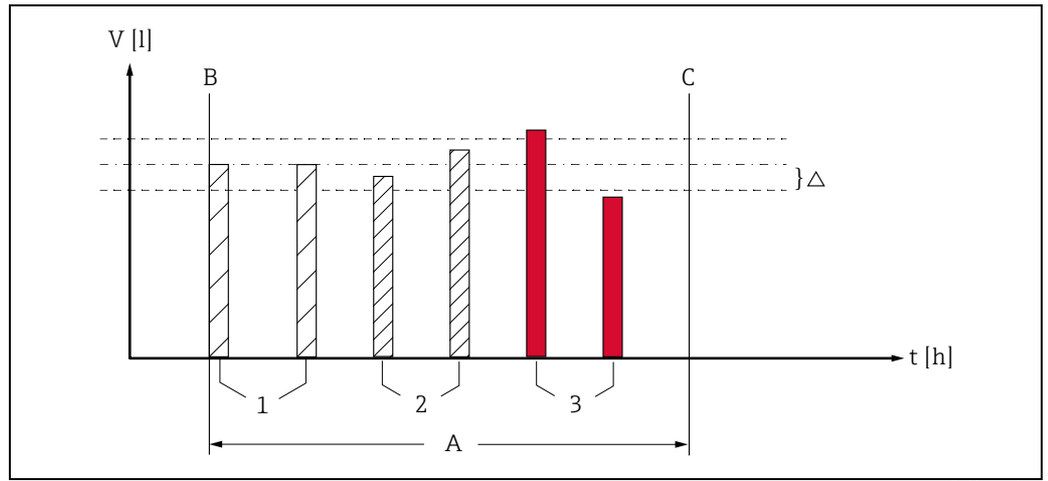


Fig. 4:

- A Configured monitoring time
- B Monitoring time start
- C Monitoring time end
- 1 Start level, unchanged level
- 2 Level changed, but inside the configured freeze event delta. There is no tank freeze event created.
- 3 Level changed, but outside the configured freeze event delta. A tank freeze event is created.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the lower section of the application window, select the **Tank freeze** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.

Konfiguration\_Tank\_Tank-Freeze\_1\_BA00050SEN\_31

6. Here you can enter data to configure tank freeze events, such as:
  - **Activate:** If this option is enabled, tank freeze events are enabled. The enabled tank freeze events are displayed with a green button; the disabled tank freeze events are displayed with a red button. This option can be changed in edit mode by clicking the green or red button. The default setting for this option is "disabled".
  - **Delta calculation:** Select **absolute** to specify the **Freeze event delta** as a fixed value in the unit of the tank. Select **percentaged** to specify the **Freeze event delta** as a percentage of the configured tank capacity. The default setting for this option is **absolute**. You can toggle between absolute and percentaged anytime. If you change the calculation mode for the delta, the delta value for the relevant monitoring time becomes invalid and must be put in again. If the repetition rule **Daily** is set, the delta is set to zero.
  - **Freeze event delta:** (obligatory) Enter a positive numeric value.

At the beginning of the monitoring time the last measured tank value (e.g. the tank level) is saved ("frozen"). This "frozen" measurement is compared with the current measurements during the monitoring time. If the difference between the frozen measurement and the current measurement exceeds the **Freeze event delta** (positive or negative), a tank freeze event is generated. The Freeze event delta can be configured for each monitoring time separately.

- **Unit:** Displays the unit configured for the tank capacity if **Delta calculation** is set to absolute. Displays "%" otherwise.
- **Time zone:** Select the time zone to be used for the monitoring times configured under **Repetition rule**.
- **Repetition rule:** (obligatory) Select a rule for the repetition of the monitoring time.

**Daily:** Select a **From time** (start time) and a **To time** (end time) for each daily monitoring time.  
 The **From time** must represent an earlier time point than the **To time**. For a daily monitoring time from a time point before midnight and after midnight, configure a **Weekly on every...** repetition rule.

**Weekly on every...:** Configure monitoring times for tank freeze events for each weekday individually.

For more details on the configuration of the **Weekly on every...** repetition rule, refer to the following chapter "Configuring the Weekly on every... repetition rule" (→ 104).

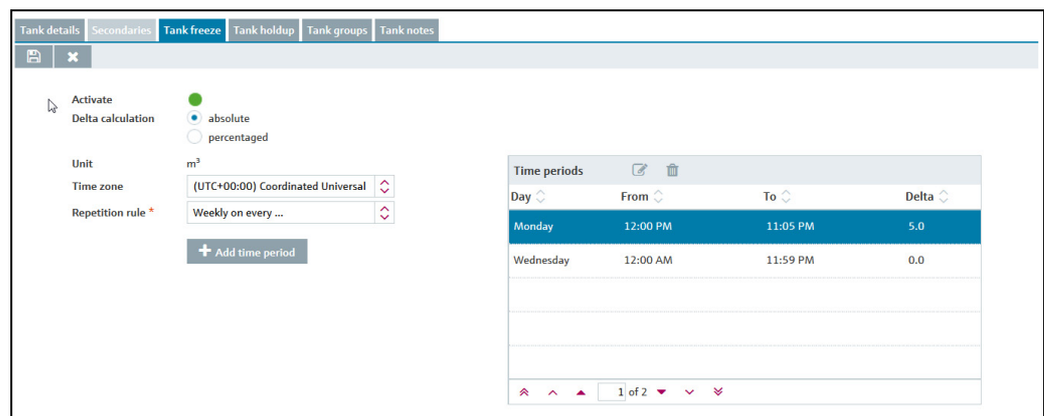
 You can configure only one kind of repetition rule (Daily... or Weekly...) for a given tank. Valid is always the repetition rule that you configured and saved last.

7. Click  to save your configuration. Click  to abort the process.

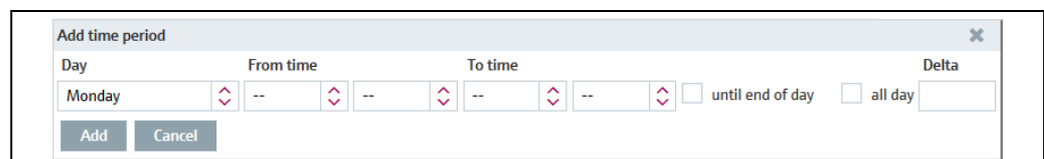
 Use the **Copy to other tanks** button to copy the **Tank freeze** configuration to other tanks. For more details, refer to the chapter "Copying the Tank freeze configuration to other tanks" (→ 106).

### Configuring the Weekly on every ... repetition rule

Configure monitoring times for tank freeze events for each weekday individually. You can configure up to 25 monitoring times per week.



Konfiguration\_Tank\_Tank-Freeze\_2\_BA00050SEN\_31



Konfig\_Tank-Freeze\_5\_BA00050SEN\_31

- Click on the button **Add time period** and select the weekday for which you want to configure the monitoring times in the following window.
- Select a **From time** (start time) and a **To time** (end time) for the monitoring for tank freeze events. The value for **From time** must be smaller than the value for **To time**.
- Select **until end of day** for a selected weekday to set the end of the monitoring time to 23:59, i.e. substituting **To time** with 23:59. If **until end of day** is selected, **To time** is disabled and hidden.
- If you want to configure a monitoring time on one day which extends into the morning hours of the following day, proceed as follows: Choose a **From time** and select **until end of day** to set the end of the monitoring time to 23:59 (11:59 PM). Save this configuration and add one more monitoring time for the following weekday, which starts at 0:00 h and ends with the set **To time**. Select the same delta. The total monitoring time then refers to the measurement taken for the **From time** of the first day.
- Select **all day** to set the monitoring time from 0:00 to 23:59, i.e. substituting **From time** with 0:00 and **To time** with 23:59. If **all day** is selected, **From time** and **To time** are disabled and hidden.
- Select a **Freeze event delta**.
- Click the button **Add** to add your configuration to the list of active monitoring time periods. Click **Cancel** to abort the process.
- Click  on the **Tank freeze** tab to save your configuration. Click  to abort the process.

 Monitoring time periods cannot overlap.

### Changing monitoring time periods

1. Click  on the **Tank freeze** tab. The tab is displayed in the edit mode.
2. Select the relevant monitoring time from the list. Click  in the list's head.

Day	From	To	Delta
Wednesday	12:00 AM	11:59 PM	0.0
Monday	12:00 PM	11:05 PM	5.0

Konfig\_Tank-Freeze\_6\_BA00050SEN\_31

**Edit selected time period** 

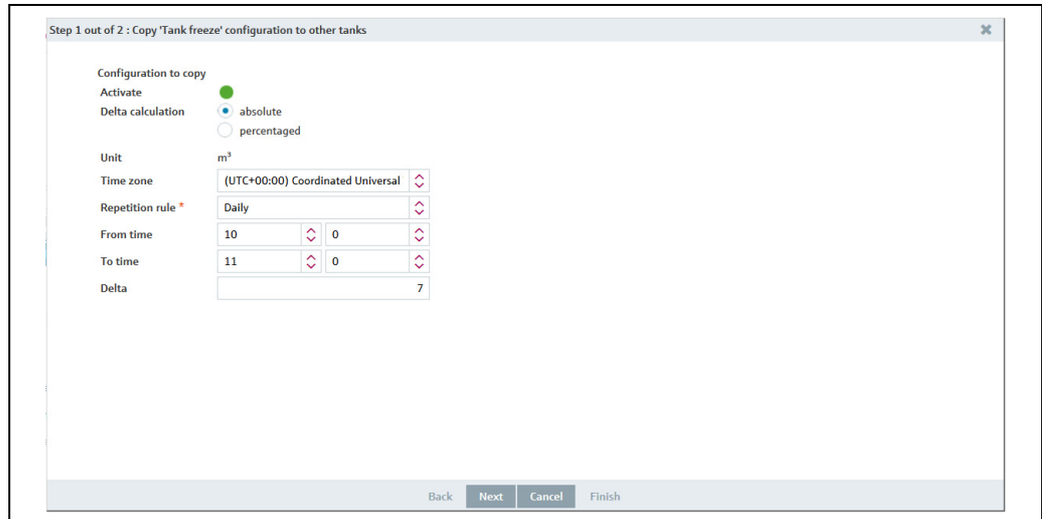
Day	From time	To time	Delta	
Monday	12 0	23 5	5	<input type="checkbox"/> until end of day <input type="checkbox"/> all day

Konfig\_Tank-Freeze\_7\_BA00050SEN\_31

3. The window displays the last saved Tank freeze configuration. Change the configuration if desired.
4. Click the button **Save changes** to save the new configuration or click **Cancel** to abort the process.
5. Click  on the **Tank freeze** tab to save your configuration. Click  to abort the process.

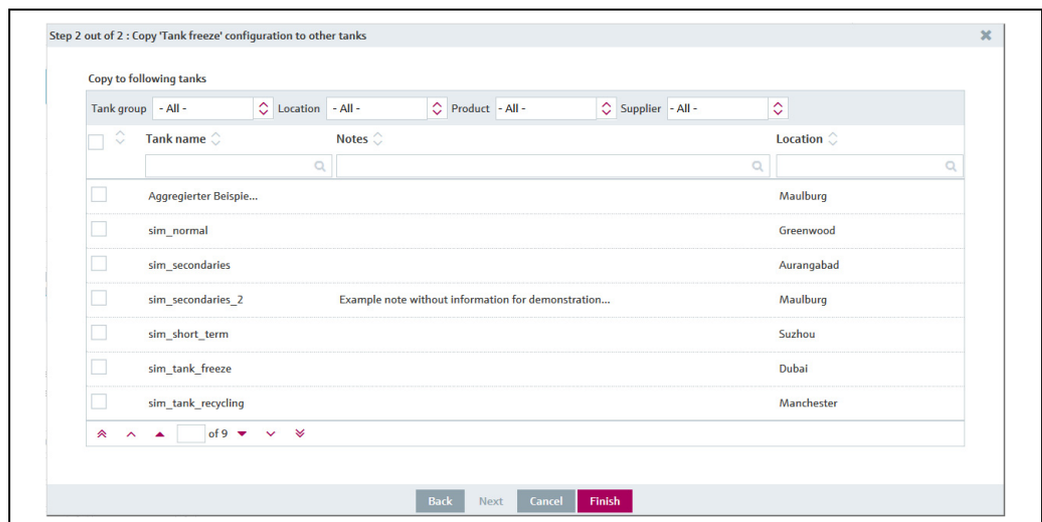
### Copying the Tank freeze configuration to other tanks

1. Click the **Copy to other tanks** button in the **Tank freeze** tab.
2. The dialog window **Step 1 out of 2: Copy 'Tank freeze' configuration to other tanks** is displayed:



Konfiguration\_Tank\_Tank-Freeze\_3\_BA00050SEN\_31

3. The window displays the last saved Tank freeze configuration. Change the configuration if desired.  
**Activate:** The default setting for this option is "disabled". Click the red button to activate the option. The enabled tank freeze events are displayed with a green button.
4. Click **Next** to proceed to the next step, click **Cancel** to cancel the process.
5. When you click **Next**, the dialog window **Step 2 out of 2: Copy 'Tank freeze' configuration to other tanks** is displayed:



Konfiguration\_Tank\_Tank-Freeze\_4\_BA00050SEN\_31

6. Select the tanks to which you want to copy the Tank freeze configuration by activating the check boxes before the tanks.  
You can filter the displayed tanks by **Tank group**, **Location**, **Product** or **Supplier**.
7. Click **Back** to return to the previous step, click **Cancel** to cancel the process or **Finish** to copy the Tank freeze configuration to the selected tanks.

### 13.3.7 Configuring tank holdup events

Tank holdup events are, similar to the Tank freeze events, generated using an internal limit based on the latest measurement received for the tank within a defined time span. The purpose of this monitoring function is to recognize material theft, malfunction or defects.

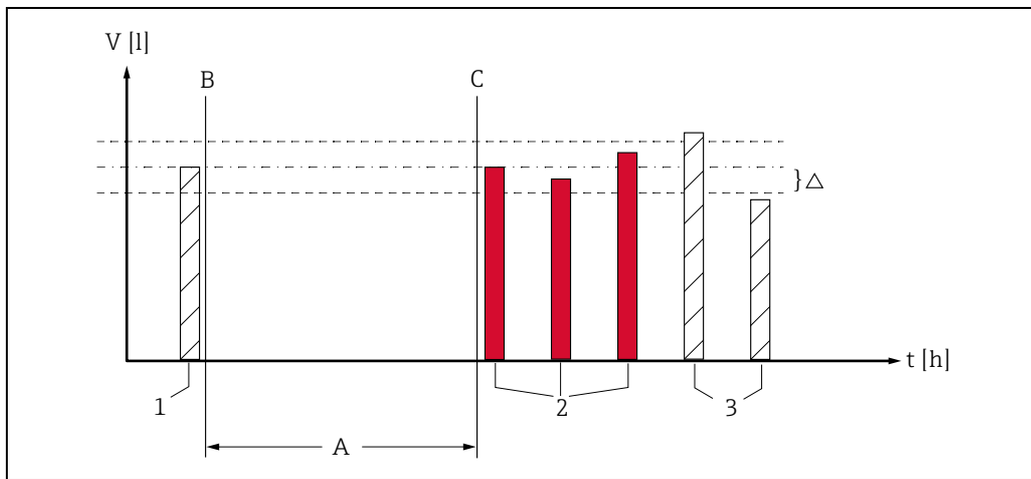
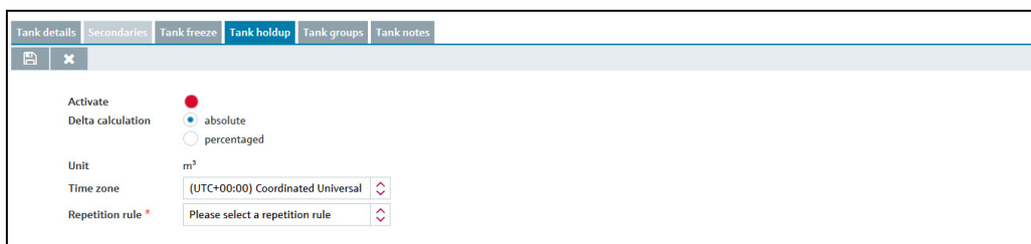


Fig. 5:  
 A Configured monitoring time  
 B Monitoring time start  
 C Monitoring time end  
 1 Start level  
 2 Level unchanged or changed, but inside the configured event delta. A tank holdup event is created.  
 3 Level changed, but outside the configured event delta. There is **no** tank holdup event created.

#### Concept

Different to the tank freeze events, the expected condition of a tank is that there is content being unloaded or refilled, the level respectively changes. Furthermore, it is a minimum amount (event delta) that's being removed in the period between the two measurements, which reflects the normal, expected course. An event is created, if the configured delta is not reached. The tank holdup function is therefore suited for e.g. self-service filling stations, where there is a certain amount of unload is observed and thus can be expected in future.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the lower section of the application window, select the **Tank holdup** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.



6. Here you can enter data to configure tank holdup events, such as:

– **Activate:** The default setting for this option is "disabled". If this option is enabled, tank holdup events are enabled. The enabled tank holdup events are displayed with a green button.

- **Delta calculation:** Select **absolute** to specify the **event delta** as a fixed value in the unit of the tank. Select **percentaged** to specify the **event delta** as a percentage of the configured tank capacity. The default setting for this option is **absolute**.
- **Delta for Tank holdup events:** (obligatory) Enter a positive numeric value.  
At the beginning of the monitoring time the last measured tank value (e.g. the tank level) is saved ("frozen"). This "frozen" measurement is compared with the current measurements during the monitoring time. If the difference between the frozen measurement and the current measurement does not exceed the **event delta** (positive or negative), a tank holdup event is generated.
- **Unit:** Displays the unit configured for the tank capacity if **Delta calculation** is set to absolute. Displays "%" otherwise.
- **Time zone:** Select the time zone to be used for the monitoring times configured under **Repetition rule**.
- **Repetition rule:** (obligatory) Select a rule for the repetition of the monitoring time.  
**Daily:** Select a **From time** (start time) and a **To time** (end time) for each daily Tank holdup event monitoring time.  
The **From time** must represent an earlier time point than the **To time**. For a daily monitoring time from a time point before midnight and after midnight, configure a **Weekly on every...** repetition rule.  
**Weekly on every...:** Configure monitoring times for tank holdup events for each weekday individually.  
For more details on the configuration of the **Weekly on every...** repetition rule, refer to the following chapter "Configuring the Weekly on every... repetition rule" (→ 108).

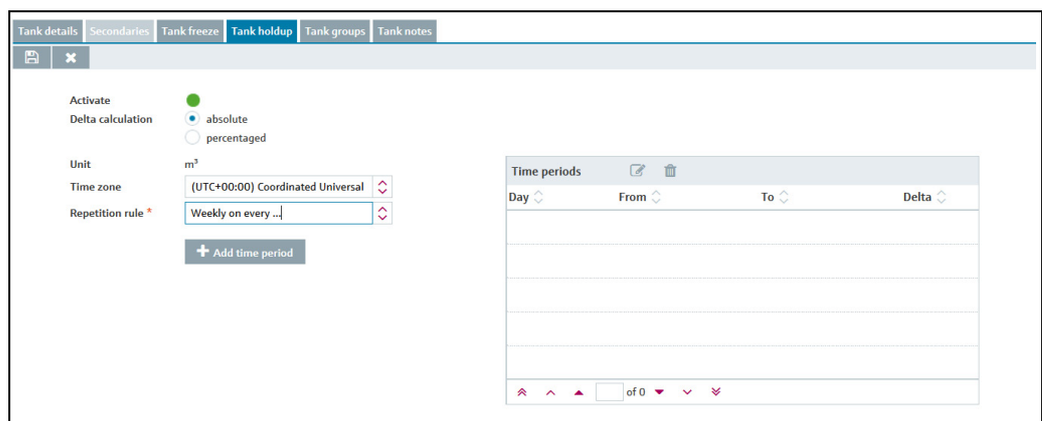
 You can configure only one kind of repetition rule (Daily ... **or** Weekly...) for a given tank. Valid is always the repetition rule that you configured and saved last.

7. Click  to save your configuration. Click  to abort the process.

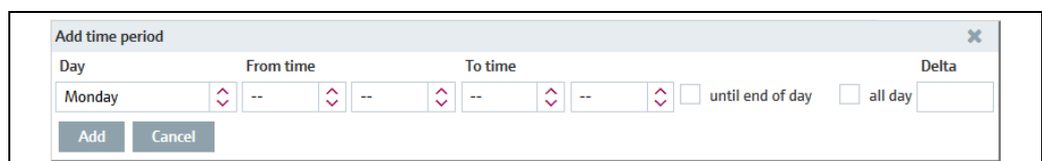
 Use the **Copy to other tanks** button to copy the **Tank freeze** configuration to other tanks. For more details, refer to the chapter "Copying the Tank freeze configuration to other tanks" (→ 109).

### Configuring the Weekly on every ... repetition rule

Configure monitoring times for tank holdup events for each weekday individually.



Konfiguration\_Tank\_holdup\_2\_BA00050SEN\_31



Konfig\_Tank-Freeze\_5\_BA00050SEN\_31

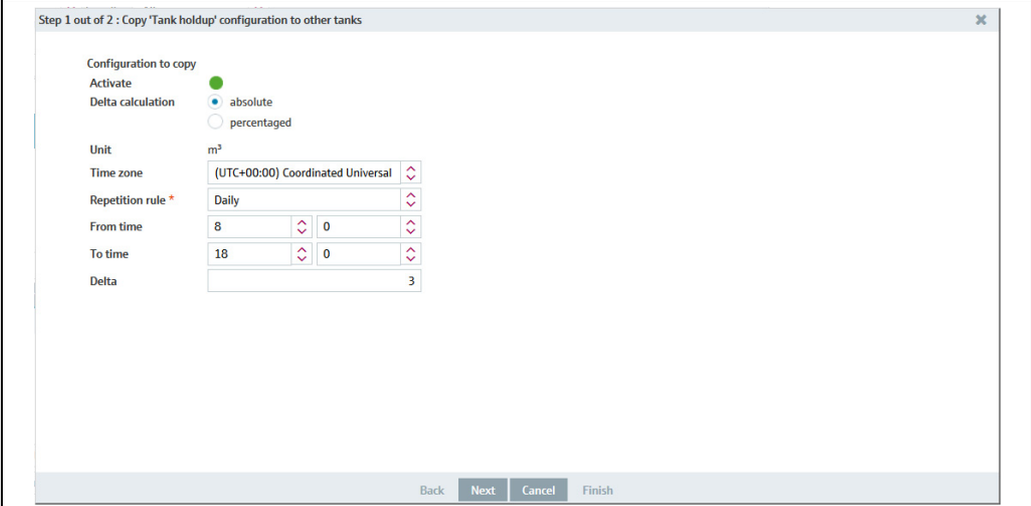
- Click on the button **Add time period** and select the weekday for which you want to configure the monitoring times in the following window.
- Select a **From time** (start time) and a **To time** (end time) for the monitoring for tank holdup events. The value for **From time** must be smaller than the value for **To time**.
- Select **until end of day** for a selected weekday to set the end of the monitoring time to 23:59, i.e. substituting **To time** with 23:59. If **until end of day** is selected, **To time** is disabled and hidden.
- If you want to configure a monitoring time on one day which extends into the morning hours of the following day, proceed as follows: Choose a **From time** and select **until end of day** to set the end of the monitoring time to 23:59 (11:59 PM). Save this configuration and add one more monitoring time for the following weekday, which starts at 0:00 h and ends with the set **To time**. Select the same delta. The total monitoring time then refers to the measurement taken for the **From time** of the first day.
- Select **all day** to set the monitoring time from 0:00 to 23:59, i.e. substituting **From time** with 0:00 and **To time** with 23:59.  
If **all day** is selected, **From time** and **To time** are disabled and hidden.
- Select an **event delta**.
- Click the button **Add** to add your configuration to the list of active monitoring time periods. Click **Cancel** to abort the process.
- Click  on the **Tank freeze** tab to save your configuration. Click  to abort the process.



Monitoring time periods cannot overlap.

### Copying the Tank holdup configuration to other tanks

1. Click the **Copy to other tanks** button in the **Tank holdup** tab.
2. The dialog window **Step 1 out of 2: Copy Tank holdup configuration to other tanks** is displayed:



Step 1 out of 2 : Copy 'Tank holdup' configuration to other tanks

Configuration to copy

Activate

Delta calculation  absolute  percentaged

Unit m<sup>3</sup>

Time zone (UTC+00:00) Coordinated Universal

Repetition rule \* Daily

From time 8 0

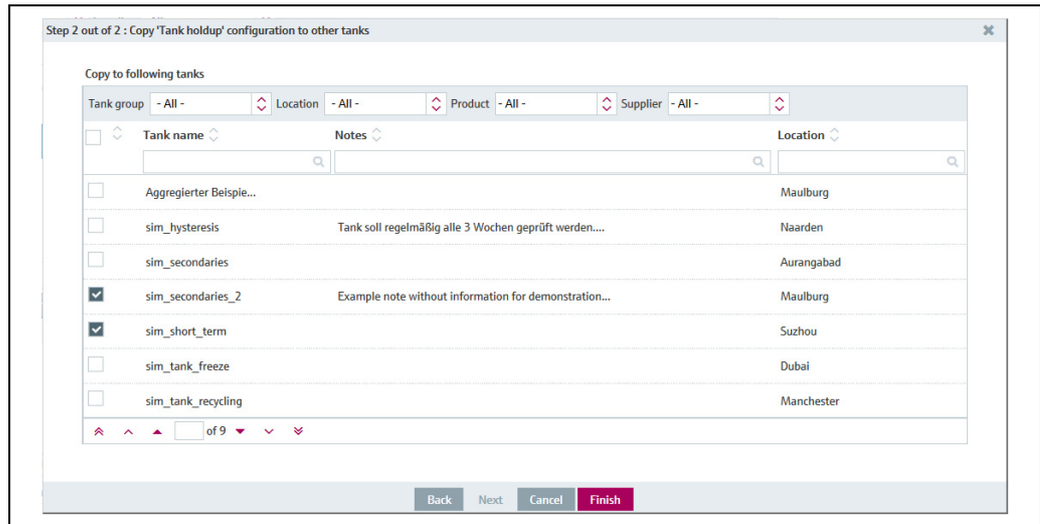
To time 18 0

Delta 3

Back Next Cancel Finish

Konfiguration\_Tank\_holdup\_5\_BA000505EN\_31

3. The window displays the last saved Tank holdup configuration. Change the configuration if desired.  
**Activate:** The default setting for this option is "disabled". Click the red button to activate the option. The enabled tank holdup events are displayed with a green button.
4. Click **Next** to proceed to the next step, click **Cancel** to cancel the process.
5. When you click **Next**, the dialog window **Step 2 out of 2: Copy 'Tank holdup' configuration to other tanks** is displayed:



6. Select the tanks to which you want to copy the Tank holdup configuration by activating the check boxes before the tanks.  
You can filter the displayed tanks by **Tank group**, **Location**, **Product** or **Supplier**.

 Notice! If you click **Finish**, the monitoring times you entered here will overwrite the monitoring times that you have configured before for the actual tank and all the tanks selected!

7. Click **Back** to return to the previous step, click **Cancel** to cancel the process or **Finish** to copy the Tank freeze configuration to the selected tanks.

### 13.3.8 Adding, opening and deleting files and other information for a tank

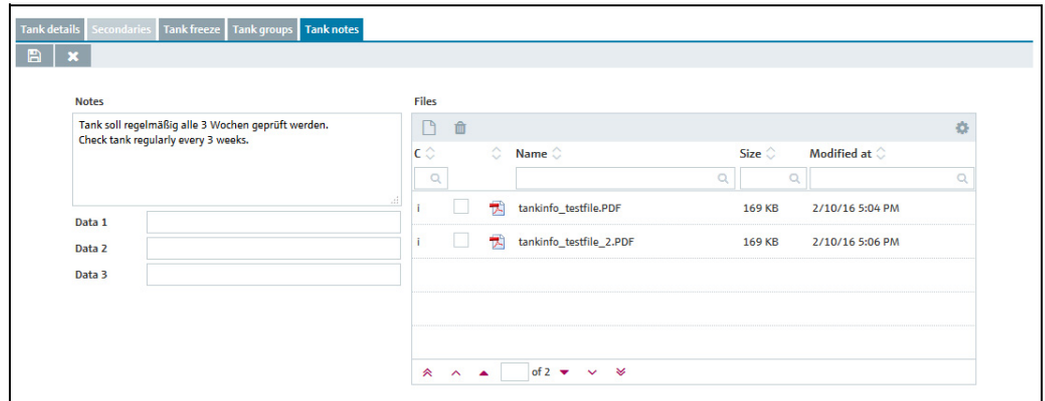
Using the **Tank notes** tab, you can add additional information for a tank and a maximum of five files. The information entered here and the attached files are also displayed in the "Workplace – Tank" view, **Notes and files** tab.

The files must meet the following requirements:

- File formats supported: doc, xls, pdf, ppt, jpg, gif, png, bmp or txt.
- Maximum file size: 5 MB

#### Adding a file

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. In the table, click the tank for which you want to add a file.
4. Select the **Tank notes** tab.
5. Click the  button.



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6. The **Tank notes** tab is displayed in the edit mode.
7. Enter a description for the **Notes**, **Data 1**, **Data 2** and **Data 3** fields.
8. Click the  button in the table.
9. The **Upload new file** dialog box is displayed.
10. Click the **Search** button.
11. Select the **File** in your directory. The file name is displayed in the **Name** column in the table.
12. Click the **Upload new file** button.
13. The file is listed in the table with information on the file format, file name, file size and the date the file was last changed.

### Opening or saving a file

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. Select the **Tank notes** tab.
4. Click the **File name** (hyperlink) in the **Name** column in the table.
5. A dialog box opens. Here you can choose whether you want to open the file or save it.
6. Click **OK** to open or save the file. Click **Cancel** to abort the process.

### Deleting a file

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank** menu item.
3. Select the **Tank notes** tab.
4. Click the  button.
5. The **Tank notes** tab is displayed in the edit mode.
6. In the table, enable the check box for the file that you want to delete.
7. Click the  button.
8. The prompt "Do you really want to delete?" is displayed.
9. Click **OK** to delete the file. Click **Cancel** to abort the process.
10. Click  to save your changes. Click  to abort the process.

 The file is only deleted if you save your changes by pressing the  button.

 You can change or delete descriptions in the **Notes**, **Data 1**, **Data 2** and **Data 3** fields in the editing mode. Click  to save the changes.

### 13.3.9 Changing a tank

For details →  29.

### 13.3.10 Deleting a tank

For details →  32.

### 13.3.11 Copying a tank

For details →  33.

## 13.4 Managing aggregated tanks

 Only people whose user role is configured as **Master Data** can create, change and delete aggregated tanks.

 Depending on your configuration, **Aggregated Objects** are displayed instead of **Aggregated Tanks**. For more information refer to →  149.

### 13.4.1 Creating an aggregated tank

 The **Location**, **Buyer**, **Supplier** and **Product** first have to be created before you can select elements for these fields. The **Buyer** and **Supplier** are created as a Company (→  88).

 If you have assigned a tank to an aggregated tank, this tank is removed from the **Tank assignment** tabs under the **Tank**, **Tank group** and **Report** menu items.

 If you would like to make changes to a tank that is assigned to an aggregated tank, you first have to remove the tank from the tank list.

 If you want to assign a tank, which is already assigned to a tank group, to an aggregated tank, this tank must be removed from the tank group.

 An aggregated tank always has to be assigned to a tank group since you can only assign tank groups to a user.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Aggregated tank** menu item.
3. The following detail view is displayed in the Application window:

Configuration >> Aggregated tank

Product All Buyer All Supplier All

Tank name Notes Location

Aggregierter Beispieltank Maulburg

1 of 1

Tank details Tank list Tank freeze Tank groups Tank notes

Tank name \* Aggregierter Beispieltank

Location Maulburg

Buyer Example Company\_Buyer

Supplier Another Company\_Supplier

SDT 0 Days

Product Ethanol

Tank type

Use product unit

Standard tank

Recycling tank

ADI/ADO based on 14 Days

Include negative values

Activate forecast

Activate short term forecast

Short term forecast period 0 Hours

Capacity 0

Optimum 0

Plan point 0

Ship point 0

Safety stock 0

Hysteresis 0

Unit \* 1

Edit limits as mass

Konfiguration\_Agg\_Tank\_BA00050SEN\_30

4. In the lower section of the application window, select the **Tank details** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.

Tank details Tank list Tank freeze Tank groups Tank notes

Tank name \*

Location

Buyer

Supplier

SDT Days

Product

Use product unit

Standard tank

Recycling tank

ADI/ADO based on 14 Days

Include negative values

Activate forecast

Activate short term forecast

Short term forecast period 0 Hours

Capacity 0

Optimum 0

Plan point 0

Ship point 0

Safety stock 0

Hysteresis 0

Unit \*

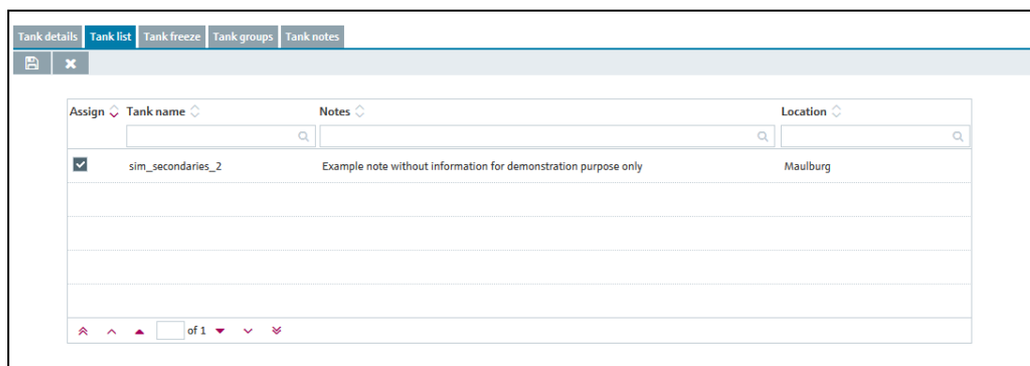
No tank picture selected

Konfiguration\_Agg\_Tank\_2\_BA00050SEN\_30

7. Here, you can enter data on the aggregated tank such as:

- **Tank name** (obligatory)
- **Location:** Select the location from the picklist.
- **Buyer:** Select a buyer (company) from the picklist.
- **Supplier:** Select a supplier (company) from the picklist.
- **SDT** (Standard delivery/disposal time)
- **Product:** Select a product from the picklist.
- **Use product unit:** If this option is activated, the unit of the selected product is automatically used in the **Unit** field.

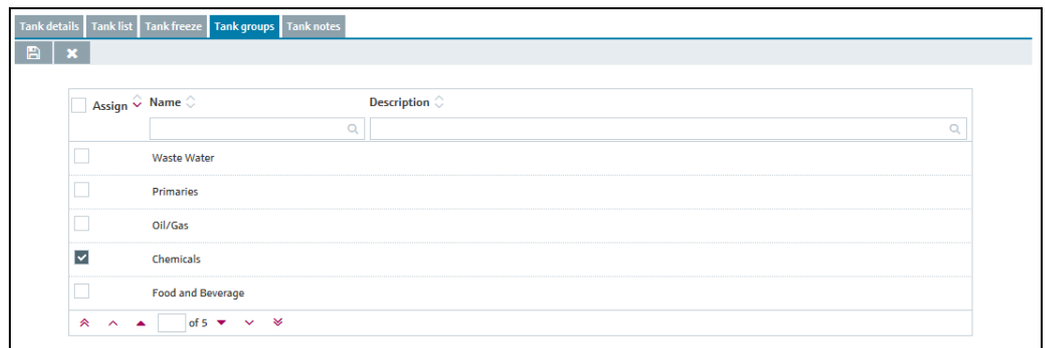
- **Tank type:** By activating the **Standard tank** check box, you specify that the aggregated tank is a standard type of tank, and by activating the **Recycling tank** check box you specify that the tank is a recycling tank. The event messages and the way the inventory chart and levels are displayed are adapted to this tank type (→ 97).
  - **ADI/ADO based on:** 14 days is the standard value specified here. This period is used for extrapolating in the inventory chart (→ 39).
  - **Include negative values:** If this option is enabled, negative measuring values are included in the ADI/ADO calculations.
  - **Activate forecast:** If this option is enabled, a forecast of the inventory is displayed in the **Inventory Chart** tab.  
The enabled forecast is displayed with a green button; the disabled forecast is displayed with a red button. This option can be changed in edit mode by clicking the green or red button.
  - **Capacity** (read only)
  - **Optimum**
  - **Plan point**
  - **Ship point**
  - **Safety stock**
  - **Hysteresis:** (→ 98).
  - **Unit** (obligatory)
8. In the case of a standard tank it is possible to deactivate the **Optimum**, **Plan point**, **Ship point** and **Safety stock** input fields individually, and the **Safety stock** and **Plan point** fields in the case of a recycling tank. For this purpose, click the button to the right of the specific input field. This field then becomes grey just like the button. It is no longer possible to enter information. These input fields can be activated by clicking the grey button in question.
  9. Click  to save your entries. Click  to abort the process.
  10. Select the **Tank list** tab.
  11. Click the  button.
  12. The tab is displayed in edit mode in the lower part of the Application window



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13. Activating the appropriate check box in the **Assign** column assigns the tanks to the aggregated tank.
-  Only the same type of tanks - i.e. standard tanks or recycling tanks - are displayed in the tank list. In the **Measuring point details** tab, these tanks must be assigned a measuring point and the same "Engineering unit (for application)" as has been assigned to the aggregated tank. Only these tanks can be added to the aggregated tank.
14. Click  to save your entries. Click  to abort the process.
  15. Select the **Tank groups** tab.
  16. Click the  button.

17. The tab is displayed in the edit mode.



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18. Activating the check box in the **Assign** column assigns the tank to a tank group.
19. Click  to save your entries. Click  to abort the process.

### 13.4.2 Selecting and deleting a depicted tank shape

#### Selecting a depicted tank shape

In the **Tank details** tab, you can select a graphic depicting the appropriate tank shape for a tank created. The selected graphic is also displayed in the **Configuration - Aggregated tank** view in the **Tank details** tab.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Aggregated tank** menu item.
3. Select the **Tank details** tab.
4. Select, change, or delete the depicted tank shape as it is described at this location:  
→  98, → Chap. 13.3.2 (start at step 4).

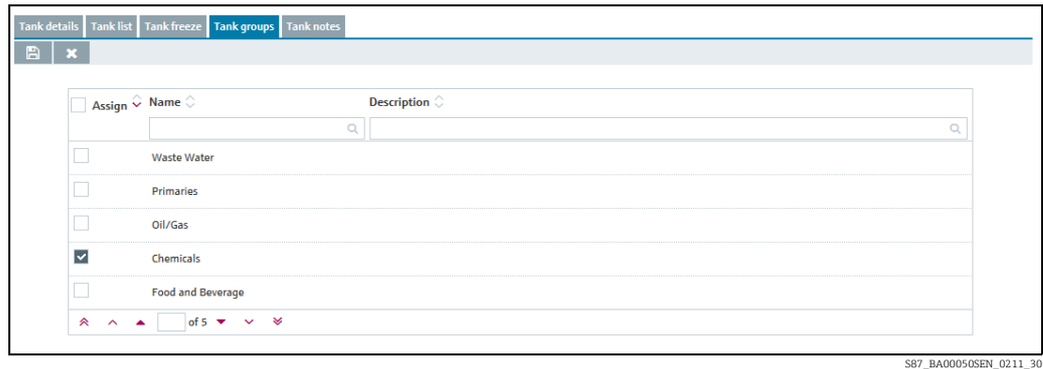
### 13.4.3 Adding, opening and deleting files and other information for an aggregated tank

Using the Tank notes tab, you can add additional information for an aggregated tank and a maximum of five files. The information entered here and the attached files are also displayed in the **Workplace - Tank view, Notes and files** tab.

For information on adding, opening, saving or deleting a file, →  110.

### 13.4.4 Changing aggregated tank - tank group assignment

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Aggregated tank** menu item.
3. In the overview table, click the aggregated tank whose assignment you want to change.
4. Select the **Tank groups** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.



7. Activating the check box in the **Assign** column assigns the aggregated tank to a tank group. Deactivate the check box to undo the assignment.
8. Click  to save your entries. Click  to abort the process.

### 13.4.5 Configuring aggregated tank freeze events

For details →  102.

### 13.4.6 Changing an aggregated tank

For details →  29.

### 13.4.7 Deleting an aggregated tank

For details →  32.

### 13.4.8 Copying an aggregated tank

For details →  33.

## 13.5 Managing locations

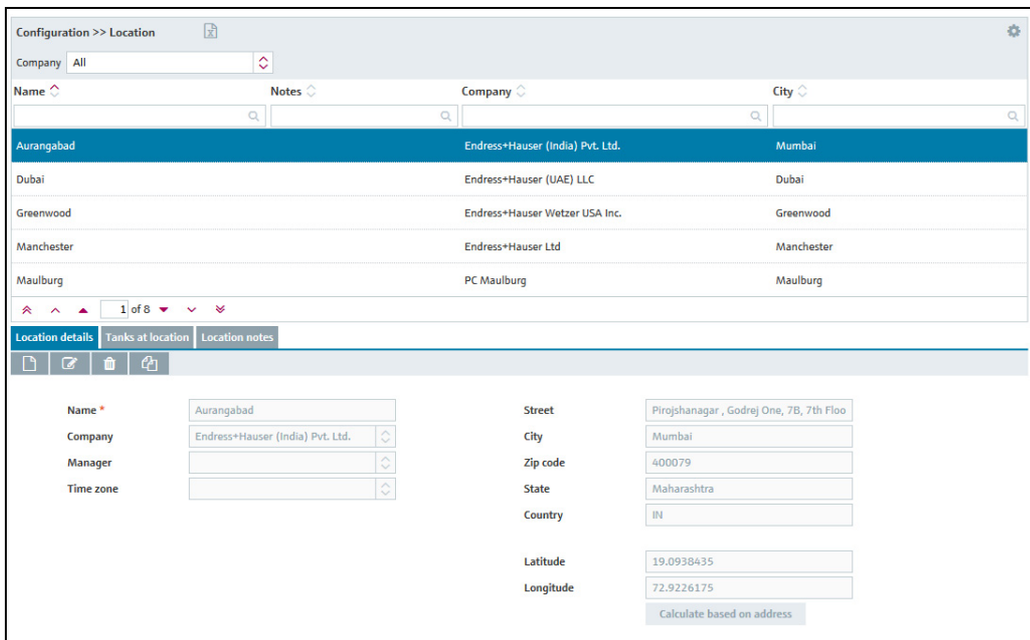
 Only people whose user role is configured as **Master Data** can create, change and delete locations.

### 13.5.1 Creating a location

 A tank must be created before you can assign this tank to a location.

However, you can first create the location and then assign the tanks to a location at a later date.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Location** menu item.
3. The following detail view is displayed in the Application window:



The screenshot shows the 'Configuration >> Location' application window. At the top, there is a 'Company' dropdown menu set to 'All'. Below this is a table with columns for 'Name', 'Notes', 'Company', and 'City'. The table contains the following data:

Name	Notes	Company	City
Aurangabad		Endress+Hauser (India) Pvt. Ltd.	Mumbai
Dubai		Endress+Hauser (UAE) LLC	Dubai
Greenwood		Endress+Hauser Wetzler USA Inc.	Greenwood
Manchester		Endress+Hauser Ltd	Manchester
Maulburg		PC Maulburg	Maulburg

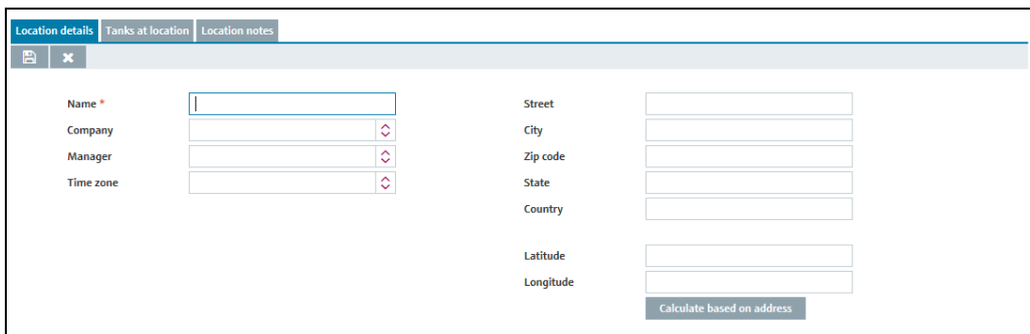
Below the table, there are navigation icons and a '1 of 8' indicator. The 'Location details' tab is selected, showing a form with the following fields:

- Name: Aurangabad
- Company: Endress+Hauser (India) Pvt. Ltd.
- Manager: (empty)
- Time zone: (empty)
- Street: Pirojshanagar , Godrej One, 7B, 7th Floo
- City: Mumbai
- Zip code: 400079
- State: Maharashtra
- Country: IN
- Latitude: 19.0938435
- Longitude: 72.9226175

A 'Calculate based on address' button is located at the bottom right of the form.

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4. In the lower section of the application window, select the **Location details** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.



The screenshot shows the 'Location details' application window in edit mode. The 'Location details' tab is selected, and the form is in edit mode. The fields are:

- Name: (empty)
- Company: (empty)
- Manager: (empty)
- Time zone: (empty)
- Street: (empty)
- City: (empty)
- Zip code: (empty)
- State: (empty)
- Country: (empty)
- Latitude: (empty)
- Longitude: (empty)

A 'Calculate based on address' button is located at the bottom right of the form.

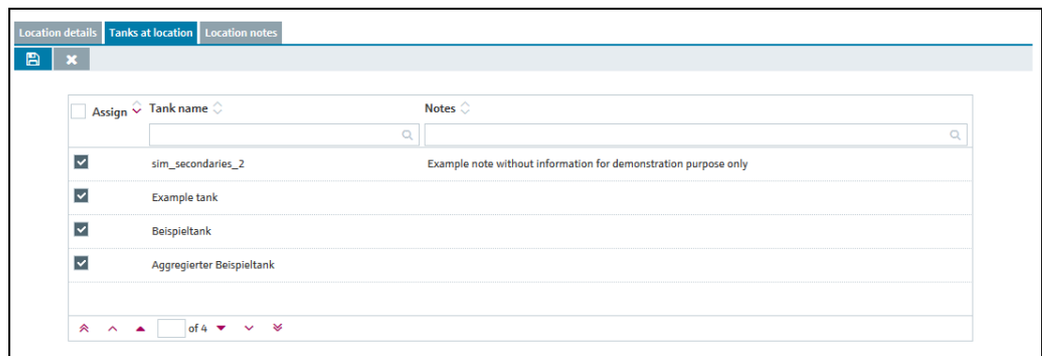
S88-2\_BA00050SEN\_0211\_30

7. Here, you can enter data for the location such as:

- **Name** (obligatory): Unique identifier of the location
- **Company**: Select the company from the picklist.
- **Manager**
- **Time zone**: Select the time zone for the location from the picklist.  
All time data, particularly time stamps for measurements for tanks at this locations are displayed in this time zone. There is also the preferred time zone for users that is used for time information for events.
- **Street**
- **City**
- **Zipcode**
- **State**
- **Country**
- **Longitude** and **Latitude**: You can save the geographical coordinates for this location here (→ [119](#)). These coordinates are used to display the location on the overview map (→ [84](#)).
- **Calculate based on address**: The longitude and latitude are calculated automatically (→ [119](#)).  
These coordinates are used to display the location on the overview map (→ [84](#)).

 A prerequisite for the display of the fields **Latitude** and **Longitude** is a valid client ID to use the workplace **Map** and the activation of the menu item **Map**. You can get the client ID for a fee from the "Google Enterprise Support" (→ [148](#)). The activation of the menu item **Map** can be executed by yourself (→ [148](#)).

8. Click  to save your changes. Click  to abort the process.
9. Select the **Tanks at location** tab.
10. Click the  button.
11. The tab is displayed in the edit mode.



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12. Activating the check box in the **Assign** column assigns the tank to the location. The table shows the tanks which are already assigned to the location or which are not yet assigned to a location.
13. Click  to save your changes. Click  to abort the process.

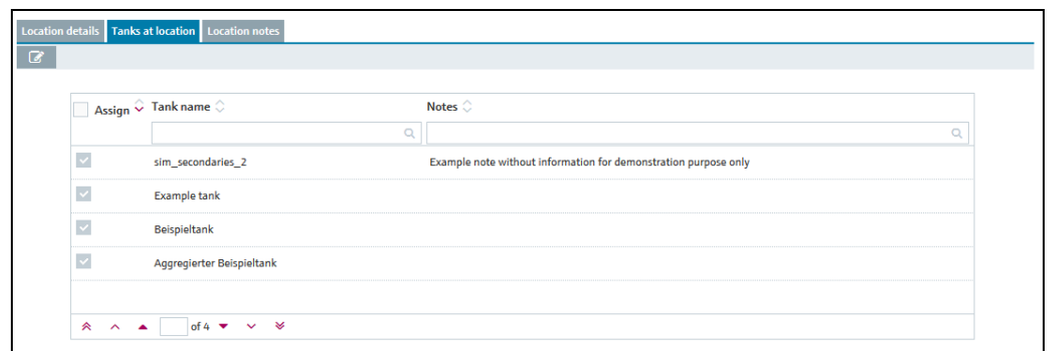
### 13.5.2 Adding, opening and deleting files and other information for a location

Using the **Location notes** tab, you can add additional information for a location and a maximum of five files. The information entered here and the attached files are also displayed in the "Workplace – Tank" view, **Notes and files** tab.

→ For information on adding, opening, saving or deleting a file, →  110.

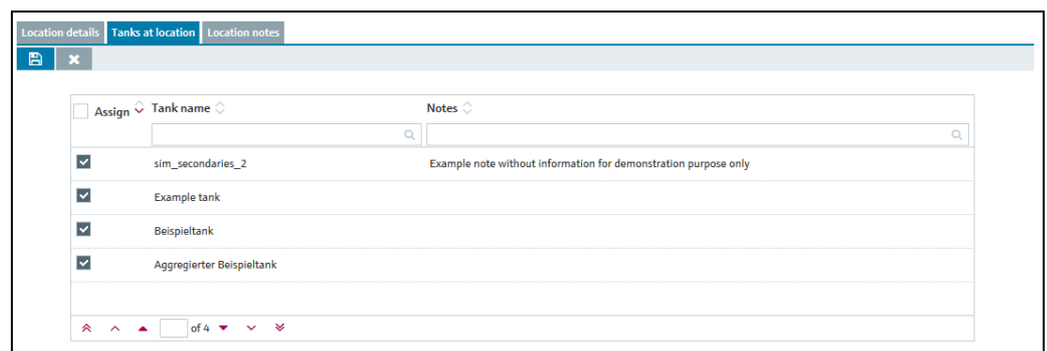
### 13.5.3 Changing location-tank assignment

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Location menu** item.
3. In the overview table, click the location whose assignment you want to change.
4. Select the **Tanks at location** tab.



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5. Click the  button.
6. The tab is displayed in the edit mode.



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7. Activating the appropriate check box in the **Assign** column assigns the tanks to the selected location. Deactivate the check box to undo the assignment.
8. Click  to save your entries. Click  to abort the process.

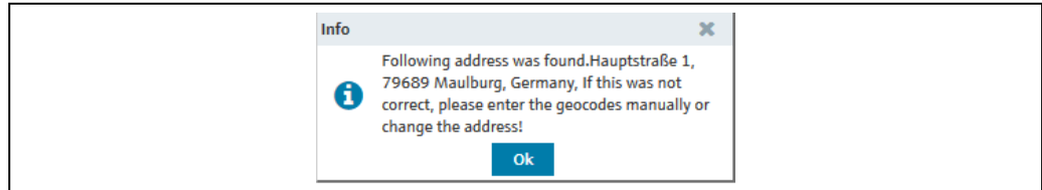
### 13.5.4 Computing the location automatically or entering it manually

 If you change the address data, you must also update the longitude and latitude information.

You can either have the system compute the longitude and latitude automatically based on the address entered, or you can enter this information manually.

### Computing the location automatically

1. Select the **Location details** tab.
2. Click the  button.
3. The tab is displayed in the edit mode.
4. Click the **Based on address** button.
5. The longitude and latitude automatically computed are displayed in a window.



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6. Click **OK** to confirm the longitude and latitude.

If the longitude and latitude cannot be computed because not enough address information is available, for example, the "Unknown or bad address. Please enter manually" message appears on the screen.

### Entering the location manually

Enter the longitude and latitude in the corresponding fields.

The latitude must be between -85 and 85, and the longitude must be between -180 and 180.

You can enter a number with up to 16 decimal places.

### 13.5.5 Displaying the location on the map

For details →  84.

### 13.5.6 Changing a location

For details →  29.

### 13.5.7 Deleting a location

For details →  32.

 You can only delete a location if no tanks are assigned to the location.

### 13.5.8 Copying a location

For details →  33.

## 13.6 Managing products

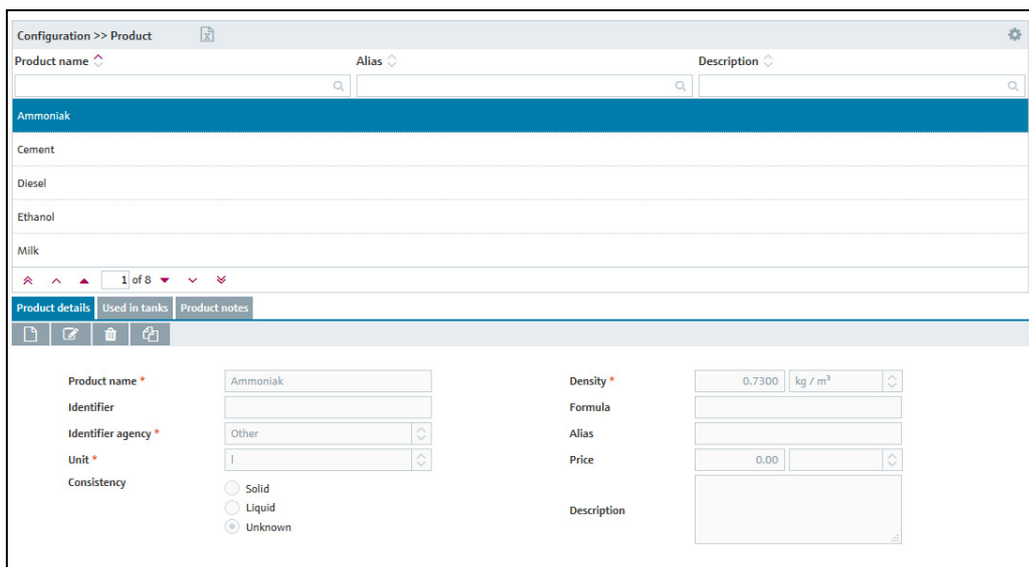
 Only people whose user role is configured as **Master Data** can create, change and delete products.

 People whose user role is configured as **Product-Tank-Assignment** only can change product-tank assignments.

### 13.6.1 Creating a product

- i** A tank must be created before you can assign a product to a tank. However, you can first create the product and then assign the tanks to a product at a later date.
- i** The **Product name** and the combination of the fields **Identifier** and **Identifier agency** may only be used once in the system.

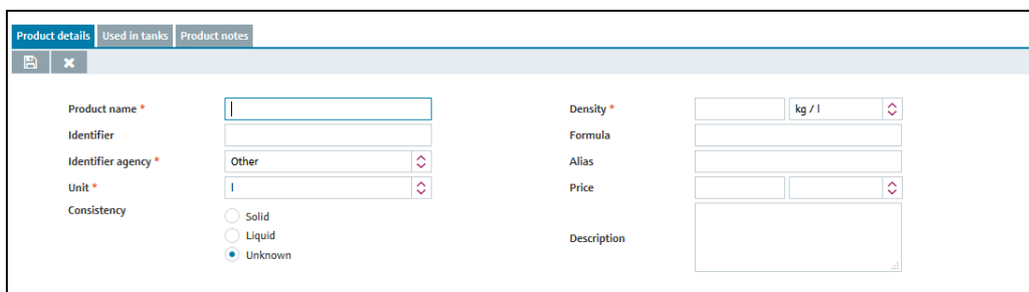
1. Click the **Configuration** menu in the Navigation window.
2. Click the **Product** menu item.
3. The following detail view is displayed in the Application window:



S92\_BA000505EN\_0211\_30

- i** Depending on whether the Sync mode is enabled in the settings of the system properties (→ 145), three additional read-only fields are displayed: **Modified At**, **Modified By** and **Version No**.  
When the Sync mode is enabled, the deletion of products is not allowed.

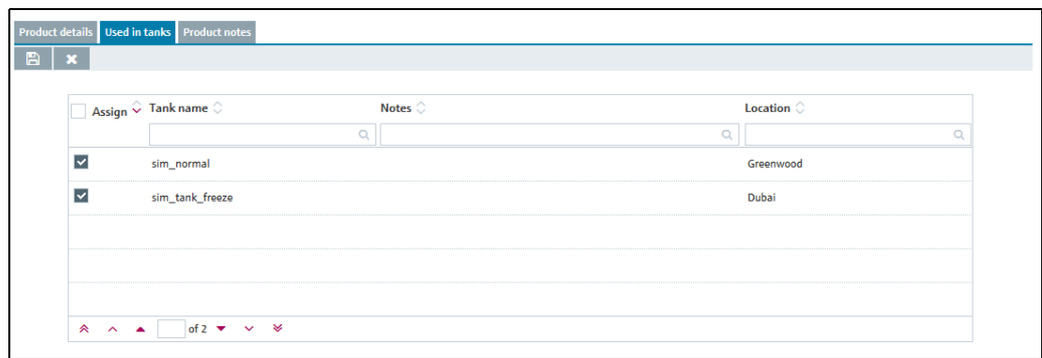
4. In the lower section of the application window, select the **Product details** tab.
5. Click the  button.
6. The tab is displayed in the edit mode.



S92-2\_BA000505EN\_0211\_30

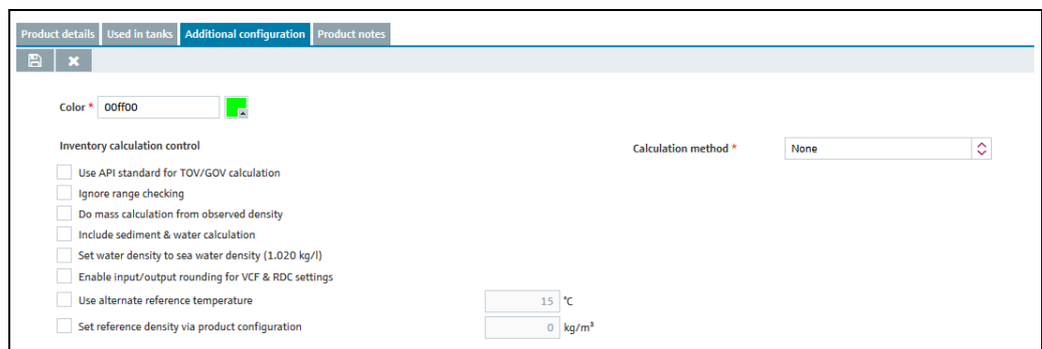
7. Here, you can enter data on the product such as:
  - **Product name** (obligatory): unique identifier of a product
  - **Identifier**: unique product ID to be used in the CIDX reports

- **Identifier agency** (obligatory): selection of organization responsible for managing the identifier for the companies. The selection complies with the CIDX standard. The identifier agency is required to create CIDX reports.
  - **Units** (obligatory)
  - **Consistency**
  - **Density** (obligatory): the unit can be selected
  - **Formula**: chemical formula of the product
  - **Alias**: another name for the product, e.g. tradename etc.
  - **Description**: you can enter a multiline description here.
8. Click  to save your entries. Click  to abort the process.
  9. Select the **Used in tanks** tab.
  10. Click the  button.
  11. The tab is displayed in the edit mode.



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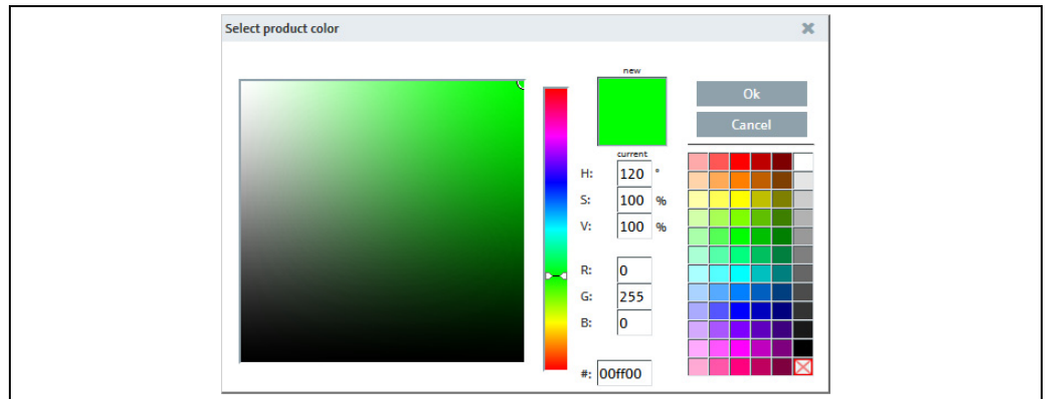
12. Activating the check box in the **Assign** column assigns the product to the tank. The table shows the tanks which are already assigned to the product or which are not yet assigned to a product.
13. Click  to save your entries. Click  to abort the process.
-  The following steps only apply if the Sync mode (with Tankvision Professional) is enabled in the settings of the system properties (→  145). For details, refer to the documentation of Tankvision Professional.
14. Select the **Additional configuration** tab.



Konfiguration\_Produkt\_Zusatzkonfiguration\_BA00050SEN\_30

15. Click the  button.
16. The tab is displayed in the edit mode.
17. Here, you can enter data on the product such as:

- **Color** (obligatory): Select the product color by either entering the color code or click on  to open the **Select product color** window.



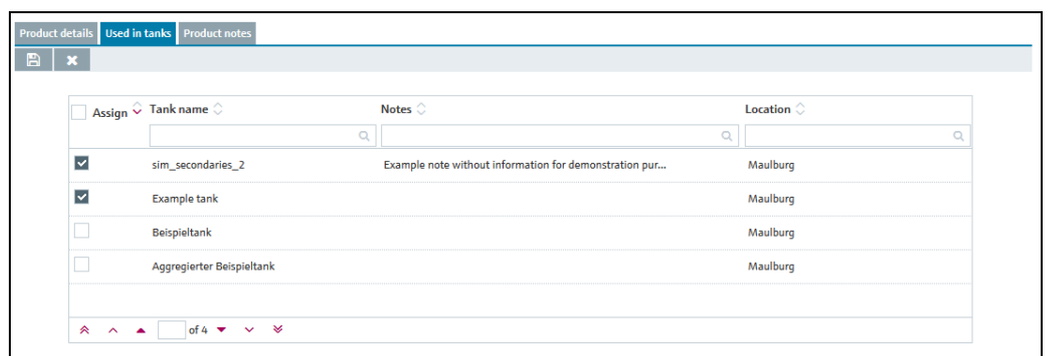
Konfiguration\_Produkt\_Zusatzkonfiguration\_ProduktfarbeEN\_30

- **Calculation method** (obligatory): Select the calculation method used for the product. Depending on the selected calculation method, further fields might be displayed for entering coefficients/linearization factors. For details, refer to the documentation of Tankvision Professional.
- **Inventory calculation control**: For details, refer to the documentation of Tankvision Professional.

18. Click  to save your entries. Click  to abort the process.

### 13.6.2 Changing product - tank assignment

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Product** menu item.
3. In the table, click the product for which you want to change the assignment.
4. Select the **Used in tanks** tab.
5. Click the  button.
6. The tab is displayed in edit mode in the lower section of the Application window:



PS0000788aen\_30

7. Activating the check box in the **Assign** column assigns the selected product to a tank. Deactivate the check box to undo the assignment. The table shows the tanks which are already assigned to the product or which are not yet assigned to a product.
8. Click  to save your entries. Click  to abort the process.

### 13.6.3 Changing a product

For details → 29.

### 13.6.4 Deleting a product

For details → 32.

You can only delete a product if the product is not assigned to a tank. The symbol is only displayed for a product which can be deleted.

### 13.6.5 Copying a product

For details → 33.

## 13.7 Managing tank groups

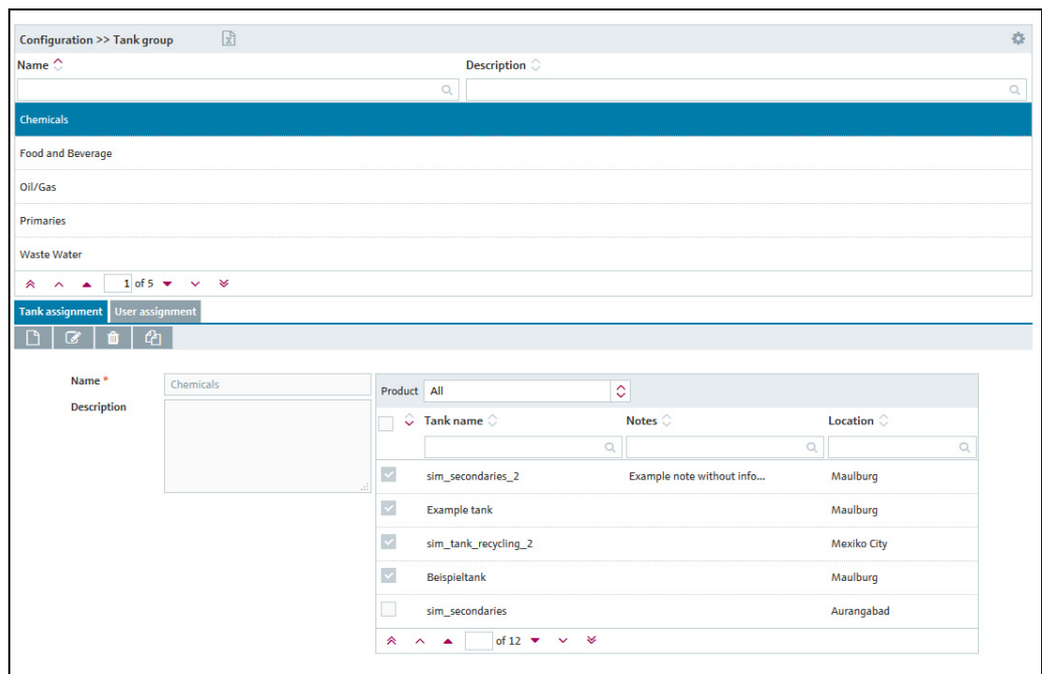
Only people whose user role is configured as **Master Data** can create, change and delete tank groups.

Depending on your configuration, **Object groups** are displayed instead of **Tank groups**. For more information refer to → 149.

Tank groups are used to organize tanks and to assign authorized users to the tanks. In the **Tank assignment** tab, you create tank groups and assign tanks to the groups. You can assign one or more users to the tank group using the **User assignment** tab. In the **User assignment** tab, you also specify the tank events for which the user should receive notification.

### 13.7.1 Changing tank groups

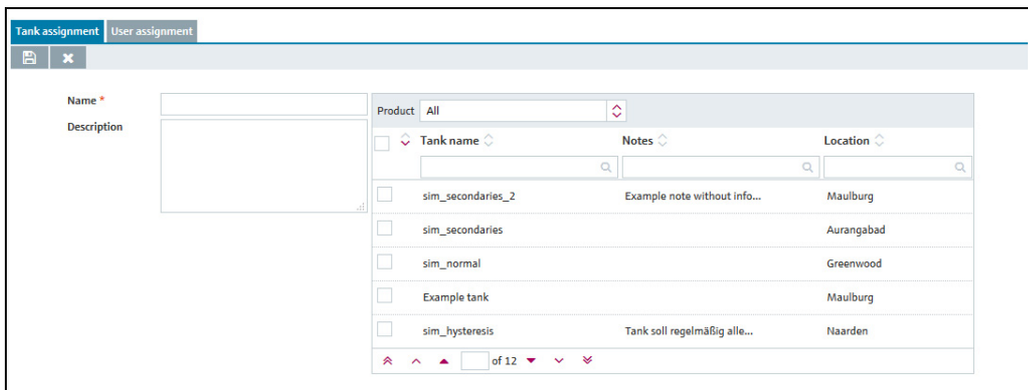
1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank group** menu item.
3. The following detail view is displayed in the Application window:



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4. In the lower section of the Application window, select the **Tank assignment** tab.

5. Click the  button.
6. The tab is displayed in edit mode.



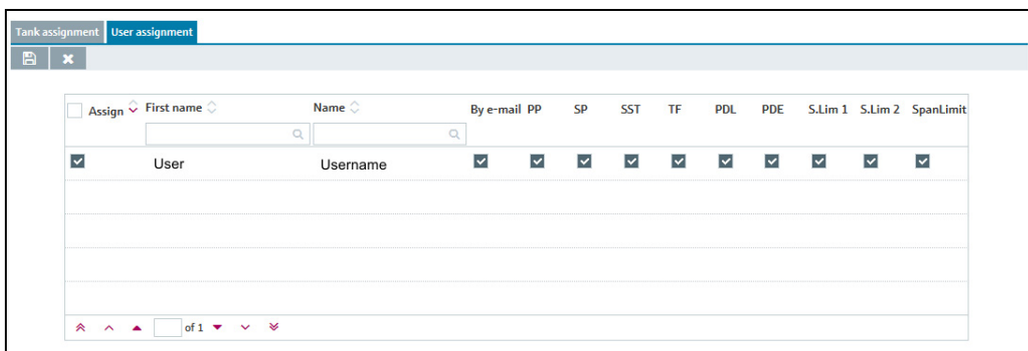
S96\_BA000505EN\_0211\_30

7. Here, you can enter data on the tank group such as:
  - **Name** (obligatory): unique identifier of the tank group
  - **Description**: you can enter a multiline description here.
  - **Assignment**: by means of the table, you can activate the check boxes to assign the corresponding tanks to this tank group.
8. Click  to save your entries. Click  to abort the process.
9. Select the **User assignment** tab to assign the tank groups to a user (→  125).

### 13.7.2 Assigning users to a tank group and setting up notifications for tank events

You can assign one or more users to the tank group using the **User assignment** tab. On this tab you can also specify the tank events which the user should be informed about.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank group** menu item.
3. Select the **User assignment** tab.
4. Click the  button.
5. The tab is displayed in edit mode.



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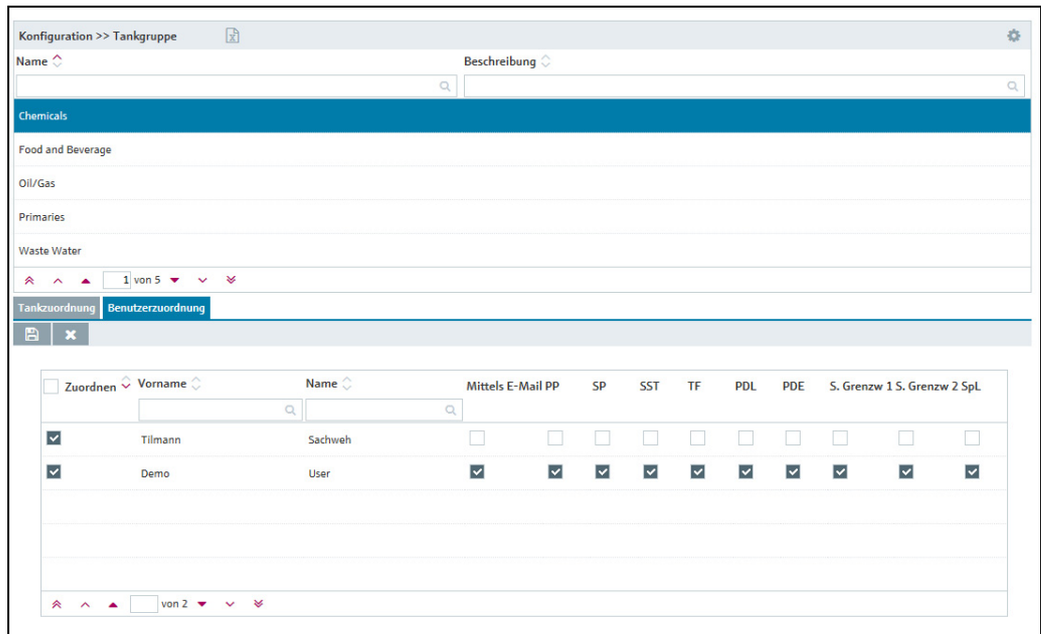
6. Activating the check box in the **Assign** column assigns a user to the tank group. Deactivate the check box to undo the assignment. The assigned tank groups are listed in the "Workplace – Tank" view.

7. Activate the **By E-Mail** check box if you want the user to also be informed about tank events by e-mail. The e-mail connection must be set up for SupplyCare before the user can be notified by mail (→ 170).
8. Enable the check boxes corresponding to the events for which the user should receive notification.
  - **PP** (plan point)
  - **SP** (ship point)
  - **SST** (safety stock)
  - **TF/OF** (Tank freeze/object freeze): comprises all the information regarding tank freeze/object freeze events
  - **PDL** (planned delivery/disposal loop): comprises all the new deliveries/disposals which have been planned or deleted
  - **PDE** (planned delivery/disposal events): comprises all the early, late, missed and completed deliveries/disposals
  - **S.Lim1/S.Lim2** (Secondary Limit 1/2)
9. Click  to save your entries. Click  to abort the process.

### 13.7.3 Sending test event e-mail (user assignment)

-  Only individuals with **Master Data** configured as their user role can send test event e-mails.
-  A test event e-mail is created in the language that corresponds to the language setting of the specific addressee in the **Configuration** menu, **User** menu item.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Tank group** menu item.
3. Select the **User assignment** tab.
4. The following detail view is displayed in the Application window:



Benutzerzuordnung\_BA00055SEN\_30

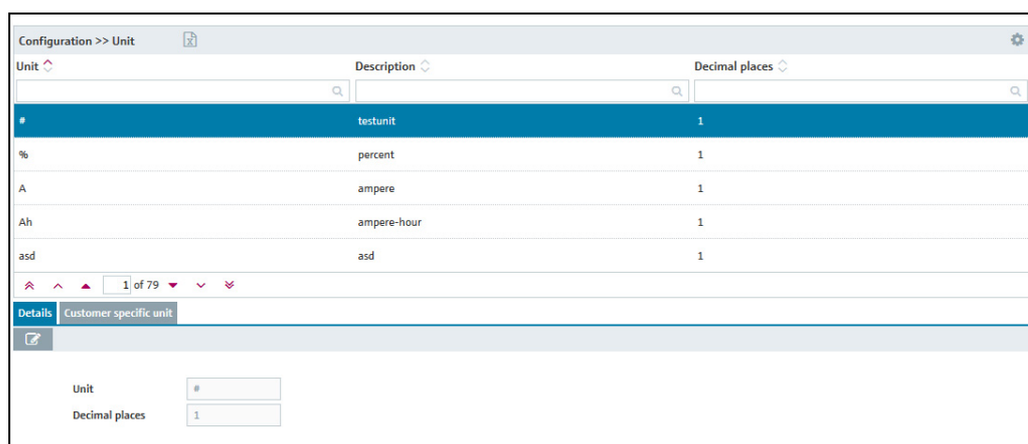
5. Click the **Send test event e-mail** button.



 The **Unit** menu item lists all the units along with their description, number of decimal places and unit type. "Customer-specific" types of units cannot be converted to another unit. Customer-specific units are for display purposes only.

The  button in the table header opens a context menu. Via this context menu, you can show and hide the **Unit type** column in the overview table.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Units** menu item.
3. The following detail view appears in the application window:



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The table displays all units along with their description and number of places after the decimal point.

4. Select the unit in the table for which you want to change the number of places after the decimal point.
5. Click the  button.
6. The tab is displayed in edit mode in the lower part of the window.
7. Enter the desired number in the **Decimal places** field.
8. Click  to save your entries. Click  to abort the process.

### 13.8.2 Managing customer-specific units

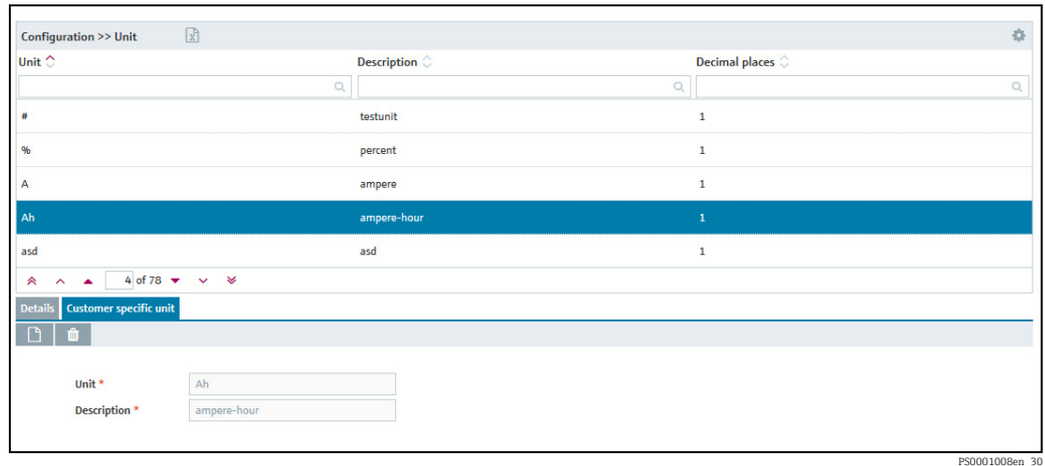
 Only people whose user role is configured as **System administrator** or **Local system administrator**, with the additional role of **Master data**, can create customer specific units.

 Customer specific units are used for display purposes only and are not translated or converted.

In the **Customer specific unit** tab, you can create and delete customer specific units. Customer-specific units are automatically assigned to the "Customer-specific" unit type.

The  button in the table header opens a context menu. Via this context menu, you can show and hide the **Unit type** column in the overview table.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Unit** menu item.
3. Select the **Customer specific unit** tab
4. The following view is displayed in the Application window:



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5. Click the  button.
6. The tab is displayed in the edit mode.
7. Enter the customer-specific unit in the **Unit** field.
8. Enter a description in the **Description** field.
9. Click  to save your entries. Click  to abort the process.

### 13.8.3 Deleting a customer-specific unit

You can delete a customer-specific unit if the button  is displayed in the **Customer specific unit** tab.

The customer-specific unit must meet the following requirements before you can delete the unit:

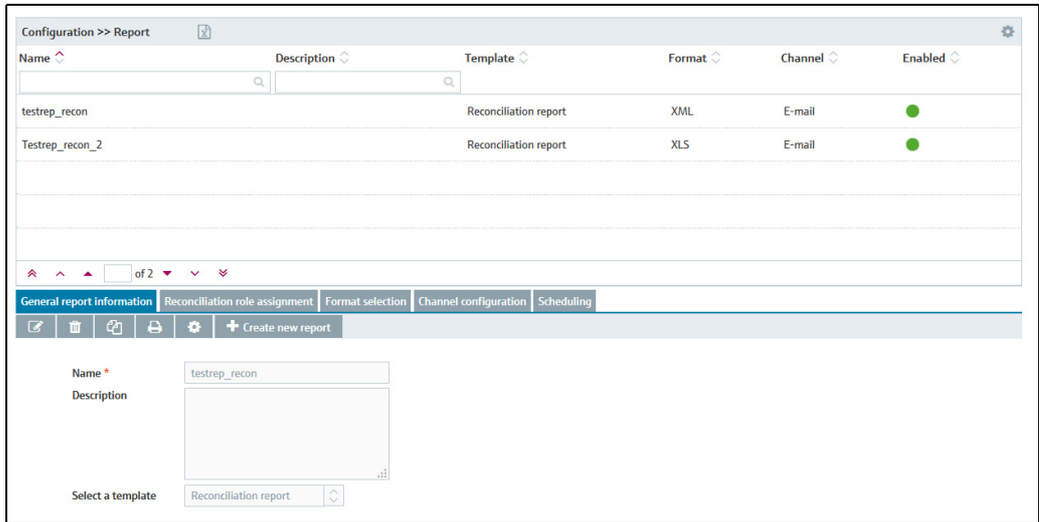
- It must be a customer-specific unit.
  - The unit is not assigned to any tank as a unit.
  - The unit is not assigned to any measuring point (**Measuring point details** tab, **Unit (for application)** field).
1. Click the **Configuration** menu in the Navigation window.
  2. Click the **Unit** menu item.
  3. Select the **Customer specific unit** tab.
  4. In the overview table, select the customer-specific unit you wish to delete.
  5. Click the  button.
  6. The prompt "Do you really want to delete?" is displayed.
  7. Click **OK** to delete the entry. Click **Cancel** to abort the process.

## 13.9 Managing a report

-  Only people whose user role is configured as **Master Data** can set up, change or delete reports.
-  To use automatic data exchange in CIDX format, a server to receive the files must be set up on the receiver side. The URL, user name and password of the receiver side must be known.
-  You can schedule up to 50 reports.

**i** **Manual values** are always marked with the text **MAN**.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Report** menu item.
3. The following detail view is displayed in the Application window:



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**Format CIDX and CSV**

The generated CIDX and CSV files have the following format:  
 <report.name>\_<timestamp "yyyyMMdd\_HH:mm:ss">.<suffix>

Example: report1\_20100505\_1634031.xml  
 CIDX: The CIDX format used is "InventoryActualUsage, Version 4".

The CSV files have the following structure:

Tank name	Time stamp	Value	Unit	Optimum	Plan point	Ship point	Safety stock
Tank 1	12.06.2009 17:20	920.0	1	1000	100	80	50

**Validate CIDX**

Once you have assigned the tanks to the report, validation is performed to check whether the configuration complies with CIDX specifications. The following checks are performed:

- Is a supplier assigned to the tank?
- Is a buyer assigned to the tank?
- Is a location assigned to the tank?
- Is a product assigned to the tank?
- Is a company assigned to the location?
- Is an identifier and identifier agency set for the buyer?
- Is an identifier and identifier agency set for the supplier?
- Is an identifier and identifier agency set for the product?
- Is an identifier and identifier agency set for the company of the location?
- Is a measuring point assigned to the tank?

### 13.9.1 Creating a report

Using the Report Wizard, you can create a report. You can use different report templates.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Report** menu item.
3. In the lower section of the Application window, select the **General report information** tab.
4. Click the **Create new report** button. The **General report information** dialog box appears:

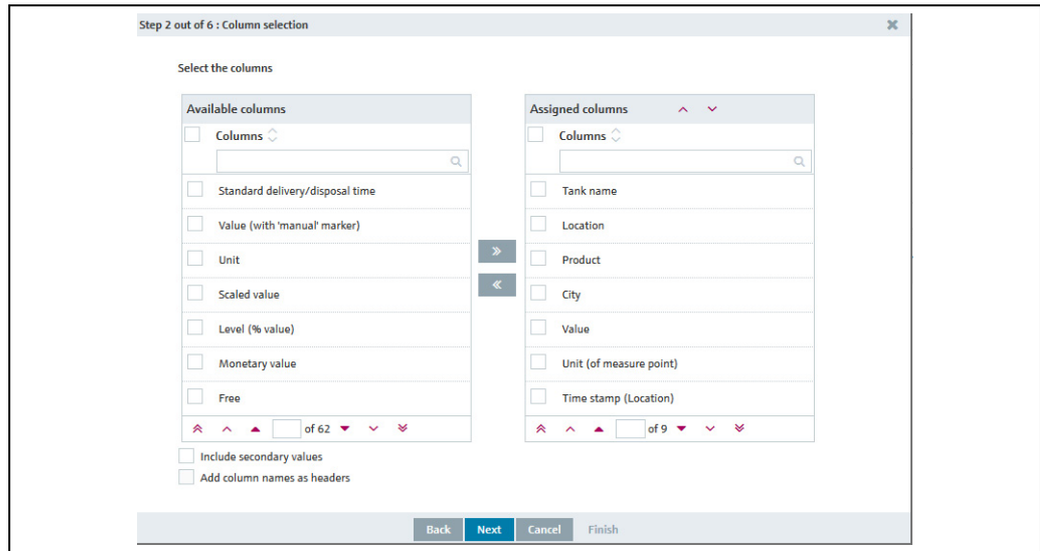
S101\_BA00050SEN\_0211\_30

5. Here, you can enter general data on the report such as:

- **Name** (obligatory): unique identifier
- **Description**: you can enter a multiline description here.
- **Select a template**: select the template for the report here.

 The report template **Secondary report** has been especially set up for secondary values. You can compile secondary values for a report here. In this template, all parameters that match a secondary value are preselected, as well as all secondary values and the primary value. The primary value can also be excluded from the report. A configured compilation of primary value, secondary values and parameters is stored and can be reused.

6. Click the **Next** button. The **Column selection** dialog box is displayed:



7. Here you can select the information (columns) which should be analyzed in the report.

**i** If **Manual values** shall also be displayed in the report the column **Value (with manual marker)** has to be selected additionally.

- **Available columns:** this lists all the columns that can be analyzed in the report. If you want to add a column, enable the check box for the corresponding column and click the **>>** button. If you want to select all the columns, enable the uppermost check box beside the columns.

- **Assigned columns:** this lists all the columns that are analyzed in the report. If you want to remove a column, enable the check box for the corresponding column and click the **<<** button. If you want to select all the columns, enable the uppermost check box beside the columns.

If you want to change the order of the columns, select the corresponding column and click the **▼** or **▲** button.

- **Include secondary values:** the secondary values are also displayed. If this option is selected, no secondary values can be excluded from the report. If you want to select specific secondary values, choose the template Secondary report in step 1.

- **Add column names as headers:** the column names are used as headers.

- **Header language:** choice of language for the column names in the header of the report. The language from your user preferences is used as the default language. If no language is selected in the user preferences, the column names are in English.

8. Click the **Next** button. The **Tank assignment** dialog box is displayed:

Step 3 out of 6 : Tank assignment

Select the tanks

Assignment type: Tank

Tank group: All | Location: All | Product: All | Supplier: All

<input type="checkbox"/>	Tank name	Notes	Location
<input type="checkbox"/>	Aggregierter Beispieltank		Maulburg
<input type="checkbox"/>	Beispieltank		Maulburg
<input type="checkbox"/>	Example tank		Maulburg
<input type="checkbox"/>	sim_hysteresis	Tank soll regelmäßig alle 3 Wochen gepr...	Naarden
<input type="checkbox"/>	sim_normal		Greenwood
<input type="checkbox"/>	sim_secondaries		Aurangabad
<input type="checkbox"/>	sim_secondaries_2	Example note without information for de...	Maulburg

of 12

Back Next Cancel Finish

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9. By means of the table, you can activate the check boxes to assign the corresponding tanks to this report.
10. Click the **Next** button. For CIDX and CSV reports, validation is performed to check whether the configuration complies with the specifications. The **Format selection** dialog box is displayed:

Step 4 out of 6 : Format selection

Select the output format

XLS  
 TXT  
 PDF  
 CSV - Semicolon ";"  
 CSV - Comma ","  
 CSV - TAB  
 XML

Separator format

Thousands | Decimal: Comma (,) | Period (.)

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11. You can select how the report is output here:
  - **XLS**: Excel file
  - **TXT**: Text file
  - **PDF**: PDF file
  - **CSV – Semicolon ";"**: CSV file (values separated by semicolon)
  - **CSV – Comma ","**: CSV file (values separated by comma)
  - **CSV – TAB**: CSV file (values separated by tabulator)
  - **XML**: XML file
12. Click the **Finish** button to finish the report.
13. Click the **Next** button to go to the channel configuration. The **Channel configuration** dialog box is displayed:

Step 5 out of 6 : Channel configuration

Select and configure the delivery channel

Channel

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14. Select the distribution channel for the **Channel** field.
15. Depending on the distribution channel selected, additional fields are displayed in the tab.

#### a) Distributed by Directory

Step 5 out of 6 : Channel configuration

Select and configure the delivery channel

Channel

Directory \*

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- Enter the path which is accessible for SupplyCare and where you want to save the report.

#### b) Distributed by HTTP

Step 5 out of 6 : Channel configuration

Select and configure the delivery channel

Channel

URL \*

User name

Password

Use proxy

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Konfiguration\_Rep\_http\_EN\_30

Enter the following data here:

- **URL** (obligatory): website of the selected channel
- **User name**
- **Password**
- **Use proxy**

### c) Distributed by e-mail

- Click the  button to select a user. Click the  button to remove a user who has been selected.

Step 5 out of 6 : Channel configuration

Select and configure the delivery channel

Channel

E-mail \*

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d) Distributed by FTP

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Enter the following data here:

- **URL** (mandatory): website of the selected channel
- **Port** (mandatory)
- **User name**
- **Password**

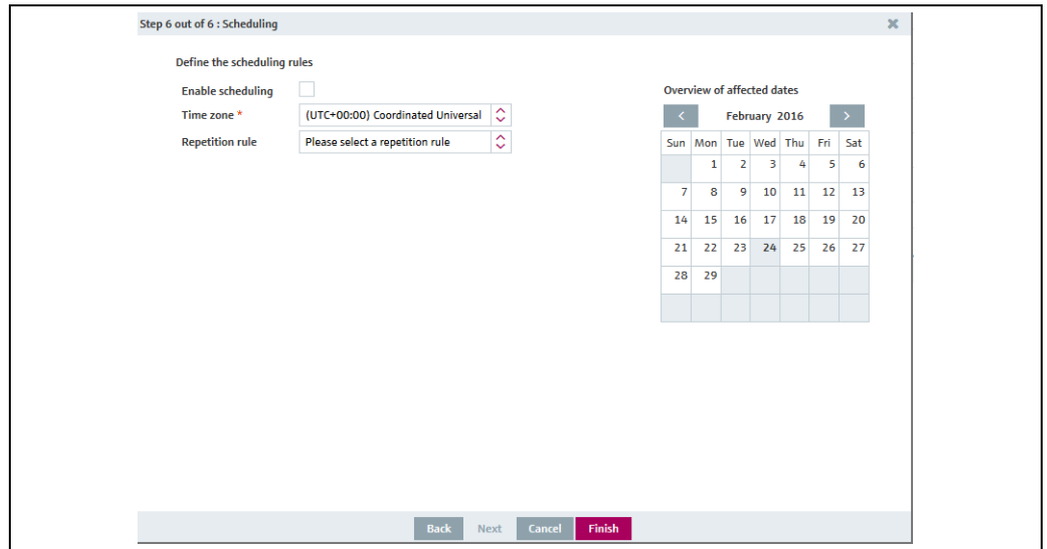


You can also use the FTP channel for transmission via secure FTP (FTPS).

Click the checkbox next to **Use proxy** if you want to use a proxy server. In this case, further information must be entered:

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16. Click the **Finish** button to finish the report. Click the **Next** button to go to scheduling. The **Scheduling** dialog box is displayed:

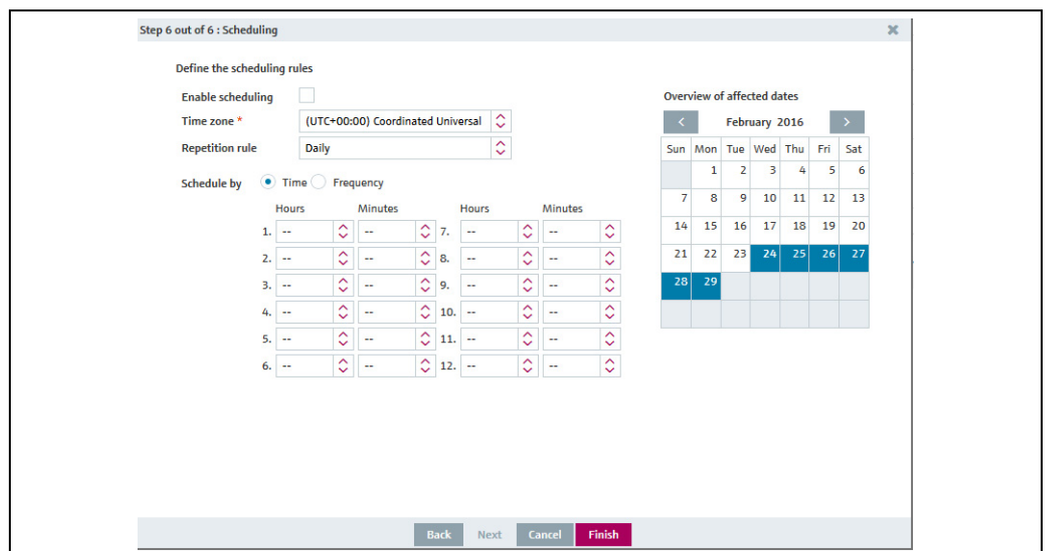


S105\_BA00050SEN\_0211\_30

17. Here, you can enter data on the scheduling such as:

- **Enable scheduling:** the scheduling rule is enabled immediately as soon as the report has been completed.
- **Time zone**
- **Repetition rule:** you can select a rule here.
  - Daily:** possible to schedule by time or frequency.
  - Weekly on every...:** possible to select the specific days and schedule by time or frequency.
  - Monthly on specified date:** possible to schedule the start date and time for creating the report every month.
  - Monthly on last day of month:** performed on the last day of the month. Possible to schedule the time for creating the report every month.

The days on which a scheduling rule is executed are highlighted in color in the calendar. You can scroll through the calendar on a month-by-month basis.



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18. Click the **Finish** button to finish the report.

### 13.9.2 Downloading the report as a PDF file

You can download a report as a PDF file and save it in your file system.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Report** menu.
3. Select the report in the upper section of the Application window.
4. In the lower section of the Application window, select the **General report information** tab.
5. Click the  button.
6. As soon as the report is finished, the **File download** dialog box is displayed.
7. Click the **Open** button to view the report immediately. Click the **Save** button to save the report in your file system. Click **Cancel** to abort the process.

### 13.9.3 Creating reports and sending them immediately

Irrespective of the scheduling rules, you can create a report any time and send the report to the recipients as defined in the channel configuration. The scheduling rules remain unchanged.

 Only messages with the status 0 are taken into consideration in CIDX and CSV-type reports.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Report** menu.
3. Select the report in the upper section of the Application window.
4. In the lower section of the Application window, select the **General report** tab.
5. Click the  button.
6. The report is created in the background and sent to the recipients. You receive a notification message to this effect.
7. Click **Ok** to confirm the notification message.

### 13.9.4 Changing a report

For details →  29.

### 13.9.5 Deleting a report

For details →  32.

### 13.9.6 Copying a report

For details →  33.

## 13.10 Reconciliation report

### 13.10.1 Description

Reconciliation Report				
1	Report name:	UC1_A		
2	Description:			
		Inputs	Stocks	Outputs
3	Point name	Tank_UC1A	Tank_UC1A	Tank_UC1A
		Secondary[1]	Primary	Secondary[2]
4	Product	Product_A	Product_A	Product_A
5	2017-01-11 12:47:34	5000	2000	3000
	2017-01-12 12:47:34	5000	2000	3000
6	Measurement delta	0	0	0
	Input quantity delta:	0		
7	Stock quantity delta:	0		
	Output quantity delta:	0		
	Error delta:	0		
8	Error delta (%):	0		%
	Yield:	0		

Fig. 6: Example for a Reconciliation Report in xls format. In this report, values from 3 measuring points are collected: Inputs, Stocks and Outputs.

- 1 Report name
- 2 Description
- 3 Point name: Names of the measuring points
- 4 Product
- 5 Points in time of measurement (start / end)
- 6 Measured delta at a separate measuring point
- 7 Quantity Delta: Sum of the deltas from the values of all measuring points of a certain type
- 8 Error delta: Measured product loss by unit; Error delta (%): Measured product loss in %;
- 9 Yield: Factor for process efficiency (ideal: 1)

The Reconciliation report offers the opportunity to create reports that display the inventory development in one or more tanks very accurately.

The enhanced accuracy compared to sole level measurement (Stocks) is achieved by adding measurement values from flow meters for inflow to a tank (Inputs) and the discharge from a tank (Outputs) to the measurement process.

The Reconciliation report relates these three values and balances them against each other, and thus makes inconsistencies visible.

For each measuring point of the inflow type (**Inputs**), **Stocks** and discharge (**Outputs**), the difference between the start point and the end point of the measurement is being calculated. A Reconciliation report can also be calculated if there are only two measurement points. One of the measurement points must be **Stock**.



For report creation, the last measurement before start time / end time of a measurement point is used.

There are several ways to create a Reconciliation report.

- Ad hoc upon request of a SupplyCare user → 78.
- Regularly, based on variably defineable time intervals.

## 13.10.2 Configuring a Reconciliation Report

### Creating a report

Using the Report Wizard, you can create a report.

1. Click the **Configuration** menu in the Navigation window.
2. Click the **Report** menu item.
3. In the lower section of the Application window, select the **General report information** tab.
4. Click the **Create new report** button. The **General report information** dialog box appears:

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5. Here, you can enter general data on the report such as:

- **Name** (obligatory): Unique identifier
- **Description**: You can enter a multiline description here.
- **Select a template**: Select the template for the reconciliation report here.

6. Click the **Next** button. The **Reconciliation role assignment** dialog box is displayed.

Here, you assign a role (Input, Stock or Output) to the available measuring points. Typically, primary values and secondary values are assigned to the separate roles. These measurement values are then used for the inventory reconciliation.

-  If a measurement point is not assigned to a role, its value is 0 (default).
-  The measurement points for the tanks can be defined in the **System administration** menu, menu point **Gateway configuration** →  181.

Step 2 out of 5: Reconciliation role assignment

Please select the role of each entity of the reconciliation report

Unit \*

Tank group - All - Location - All - Product - All -

Tank name	Secondary name	Role
Test Tank 2	Primary	Input
Test Tank 2	Secondary[1]	Input
		Stock
		Output

Reporting period \*  Day(s)

Language \*

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Konfig\_Rep\_Reco\_2\_BA00050SEN\_31

7. Here you can filter tanks by tank group, location and product. Enter the following information and parameters:

- **Unit** (mandatory). The default unit here is cubic meters. Only those primary and secondary values can be calculated, which, from tank configuration, feature a unit that is compatible with the unit selected here. Compatible with one another are either units of volume or units of mass.
- Select the measurement points of a tank. For a report, minimum two measurement points are necessary. One of the measurement points must be **Stock**. For each measurement point a row is displayed. Click into the row and select a role for a measurement point.
- Select the time interval and the language for the Reconciliation report.

8. Click the **Next** button. The **Format selection** dialog box is displayed:

Step 3 out of 5: Format selection

Select the output format

XLS

XML

PDF

Separator format

Thousands | Decimal

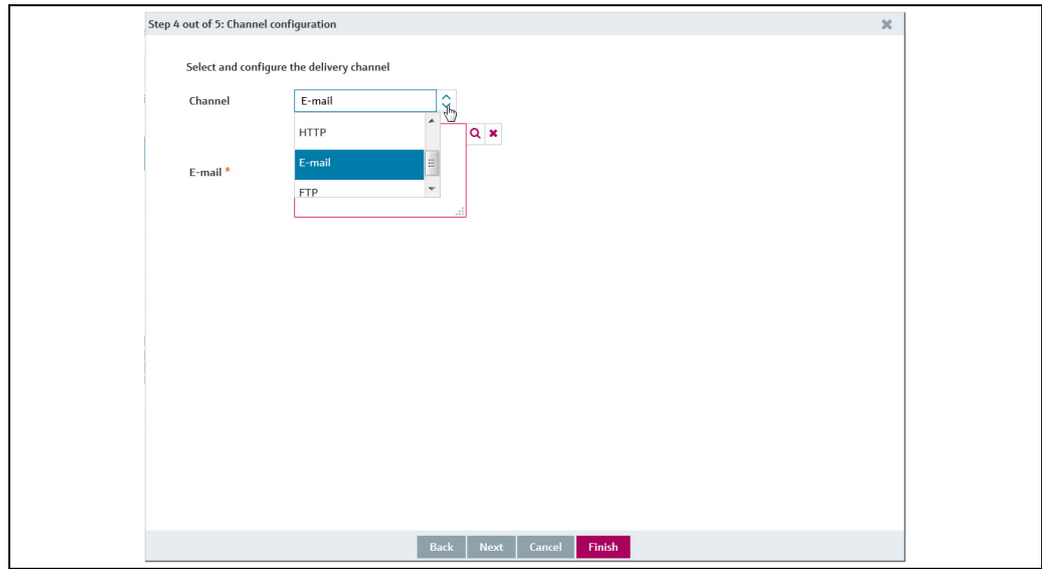
Back Next Cancel Finish

Konfig\_Rep\_Reco\_3\_BA00050SEN\_31

9. You can select how the report is output here:

- **XLS**: Excel file
- **XML**: XML file
- **PDF**: PDF file

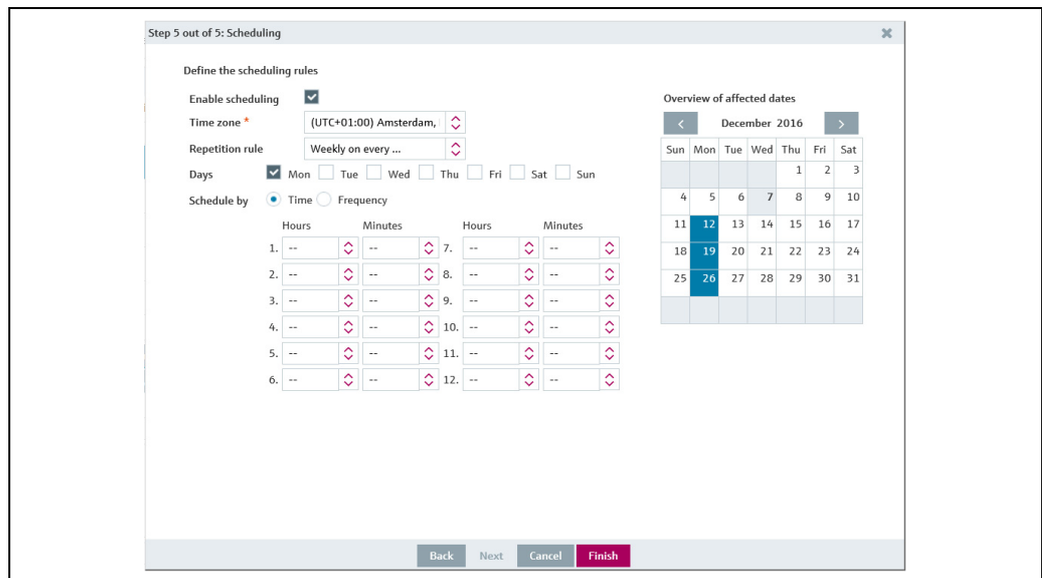
10. Click the **Next** button. The **Channel configuration** dialog box is displayed:



Konfig\_Rep\_Reco\_4\_BA00050SEN\_31

11. Select the distribution channel for the **Channel** field. Depending on the distribution channel selected, additional fields are displayed in the tab. The details of the various channels are described here: → [131](#).

12. Click the **Next** button to go to scheduling. The **Scheduling** dialog box is displayed:



Konfig\_Rep\_Reco\_5\_BA00050SEN\_31

Fig. 7: Using time for scheduling: Here, one or more points in time are defined, where there is a Reconciliation report being created on each of the days selected.

Fig. 8: Using frequency for scheduling: Here, a time-slot is defined (start time, end time), and inside of which several Reconciliation reports are created. It depends from the window's size and the frequency selected, how many reports are created.

13. Here, you can enter data on the scheduling such as:

- **Enable scheduling:** The scheduling rule is enabled immediately as soon as the report has been completed.
- **Time zone**
- **Repetition rule:** You can select a rule here.
  - Daily:** Possible to schedule by time or frequency.
  - Weekly on every...:** Possible to select the specific days and schedule by time or frequency.
  - Monthly on specified date:** Possible to schedule the start date and time for creating the report every month.
  - Monthly on last day of month:** Performed on the last day of the month. Possible to schedule the time for creating the report every month.

The days on which a scheduling rule is executed are highlighted in color in the calendar. You can scroll through the calendar on a month-by-month basis.

14. Click the **Finish** button to finish the report.

## 14 System administration

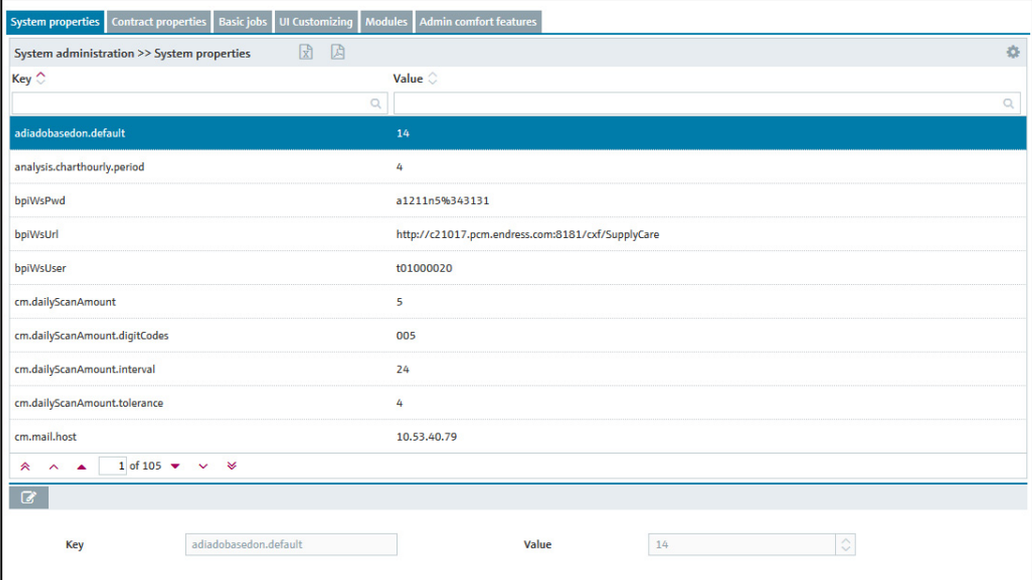
### 14.1 Changing system properties

 People whose user role is configured as **System administrator** can edit system properties.

 The parameters (keys) may only be changed within the permitted range.  
→  145, "Table: Parameters (keys) and input range".

#### 14.1.1 Changing system properties

1. In the Navigation Window, click on the **System administration** menu.
2. Click the **System Properties** menu item.
3. Select the **System properties** tab.
4. The following view is displayed in the Application Window:



The screenshot shows the 'System properties' tab in the application window. The table below represents the data shown in the screenshot:

Key	Value
adiadobasedon.default	14
analysis.charthourly.period	4
bpiWsPwd	a1211n5%343131
bpiWsUrl	https://c21017.pcm.endress.com:8181/cxf/SupplyCare
bpiWsUser	t01000020
cm.dailyScanAmount	5
cm.dailyScanAmount.digitCodes	005
cm.dailyScanAmount.interval	24
cm.dailyScanAmount.tolerance	4
cm.mail.host	10.53.40.79

Below the table, there is an edit area with a 'Key' field containing 'adiadobasedon.default' and a 'Value' field containing '14'. Navigation icons for the table are visible above the edit area.

PS0000829hen\_30

5. In the overview table, select the parameter (**key**) that you wish to change.
6. In the lower area, click the  button.
7. The tab is displayed in the edit mode.
8. Carry out your changes for the **Value** field.
9. Click  to save your entries. Click  to abort the process.

 Click the  button to export the **System properties** table as an Excel file. Click the  button to export the **System properties** table as a PDF file.

### 14.1.2 Parameters (keys) and input range table

This section describes all the keys displayed in the **System properties** tab.

Key	Description
adiadobasedon.default	<p>This value corresponds to the <b>ADI/ADO based on</b> field (<b>Configuration</b> → <b>Tank</b> → <b>Tank details/Configuration</b> → <b>Aggregated tank</b> → <b>Tank details/System administration</b> → <b>Gateway configuration</b> → <b>Tank details</b>).</p> <p>In the case of standard tanks, the value entered here is used to calculate the "Average daily outflow" value.</p> <p>In the case of recycling tanks, the value entered here is used to calculate the "Average daily inflow" value. These average values are used to calculate the forecast values in the <b>Inventory chart</b> tab in the <b>Tank</b> and <b>Event</b> menu items and the value in the <b>DSST (days until the safety stock is reached)</b> column in the overview table in the <b>Tank</b> menu point.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ 2 days, 7 days, 14 days, 30 days or 90 days</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 14 days</li> </ul>
analysis.charthourly.period	<p>This value corresponds to the <b>Period selection</b> field (<b>Workplace</b> → <b>Analysis</b> → <b>chart (hourly)</b>). The <b>charts (hourly)</b> are displayed for the period configured here.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ 1 day, 2 days, 3 days, 4 days, 5 days, 6 days or 7 days</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 1 day</li> </ul>
cm.dailyScanAmount.digit.Codes	<p>For the communication variant "E-mail", you have the option to monitor the number of incoming e-mails with measured values. The number must be within a specified range. The count includes only the e-mails that have a valid three-digit number code in the subject line. This parameter specifies which codes are included in the count. As standard, the code "005" is specified for Endress+Hauser gateways (→ <a href="#">175</a>).</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 005</li> </ul>
cm.dailyScanAmount.interval	<p>This parameter defines the default value for the <b>Interval [h]</b> field in the <b>Gateway configuration</b> menu item for the "E-mail" communication variant when creating a new gateway (→ <a href="#">175</a>).</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ -- (no monitoring), 1 h, 6 h, 12 h or 24 h</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
cm.dailyScanAmount	<p>This parameter specifies the standard value for the <b>Number of e-mails per interval [h]</b> in the <b>Gateway configuration</b> menu item for the "E-mail" communication version when a gateway is newly created (→ <a href="#">175</a>).</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>▪ 0..2147483647</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
cm.dailyScanAmount.tolerance	<p>This parameter specifies the standard value for the <b>Tolerance before warning</b> field in the <b>Gateway configuration</b> menu item for the "E-mail" communication version when a gateway is newly created (→ <a href="#">175</a>).</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>▪ 0 to 2147483647 (integer)</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>

Key	Description
cm.mail.host	<p>Host address of the e-mail server to retrieve the gateway e-mails from the server. This parameter corresponds to the <b>Host name</b> field in the <b>Outgoing</b> tab in the <b>E-mail connection</b> menu item in the <b>System administration</b> menu.</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
cm.mail.intervall	<p>Interval in minutes between gateway e-mail retrieval from the server. This parameter corresponds to the <b>Interval</b> field in the <b>Outgoing</b> tab in the <b>E-mail connection</b> menu item in the <b>System administration</b> menu.</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>▪ 1 to 2147483647 (integer)</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 5</li> </ul>
cm.mail.local.mailExtension	<p>This file name extension is assigned to e-mails on the local clipboard.</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ msg</li> </ul>
cm.mail.local.store	<p>Directory for local temporary storage of e-mails.</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ {SupplyCareInstallDir}\data\localMailStore</li> </ul>
cm.mail.max.size.KB	<p>Maximum size of the gateway e-mail in kilobyte that can be processed by SupplyCare.</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 1000</li> </ul>
cm.mail.password	<p>Password for the e-mail account to retrieve the gateway e-mails from the server. This parameter corresponds to the <b>Password</b> field in the <b>Outgoing</b> tab in the <b>E-mail connection</b> menu item in the <b>System administration</b> menu.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Text e.g. sce</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
cm.mail.timeout	<p>Timeout period for establishing connection to POP3 server.</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 30 (minutes)</li> </ul>
cm.mail.user	<p>User name for the e-mail account to retrieve the gateway e-mails from the server. This parameter corresponds to the <b>User name</b> field in the <b>Outgoing</b> tab in the <b>E-mail connection</b> menu item in the <b>System administration</b> menu.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Text e.g. sce</li> </ul>
cm.newGateway.name	<p>Determines what part and what element is used for the name of a new gateway. Possible values are:</p> <ul style="list-style-type: none"> <li>▪ Tag (the name is formed from the tag of the gateway)</li> <li>▪ ID (the name is formed from the unique ID of the gateway)</li> <li>▪ Combined (the name is a combination of the tag and unique ID)</li> </ul> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Tag, ID, Combined</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ id</li> </ul>

Key	Description
cm.newGateway.store	<p>Directory in which messages from new gateways are stored. The directories are created where necessary provided sufficient authorization is available to create directories.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Any valid path name</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>{SupplyCareInstallDir}\data\newGateways</li> </ul>
cm.telefon.dipatcherIntervall	<p>Interval in ms in which the system checks whether a telephone connection has to be worked through.</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>1 to 9223372036854775807 (whole numbers); useful values: 100 to 1000</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>500</li> </ul>
cm.telefon.phoneBook.1	<p>Windows telephone book entry which can be used. This parameter is needed for the Phone communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. GW Connection 1</li> </ul>
cm.telefon.phoneBook.2	<p>Windows telephone book entry which can be used (needed for connecting by phone)</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. GW Connection 2</li> </ul>
cm.telefon.phoneBook.3	<p>Windows telephone book entry which can be used. This parameter is needed for the Phone communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. GW Connection 3</li> </ul>
cm.telefon.phoneBook.4	<p>Windows telephone book entry which can be used. This parameter is needed for the Phone communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. GW Connection 4</li> </ul>
cm.telefon.phoneBook.5	<p>Windows telephone book entry which can be used. This parameter is needed for the Phone communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. GW Connection 5</li> </ul>
cm.telefon.dispatch.remote.root	<p>Local path on the SupplyCare telephone server to the main sender directory</p>
cm.telefon.dispatch.root	<p>Main directory for all telephone folders</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>{SupplyCareInstallDir}\data\telefon</li> </ul>
cm.telefon.rasdiAlExe	<p>Path of the rasdiAl.exe Windows file. This parameter is required for the "Telephone" communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>C:\WINDOWS\system32\rasdiAl.exe</li> </ul>
cm.telefon.retries	<p>Number of attempts to establish a phone connection if a line is/was busy. If the value is exceeded, an alarm is triggered. This parameter corresponds to the <b>Number of retries</b> field in the <b>Gateway configuration</b> menu item for the "Telephone" communication version.</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>0 to 2147483647 (integer)</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>5</li> </ul>

Key	Description
cm.telefon.retry.intervall	Interval in ms between the attempts to establish a telephone connection. This parameter corresponds to the <b>Retry interval</b> field in the <b>Gateway configuration</b> menu item for the "Telephone" communication version.  <b>Input range</b> <ul style="list-style-type: none"> <li>▪ 1 to 2147483647 (integer)</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ 30000</li> </ul>
instrument.configuration.store	Directory for local storage of OPC configuration file  <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ {SupplyCareInstallDir}\data\InstrumentConfigurationStore</li> </ul>
fastfieldscan.enabled	Activate <b>Fast Field Scan</b> function (rapid GUI refresh mode).  <b>Selection</b> <ul style="list-style-type: none"> <li>▪ "true" or "false"</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ false</li> </ul>
fis.default.password	User password
fis.default.user	FIS user with which SupplyCare accesses the FIS gateway
google.api.clientid	This parameter shall only be used if a customer wants to use their self purchased client ID from the "Google Enterprise Support". A prerequisite to get a client ID is an application with the "Google Maps API Premier". All client IDs start with the prefix "gme" which does not have to be entered in SupplyCare because it is already consigned. If left empty then the Customer can apply for the use of the Endress+Hauser OEM client ID within the terms described (→ 84).  <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
google.geocode.proxy.address	Proxy URL for accessing the Geocoding Web Service
google.geocode.proxy.port	Proxy port for accessing the Geocoding Web Service
google.map.activated	Activate <b>Map</b> menu item.  <b>Selection</b> <ul style="list-style-type: none"> <li>▪ "true" or "false"</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ true</li> </ul>
gui.chart.filter.max.measurements	Maximum number of displayed values in the inventory chart.  <b>Input range</b> <ul style="list-style-type: none"> <li>▪ 1 to (integer)</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ 1500</li> </ul>
gui.chart.pdamount	Choose whether the planned quantity of a delivery/disposal is included for the forecast in the <b>Inventory Chart</b> tab.  <b>Selection</b> <ul style="list-style-type: none"> <li>▪ "Exclude" or "Include"</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ Exclude</li> </ul>
gui.chart.period.default	This value corresponds to the <b>Period selection</b> field ( <b>Workplace</b> → <b>Tank</b> → <b>Inventory chart/Workplace</b> → <b>Event</b> → <b>Inventory chart</b> ). The inventory charts are displayed for the period configured here.  <b>Selection</b> <ul style="list-style-type: none"> <li>▪ 2 days, 7 days, 14 days, 30 days or 90 days</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>▪ 7</li> </ul>

Key	Description
gui.chart.scaling	<p>Selection of the kind of scaling used for the display in the Inventory Chart.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ "Min/Max" or "Auto": "Min/Max" displays the inventory between "0" and "Capacity". "Auto" displays the inventory between the smallest and largest displayable value - including forecast values.</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ Min/Max</li> </ul>
gui.chart.shorttermforecast.enabled	<p>Setting of the short term forecast.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ "true" or "false"</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ false</li> </ul>
gui.chart.shorttermforecast.time	<p>Setting of the time frame for short term forecast.</p> <p><b>Value [hours]</b></p> <ul style="list-style-type: none"> <li>▪ 1...12</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ 4</li> </ul>
gui.template	<p>Selection of template type that is displayed on the user interface. The functionality of the two possible template types is exactly the same. Depending on your selection, the descriptions in the menu, in <b>Overview</b> and in <b>Detailed view</b> change as well as the symbols and tool tips.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ "Tank" or "Object"</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ Tank</li> </ul>
measurements.manual.enabled	<p>Contract-specific possibility to define manual values for the different data points.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ "true" or "false"</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ false</li> </ul>
notesAndFiles.recordselection.default	<p>Select whether or not the data or notes entered are to be displayed in the <b>Notes and files</b> tab (<b>Workplace</b> → <b>Tank</b> → <b>Notes and files</b>) as standard.</p> <p><b>Selection</b></p> <ul style="list-style-type: none"> <li>▪ "data" or "notes"</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ data</li> </ul>
notesAndFiles.tmp	<p>Directory for temporary storage of the files</p> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ {SuppyCareInstallDir}\data\supplycaretemp</li> </ul>
product.unit.default	<p>Default product unit</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Unit</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ L</li> </ul>
product.unit.default.density.unitmass	<p>Default mass unit</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Mass unit</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ kg</li> </ul>

Key	Description
product.unit.default.density.unitvolume	Default volume unit <b>User entry</b> <ul style="list-style-type: none"><li>Unit volume</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>L</li></ul>
product.unit.default.density.value	Default density value <b>User entry</b> <ul style="list-style-type: none"><li>1.40239846E-45f to 3.40282347E+38f</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>1</li></ul>
report.cidxIncludeNamespace	Indicates whether name spaces are used in the CIDX-XMLs. This key is used for generation of CIDX reports. <b>Selection</b> <ul style="list-style-type: none"><li>"true" or "false"</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>true</li></ul>
report.enable.max	Maximal number of reports that can be scheduled. <b>Factory setting</b> <ul style="list-style-type: none"><li>5</li></ul>
reportGroupTempMailPath	Directory for local temporary storage of e-mail reports <b>Factory setting</b> <ul style="list-style-type: none"><li>{SupplyCareInstallDir}\data\reports\mail\</li></ul>
reportGroupTempPrintPreviewPath	Directory for local temporary storage of <b>Print report as PDF</b> files <b>Factory setting</b> <ul style="list-style-type: none"><li>{SupplyCareInstallDir}\data\reports\preview\</li></ul>
scheduler.alarm.delete.open	Switch allowing open alarms to also be deleted via the GarbageCollectorJob. <b>Selection</b> <ul style="list-style-type: none"><li>"true" or "false"</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>false</li></ul>
scheduler.alarm.retention.time	Time in days during which alarms which are not open are retained in the database. <b>User entry</b> <ul style="list-style-type: none"><li>1 to 2147483647 (integer)</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>10</li></ul>
scheduler.default.retries	Indicates how often a failed job is restarted if no other value is set for the job. <b>User entry</b> <ul style="list-style-type: none"><li>1 to 2147483647 (integer)</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>150</li></ul>
scheduler.default.retryIntervall	Indicates the interval after which a failed job is restarted if no other value is set for the job. <b>User entry</b> <ul style="list-style-type: none"><li>1 to 2147483647 (integer)</li></ul> <b>Factory setting</b> <ul style="list-style-type: none"><li>600000 (ms)</li></ul>
scheduler.job.ReportGeneratorConnectionTimeoutMillis	Connection timeout period for sending of HTTP reports. <b>Factory setting</b> <ul style="list-style-type: none"><li>5000 (ms)</li></ul>

Key	Description
scheduler.measurement.retention.time	<p>Time in days during which old measured values are retained in the database. Older measured values and also older dates for disposals and deliveries are deleted.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>1 to 2147483647 (integer)</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>90</li> </ul>
scheduler.scan.tolerance	<p>Time specified in ms. A scheduled gateway query may be delayed for this period of time. If the time limit is exceeded, an alarm is triggered.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>1 to 9223372036854775807 (integer)</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>300000</li> </ul>
server.adminEmail	<p>E-mail address of the administrator. All the system e-mails, such as alarms, new e-mail gateways found etc. are sent to this address. This parameter corresponds to the <b>Admin E-mail</b> field in the <b>Incoming</b> tab in the <b>E-mail connection</b> menu item.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Every valid e-mail address.</li> </ul>
server.smtpHost	<p>Host address of the e-mail server that sends e-mails when events occur, for example. This parameter corresponds to the <b>Host name</b> field in the <b>Incoming</b> tab in the <b>E-mail connection</b> menu item.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. localhost</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>localhost</li> </ul>
server.smtpPassword	<p>Password for the e-mail account for sending e-mails, e.g. when events occur. This parameter corresponds to the <b>Password</b> field in the <b>Incoming</b> tab in the <b>E-mail connection</b> menu item.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>Text e.g. myPassword</li> </ul>
server.smtpPort	<p>Port of the e-mail server for sending e-mails, e.g. when events occur. This parameter corresponds to the <b>E-mail server port</b> field in the <b>Incoming</b> tab in the <b>E-mail connection</b> menu item.</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>0...65535</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>25</li> </ul>
server.smtpUser	<p>User name for the e-mail account for sending e-mails, e.g. when events occur. This parameter corresponds to the <b>User name</b> field in the <b>Incoming</b> tab in the <b>E-mail connection</b> menu item.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>A text, e.g. myUserName</li> </ul>
server.throttleEmailToAdmin	<p>To avoid multiple mail dispatch to the administrator, the e-mails are grouped and then sent to the administrator. This value indicates the interval, in ms, in which the e-mails are sent.</p> <p><b>Input range</b></p> <ul style="list-style-type: none"> <li>1 to 9223372036854775807 (integer)</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>300000 (ms)</li> </ul>
sync.mode.product.activated	<p>Activates the Sync mode for products. When set to "true", three more read-only fields (<b>Modified At</b>, <b>Modified By</b> and <b>Version No</b>) are enabled in <b>Configuration</b> → <b>Product</b> tab and the deletion of products is not allowed.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>"true" or "false"</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>false</li> </ul>

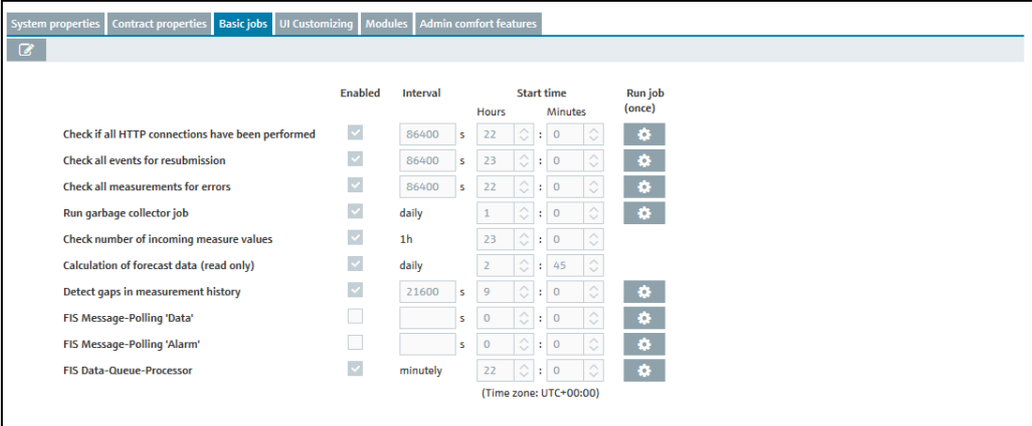
Key	Description
sync.mode.tank.activated	<p>Activates the Sync mode for tanks. When set to "true" the creation and deletion of tanks is not allowed. Tanks are synchronized from tankvision Professional.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ "true" or "false"</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ false</li> </ul>
sync.mode.tank.gateway.password.primary	<p>Password associated to the login for the Primary Gateway Communication URL in tank sync.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Text, e.g. myPassword</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
sync.mode.tank.gateway.password.secondary	<p>Password associated to the login for the Secondary Gateway Communication URL in tank sync.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Text, e.g. myPassword</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
sync.mode.tank.gateway.url.primary	<p>Used as default value for Gateway Communication Primary URL in tank sync.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ An URL, e.g. http://localhost:8888/TVP?TankId=</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
sync.mode.tank.gateway.url.secondary	<p>Used as default value for Gateway Communication Secondary URL in tank sync.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ An URL, e.g. http://localhost:8888/TVP?TankId=</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
sync.mode.tank.gateway.user.primary	<p>User Name for the Primary Gateway Communication URL when login is required in tank sync.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Text, e.g. myUserName</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
sync.mode.tank.gateway.user.secondary	<p>User Name for the Secondary Gateway Communication URL when login is required in tank sync.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ Text, e.g. myUserName</li> </ul> <p><b>Factory setting</b></p> <ul style="list-style-type: none"> <li>▪ empty</li> </ul>
system.proxy.address	<p>Standard value for the <b>Proxy address</b> field in the <b>Gateway configuration</b> menu item for the "HTTP" communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ A text, e.g. proxy.mycompany.com</li> </ul>
system.proxy.password	<p>Standard value for the <b>Proxy password</b> field in the <b>Gateway configuration</b> menu item for the "HTTP" communication version.</p> <p><b>User entry</b></p> <ul style="list-style-type: none"> <li>▪ A text, e.g. proxyUserPassword</li> </ul>

Key	Description
system.proxy.port	Standard value for the <b>Proxy port</b> field in the <b>Gateway configuration</b> menu item for the "HTTP" communication version.  <b>Input range</b> <ul style="list-style-type: none"> <li>0...65535</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>empty</li> </ul>
system.proxy.used	Standard value for the <b>Is using a proxy</b> field in the <b>Gateway configuration</b> menu item for the "HTTP" communication version.  <b>User entry</b> <ul style="list-style-type: none"> <li>TRUE/FALSE (not case-sensitive)</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>FALSE</li> </ul>
system.proxy.user	Standard value for the <b>Proxy user</b> field in the <b>Gateway configuration</b> menu item for the "HTTP" communication version.  <b>User entry</b> <ul style="list-style-type: none"> <li>A text e.g. proxyUserName</li> </ul>
workplace.autorefresh.enabled	To enable the <b>Auto refresh</b> function for the information in <b>Tank Table, My Tank view, Totalling</b> and <b>Scheduling</b> select "true".  <b>Selection</b> <ul style="list-style-type: none"> <li>"true" or "false"</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>false</li> </ul>
workplace.secondary.default	Select whether or not the secondary values for <b>Workplace</b> → <b>Tank</b> are to be shown in addition to the primary value, as standard.  <b>Selection</b> <ul style="list-style-type: none"> <li>"hide" or "show"</li> </ul> <b>Factory setting</b> <ul style="list-style-type: none"> <li>hide</li> </ul>

## 14.2 Configuring services (basic jobs)

 Only people with **System administrator** configured as their user role can configure services running in the background (basic jobs).

1. In the Navigation window, click the **System administration** menu.
2. Click the **System Properties** menu item.
3. Click the **Basic Jobs** tab.
4. The following view is displayed in the Application window:



	Enabled	Interval	Start time		Run job (once)
			Hours	Minutes	
Check if all HTTP connections have been performed	<input checked="" type="checkbox"/>	86400 s	22	0	
Check all events for resubmission	<input checked="" type="checkbox"/>	86400 s	23	0	
Check all measurements for errors	<input checked="" type="checkbox"/>	86400 s	22	0	
Run garbage collector job	<input checked="" type="checkbox"/>	daily	1	0	
Check number of incoming measure values	<input checked="" type="checkbox"/>	1h	23	0	
Calculation of forecast data (read only)	<input checked="" type="checkbox"/>	daily	2	45	
Detect gaps in measurement history	<input checked="" type="checkbox"/>	21600 s	9	0	
FIS Message-Polling 'Data'	<input type="checkbox"/>	s	0	0	
FIS Message-Polling 'Alarm'	<input type="checkbox"/>	s	0	0	
FIS Data-Queue-Processor	<input checked="" type="checkbox"/>	minutely	22	0	

(Time zone: UTC+00:00)

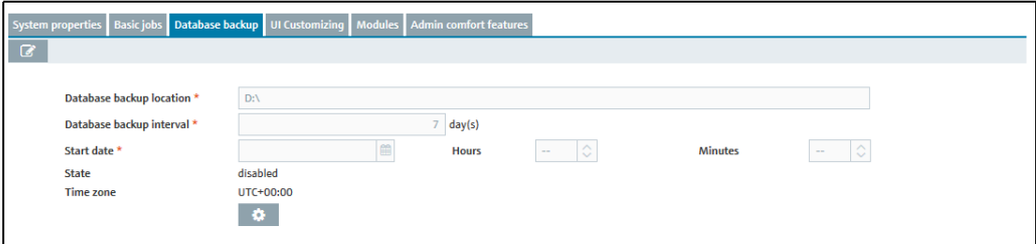
Systemeinstellungen\_Basisaufgaben\_SH00001SEN\_30

5. Click the  button.
6. The tab is displayed in the edit mode.
7. The time interval for the following services can be changed here:
  - **Check if all HTTP connections have been performed:** interval after which the system checks whether the gateway scans have been performed.  
Factory setting: 86400 (seconds); input range: 1800 to 86400 (seconds)
  - **Check all events for resubmission:** interval after which the system checks whether the resubmission date for an event has been reached.  
Factory setting: 300 (seconds); input range: 300 to 86400 (seconds)
  - **Check all measurements for errors:** interval after which the system checks whether a gateway, a measuring device or a measuring point has an error status.  
Factory setting: 600 (seconds); input range: 600 to 86400 (seconds)
  - **Run garbage collector job:** interval after which a garbage collector job is performed.  
Factory setting: daily
  - **Check number of incoming measure values:** interval after which the number of incoming gateway e-mails is checked. This test checks the function of the gateways. In this case, a check is carried out to establish how many e-mails have arrived. The number has to be within the given tolerance. If the number is off the given tolerance, the status is set to "no measured data" and the appropriate icon is shown in the tank overview (workplace **Tank**). If there is no tolerance with the following test job i.e. normally the other day, the status is reset to OK.  
Factory setting: hourly (→  175)
  - **Calculation of forecast data** (read only)
  - The appropriate service is activated or deactivated by the **Enabled** check box.
  - In the **Interval** field, enter the interval in seconds.
  - The **Start time** fields are used to specify when the service is started for the first time.
  - The corresponding service is started immediately, e.g. for test purposes, with the  button.
8. Click  to save your entries. Click  to abort the process.

### 14.3 Configuring database backup

 Only people whose user role is configured as **System administrator** can configure the database backup.

1. Click the **System administration** menu in the Navigation window.
2. Click the **System properties** menu item.
3. Click the **Database backup** tab.
4. The following detail view is displayed in the Application window:



The screenshot shows the 'Database backup' configuration window. It includes the following fields and controls:

- Database backup location:** D:\
- Database backup interval:** 7 day(s)
- Start date:** [calendar icon]
- State:** disabled
- Time zone:** UTC+00:00
- Settings:** 

5. Click the  button.
6. The tab is displayed in the edit mode.
7. The specifications of the database backup can be entered here:

- Database backup location (obligatory): storage location for data backup  
The name of the zip file with the database backup is SUPPLYCARE\_DB\_BACKUP\_n (n: 0, 1, etc.)
  - Database backup interval (obligatory): storage interval in days for the backup
  - Start date (obligatory): day and time of first backup. Any subsequent backups are saved at the specified time following the specified interval.
  - State: indicates whether the database backup is active or inactive.
  - With the  button the backup is started immediately.
8. Click  to save your entries. Click  to abort the process.

### Reimporting the database backup

1. End the **SupplyCareEnterprise** service under **Control Panel** → **Administrative Tools** → **Services**.
2. Delete or back up the **supplycare** folder in the **{SupplyCareInstallDir} \data\database** directory.
3. Unpack the zip file of the database backup **SUPPLYCARE\_DB\_BACKUP\_n.zip**.
4. Copy the **supplycare** folder from the database backup to the **{SupplyCareInstallDir} \data\database** directory.
5. Start the **SupplyCareEnterprise** service.
6. Start the **SupplyCare Enterprise** application.
7. The login window appears.
8. Enter your **Login Name** (user name) and your **password**.

## 14.4 Configuring the splash screen and information window (UI Customizing)

-  Only people whose role is configured as System administrator or Local system administrator can configure splash screen, information window (navigation window), header image and login image.
  -  The graphic formats jpg, png, gif and bmp are supported.
  -  You can enter a maximum of 50 characters per text box.
1. In the Navigation window, click the **System administration** menu.
  2. Click the **System Properties** menu item.
  3. Select the **UI Customizing** tab.
  4. The following view is displayed in the Application window:

5. Click the  button.

6. Configure the splash screen as follows:

- **Select splash screen image:** Select a graphic in your directory using the **Search** button. Upload the graphic via the **Upload** button.
- **Splash screen headline:** Enter text. If a graphic was uploaded, the text "Welcome to SupplyCare" is displayed by default.

7. Configure the information window as follows:

- **Select navigation image:** Select a graphic in your directory using the Search button. Upload the graphic using the Upload button.
- **Company name:** Enter the company name, for example. The text is displayed in bold.
- **Additional text 1 to 5:** Enter additional information.

8. Configure the header image as follows:

- **Select navigation image:** Select a graphic in your directory using the Search button. Upload the graphic using the Upload button.

9. Configure the login image as follows:

- **Select login image:** Select a graphic in your directory using the **Search** button. Upload the graphic via the **Upload** button.

10. Click  to save your entries. Click  to abort the process.

## 14.5 Modules

 Modules can only be configured via the license key (KEY).

SupplyCare is modular in design. The **Modules** tab provides an overview of your available modules.

 Depending on the modules activated, the menu items and contents of **Overview** and of **Detailed view** can differ as can the contents of the dialog windows.

1. In the Navigation window, click the **System administration** menu.
2. Click the **System Properties** menu item.
3. Select the **Modules** tab.

4. The following view is displayed in the Application window:

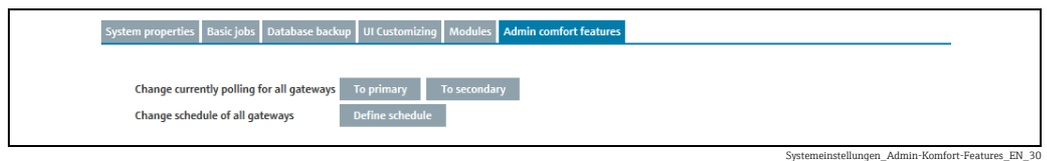


Activated modules are displayed with a green button, deactivated modules with a red.

## 14.6 Admin comfort features

When two redundant data sources are used, the switch between the data sources can be carried out for all gateways/tanks at once. The polling time for all gateways/tanks can also be scheduled at once. For details on redundant data sources, → 177.

1. In the Navigation window, click the **System administration** menu.
2. Click the **System Properties** menu item.
3. Select the **Admin comfort features** tab.
4. The following view is displayed in the Application window:



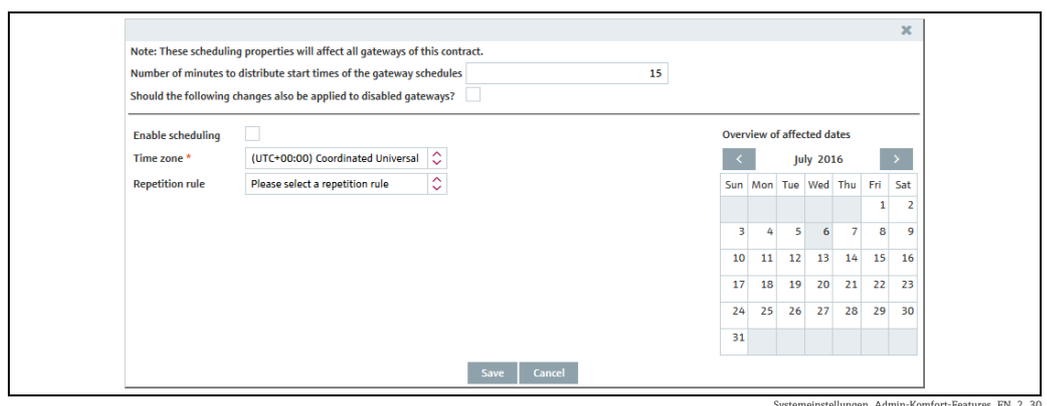
Here, you specify the following:

- **Change currently polling for all gateways:** Switch all gateways/tanks between the primary (**To primary** button) and secondary (**To secondary** button) data sources. An Info window displays the successful switch.
- **Change schedule of all gateways:** Schedule the polling time for all gateways/tanks at once. Clicking the **Define schedule** button opens a window where the polling time can be scheduled, → 157.

### 14.6.1 Schedule polling time of all gateways

To schedule the polling time for all gateways/tanks, proceed as follows.

1. In the **System administration** menu, **System Properties** menu item, **Admin comfort features** tab, click the **Define schedule** button.
2. The following window opens:



3. Here, you can enter data on the scheduling such as:
  - **Number of minutes to distribute start times of the gateway schedules**
  - **Should the following changes also be applied to disabled gateways?**
  - **Enable scheduling:** the scheduling rule is enabled immediately as soon as the settings are saved.
  - **Time zone**
  - **Repetition rule:** you can select a rule here.
    - Daily:** possible to schedule by time or frequency.
    - Weekly on every...:** possible to select the specific days and schedule by time or frequency.
  - **Schedule by:** select time or frequency.
    - For the **Time** option, you can specify up to 12 times when scanning should take place. For the **Frequency** option, specify a time interval and a time frame when scanning should take place.

The days on which a scheduling rule is executed are highlighted in color in the calendar. You can scroll through the calendar on a month-by-month basis.

4. Click the **Save** button to save your entries. Click **Cancel** to abort the process.

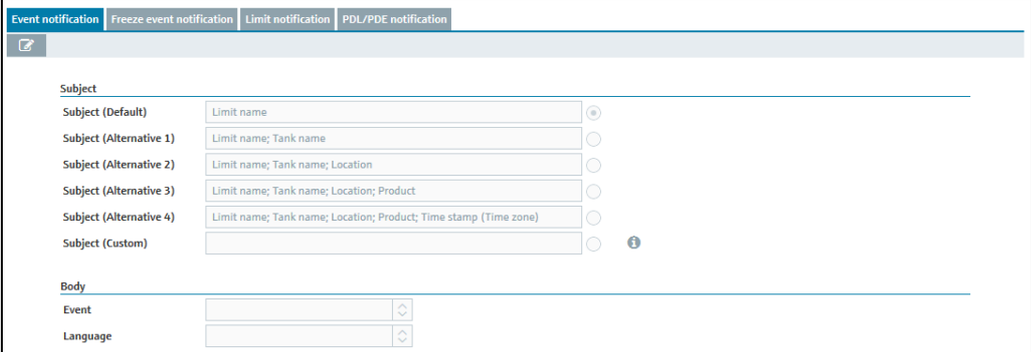
## 14.7 Defining notification

 Only people whose role is configured as **System administrator** or **Local system administrator** can define and edit notifications.

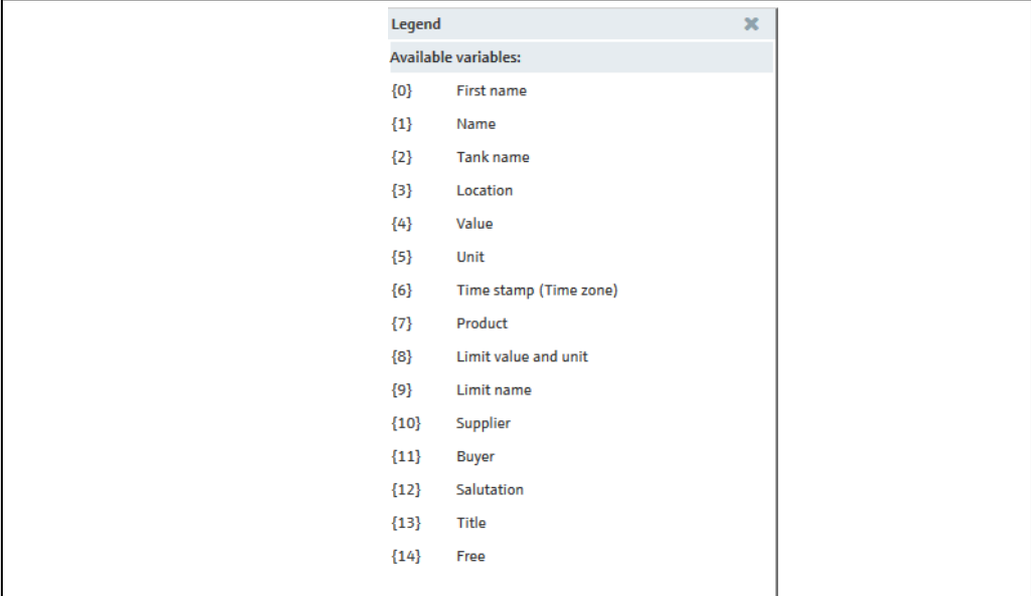
### 14.7.1 Defining and editing event notification

In the **Event notification** tab, you can specify the subject line and the event notification text for event notifications.

1. In the Navigation window, click the **System administration** menu.
2. Click the **Notifications** menu item.
3. The following view is displayed in the Application window:



4. Click the  button.
5. The tab is displayed in the edit mode.
6. Click the relevant button for the desired subject line or select the **Subject (Custom)** radio button to define the subject yourself.
7. Click the button  to display the **Available variables** legend:



8. In the **Subject (Custom)** field, enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables, e.g.:

The screenshot shows a configuration window for notifications. At the top, there are tabs for 'Event notification', 'Freeze event notification', 'Limit notification', and 'PDL/PDE notification'. Below the tabs are icons for a document and a close button. The main area is divided into 'Subject' and 'Body' sections. Under 'Subject', there are five radio buttons for different templates: 'Subject (Default)', 'Subject (Alternative 1)', 'Subject (Alternative 2)', 'Subject (Alternative 3)', and 'Subject (Alternative 4)'. The 'Subject (Custom)' option is selected, and its text box contains 'Event notification; {3}, {4}, {5}, {7}, {8}'. Below the 'Subject' section, there are two dropdown menus: 'Event' and 'Language'. The 'Event' dropdown is currently empty, and the 'Language' dropdown is also empty. A small information icon is visible to the right of the 'Subject (Custom)' field.

Ereignis-Benachrichtigung\_Betreff\_SH00001SEN\_30

9. Click the  button to close the **Available variables** legend.
10. Select the desired event from the **Event** picklist.
11. The **Language** picklist can be edited as soon as the event has been selected.
12. Select the desired language from the **Language** picklist.
13. The standard text template appears as soon as the language has been selected:

The screenshot shows the same configuration window as before, but with the 'Event' dropdown set to 'Plan point' and the 'Language' dropdown set to 'EN'. Below the 'Body' section, there is a 'Show preview' button and a text area displaying the resulting notification text. The text is as follows:

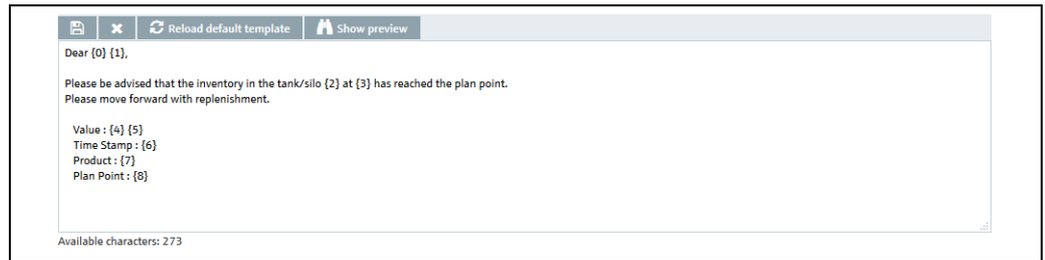
```
Dear {0} {1},

Please be advised that the inventory in the tank/silo {2} at {3} has reached the plan point.
Please move forward with replenishment.

Value : {4} {5}
Time Stamp : {6}
Product : {7}
Plan Point : {8}
```

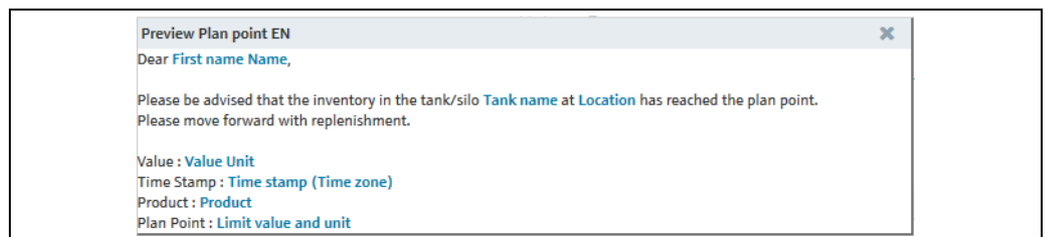
Ereignis-Benachrichtigung\_Vorschau\_SH00001SEN\_30

14. Click the  button above the text box if you want to change the text in the box. The text box appears in the editing mode:



Ereignis-Benachrichtigung\_Textfeld\_SH00001SEN\_30

-  You can enter a maximum of 500 characters in the text box. The difference between the maximum number of characters and the number of characters already used is indicated under the text box.
15. Click the  button above the text box to display the **Available variables** legend.
  16. Edit the text box: enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables.
  17. Click the  button to close the **Available variables** legend.
  18. Click the  **Show preview** button to see a preview of the text of the event notification:



Vorschaufenster\_SH00001SEN\_30

19. Click the  button to close the preview window.
20. If necessary, click the  **Reload default template** button to discard the changes and load the default template.
21. Click  to save your entries in the text box. Click  to abort the process.
22. Click  to save your entries in the **Event notification** tab. Click  to abort the process.

### 14.7.2 Defining and editing freeze event notification (Freeze event notification)

-  Only people whose role is configured as **System administrator** or **Local system administrator** can define and edit contract-specific freeze event notifications.

In the **Freeze event notification** tab, you can specify the subject line and the event notification text for the contract for which you are logged in.

1. In the Navigation Window, click the **System administration** menu.
2. Click the **Notifications** menu item.
3. Click the **Freeze event notification** tab.
4. The following view is displayed in the Application window:

Event notification | **Freeze event notification** | Limit notification | PDL/PDE notification

**Subject**

Subject (Default) Freeze event; Tank name; Location

Subject (Custom)

**Body**

Limit

Language

Freeze-Ereignis-Benachrichtigung\_SH00001SEN\_30

5. Click the button.
6. The tab is displayed in the edit mode.
7. Click the relevant button for the desired subject line or select the **Subject (Custom)** radio button to define the subject yourself.
8. Click the button to display the **Available variables** legend:

**Legend**

Available variables:

{0}	First name
{1}	Name
{2}	Tank name
{3}	Location
{4}	Value
{5}	Unit
{6}	Time stamp (Time zone)
{7}	Product
{8}	Limit value and unit
{9}	Limit name
{10}	Supplier
{11}	Buyer
{12}	Salutation
{13}	Title
{14}	Free

Ereignis-Benachrichtigung\_Legende\_SH00001SEN\_30

9. In the **Subject (Custom)** field, enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables. e.g.:

Ereignis-Benachrichtigung | **Freeze-Ereignis-Benachrichtigung** | Limit-Benachrichtigung | PDL/PDE-Benachrichtigung

**Betreff**

Betreff (Standard) Freeze-Ereignis; Tankname; Standort

Betreff (benutzerdefiniert) Freeze-Ereignis-Benachrichtigung: {3}, {4}, {5}, {7}, {8}

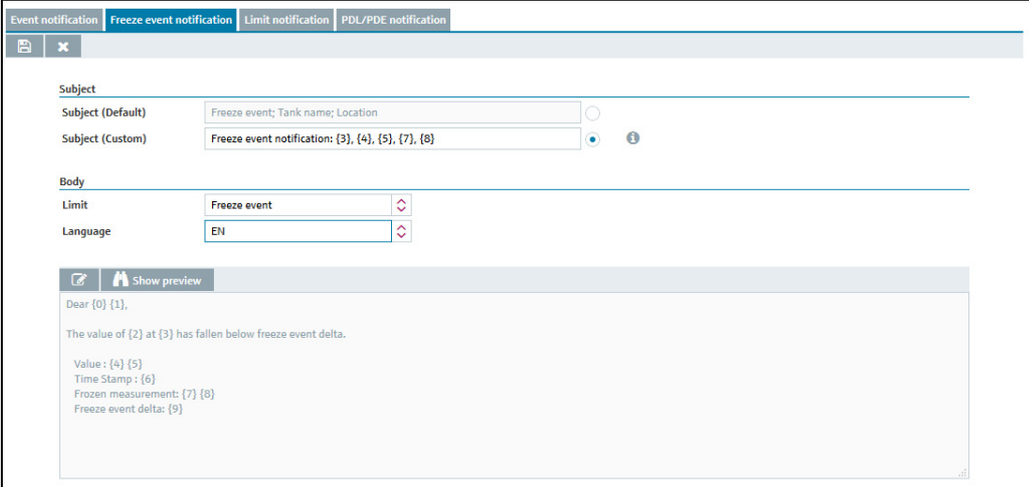
**Textbereich**

Limit

Sprache

Freeze-Ereignis-Benachrichtigung\_2\_SH00001SEN\_30

10. Click the  button to close the **Available variables** legend.
11. Select the desired limit from the **Limit** picklist.
12. The **Language** picklist can be edited as soon as the limit has been selected.
13. Select the desired language from the **Language** picklist.
14. The standard text template appears as soon as the language has been selected:



Event notification | **Freeze event notification** | Limit notification | PDL/PDE notification

Subject

Subject (Default) Freeze event; Tank name; Location

Subject (Custom) Freeze event notification: {3}, {4}, {5}, {7}, {8}

Body

Limit Freeze event

Language EN

Show preview

Dear {0} {1},

The value of {2} at {3} has fallen below freeze event delta.

Value : {4} {5}

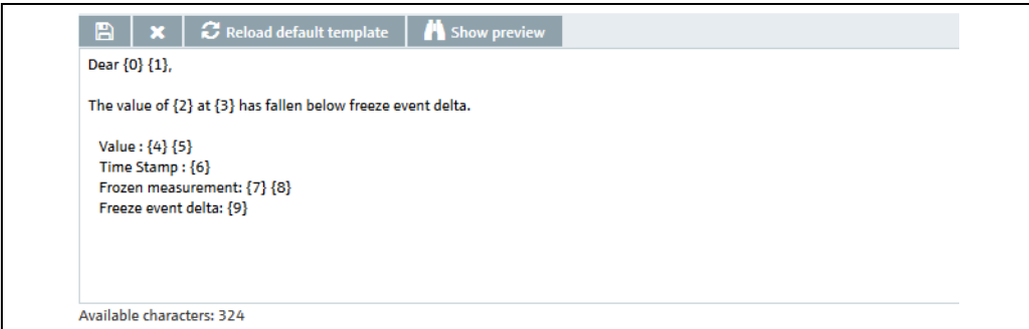
Time Stamp : {6}

Frozen measurement: {7} {8}

Freeze event delta: {9}

Freeze-Ereignis-Benachrichtigung\_3\_SH00001SEN\_30

15. Click the  button above the text box if you want to change the text in the box. The text box appears in the editing mode:



Reload default template | Show preview

Dear {0} {1},

The value of {2} at {3} has fallen below freeze event delta.

Value : {4} {5}

Time Stamp : {6}

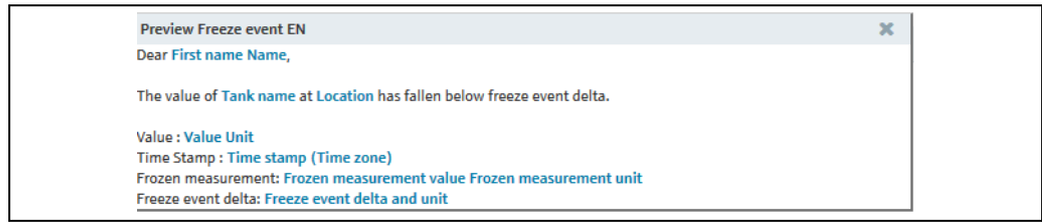
Frozen measurement: {7} {8}

Freeze event delta: {9}

Available characters: 324

Freeze-Ereignis-Benachrichtigung\_4\_SH00001SEN\_30

-  You can enter a maximum of 500 characters in the text box. The difference between the maximum number of characters and the number of characters already used is indicated under the text box.
16. Click the  button above the text box to display the **Available variables** legend.
17. Edit the text box: enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables.
18. Click the  button to close the **Available variables** legend.
19. Click the  **Show preview** button to see a preview of the text of the event notification:



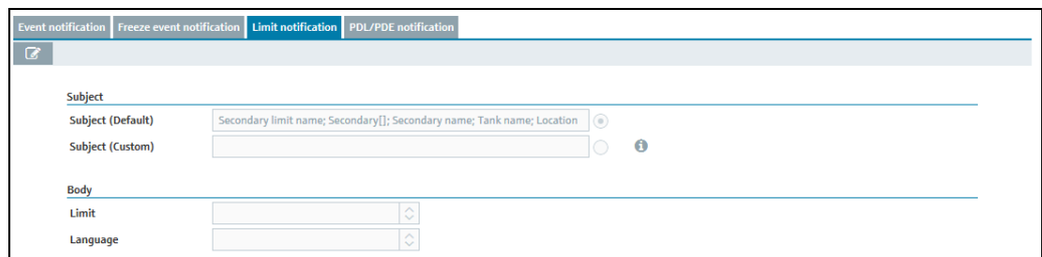
Freeze-Ereignis-Benachrichtigung\_5\_SH00001SEN\_30

20. Click the button to close the preview window.
21. If necessary, click the **Reload default template** button to discard the changes and load the default template.
22. Click to save your entries in the text box. Click to abort the process.
23. Click to save your entries in the **Freeze event notification** tab. Click to abort the process.

### 14.7.3 Defining and editing limit notification

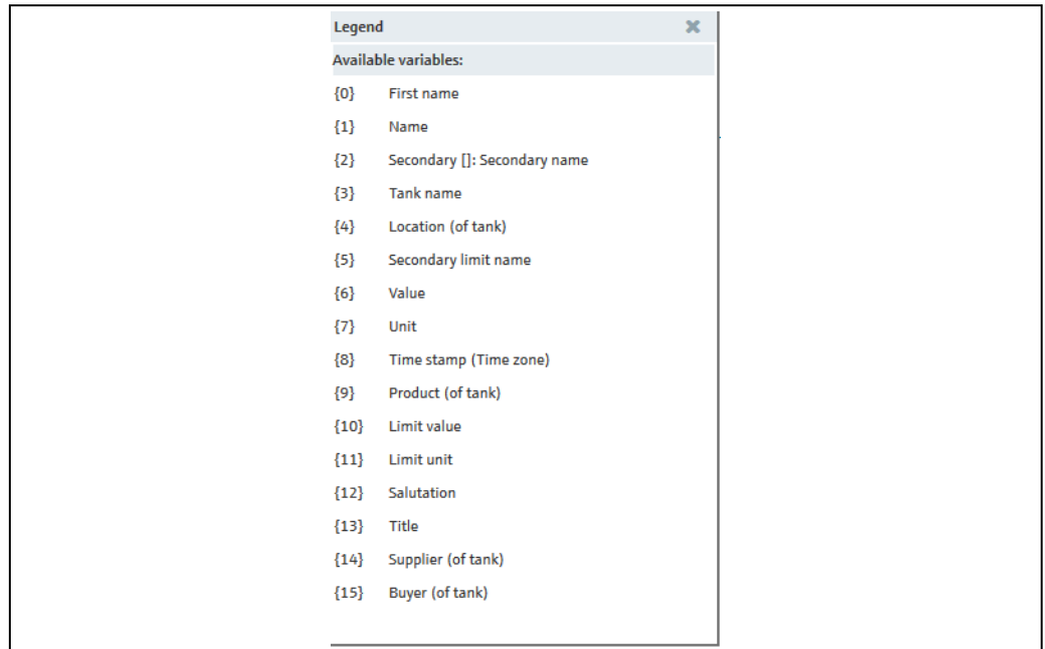
In the **Limit notification** tab, you can specify the subject line and the limit notification text for limit notifications.

1. In the Navigation Window, click the **System administration** menu.
2. Click the **Notifications** menu item.
3. Click the **Limit notification** tab.
4. The following view is displayed in the Application window:



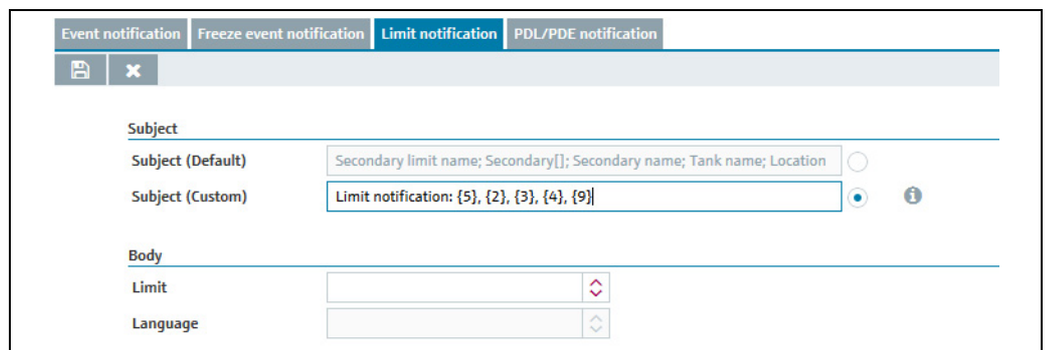
Limit-Benachrichtigung\_SH00001SEN\_30

5. Click the button.
6. The tab is displayed in the edit mode.
7. The radio button of the **Subject (Default)** subject line is preselected. Accept the preselection or click the **Subject (Custom)** radio button to define the subject yourself.
8. Click the button to display the **Available variables** legend:



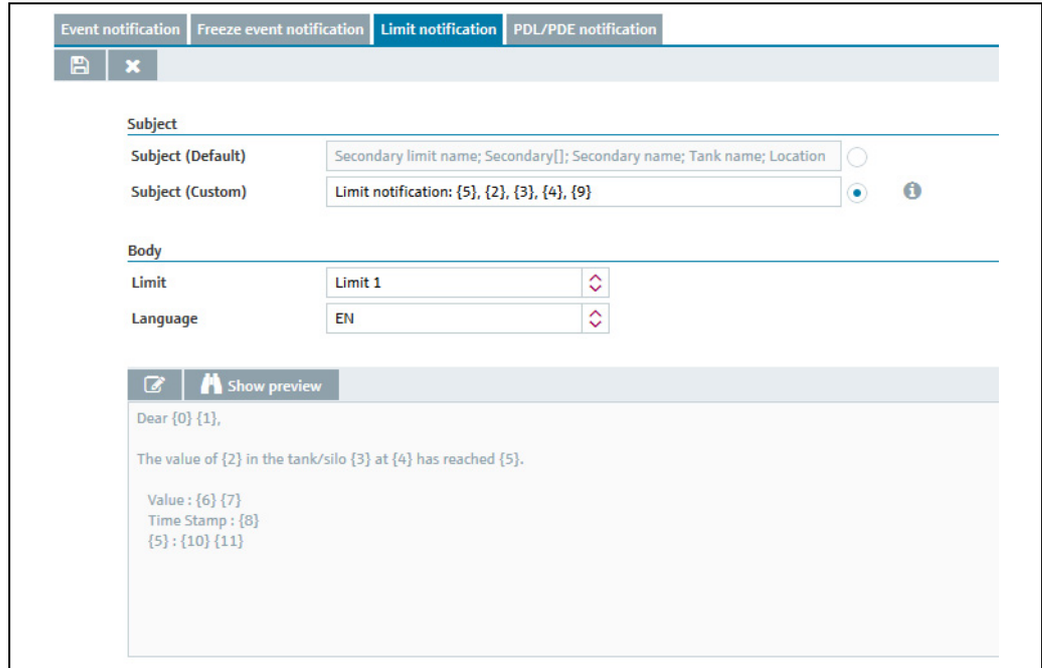
Limit-Benachrichtigung\_Legende\_SH00001SEN\_30

9. In the **Subject (Custom)** field, enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables. e.g.:



Limit-Benachrichtigung\_2\_SH00001SEN\_30

10. Click the **X** button to close the **Available variables** legend.
11. Select the desired limit from the **Limit** picklist.
12. The **Language** picklist can be edited as soon as the limit has been selected.
13. Select the desired language from the **Language** picklist.
14. The standard text template appears as soon as the language has been selected:



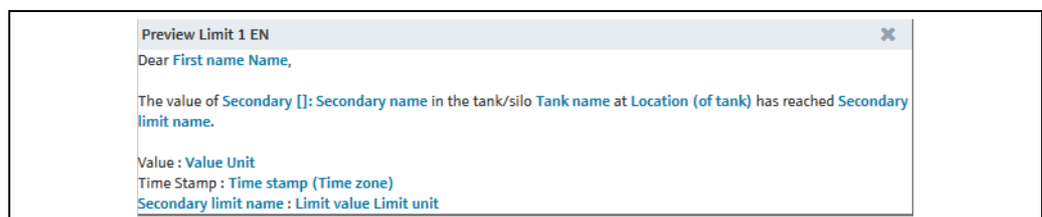
Limit-Benachrichtigung\_3\_SH00001SEN\_30

15. Click the  button above the text box if you want to change the text in the box. The text box appears in the editing mode:



Limit-Benachrichtigung\_Textfeld\_SH00001SEN\_30

16. You can enter a maximum of 500 characters in the text box. The difference between the maximum number of characters and the number of characters already used is indicated under the text box.
17. Click the  button above the text box to display the **Available variables** legend.
18. Edit the text box: enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables.
19. Click the  button to close the **Available variables** legend.
20. Click the  **Show preview** button to see a preview of the text of the limit notification:



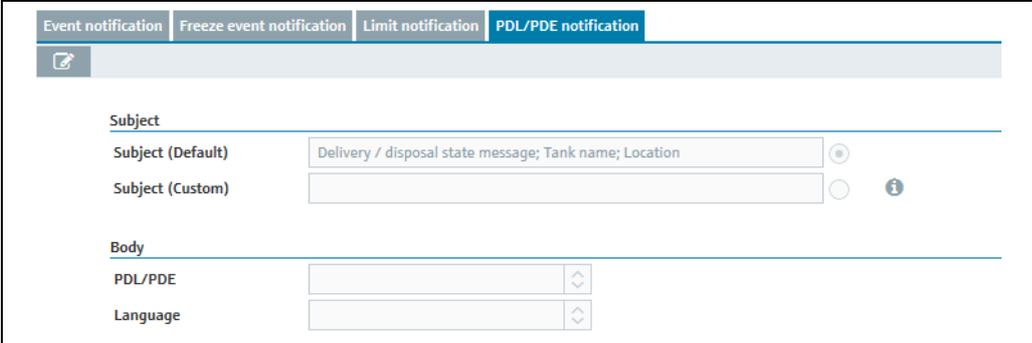
Limit-Benachrichtigung\_Vorschau\_SH00001SEN\_30

20. Click the  button to close the preview window.
21. If necessary, click the  **Reload default template** button to discard the changes and load the default template.
22. Click  to save your entries in the text box. Click  to abort the process.
23. Click  to save your entries in the **Limit notification** tab. Click  to abort the process.

#### 14.7.4 Defining and editing PDL/PDE notification

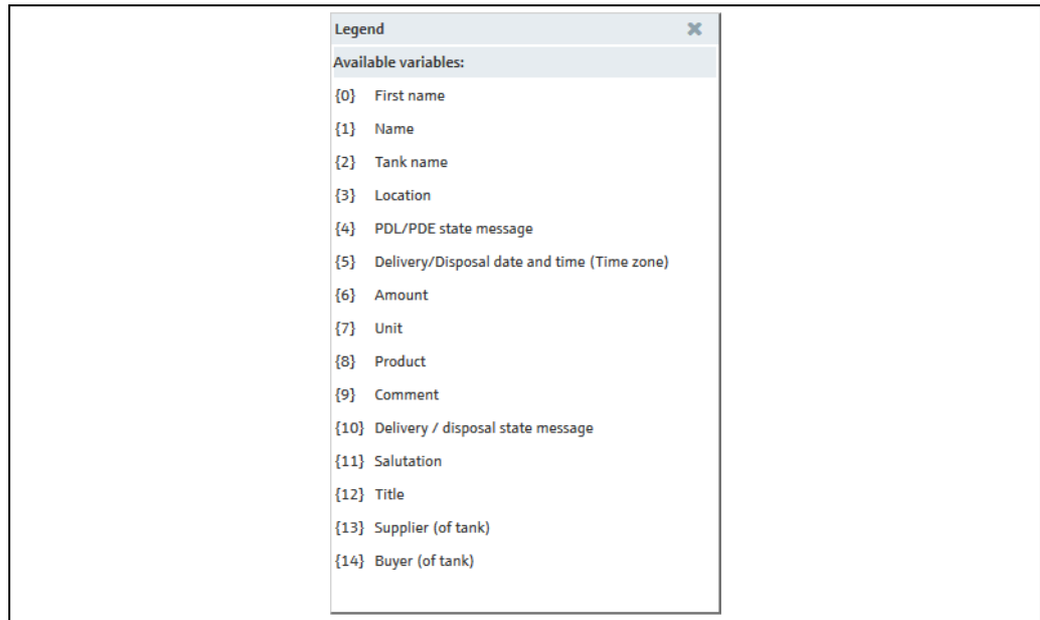
In the **PDL/PDE notification** tab, you can specify the subject line and the PDL/PDE notification text for PDL/PDE notifications.

1. In the Navigation Window, click the **System administration** menu.
2. Click the **Notifications** menu item.
3. Click the **PDL/PDE notification** tab.
4. The following view is displayed in the Application window:



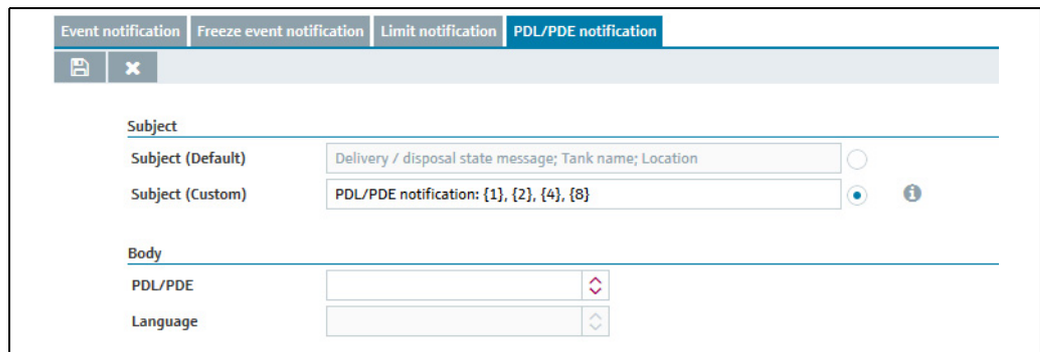
PDL-PDE-Benachrichtigung\_SH00001SEN\_30

5. Click the  button.
6. The tab is displayed in the edit mode.
7. The radio button of the **Subject (Default)** subject line is preselected. Accept the preselection or click the **Subject (Custom)** radio button to define the subject yourself.
8. Click the button  to display the **Available variables** legend:



PDL-PDE-Benachrichtigung\_Legende\_SH00001SEN\_30

9. In the **Subject (Custom)** field, enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables. e.g.:



PDL-PDE-Benachrichtigung\_2\_SH00001SEN\_30

10. Click the **X** button to close the **Available variables** legend.
11. Select the desired limit from the **PDL/PDE** picklist.
12. The **Language** picklist can be edited as soon as the PDL/PDE has been selected.
13. Select the desired language from the **Language** picklist.
14. The standard text template appears as soon as the language has been selected:

Event notification Freeze event notification Limit notification **PDL/PDE notification**

Subject

Subject (Default) Delivery / disposal state message; Tank name; Location

Subject (Custom) PDL/PDE notification: {1}, {2}, {4}, {8}

Body

PDL/PDE Missed delivery

Language EN

Show preview

Dear {0} {1},

Following planned delivery for the tank/silo {2} at {3} {4}.

Delivery date and time : {5}

Amount : {6} {7}

Product : {8}

Comment : {9}

PDL-PDE-Benachrichtigung\_3\_SH00001SEN\_30

15. Click the  button above the text box if you want to change the text in the box. The text box appears in the editing mode:

Reload default template Show preview

Dear {0} {1},

Following planned delivery for the tank/silo {2} at {3} {4}.

Delivery date and time : {5}

Amount : {6} {7}

Product : {8}

Comment : {9}

Available characters: 335

PDL-PDE-Benachrichtigung\_Textfeld\_SH00001SEN\_30

-  You can enter a maximum of 500 characters in the text box. The difference between the maximum number of characters and the number of characters already used is indicated under the text box.
16. Click the  button above the text box to display the **Available variables** legend.
17. Edit the text box: enter the number of the variable from the legend along with the curly brackets and individual text if needed. You can enter multiple variables.
18. Click the  button to close the **Available variables** legend.
19. Click the  **Show preview** button to see a preview of the text of the PDL/PDE notification:

Preview Missed delivery EN

Dear First name Name,

Following planned delivery for the tank/silo Tank name at Location PDL/PDE state message.

Delivery date and time : Delivery/Disposal date and time (Time zone)

Amount : Amount Unit

Product : Product

Comment : Comment

PDL-PDE-Benachrichtigung\_Vorschau\_SH00001SEN\_30

20. Click the  button to close the preview window.
21. If necessary, click the  **Reload default template** button to discard the changes and load the default template.
22. Click  to save your entries in the text box. Click  to abort the process.
23. Click  to save your entries in the **PDL/PDE notification** tab. Click  to abort the process.

## 14.8 Set up an e-mail connection

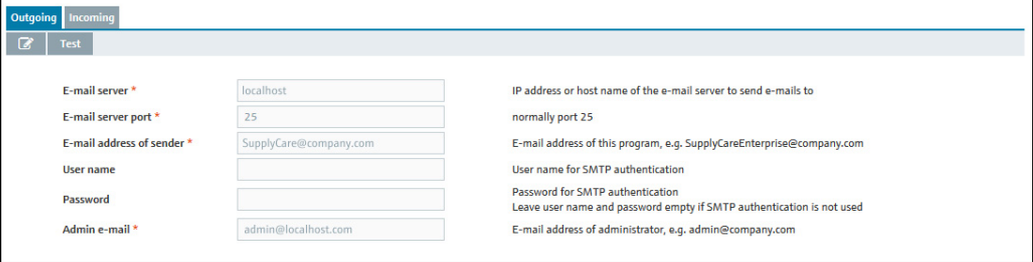
 Only people whose user role is configured as **System administrator** can set up e-mail connections.

You can use this menu item to set up the e-mail connection for incoming and outgoing e-mails under SupplyCare.

The **Outgoing** e-mail connection is used to send events by mail to the user in question.

The **Incoming** e-mail connection is used to collect e-mails from the gateways.

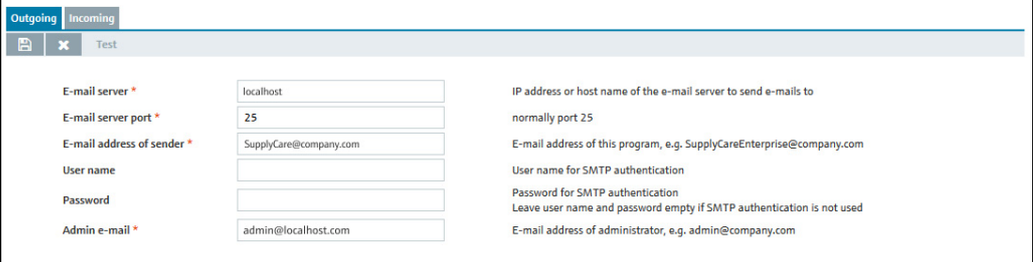
1. Click the **System administration** menu in the Navigation window.
2. Click the **E-mail connection** menu item.
3. The following view is displayed in the Application window:



E-mail server *	<input type="text" value="localhost"/>	IP address or host name of the e-mail server to send e-mails to normally port 25
E-mail server port *	<input type="text" value="25"/>	
E-mail address of sender *	<input type="text" value="SupplyCare@company.com"/>	E-mail address of this program, e.g. SupplyCareEnterprise@company.com
User name	<input type="text"/>	User name for SMTP authentication
Password	<input type="text"/>	Password for SMTP authentication
Admin e-mail *	<input type="text" value="admin@localhost.com"/>	Leave user name and password empty if SMTP authentication is not used E-mail address of administrator, e.g. admin@company.com

PS0000866aen\_30

4. Select the **Outgoing** tab. Here you configure the e-mail connection to an e-mail server for outgoing e-mails from SupplyCare.
5. Click the  button.
6. The **Outgoing** tab is displayed in the edit mode.

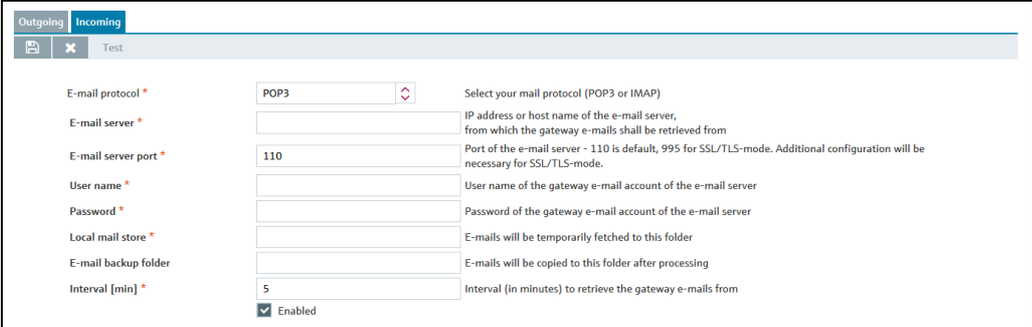


E-mail server *	<input type="text" value="localhost"/>	IP address or host name of the e-mail server to send e-mails to normally port 25
E-mail server port *	<input type="text" value="25"/>	
E-mail address of sender *	<input type="text" value="SupplyCare@company.com"/>	E-mail address of this program, e.g. SupplyCareEnterprise@company.com
User name	<input type="text"/>	User name for SMTP authentication
Password	<input type="text"/>	Password for SMTP authentication
Admin e-mail *	<input type="text" value="admin@localhost.com"/>	Leave user name and password empty if SMTP authentication is not used E-mail address of administrator, e.g. admin@company.com

PS0000863aen\_30

7. Here, enter the corresponding data for the e-mail connection for the outgoing e-mails, such as:
  - **E-Mail Server** (obligatory)
  - **E-Mail Server Port** (obligatory)
  - **E-Mail address of sender** (obligatory)
  - **User Name**
  - **Password**

- **Admin E-Mail** (obligatory): Alarm messages are sent to this e-mail address. →  190.
- 8. Click  to save your entries. Click  to abort the process.
- 9. Select the **Incoming** tab. Here you configure the e-mail connection to an e-mail server from which the gateway e-mails are collected.
- 10. Click the  button.
- 11. The **Incoming** tab is displayed in the edit mode.



PS0000964aen\_31

- 12. The relevant data for the e-mail connection for incoming e-mails are entered here:
  - **E-Mail protocol** (obligatory).
  - **E-Mail server** (obligatory)
  - **E-Mail server port** (obligatory)
  - **User name** (obligatory)
  - **Password** (obligatory)
  - **Local mail store** (obligatory)
  - **Interval (in minutes)** (obligatory)
- 13. Activate the **Enabled** check box.
- 14. Click  to save your entries. Click  to abort the process.
- 15. Click **Test**.
- 16. If the e-mail connection has been set up correctly, the message "The connection test was successful" is displayed.
- 17. The e-mail server is queried at regular intervals (in minutes).

## 14.9 Creating new gateways, configuring gateways and replacing gateways – Gateway configuration menu

 Only people whose role is configured as **System administrator** or **Local system administrator** can create, configure and replace gateways.

If the measured values get into the application via the communication version "e-mail", these gateways are automatically listed by SupplyCare. Via the **New Gateways** menu item the gateways are linked with SupplyCare (→  195).

- 1. In the Navigation window, click the **System administration** menu.
- 2. Click the **Gateway configuration** menu item.
- 3. Click the  button.
- 4. The **Gateway details** tab is displayed in the edit mode. If no gateways have been created yet, the following view appears in the application window:

The screenshot shows the 'Gateway details' configuration page. It includes a 'Name' field, a 'User description' field, and a 'Type' dropdown menu set to 'Ecograph T - Endress+Hauser'. There are also fields for 'Unique ID', 'Tag', 'Description', 'Model', and 'Last modified'. The 'Activate' checkbox is currently unchecked.

PS0000867aen\_30

If gateways have already been created, the previously created gateways are displayed as follows:

Gateways		Devices	Measure points
Name	Unique ID	Name	Name
MonthlyRamp_Downwards	9A0083010B2	Device-1	
MonthlyRamp_Upwards	9A0083010B3	Device-2	
DailyRamp_Upwards	9A0083010B4	Device-3	
DailyTemp_Upwards	9A0083010B5	Device-4	
DailyRamp_Downwards	9A0083010B1	Device-5	
		Device-6	

PS0000869aen\_30

5. For creating new gateways → 172. For configuring gateways → 173.

### 14.9.1 Creating new gateways

1. In the Navigation window, click the **System administration** menu.
2. Click the **Gateway configuration** menu item.
3. Select the **Gateway details** tab.
4. Click the  button.
5. The tab is displayed in the edit mode.

PS0000868aen\_30

6. Enter a name in the **Name** field.
7. If necessary, enter a description in the **User Description** field.
8. Via the **Type** field, select the gateway used. You can choose between the following gateways:

- E+H OPC - Endress+Hauser
- Ecograph T – Endress+Hauser : Internet
- FXA320 – Endress+Hauser: Internet, e-mail or phone
- FXA42 – Endress+Hauser: Internet
- FXA520 – Endress+Hauser: Internet, e-mail or phone
- FXA720 – Endress+Hauser: Internet
- Memograph M – Endress+Hauser: Internet
- NXA820 – Endress+Hauser: Internet
- OPC XML DA – opcfondation: Internet.

 To configure the IMS OPC Bridge from Endress+Hauser into SupplyCare Enterprise, use the gateway connection for the E+H OPC.

9. Click  to save your entries. Click  to abort the process.
10. After saving, the gateway is displayed in the **Gateways** table.
11. Configure the gateway as described →  173.

## 14.9.2 Configure gateways

1. In the **Gateways** table, select the gateway you wish to configure.
2. The following detail view is displayed in the Application window:

S32\_SH00001ISEN\_0211\_30

3. Click the  button.
4. The tab is displayed in the edit mode.

Gateway details | Communication | Scheduling

Check connection  Activate

Name \* MonthlyRamp\_Downwards

User description

Type FXA320 - Endress+Hauser

Unique ID 9A0083010B2

Tag FXA320

Description

Model FXA320

Last modified 3/22/16 9:09 AM

S32-2\_SH00001SEN\_0211\_30

5. Make your changes.
6. Click to save your entries. Click to abort the process.
7. Select the **Communication** tab.
8. Click the button.
9. The tab is displayed in the edit mode.

Gateway details | Communication | Scheduling

Check connection  Activate

Gateway access \*

PS0000870aen\_30

10. Select the communication version for the **Gateway access** field.
11. Additional fields are displayed on the tab depending on the communication version selected.

#### a) Communication via Internet/Intranet (HTTP)

Gateway details | Communication | Scheduling

Check connection  Activate

Gateway access \* HTTP - FXA320/FXA520

Primary

URL

User

Password

Is using a proxy

Proxy host

Proxy port

Proxy user

Proxy password

Retry interval (ms) 30000

Number of retries 5

Timeout (sec) 30

Currently polling

Secondary

Activate secondary

Communication\_HTTP\_SCE30\_EN\_30

Here, you specify the following data:

- **URL** (obligatory): IP address of the selected gateway along with additional text **index.xml**  
e.g. http://123.456.789.0/index.xml

If you are using an FXA720, the IP address of the selected gateway must be entered along with the suffix **/bin/index?page=2011**

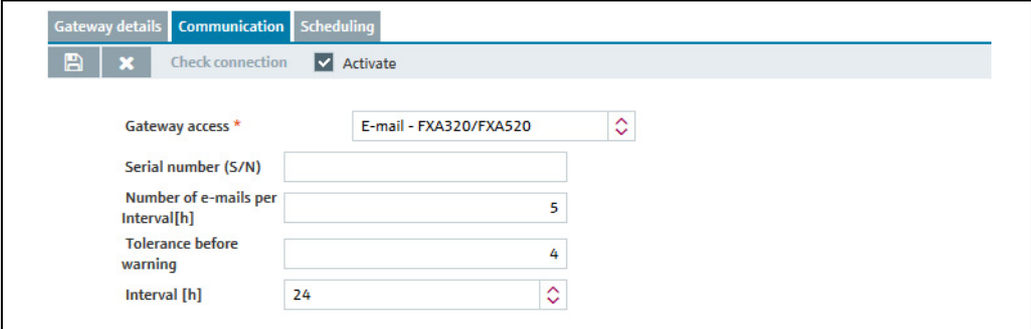
e.g. <http://123.456.789.0/bin/index?page=2011>

- **User** (obligatory)
- **Password**
- **Is using a proxy**
- **Proxy host**
- **Proxy port**
- **Proxy user**
- **Proxy password**
- **Retry interval (ms)**: Interval between retries if the attempt to establish a connection has failed.
- **Number of retries**: number of retries if the attempt to establish a connection has failed.
- **Timeout (sec)**

Click  to save your entries. Click  to abort the process.

With communication via Internet (HTTP), retrieval is carried out actively by SupplyCare and managed by the Scanning schedule (→  178).

## b) Communication by e-mail



The screenshot shows the 'Communication' configuration page. At the top, there are tabs for 'Gateway details', 'Communication', and 'Scheduling'. Below the tabs, there are two buttons: 'Check connection' and 'Activate' (which is checked). The main configuration area includes:

- Gateway access \***: A dropdown menu currently showing 'E-mail - FXA320/FXA520'.
- Serial number (S/N)**: An empty text input field.
- Number of e-mails per Interval[h]**: A text input field containing the value '5'.
- Tolerance before warning**: A text input field containing the value '4'.
- Interval [h]**: A dropdown menu currently showing '24'.

PS0000873ben\_30

For the communication variant "E-mail", the measured values reach the SupplyCare system via incoming e-mails. The number of these incoming e-mails can be monitored and must lie within a certain range. The count includes only the e-mails with a subject line that has a valid three-digit code. Refer also the parameter "cm.dailyScanAmount.digitCodes", →  145.

Here, you specify the following data:

- **Serial number** (obligatory): Serial number of the gateway
- **Number of e-mails per interval [h]**: E-mails expected for the specified interval (**Interval** field). If the field remains empty or you enter the value "0", the number of incoming e-mails is not monitored.  
Refer also the parameter "cm.dailyScanAmount", →  145.
- **Tolerance before warning**: The tolerance defines the tolerance range for the number of incoming e-mails. If the number of incoming e-mails is outside this range, an alarm message is generated.  
Refer also the parameter "cm.dailyScanAmount.tolerance", →  145.
- **Interval [h]**: Interval in which the number of incoming e-mails must lie within the specified tolerance. If you enter the characters "- -" for the field, the number of incoming e-mails is not monitored.  
Refer also the parameter "cm.dailyScanAmount.interval", →  145.

### Example

- Daily number of e-mails: 5

- Tolerance before warning: 4
- Interval [h]: 24

If the number of incoming e-mails within 24 hours for this gateway (Fieldgates) is less than 1 or greater than 9, the status for this measured value is set to "No measured data" and the corresponding icon is set for the tank overview (**Tank** workplace).

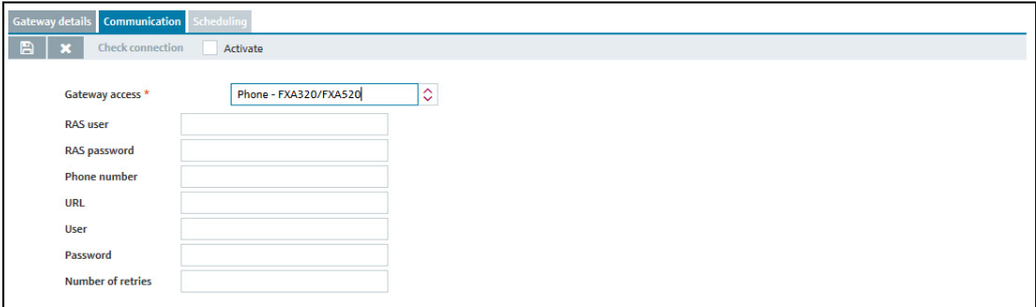
Click  to save your entries. Click  to abort the process.

 You can assign the default values for the fields **Number of e-mails per interval [h]**, **Tolerance before warning** and **Interval [h]** for all new gateways to be created in the **System properties** menu (→  178).

### c) Communication by phone

 For the "Telephone" communication version, the RAS connection must be set up. The RAS connection must also be specified in the "System properties" menu item (Parameter cm.telefon.\*, →  147).

 The integration of a modem into the Virtual Machine for using the RAS connection is not possible.



Gateway details | Communication | Scheduling

  Check connection  Activate

Gateway access \* Phone - FXA320/FXA52Q

RAS user

RAS password

Phone number

URL

User

Password

Number of retries

PS0000874aen\_30

Here, you specify the following data:

- **RAS user** (obligatory)
- **RAS password**
- **Phone number**
- **URL** (obligatory): IP address of the selected gateway along with additional text **index.xml**, e.g. http://123.456.789.0/index.xml
- **User**
- **Password**
- **Retry interval (ms)**: Interval between retries if the attempt to establish a connection has failed.
- **Number of retries**: number of retries if the attempt to establish a connection has failed.

Click  to save your entries. Click  to abort the process.

With communication via phone (RAS), retrieval is carried out actively by SupplyCare and managed by the Scanning schedule (→  178).

### d) Communication via OPC XML DA (OPC Server)

 The following method is only used for the old OPC method (before version 2.12). The new OPC Bridge connectivity is described in detail →  202.

Gateway details | Communication | Scheduling

Check connection  Activate

Gateway access \* OPC XML DA

URL

User

Password

Is using a proxy

Proxy host

Proxy port

Proxy user

Proxy password

Retry interval (ms) 30000

Number of retries 5

Timeout (sec) 60

Configuration file  Keine Datei ausgewählt.

PS0000875aen\_30

Enter the following data here:

- **URL**: IP address of the OPC XML DA server, e.g. `http://localhost:8090/opc/da`
- **User** (obligatory)
- **Password**
- **Is using a proxy**
- **Proxy host**
- **Proxy port**
- **Proxy user**
- **Proxy password**
- **Retry interval**: interval between retries if the attempt to establish a connection has failed.
- **Number of retries**: number of retries if the attempt to establish a connection has failed.
- **Timeout (sec)**: time, after which the connection to the server is canceled, if it does not supply all required data from the uploaded configuration file.
- **Configuration file**: Use the button **Browse** to choose the configuration file in the directory. Use the button **Upload** to upload the configuration file.

Click  to save your entries. Click  to abort the process.

With communication via OPC XML DA, retrieval is carried out actively by SupplyCare and managed by the Scanning schedule (→  178).

### e) Redundant data sources

It is possible to switch between two redundant data sources. In case of failure of the primary data source, the system switches automatically to the secondary data source.

Gateway details | Communication | Scheduling

Check connection  Activate

Gateway access \* HTTP - FXA320/FXA520

Primary

URL

User

Password

Is using a proxy

Retry interval (ms) 30000

Number of retries 5

Timeout (sec) 30

Secondary

Activate secondary

Currently polling

Communication\_Redundant-data-sourcesEN\_30

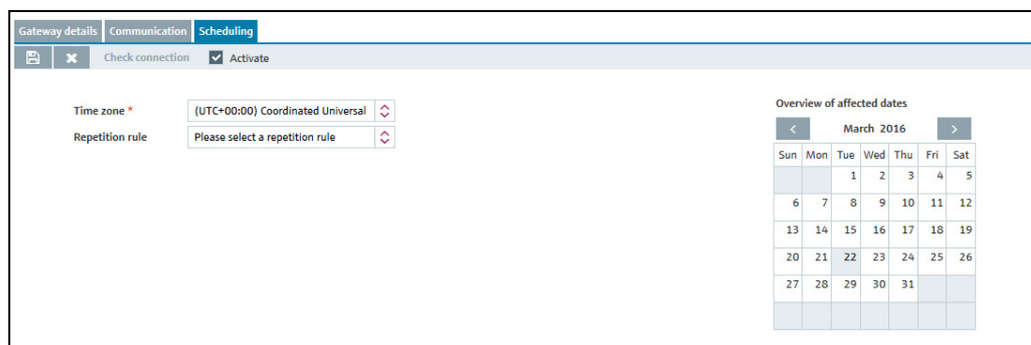
Here, you specify the following data:

- **Activate secondary** Enable this check box to activate a secondary gateway for a redundant data source.
- **URL (obligatory)**: IP address of the selected gateway along with additional text **index.xml**  
e.g. http://123.456.789.0/index.xml  
If you are using an FXA720, the IP address of the selected gateway must be entered along with the suffix **/bin/index?page=2011**  
e.g. http://123.456.789.0/bin/index?page=2011
- **User (obligatory)**
- **Password**
- **Retry interval (ms)**: Interval between retries if the attempt to establish a connection has failed.
- **Number of retries**: number of retries if the attempt to establish a connection has failed.
- **Timeout (sec)**
- **Currently polling** Shows the currently active connection. Allows manual switch between the **Primary** and **Secondary** data source.

### Scanning schedule – Scheduling

If "Internet (HTTP)", "Telephone" or "OPC XML DA", has been selected for the communication, you have to specify a scanning schedule.

12. Click the **Scheduling** tab.
13. Click the  button.
14. The tab is displayed in the edit mode.



Gateway details | Communication | **Scheduling**

Check connection  Activate

Time zone \* (UTC+00:00) Coordinated Universal

Repetition rule Please select a repetition rule

Overview of affected dates

March 2016						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Kommunikation\_Telefon\_2\_SH00001ISEN\_30

15. Here, you can enter data on the scanning schedule such as:
  - **Enable scheduling**: the scheduling rule is enabled immediately as soon as the scanning schedule has been completed.
  - **Time zone**
  - **Repetition rule**: you can select a rule here.
    - Daily**: possible to schedule by time or frequency.
    - Weekly on every...**: possible to select the specific days and schedule by time or frequency.
  - **Schedule by**: select time or frequency.

You can specify up to 12 scan times for the **Time** option. For the **Frequency** option, specify an interval in hours and minutes and a start and end time for the scan.

The days on which a scan is executed are highlighted in color in the calendar. You can scroll through the calendar on a month-by-month basis.

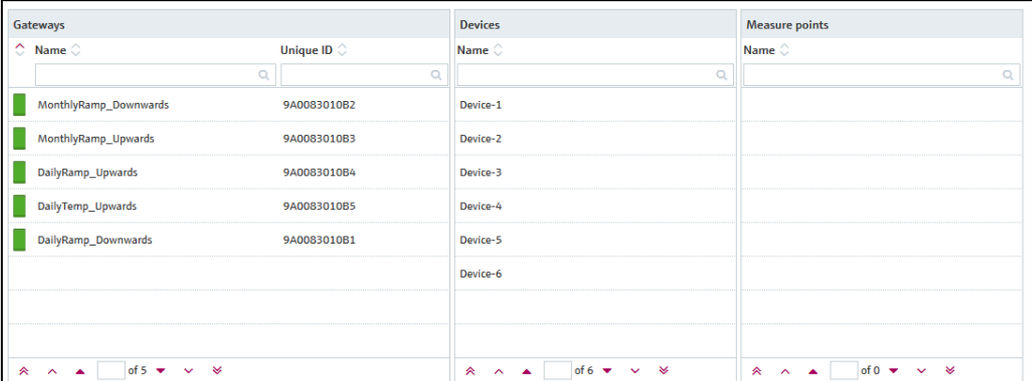
16. Click the **Check connection** button.

 If you choose communication by phone, the **Start check** button appears instead of the **Check connection** button. After clicking the **Start check** button, the message "Connection check in progress" appears. Please note that the connection check can take several minutes.

17. If the connection is fine, the message "Successfully tested" appears.
18. Click **OK**.
19. Tick the **Activate** check box.
20. The message "Enabled" appears.
21. Click **OK**.
22. Click  to save your entries. Click  to abort the process.
23. The measuring points that are connected to the configured gateway are read into SupplyCare depending on the scheduling.

### 14.9.3 Replacing a gateway

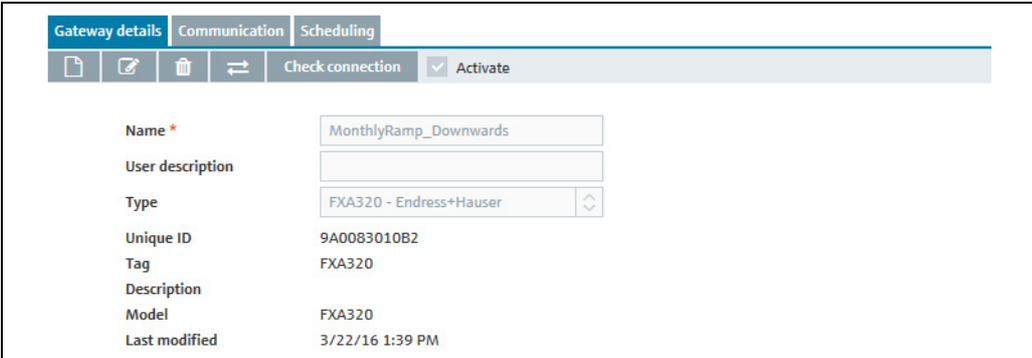
1. Replace the gateway in your system.
2. In the Navigation window, click the **System administration** menu.
3. Click the **Gateway configuration** menu item.
4. The following is displayed in the Application window:



Gateways		Devices		Measure points	
Name	Unique ID	Name		Name	
MonthlyRamp_Downwards	9A0083010B2	Device-1			
MonthlyRamp_Upwards	9A0083010B3	Device-2			
DailyRamp_Upwards	9A0083010B4	Device-3			
DailyTemp_Upwards	9A0083010B5	Device-4			
DailyRamp_Downwards	9A0083010B1	Device-5			
		Device-6			

PS0000869aem\_30

5. In the **Gateways** table, select the gateway you wish to replace.
6. The **Gateway details** tab opens in the application window:



Gateway details	
Name *	MonthlyRamp_Downwards
User description	
Type	FXA320 - Endress+Hauser
Unique ID	9A0083010B2
Tag	FXA320
Description	
Model	FXA320
Last modified	3/22/16 1:39 PM

S37\_SH00001SEN\_0211\_30

-  You must take the mode of communication into consideration to be able to replace an already configured gateway with a new gateway.
  - **Communication by Internet (HTTP) or Telephone:**  
When replacing gateways where the mode of communication is Internet (HTTP) or Telephone, you must configure the appropriate settings for the new gateway on the **Communication** tab.
  - **Communication by E-mail:**  
When replacing gateways where the mode of communication is E-mail, you must enter the serial number (unique ID) of the new gateway in the **Serial number** field on the **Communication** tab.
7. Click the  **Replace gateway** button. Using the HTTP communication a connection to the new gateway is established and the **Unique ID** in the system is replaced by the new one.  
The new gateway is now implemented in SupplyCare Enterprise and assumes the existing tasks of the gateway it replaced.

## 14.10 Configuring manual values

-  Only people whose user role is configured as **System administrator** or **Local system administrator** can configure manual values.
  -  Before it is possible to configure manual values, this function must be enabled in system properties first →  149.
  -  Once a value is set to **Manual** it can not be switched back into **Measured**.
  -  Whenever a measurement is received from the gateway whose status is not **Manual** the data source of the concerning measure point is set to **Measured**.
1. In the Navigation Window, click the **System administration** menu.
  2. Click the **Gateway configuration** menu item.
  3. Select a gateway in the Gateways table. The **Devices** table shows the devices belonging to the gateway.
  4. Select a device in the **Devices** table. The **Measuring points** table shows the measuring points belonging to the device.
  5. In the **Measuring points** table, select the measuring point you wish to give a manual value to.
  6. The following detail view is displayed in the Application Window:

The screenshot shows the 'Measure point details' form with the following fields and values:

- Name: 1
- Unique ID: 1
- Unit (for application): m³
- Unit (from device): l
- Last measured value: 91061.000
- Data source: Measured
- Device tag: \_Binary-1
- Description: (empty)
- Measuring point tag: (empty)
- User description: (empty)

Below the main form, there is a section for 'The selected measure' with a dropdown set to 'Manual'. This section includes fields for 'Unit (for scaling)', 'Linearization (for scaling)', and 'Scaled value'. There are also two tables:

Index	Input	Scaled

Index	Input level	Input volume

Manual\_data\_configuration\_1\_SH00001EN\_30

- Click  the button.
- From the picklist **Data source** you can now select whether the measure point is **Measured** or **Manual**. If you select **Manual** then the **Manual value** field appears. The displayed value represents the last measured value. You can now enter a value of max. 32 digits.

The screenshot shows the 'Measure point details' form with the following fields and values:

- Name: 1
- Unique ID: 1
- Unit (for application): m³
- Unit (from device): l
- Last measured value: 90991.000
- Data source: Manual
- Manual value: 91061.000
- Device tag: \_Binary-1
- Description: (empty)
- Measuring point tag: (empty)
- User description: (empty)

Manual\_data\_configuration\_2\_SH00001EN\_30

- Click  to save your entries. Click  to abort the process.

## 14.11 Assigning a measuring point to a tank

 Only people whose user role is configured as **System administrator** or **Local system administrator** can assign a measuring point to a tank.

- In the Navigation window, click the **System administration** menu.
- Click the **Gateway configuration** menu item (→  171).
- Select a gateway in the **Gateways** table. The **Devices** table shows the devices belonging to the gateway.
- Select a device in the **Devices** table. The **Measuring points** table shows the measuring points belonging to the device.
- In the **Measuring points** table, select the measuring point you wish to assign to a tank.
- The following detail view is displayed in the Application window:

Messpunkt-Details\_SH00001SEN\_30

7. Click the  button.
8. You can now enter the following information on the device:

- **Name** (obligatory)
- **Unit (for application)** (obligatory): Select an engineering unit from the list.
- **User description**
- **Linearization table name**: A previously created linearization table can be selected here (→ [185](#)). After the name of the linearization table has been selected, it is automatically filled with values for the **Index**, **Input level** and **Input volume**.
- **Unit (for scaling)** and **Linearization (for scaling)**: After the **Linearization** table has been activated, a second linearization can be selected. The **Scaling** table is activated by selecting a **Unit (for scaling)** and making a selection in the field **Linearization (for scaling)**. **Unit (for scaling)** corresponds to the unit to be used for scaling. After **Linearization (for scaling)** has been selected, the **Scaling** table is automatically filled with values for the **Index**, **Input** and **Scaled**.

The **Scaling** table is required for example when a measuring device delivers a number only. The inventory level is then derived from the **Linearization (for scaling)** and the associated volume from a further linearization of the level value. For example:

The selected measure point has to be assigned to a tank to configure 'Scaling table' and/or 'Linearization table'. Both are optional.

Index	Input	Scaled
1	0	0
2	10	13208603
3	20	26417205
4	30	39625808
5	40	52834410
6	50	66043013
7	60	79251616
8	0	0

Index	Input level	Input volume
1	0	0
2	10	50000
3	20	100000
4	30	150000
5	40	200000
6	50	250000
7	60	300000
8	0	0

Messpunkt-Details\_3\_SH00001SEN\_30

9. The following data are read in by the device and cannot be changed:

- **Unique ID**
- **Unit (from device)**
- **Last Measured Value**
- **Device Tag**
- **Description**
- **Measuring Point Tag**

Click the loupe to open a pop-up window that displays the last 15 measurements (rawdata) for the selected measuring point.

10. Click to save your entries. Click to abort the process.

11. Select the **Assign measuring points to tag** tab. The tab cannot be selected until you have entered the values for the **Name** and **Engineering unit (for application)** fields in the **Measuring point details** tab.

12. Click the button.

13. The tab is displayed in the edit mode.

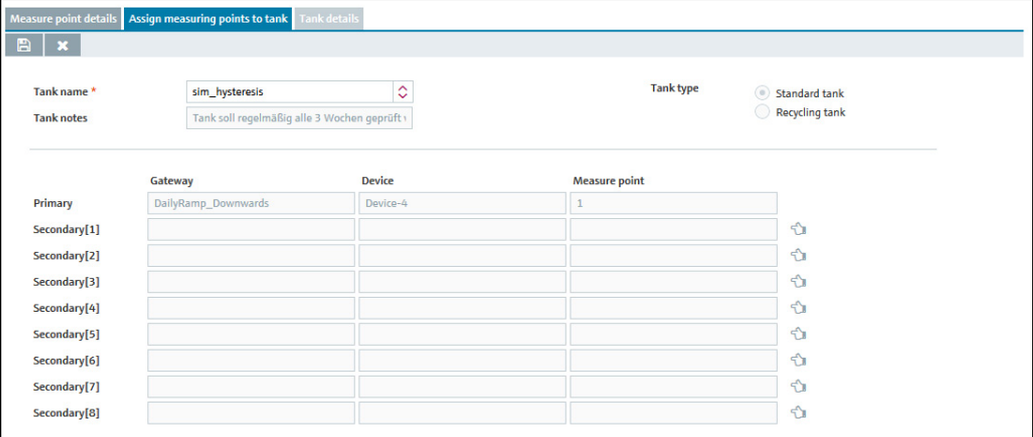
	Gateway	Device	Measure point
Primary			
Secondary[1]			
Secondary[2]			
Secondary[3]			
Secondary[4]			
Secondary[5]			
Secondary[6]			
Secondary[7]			
Secondary[8]			

Messpunkt\_zu\_Tank\_zuweisen\_SH00001SEN\_30

In this tab, you have the ability to either select a tank created earlier or create a new tank.

### 14.11.1 Selecting a tank created earlier

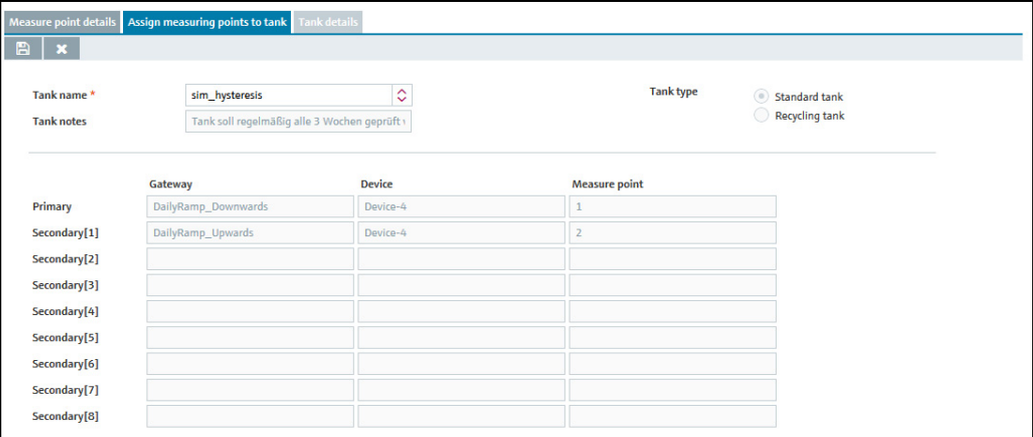
1. Select a tank created earlier in the **Tank name** field. If the selected tank is a standard type of tank, the **Standard tank** check box is automatically enabled. If the tank is a recycling tank, the **Recycling tank** is enabled.
  2. If a description has already been stored for the selected tank, the description appears automatically in the **Tank notes** field. You can add a description in the **Tank notes** field.
-  Each measuring point can be assigned only once at most to a tank.
  -  If no unit has been set for the tank, the **Unit (for application)** is taken as the tank unit when assigning a primary measuring point (→ [181](#)).
  -  You can assign a primary measuring point to a tank only if the tank and the measuring point have compatible engineering units (e.g. length, volume, weight units etc.). If compatible engineering units are not used for the tank and measuring point, an error message is displayed.
  -  The secondary values which you assign to the tank here are displayed under the **Tank** menu item in the **Secondaries** tab.



	Gateway	Device	Measure point	
Primary	DailyRamp_Downwards	Device-4	1	
Secondary[1]				
Secondary[2]				
Secondary[3]				
Secondary[4]				
Secondary[5]				
Secondary[6]				
Secondary[7]				
Secondary[8]				

Messpunkt\_zu\_Tank\_zuweisen\_2\_SH00001SEN\_30

3. Click the  button, to assign the measuring point to the tank as a main measuring value (primary) or as a secondary.



	Gateway	Device	Measure point	
Primary	DailyRamp_Downwards	Device-4	1	
Secondary[1]	DailyRamp_Upwards	Device-4	2	
Secondary[2]				
Secondary[3]				
Secondary[4]				
Secondary[5]				
Secondary[6]				
Secondary[7]				
Secondary[8]				

Messpunkt\_zu\_Tank\_zuweisen\_3\_SH00001SEN\_30

4. You can delete the existing assignment using the  button.

- Click  to save your entries. Click  to abort the process.

### 14.11.2 Creating a new tank

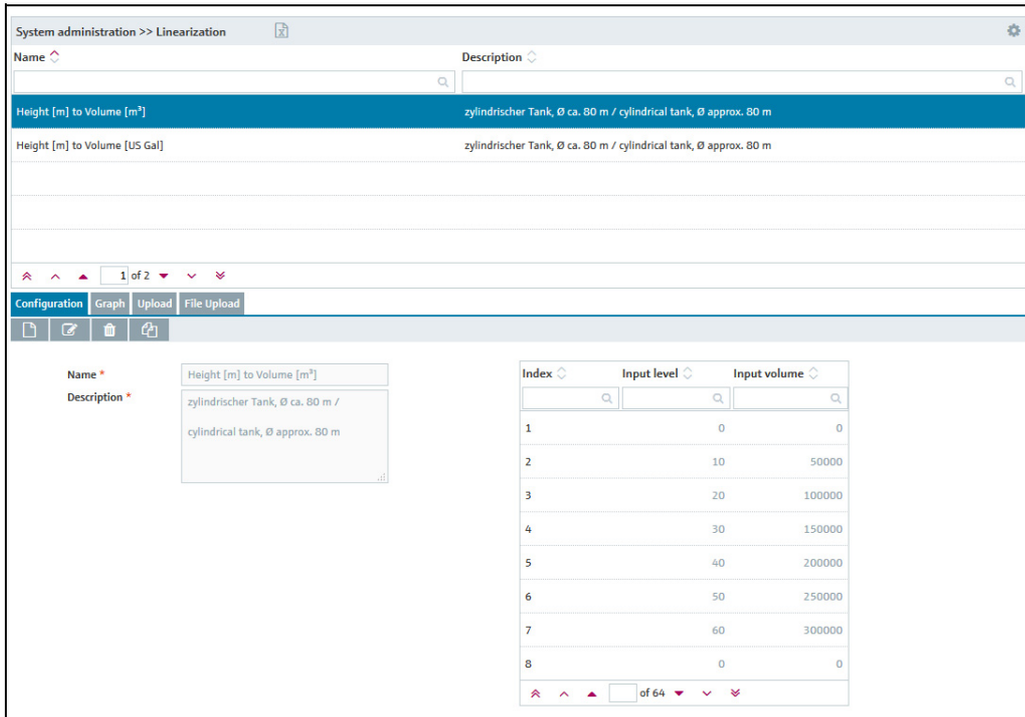
- Click the **Tank setup wizard** button.
- Follow the instructions as described (→  93).

## 14.12 Managing linearization tables

-  Only people whose user role is configured as **System administrator** or **Local system administrator** can create, change and delete linearization tables.
-  A linearization table is assigned to a device in the **Gateway configuration** menu (→  171).

By means of a linearization table a measured value (X-value) is assigned the corresponding Y-value (a volume value, for example). A linearization table must have a minimum of 2 points and can have a maximum of 64 points. A point consists of an index, input level (X-value) and input volume (Y-value).

- In the Navigation window, click the **System administration** menu.
- Click the **Linearization** menu item.
- The following detail view is displayed in the Application window:



Index	Input level	Input volume
1	0	0
2	10	50000
3	20	100000
4	30	150000
5	40	200000
6	50	250000
7	60	300000
8	0	0

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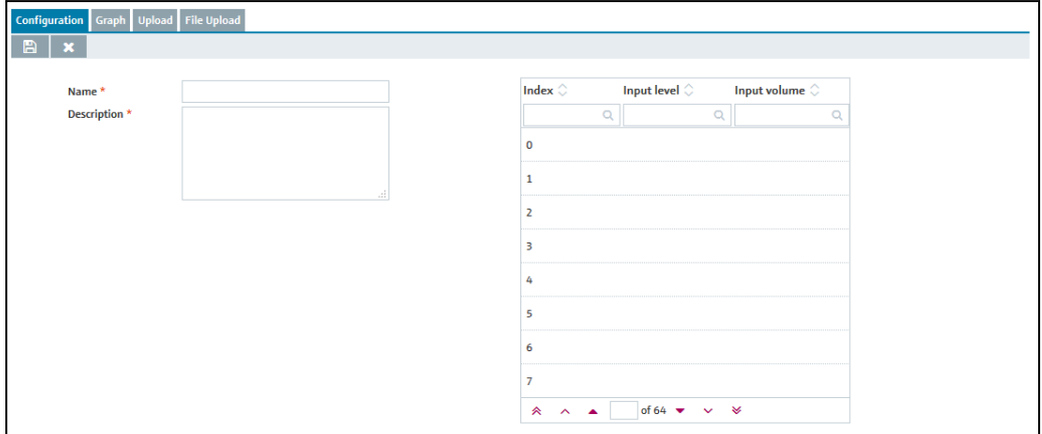
- In the lower section of the Application window, select the **Configuration** tab.

### 14.12.1 Creating, changing and deleting a linearization table

#### Creating a linearization table

- In the Navigation window, click the **System administration** menu.
- Click the **Linearization** menu item.

3. Click the  button.
4. The tab is displayed in edit mode in the lower section of the Application window:



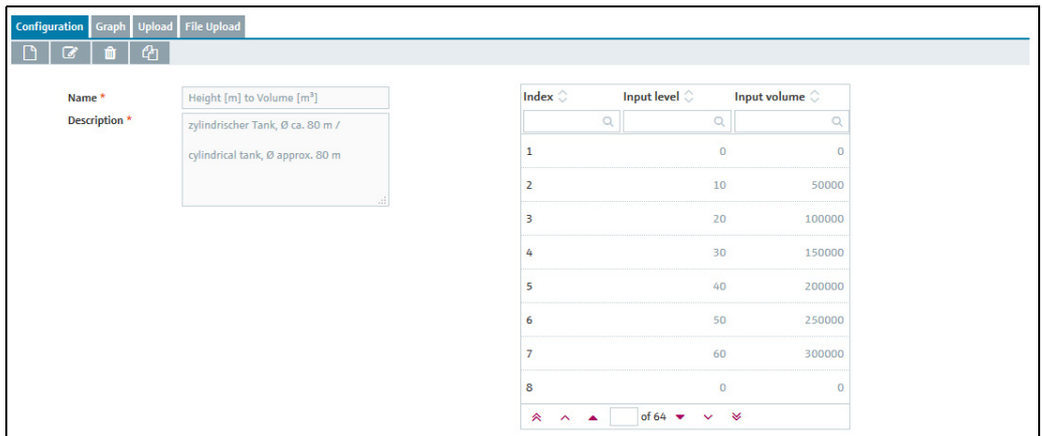
The screenshot shows the 'Configuration' tab in edit mode. On the left, there are input fields for 'Name' and 'Description'. On the right, there is a table with three columns: 'Index', 'Input level', and 'Input volume'. The table is currently empty, showing only the header row and a few rows of empty cells. The table has a search icon in each column header and a pagination control at the bottom showing 'of 64'.

S42\_SH00001SEN\_0211\_30

5. Here, you can enter data for the linearization table:
  - **Name** (obligatory)
  - **Description** (obligatory): you can enter a multiline description here.
  - **Index**: specifies the index in the table.
  - **Input level**: enter the level value.
  - **Input volume**: specify the volume value belonging to the level value.
6. Click  to save your entries. Click  to abort the process.
7. Select the **Graph** tab to view the linearization table you entered as a graph.

### Changing a linearization table

1. In the overview table, click the linearization table you wish to change.
2. The related tab is displayed in the lower section of the Application window:



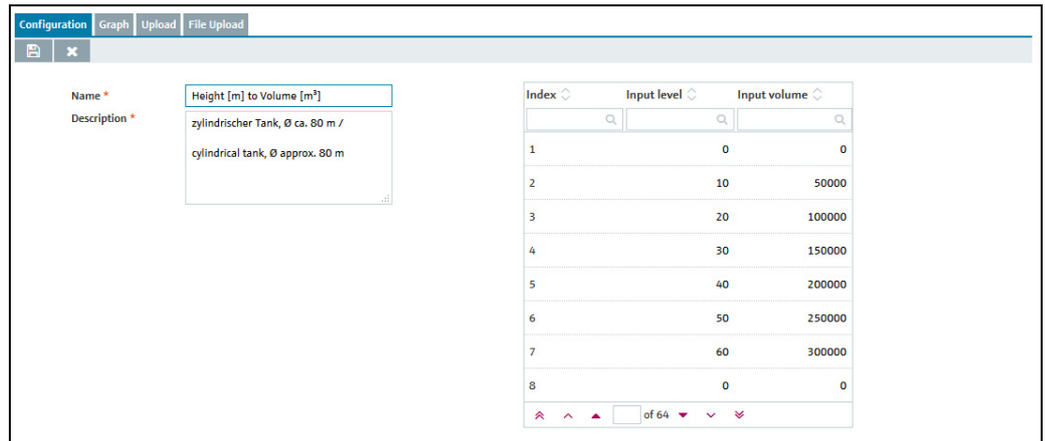
The screenshot shows the 'Configuration' tab in edit mode with data entered. The 'Name' field contains 'Height [m] to Volume [m³]' and the 'Description' field contains 'zylindrischer Tank, Ø ca. 80 m / cylindrical tank, Ø approx. 80 m'. The table on the right is populated with data:

Index	Input level	Input volume
1	0	0
2	10	50000
3	20	100000
4	30	150000
5	40	200000
6	50	250000
7	60	300000
8	0	0

The table has search icons in each column header and a pagination control at the bottom showing 'of 64'.

S43\_SH00001SEN\_0211\_30

3. Click the  button.
4. The tab is displayed in the edit mode.



S43-2\_SH00001ISEN\_0211\_30

5. In the table, click the value (input level or input volume) you want to change. You can overwrite several values in succession or fill the table with more value pairs.

 You cannot enter or delete lines in the table, or change the order of the value pairs.

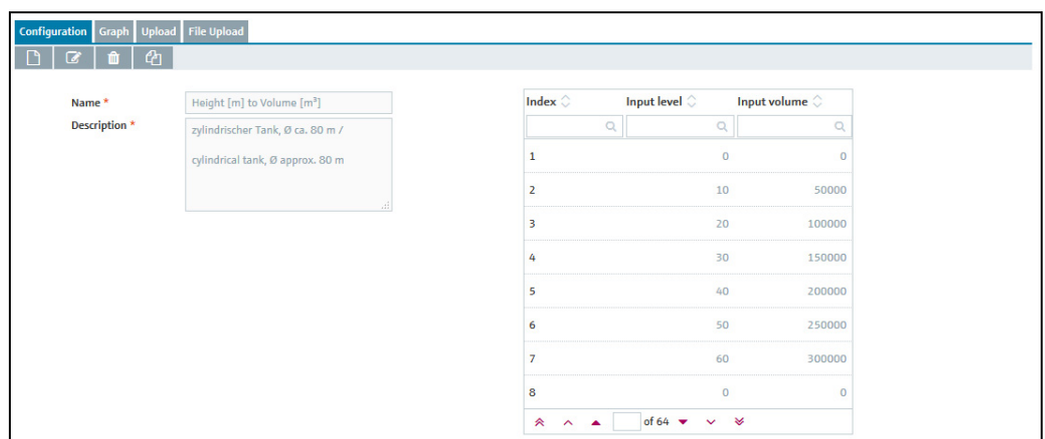
6. Make your changes.

7. Click  to save your entries. Click  to abort the process.

### Deleting a linearization table

 You can only delete a linearization table if the linearization table is not assigned to a measuring device.

1. In the overview table, click the linearization table you wish to delete.
2. The related tab is displayed in the lower section of the Application window:

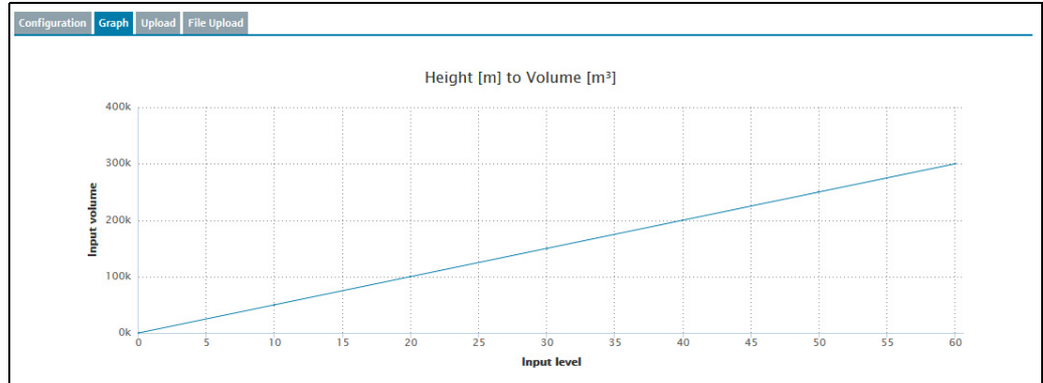


S43\_SH00001ISEN\_0211\_30

3. Click the  button.
4. The prompt "Do you really want to delete?" is displayed.
5. Click the **OK** button to delete the linearization table. Click **Cancel** to abort the process.

### 14.12.2 Displaying a linearization table as a graph

1. In the overview table, click the linearization table you wish to view as a graph.
2. Select the **Graph** tab.
3. The selected linearization table is displayed as a graph:



### 14.12.3 Uploading a linearization table

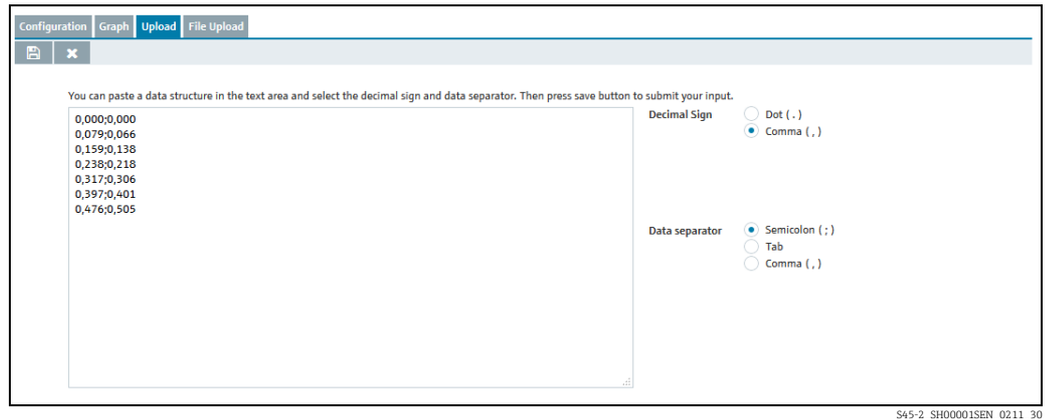
1. Select the **Configuration** tab.
2. Click the  button.
3. The **Configuration** tab is displayed in edit mode.
4. Enter data for the following fields:

- **Name:** unique name of linearization table
- **Designation**

5. Click  to save your entries. Click  to abort the process.
6. Select the **Upload** tab.
7. Click the  button.
8. The tab is displayed in the edit mode.

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9. Copy a data structure into the text input area.
10. Specify the **Decimal sign** and the **Data separator**.

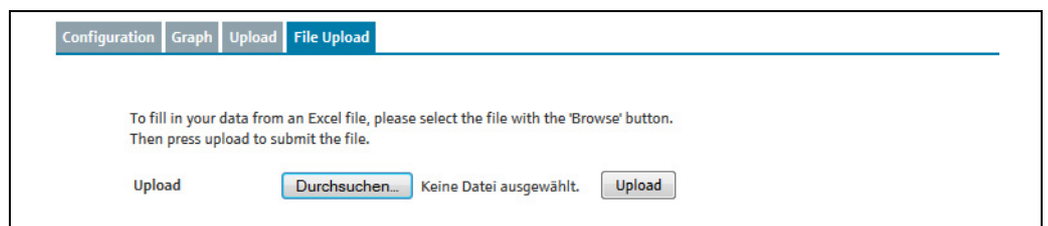


S45-2\_SH00001SEN\_0211\_30

11. Click  to save your entries. Click  to abort the process.
12. If you save your entries, the message "Linearization data was saved successfully" appears.
13. Select the **Configuration** tab if you wish to view the uploaded values as a linearization table.  
Select the **Graph** tab if you wish to view the uploaded values as a graph.

#### 14.12.4 Uploading a linearization table as an Excel file

1. Select the **Configuration** tab.
2. Click the  button.
3. The **Configuration** tab is displayed in edit mode.
4. Enter data for the following fields:
  - Name: unique name of linearization table
  - Designation
5. Click  to save your entries. Click  to abort the process.
6. Select the **File Upload** tab.
7. The tab is displayed in the lower section of the application window:



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8. Click the **Browse** button.
9. Select the desired Excel file in your directory.  
The Excel file must meet the following criteria and is read as follows:

	A	B	C
1	%	short tons	
2	0	0	
3	10	5.2	
4	20	10.3	
5	30	15.6	
6	40	20.8	
7	50	30.1	
8	60	40.3	
9	70	50.4	
10	80	59.8	
11	90	70.1	
12	100	80.2	
13			

SC-de-628

- The first line is used as a header. These data are not read.
- The Excel file may only consist of two columns. The values in the first column are read as X-values and the values in the second column are read as Y-values.
- There must be a numerical value in each cell. Text in a cell results in an error message.
- A pair of values consists of an X-value and a Y-value. An empty cell results in an error message.
- The Excel file may consist of a maximum of 64 value pairs.

10. Click the **Upload** button.

11. Select the **Configuration** tab if you wish to view the uploaded values as a linearization table. Select the **Graph** tab if you wish to view the uploaded values as a graph.

## 14.13 Displaying and editing system alarms

Alarm messages are generated at technical problems.

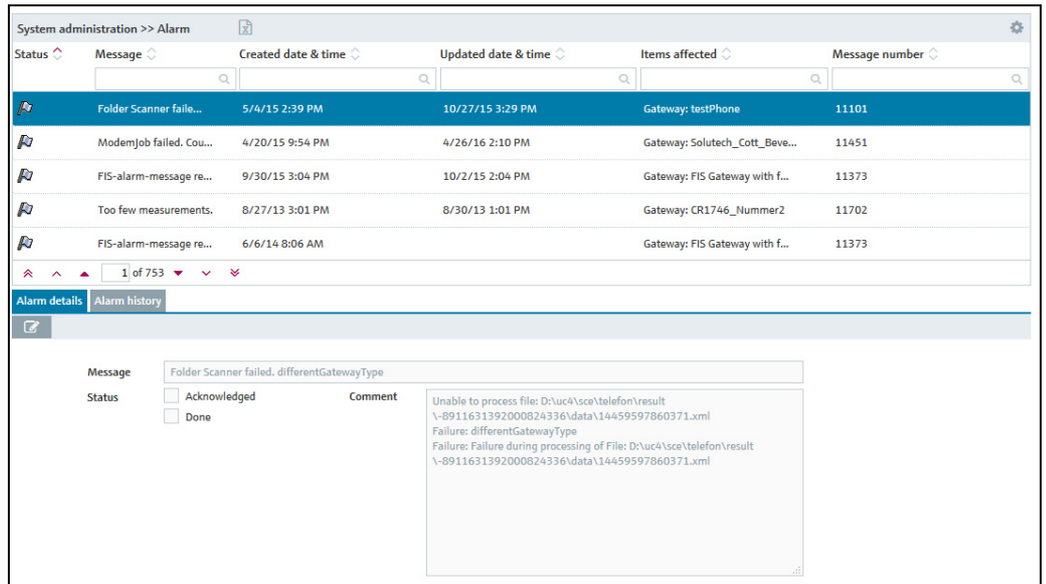


Only people whose user role is configured as **System administrator** or **Local system administrator** can process alarm messages.



If the **Alarm by mail** field in the **User roles** tab in the **User** menu item has been enabled for a user, the alarm message is also sent to this user's e-mail address.

1. Click the **System administration** menu in the Navigation window.
2. Click the **Alarm** menu item.
3. The following is displayed in the Application window:



PS0000892ben\_30

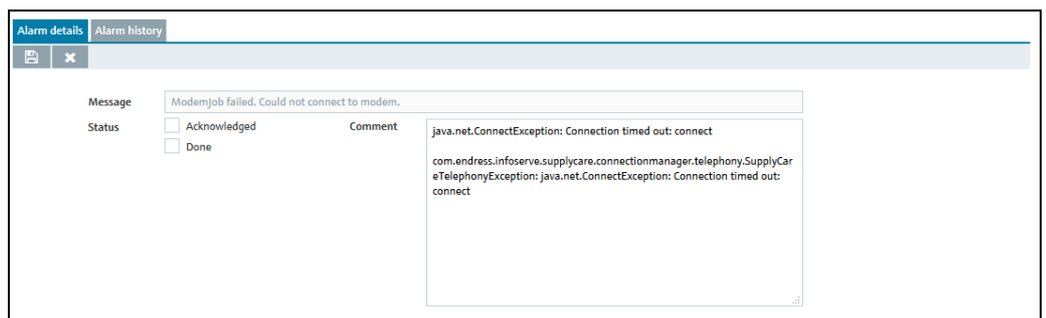
The button in the table header opens a context menu. This context menu is used to show and hide the following columns in the overview: **Status**, **Message**, **Created date & time**, **Updated date & time**, **Items Affected**, **Priority**, **Message Number**, **Comment**, **Category** and **Resubmission date**.

The digits in the **Priority** column have the following meanings: 1 – Major / Critical, 2 – Warning and 3 – Information. Alarms with priority "1" can be automatically confirmed by the system.

4. In the lower section of the application window, select the **Alarm Details** tab.

5. Click the button.

6. The tab is displayed in the edit mode.



PS0000893aen\_30

7. You can now carry out the following:

- **Acknowledged Status:** Acknowledge the alarm.
- **Done Status:** set the alarm to the Done status.
- **Comment:** add a comment.

8. Click to save your entries. Click to abort the process.

9. You can view the history for an alarm by means of the **Alarm history** tab. The time stamp, status, message, comment and the user who edited the alarm are displayed here.

## 14.13.1 Table of alarm messages

Message number	Alarm	Description	Measures
11101	Folder Scanner failed. <+ErrorMessage>	Unexpected error while executing the "FolderScanner" service.	For further information, see <ErrorMessage> information.
11102	Folder Scanner failed. Gateway not found: <+Message>	Error while executing the "FolderScanner" service. During a gateway query, the gateway data were not loaded correctly from the database.	Check whether the gateway exists in the application.
11103	Folder Scanner failed. Folder not found: <+Message>	Error while executing the "FolderScanner" service. The "New gateway" directory could not be found during the procedure.	Check the settings of the parameters (keys) "cm.newGateway.name" and "cm.newGateway.store" in the "System Properties" menu.
11151	Folder Scanner failed. Gateway changed.	Error while executing the "FolderScanner" service. The gateway has been replaced. The gateway type or the gateway unique ID have changed e.g. due to a device change.	Replace gateway. Reset gateway unique ID via GUI.
11152	Folder Scanner failed. Gateway Id is missing.	Error while executing the "FolderScanner" service. The gateway unique ID was not transmitted with the measured value.	-
11153	Folder Scanner failed. Gateway tag is missing.	Error while executing the "FolderScanner" service. The gateway day was not transmitted with the measured value.	-
11154	Folder Scanner failed. Invalid Source or XML.	Error while executing the "FolderScanner" service. The transmitted XML measured data are invalid or not correct.	-
11156	Folder Scanner failed. Invalid date format.	Error while executing the "FolderScanner" service. An invalid date format was transmitted with the measured value.	-
11157	Folder Scanner failed. Device Id is missing.	Error while executing the "FolderScanner" service. Gateway ID is missing / the gateway unique ID was not transmitted with the measured value.	-
11201	ScanEmails failed. <+ErrorMessage>	Unexpected error while executing the "ScanEMails" service.	For further information, see <ErrorMessage> information.
11202	E-Mail Server not available	E-mail server is not available.	In the <b>E-mail connection (incoming)</b> menu, check if the e-mail server is set up correctly. Check the settings with an external e-mail client such as Outlook/ Express or Thunderbird.
11301	ScanGateway failed. <+ErrorMessage>	Unexpected error while executing the "ScanGateway" service.	For further information, see <ErrorMessage> information.
11301	ErrorMessages OPC are not classified with other reason codes in the moment	-	-
11301	Configuration file contains an invalid OPC item	At least one OPC item found in the OPC configuration file that is not existing on the OPC server	Modify the OPC connection configuration file
11301	OPC Endpoint...returned an invalid response	The OPC XML DA Server has sent an invalid SOAP message.	Check the OPC XML DA server.
11301	OPC Endpoint...returned OPC Errors	OPC server has returned an error.	Ignoring OPC errors can be set in the OPC configuration file (<propertykey="ignoreOPCErrors"> false</property>). Remove this entry if you want to ignore OPC errors or fix the OPC problem.
11351	ScanGateway failed. Gateway changed.	Error while executing the "ScanGateway" service. The gateway has been replaced. The gateway type or the gateway unique ID have changed e.g. due to a device change.	Replace gateway. Reset gateway unique ID via GUI.

Message number	Alarm	Description	Measures
11352	ScanGateway failed. Gateway Id is missing.	Error while executing the "ScanGateway" service. The gateway unique ID was not transmitted with the measured value.	-
11353	ScanGateway failed. Gateway tag is missing.	Error while executing the "ScanGateway" service. The gateway day was not transmitted with the measured value.	-
11354	ScanGateway failed. Invalid Source or XML.	Error while executing the "ScanGateway" service. The transmitted XML measured data are invalid or not correct.	-
11355	ScanGateway failed. No valid OPC configuration file for the current gateway found.	Error while executing the "ScanGateway" service. No valid OPC configuration file for the current Gateway found.	Check the settings in the gateway configuration.
11356	ScanGateway failed. Invalid date format.	Error while executing the "ScanGateway" service. An invalid date format was transmitted with the measured value.	-
11357	ScanGateway failed. Device Id is missing.	Error while executing the "ScanGateway" service. Gateway ID is missing, or the gateway unique ID was not transmitted with the measured value.	-
11358	ScanGateway failed. FIS fis.url system property not set.	The system property "fis.url" was not set correctly.	-
11359	ScanGateway failed. FIS-ID missing in gateway configuration.	The FIS-ID has not been enabled in the gateway configuration/communication.	-
11360	ScanGateway failed. FIS-Error 400: Request was not valid.	Invalid request format. FIS could not run a request.	-
11361	ScanGateway failed. FIS-Error 401: User not authenticated.	The user could not be authenticated for the following reasons: the user has not been created, incorrect user name or password.	-
11362	ScanGateway failed. FIS-Error 403: User not authorized.	The specified user does not have authorization for a request.	-
11363	ScanGateway failed. FIS-Error 404: Gateway not found in FIS.	The gateway was not found in FIS.	-
11364	ScanGateway failed. FIS-Error 204: No (new) measurements found.	No (new) measured values were found for the gateway.	-
11365	ScanGateway failed. FIS fis.default.user system property not set.	The "fis.default.user" system property was not specified correctly.	-
11366	ScanGateway failed. FIS fis.default.password system property not set.	The "fis.default.password" system property was not specified correctly.	-
11401	ModemJob failed. <+ErrorMessage>	Unexpected error while executing the "Modem" service.	For further information, see <ErrorMessage> information.
11451	ModemJob failed. Could not connect to modem.	Connection could not be made with modem.	Check modem/gateway connection.
11501	QueueHandler failed. <+ErrorMessage>	Unexpected error while executing the "QueueHandler" service.	For further information, see the <ErrorMessage> information.
11601	AccountingReport failed. <+ErrorMessage>	Unexpected error while executing the "AccountingReport" service.	For further information, see <ErrorMessage> information.
11701	Check number of e-mails failed. <+ErrorMessage>	Unexpected error while executing the "Check number of e-mails" service.	For further information, see <ErrorMessage> information.
11702	Too few measurements.	While executing the "Check number of e-mails" service, the following missing gateway scans were identified.	For further information, see the comment in the alarm message.
11703	Too many measurements.	While executing the "Check number of e-mails" service, too many gateway scans were identified.	For further information, see the comment in the alarm message.

Message number	Alarm	Description	Measures
11801	Check expected gateway scan failed. <+ErrorMessage>	Unexpected error while executing the "CheckExpectedGatewayScan" service.	For further information, see <ErrorMessage> information.
11802	Gateway scan missing.	While executing the "heckExpectedGatewayScan" service, missing gateway retrievals were identified.	Check Log-File.
11901	Check Gateway, Device, Measurepoint state failed. <+ErrorMessage>	Unexpected error while executing the "GatewayDeviceMPState" service.	For further information, see <ErrorMessage> information.
11902	Gateway <status (error   warning)>	While executing the "CheckGatewayDeviceMeasurepointState" service, a gateway with the status "nicht in Ordnung" was found.	Eliminate gateway error.
11903	Device <status (error   warning)>	While executing the "CheckGatewayDeviceMeasurepointState" service, a device with the status "nicht in Ordnung" was found.	Eliminate device error.
11904	Measurepoint <status (error   warning)>	While executing the "CheckGatewayDeviceMeasurepointState" service, a measuring point with the status "nicht in Ordnung" was found.	Eliminate measuring point error.
12001	Check Tanks failed. <+ErrorMessage>	Unexpected error while executing the "CheckTanks" service.	For further information, see <ErrorMessage> information.
12201	GarbageCollector failed. <+ErrorMessage>	Unexpected error while executing the "GarbageCollector" service.	For further information, see <ErrorMessage> information.
12301	ReportGenerator failed. <+ErrorMessage>	Unexpected error while executing the "ReportGenerator" service.	For further information, see <ErrorMessage> information.
12401	Resubmission Job failed. <+ErrorMessage>	Unexpected error while executing the "Resubmission" service.	For further information, see <ErrorMessage> information.
12501	Forecast calculation Job failed. <+ErrorMessage>	Unexpected error while executing the "Forecast calculation" service.	For further information, see <ErrorMessage> information.
12601	Replenishment event Job failed. <+ErrorMessage>	Unexpected error while executing the "Replenishment event" service.	For further information, see <ErrorMessage> information.
20101	Unable to send an E-Mail.	E-mails are not being sent correctly.	In the <b>E-mail connection (outgoing)</b> menu, check if the e-mail server is set up correctly. Check the settings with an external e-mail client such as Outlook/Express. For further information, see the "sce-mail.log" logfile.

## 14.14 E-mail error messages

In specific cases, e-mail error messages are sent to the administration e-mail address that has been entered in the **Admin e-mail** field (**System administration** menu, **E-mail connection** menu item, **Outgoing** tab).

Content of error message	Description
Wrong gateway type	The gateway type that has been specified in the menu <b>System administration</b> , menu item <b>Gateway configuration</b> , tab <b>Gateway details</b> , field <b>Type</b> does not correspond to the gateway type specified in the gateway e-mail.
Unique ID in e-mail is missing	The e-mail does not contain a unique gateway ID.
Mail too large	The e-mail exceeds the size in kilobytes specified in the menu <b>System administration</b> , menu item <b>System properties</b> , tab <b>System properties</b> , key <b>cm.mail.max.size.KB</b> , field <b>Value</b> .
Invalid mail structure	The e-mail structure cannot be interpreted by SupplyCare.

## 14.15 Faulty measured data

In the **Workplace – Tank** menu, the status of the tanks and the aggregated tanks is displayed. In addition to the statuses "OK" (green), "Plan point reached" (yellow), "Ship point reached" (orange), "Safety stock reached" (red), "Out of service", there is also the status "Bad measurements" (→ 22).

The following events result in the "Bad measurements" status:

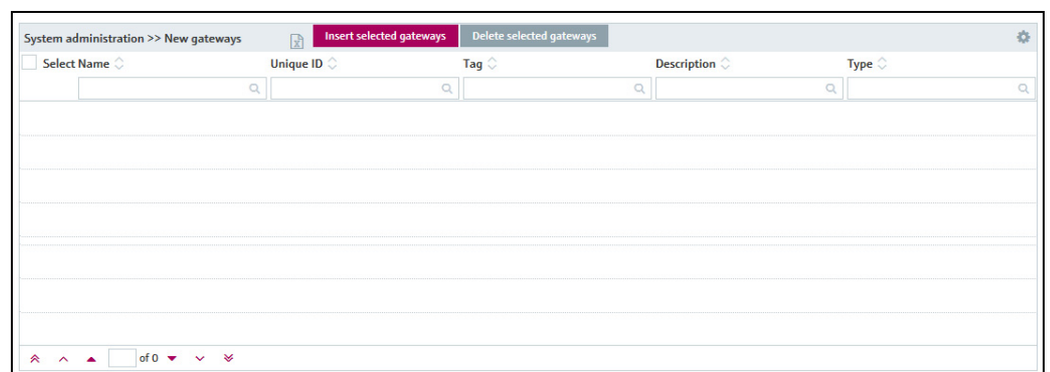
- No main measuring value (primary value) is assigned to the measuring point.
- The time stamp of the measured value is older than the last retrieval by the "Gateway scheduler" service.
- Too many e-mails have arrived.
- Too few e-mails have arrived.
- The XML tag "vstslvl" shows the error levels 1 (warning) or 2 (error).  
XML is the abbreviation for "Extensible Markup Language". XML is a markup language used to display hierarchically structured data in the form of text data. XML is used among other things for the platform- and implementation-independent exchange of data between computer systems.

## 14.16 Creating new gateways – for communication via e-mail

In the **New gateways** table, all gateways are listed that have sent an e-mail to SupplyCare and whose "Unique ID" is not yet known to SupplyCare. This list enables you to transfer the listed gateways to the system. As soon as you have accepted a gateway, it is deleted from the **New gateways** table. You configure the gateway via the **Gateway configuration** menu item.

-  Only people whose user role is configured as **System administrator** can view the **New gateways** menu item and include gateways.
-  This menu item is not available to users whose user role is configured as **Local system administrator**. However, local system administrators can create, configure and replace gateways via the **Gateway configuration** menu item (→ 171).
-  For e-mail server querying to take place, the **Enabled** check box must be enabled under the **E-mail connection, incoming** menu item. The e-mail server is queried at regular intervals (in minutes).

1. In the Navigation window, click the **System administration** menu.
2. Click the **New gateways** menu item.
3. The following is displayed in the Application window:



4. A table with the following columns is displayed in the upper section of the Application window:
  - **Name**: is assigned automatically in the application.
  - **Unique ID**: e.g. serial number of the gateway.

- **Tag:** is assigned automatically in the application.
- **Description:** e.g. location.
- **Type:** type of gateway.

 The name can be either a "Unique ID", a "tag" or a combination of both. People whose user role is configured as **System administrator** can make the settings for this in the **System settings** menu item, **System properties** tab (cm.newGateway.name parameter, →  146).

 Open the context menu in the table header via the  button. This context menu allows you to display and hide the following additional columns in the Application window and generally change the order of the columns:

**Number:** Indicates the number of e-mails which have been sent by a gateway to SupplyCare since the first e-mail was received.

**Time stamp (received):** Contains the time stamp of the last e-mail received by SupplyCare, with the time converted to the time zone which was selected in the **Profile** menu, **User preferences** menu item, **Time zone** field.

**Time stamp (XML):** Contains the time stamp that was included in the XML of the last e-mail received by SupplyCare, with the time converted to the time zone which was selected in the **Profile** menu, **User preferences** menu item, **Time zone** field.

5. In the **Selection** column, enable the check box  for the gateway that you wish to include in the **Gateway configuration** menu item.

6. Click the button **Include all selected gateways**, to include these in the **Gateway configuration** menu item.

 Using the **Delete selected gateways** button, you can delete from the list the gateways selected in the **Selection** column.

## 14.17 Writing and sending messages (messaging)

 Only people whose user role is configured as **Technical system administrator** or **Local system administrator** can write and send notification messages.

Users with the **Technical system administrator** or **Local system administrator** user role can send to all SupplyCare users a message. A message from the system administrator is displayed the next time the user logs on.

1. Click the **System administration** menu in the Navigation window.
2. Click the **Messaging** menu item.
3. The following view is displayed in the Application window:



PS000101en\_30

4. Click the  button.
5. The tab is displayed in the edit mode.
6. Fill in the following fields:

- **Subject** (obligatory)
- **Message**

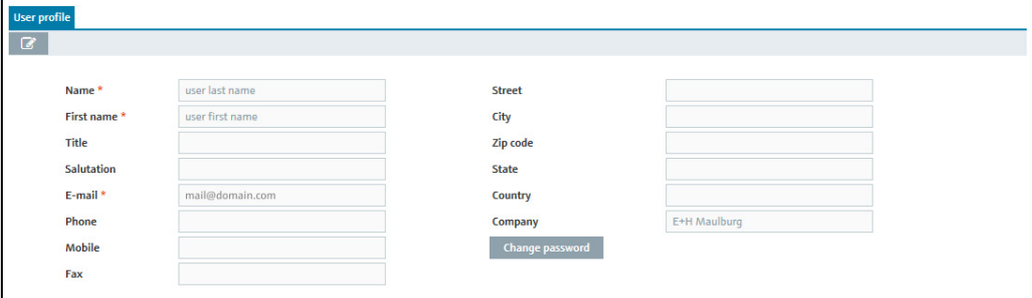
7. Click  to send the e-mail. Click  to abort the process.

## 15 Maintaining a profile

### 15.1 Maintaining a user profile

 Each person has the possibility to change his/her user profile.

1. Click the **Welcome <user name>** menu in the Navigation window.
2. Click the **User profile** menu item.
3. Select the **User profile** tab.
4. The following is an example of what is displayed in the Application window:



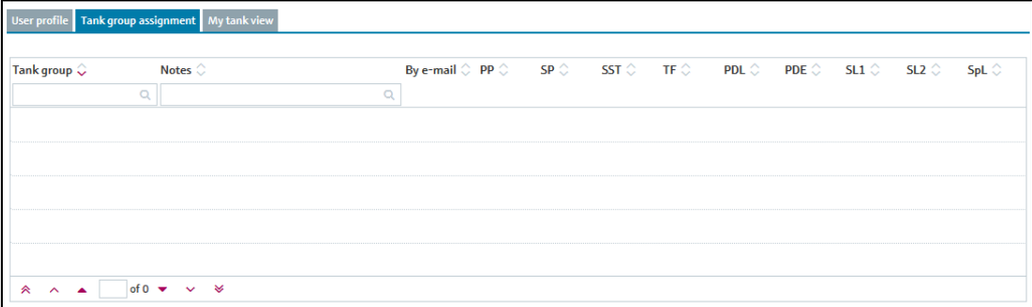
The screenshot shows a 'User profile' form with the following fields and values:

Name *	user last name	Street	
First name *	user first name	City	
Title		Zip code	
Salutation		State	
E-mail *	mail@domain.com	Country	
Phone		Company	E+H Maulburg
Mobile			
Fax			

A 'Change password' button is located below the Company field.

PS0000818aen\_30

5. Click the  button.
6. The tab is displayed in the edit mode.
7. Make your changes. You can change the fields with a white background, e.g. **Name** and **E-mail address**.
8. Click  to save your changes. Click  to abort the process.
9. The **Tank group assignment** tab shows you what tank groups you are assigned to.



The screenshot shows the 'Tank group assignment' tab with the following columns:

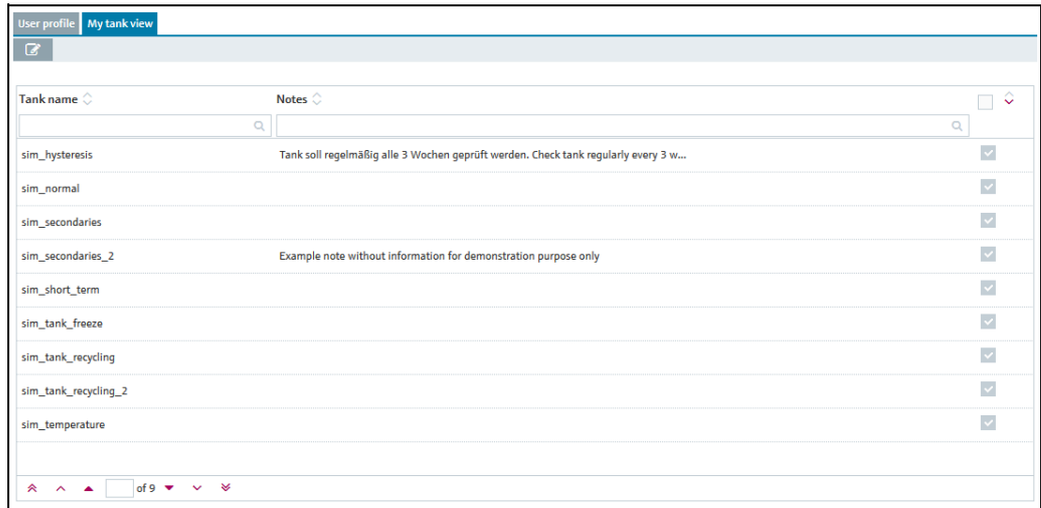
Tank group	Notes	By e-mail	PP	SP	SST	TF	PDL	PDE	SL1	SL2	SpL

At the bottom, there is a pagination control showing 'of 0'.

S109-2\_BA00055SEN\_0211\_30

 The tank group assignment can only be changed by people with **Master data** user role in the **Tank groups** menu item.

10. The **My tank view** tab shows all the tanks and aggregated tanks which you can access via the assigned tank groups.

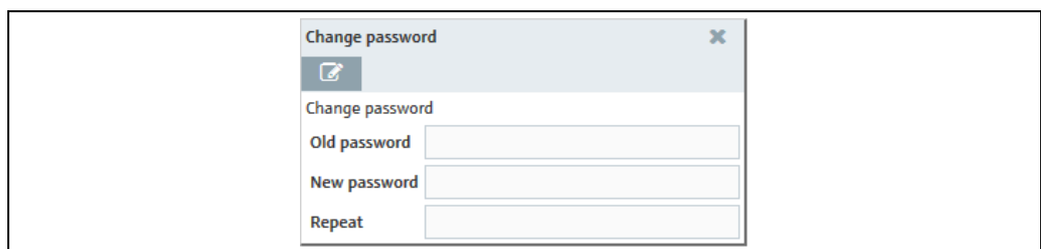


S110\_BA00050SEN\_0211\_30

11. Click the  button.
12. The tab is displayed in the edit mode.
13. Enable the check boxes of the tanks that should be shown in the **My tank view** workplace.
14. Click  to save your changes. Click  to abort the process.

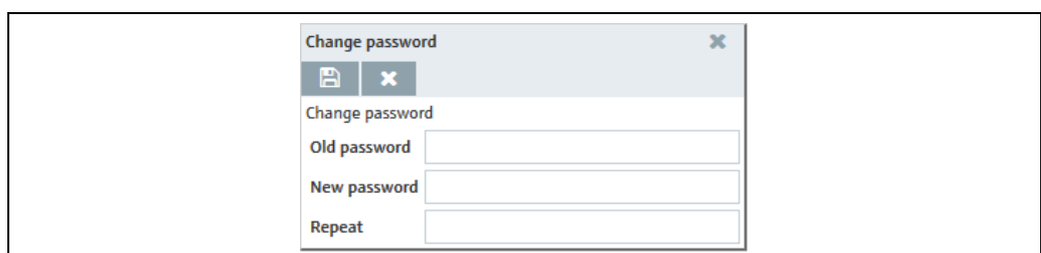
## 15.2 Changing a password

1. Click the **Welcome <user name>** menu in the Navigation window.
2. Click the **User profile** menu item.
3. Select the **User profile** tab.
4. Click the **Change password** field.
5. The following is displayed:



PS0000884aen\_30

6. Click the  button.
7. The **Change password** form appears in the edit mode:



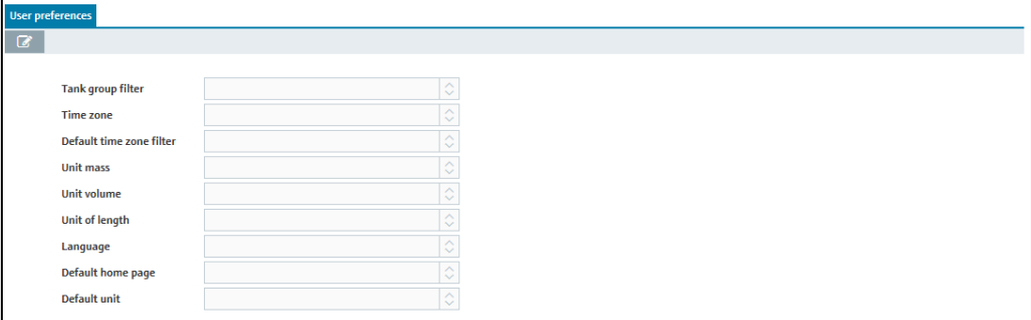
PS0000885aen\_30

8. Enter your existing password and your new password. Reconfirm your new password.
9. Click  to save your changes. Click  to abort the process.

### 15.3 Selecting and changing user preferences

 Only people with **Read only**, **Scheduler** or **Operator** configured as their user role can change the user preferences.

1. Click the **Welcome <user name>** menu in the Navigation window.
2. Click the **User preferences** menu item.



Benutzereinstellungen\_BA00055SEN\_30

3. Click the  button.
4. The tab is displayed in the edit mode.
5. Here, you can select or change an option for the **Tank group filter**, **Time zone**, **Default time zone filter**, **Default time zone filter**, **Unit mass**, **Unit volume**, **Unit of length**, **Language**, **Default home page** and **Default unit** fields.
6. Click  to save your changes. Click  to abort the process.

#### 15.3.1 Description of the filters (fields)

##### "Tank group filter" filter

The tank group selected here is displayed after login in the **Workplace – Tank** menu.

##### "Time zone" filter

The time zone selected here is used in the following areas of the program:

Menu	Description
Workplace – Tank	<ul style="list-style-type: none"> <li>▪ "Notes and files" tab</li> <li>▪ "Event details" tab</li> </ul>
Workplace – My tank view	<ul style="list-style-type: none"> <li>▪ My tank view</li> <li>▪ "Notes and files" tab</li> <li>▪ "Event details" tab</li> </ul>
Workplace – Event	<ul style="list-style-type: none"> <li>▪ "Event" table</li> <li>▪ "Event details" tab</li> <li>▪ "Event history" tab</li> </ul>
Configuration – Tank	<ul style="list-style-type: none"> <li>▪ "Tank notes" tab</li> </ul>
Configuration – Aggregate tank	<ul style="list-style-type: none"> <li>▪ "Tank notes" tab</li> </ul>
Configuration – Location	<ul style="list-style-type: none"> <li>▪ "Location notes" tab</li> </ul>

**"Default time zone" filter**

The time zone filter selected here is displayed in the **Time zone** picklist in the **Tank, My tank view, Event** and **Scheduling** workplaces. You can select the following values:

- **Empty:** the **Location** value is displayed in the **Tank, My tank view** and **Scheduling** workplaces. **User preference** is displayed in the **Event** workplace.
- **Location:** the **Location** value is displayed.
- **User preference:** the selected time zone is displayed. The value "UTC+00:00" is displayed if the time zone is empty.
- **UTC:** the value "UTC+00:00" is displayed. UTC is short for "Universal Time Coordinated".

**"Mass Unit ", "Volume Unit" and "Unit of length" filters**

If you selected "Mass", "Volume" or "Length" for the tank unit, the unit selected here is used in the following areas of the program.

Menu	Description
Workplace – Tank	<ul style="list-style-type: none"> <li>▪ "Tank" table</li> <li>▪ "Inventory chart" tab</li> <li>▪ "Tank details" tab</li> <li>▪ "Event details" tab</li> <li>▪ "Download history" tab</li> </ul>
Workplace – My tank view	<ul style="list-style-type: none"> <li>▪ "My tank view" table</li> <li>▪ "Inventory chart" tab</li> <li>▪ "Tank details" tab</li> <li>▪ "Event details" tab</li> <li>▪ "Download history" tab</li> </ul>
Workplace – Event	<ul style="list-style-type: none"> <li>▪ "Event details" tab</li> <li>▪ "Inventory chart" tab</li> <li>▪ "Tank details" tab, "Unit" field.</li> </ul>
Workplace – Scheduling	<ul style="list-style-type: none"> <li>▪ "Planning" table</li> <li>▪ "Plan delivery/disposal" tab</li> <li>▪ "Planned delivery/disposal" tab</li> <li>▪ "Overview" tab</li> </ul>
Workplace – Analysis	<ul style="list-style-type: none"> <li>▪ "Analysis" table</li> <li>▪ "KPIs" tab</li> <li>▪ "Outflow/Inflow" tab</li> <li>▪ "Chart hourly" tab</li> <li>▪ "Chart daily" tab</li> </ul>

**"Language" filter**

The language selected here is used as the language for event and limit notifications.

**"Default home page" filter**

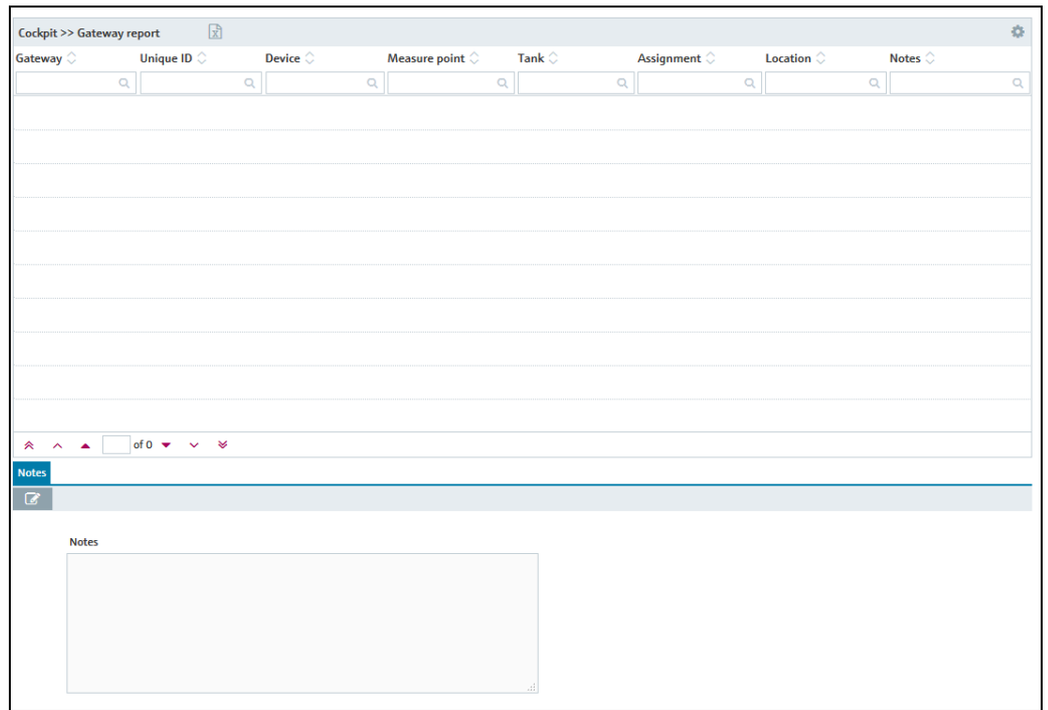
The default home page selected here is displayed in the application window following successful login. If a splash screen image is used in the application window, the default home page is displayed once the user clicks **Next**.

## 16 Viewing the gateway report (Cockpit)

 The **Cockpit** menu item is available to users whose user role is configured as **Local system administrator** or **System administrator**.

This item displays all the gateways for which you have access authorization.

1. In the Navigation window, click the **Cockpit** menu.
2. Click the **Gateway report** menu item.
3. The following view is displayed in the Application window:



Gateway\_Report\_BA00055SEN\_30

4. The following data are displayed for every gateway:
    - **Gateway**: name of the gateway
    - **Unique ID**: gateway unique ID
    - **Device**: name of the device that is assigned to the gateway
    - **Measure point**: name of the measuring point which is connected to the gateway
    - **Tank**: name of the tank which is connected to the measuring point
    - **Assignment**: assignment of the measured value. "1" for the primary value; "2", "3", "4", "5", "6", "7", "8" and "9" for secondary values; "empty" if the measuring point is not assigned to any tank
    - **Location**: location of the tank (if available)
    - **Notes**: empty or "x" if notes are available
    - **Gateway access**: communication version of the gateway
    - **Aggregated tank**: displays the tank name of the aggregated tank if the tank is assigned to an aggregated tank.
  5. Click the  button to export the table as an Excel file.
  6. Click the  button to make notes on a tank.
-  Notes are assigned to the tank. Notes can only be made if a tank is assigned to the gateway.

## 17 OPC Connection

As of Version 2.12 of the SupplyCare Enterprise, a new OPC Bridge is supplied with it. In order to install it, please refer to the installation instructions of the OPC Bridge supplied in the installation CD (BA01365S).

In order to configure the OPC Communication, you shall follow the steps in SupplyCare (similar to a Gateway):

1. Follow the same procedure as in chapter 14.9.1 Creating new gateways (→ 172), selecting the E+H OPC - Endress+Hauser option:

The screenshot shows the 'Gateway details' configuration window with the 'Communication' tab selected. The 'Type' dropdown menu is open, showing 'E+H OPC - Endress+Hauser' as the selected option. Other fields are filled with 'OPC Test' for Name, 'Ecograph T - Endress+Hauser' for Description, and 'FXA320 - Endress+Hauser' for Model. There are also 'Check connection' and 'Activate' buttons at the top.

OPC\_Connection\_01\_EN\_30

2. Follow the same procedure as in 14.9.2 Configure gateways (→ 173), using the variant: Communication via Internet/Intranet (HTTP):

The screenshot shows the 'Gateway details' configuration window with the 'Communication' tab selected. The 'Gateway access' dropdown is set to 'HTTP - E+H OPC'. The 'Primary' section contains fields for URL, User, Password, Proxy host, Proxy port, Proxy user, Proxy password, Retry interval (ms) (30000), Number of retries (5), and Timeout (sec) (30). The 'Secondary' section has an 'Activate secondary' checkbox and empty input fields. There are also 'Check connection' and 'Activate' buttons at the top.

OPC\_Connection\_02\_EN\_30

## 18 Extending the license and searching for updates

### 18.1 Extending the license

A SupplyCare Enterprise license is issued for a max. number of tanks. Once this number is reached, you cannot set up more tanks.

If you want to set up more tanks, your license can be extended accordingly.

1. Contact your Endress+Hauser Sales Center.
2. Order the license extension that fits your need. Endress+Hauser extends your license and sends you a confirmation for the license extension.
3. Update your SupplyCare Enterprise license, when you have received the confirmation for the license extension.

#### 18.1.1 Update license (with internet connection)

If you have changed the details of your contract for this license with the Endress+Hauser sales office (e.g. you have enlarged the number of tanks from 80 to 200), you must perform a license update to activate these new details.



License enlargement does not require a new installation of the software.



The **System administrator** only can update the license.

To update the enlargement of the license, proceed as follows:

1. Click the **Help** menu item.

The screenshot shows the SupplyCare Enterprise software interface. At the top, it displays 'SupplyCare Enterprise Version 3.0.1' and the 'Endress+Hauser' logo. Below the header, there are navigation tabs for 'Configuration', 'System administration', and 'Cockpit'. A 'Help' button is visible in the top right corner. The main content area shows license details:

Product	SupplyCare Enterprise
Version	3.0.1.9
Serial number	L600451015B
Purchased by	Endress+Hauser Messtechnik/Weil am Rhein
Usage period	

Below this, there are expandable sections for 'Company information', 'Help', 'Contact us', and 'Copyright, imprint and terms & conditions'. The 'License information' section is expanded, showing:

Product	SupplyCare Enterprise
Version	3.0.1.9
Serial number	L600451015B
Software ID	U-...-TB
Purchased by	Endress+Hauser Messtechnik/Weil am Rhein
Product class	Payware (commercial)
User class	Endress+Hauser Internal
License usage	Full version
Usage period	
Single/Volume license	Single-Station license
Function scope	Logistics
Tank quantity	15 tanks (tanks in use: 0)

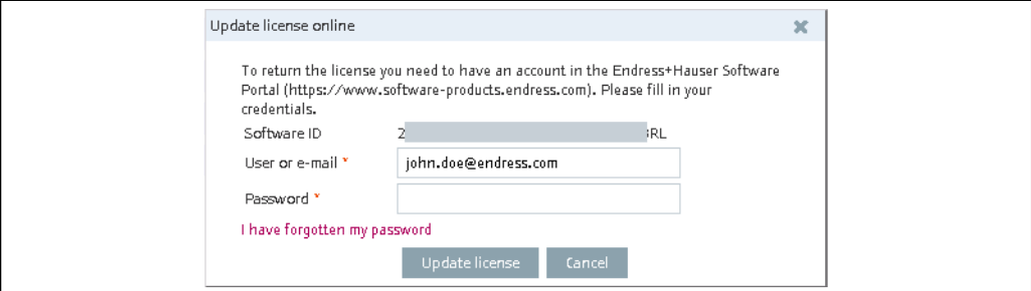
At the bottom of the license information section, there are two buttons: 'Update license' and 'Return license'.

SCE30B\_Installation\_EN\_032\_30

2. Click on **License information**.
3. Click on **Update license**.

 To update the license, you need the access data of your account in the Endress+Hauser Software Portal at: <https://software-products.endress.com>.

If you do not know the login information to log on to the software portal, please contact the licensing authorities in your company.



SCE30B\_Installation\_EN\_034\_30

4. Click on **Update license**.

You will receive a confirmation when the license was successfully updated.

### 18.1.2 Update license manually (without internet connection)

 License enlargement does not require a new installation of the software.

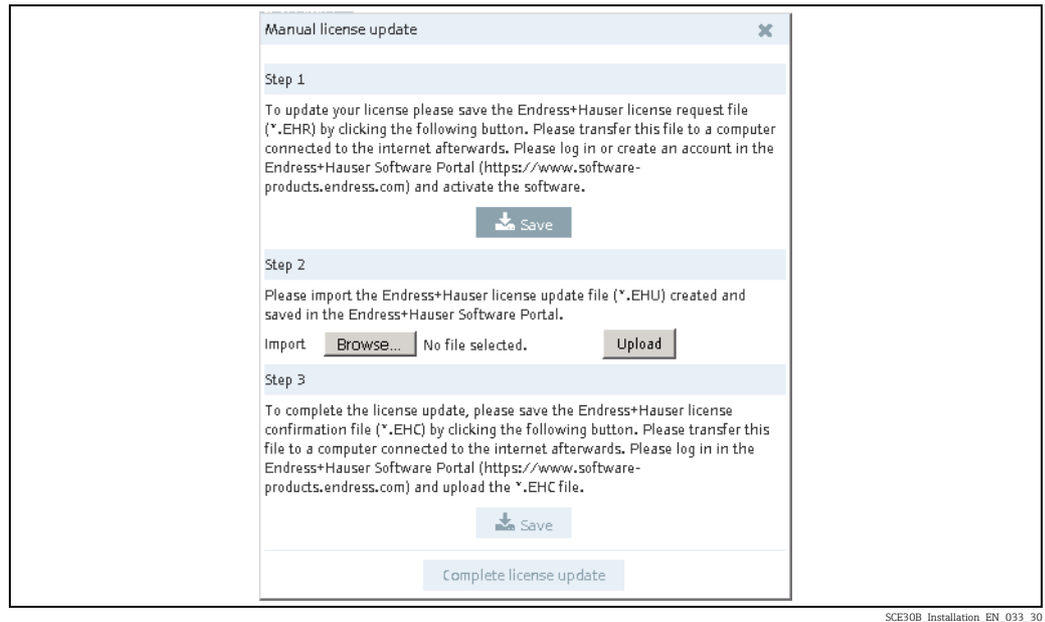
 The **System administrator** only can update the license.

To update the enlargement of the license, proceed as follows:

1. Click the **Help** menu item.
2. Click on **License information**.
3. Click on **Update license**.

#### Note!

- To update the license, you need the access data of your account in the Endress+Hauser Software Portal at: <https://software-products.endress.com>.
- If you do not know the login information to log on to the Software Portal, please contact the licensing authorities in your company.
- The software recognizes that an online return of license is not possible. A dialog for manual activation opens. Follow the instructions.

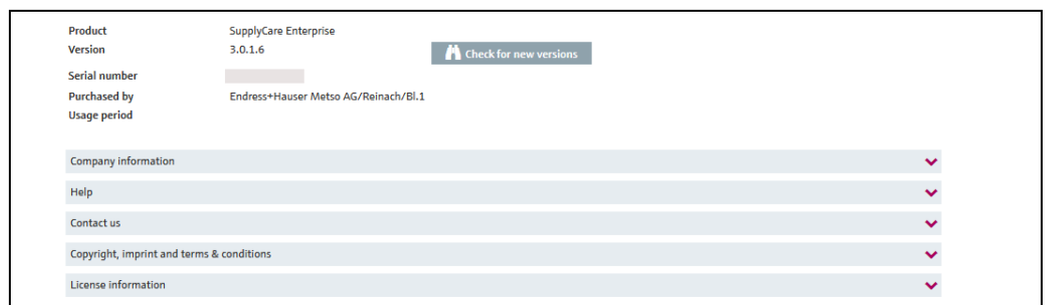


SCE30B\_Installation\_EN\_033\_30

## 18.2 Searching for updates

SupplyCare offers the possibility to check whether there are any updates. If this is the case and you want to update your version of SupplyCare Enterprise, please contact your Endress+Hauser sales office.

1. Click the **Help** link in the header.
2. The following screen appears:



Updates\_suchen\_1\_BA00055SEN\_30

3. Click on **Check for new versions**.
4. A connection to the Endress+Hauser server is established and a web browser window opens. Therein a message appears stating if there are any updates available.

## 19 Export and Report Format

This chapter explains the right thousand and decimal separator formatting used in all the Export or Reporting possibilities in SupplyCare.

- **Excel Downloads**  - The download is performed with Excel format (standard). When opened in Excel, the report will be shown in the local Excel format system.
- **Download history** - The character which the download uses as the thousand/decimal separator depends on the language setting selected in the browser.
- **Notifications** - The character which the notification uses as the thousand/decimal separator depends on the language setting selected in **User preferences**.
- **Reports** - The character which the report uses as the thousand/decimal separator can be selected from a Drop down list in the **Report Configurator**.

## 20 User roles and authorization

 Several user roles can be assigned to one person at the same time.

### Master data

Person with **Master data** configured as their user role are authorized to perform the following:

- Create, change and delete a user
- Assign a user role to users
- Assign a tank group to a user
- Assign notifications to a user
- Change their own user profile
- Create, change and delete a tank
- Assign a tank to a tank group
- Create, change and delete an aggregated tank
- Assign an aggregated tank to a tank group
- Create, change and delete a location
- Assign a tank to a location
- Create, change and delete a company
- Create, change and delete a product
- Create, change and delete a tank group
- Assign a product to a tank
- Create, change and delete reports
- Change the number of decimal places for a unit type

### System Administrator

The **System administrator** is authorized to perform the following:

- Create, change and delete a user
- Assign a user role to users
- Assign a user to a tank group
- Process alarm messages
- Change system properties
- Create and change a tank
- Assign a tank to a tank group
- Create new gateways
- Configure gateways
- Assign a measuring device to a tank
- Upload an existing linearization table
- Create, change and delete a linearization table
- View logged on users, login reports, gateway, tank and contract reports
- Configure contract-specific splash screen and information window
- Determine contract-specific subject line for event messages
- Set up e-mail connection
- Write messages
- Change their own user profile

### Local system administrator

The **Local system administrator** has the following authorizations:

- Configure gateways
- Assign a measuring device to a tank
- Create, change and delete a linearization table
- Upload an existing linearization table
- Process alarm messages
- Change contract settings
- Configure contract-specific splash screen and information window
- Determine contract-specific subject line for event messages

- Change their own user profile
- View logged on users, login reports, gateway, tank and contract reports

### Read only

Person with **Read only** configured as their user role are authorized to perform the following:

- View tanks (measured values)
- View personalized tank view
- View tanks on a map (Google Maps)
- View and save measured value history
- View tank details
- View location details
- View tank service status
- View events
- Perform totaling
- Change their own user profile
- Make user preferences

### Operator

The **Operator** is authorized to perform the following:

- View tanks (measured values)
- View personalized tank view
- View tanks on a map (Google Maps)
- View and save measured value history
- Analyze the history of existing measured values
- View tank details
- View location details
- Change tank service status
- View and edit events
- View event history
- Perform totaling
- Change their own user profile
- Make user preferences

### Scheduler

The **Scheduler** is authorized to perform the following:

- View tanks (measured values)
- View personalized tank view
- View tanks on a map (Google Maps)
- View and save measured value history
- View notifications and status displays on planned disposals and deliveries
- View tank details
- View location details
- View tank service status
- View and edit events
- Set the resubmission date
- View event history
- Plan deliveries and disposals
- Perform totaling
- Change their own user profile
- Make user preferences

### Product-Tank-Assignment

Person with **Product-Tank-Assignment** configured as their user role are authorized to perform the following:

- Change their own user profile
- Assign an existing product to an existing tank

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