

Konecranes Portal user guide

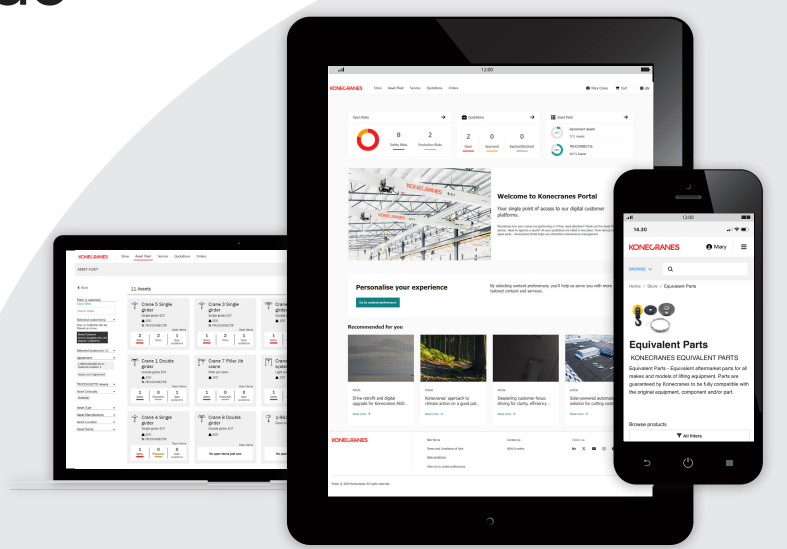


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Click the topic to go to the page

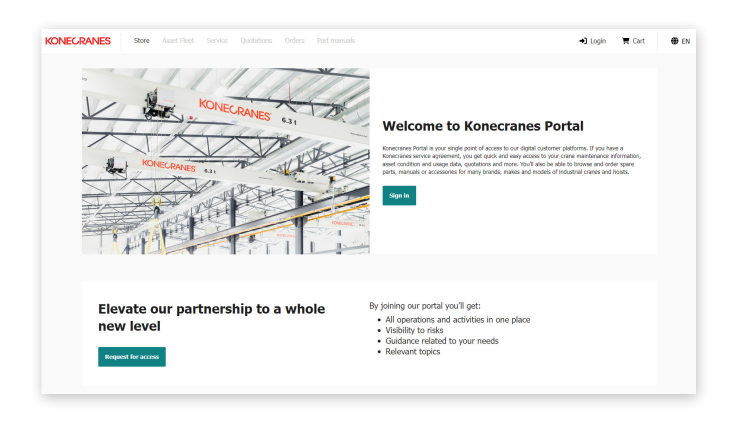
Introduction

Konecranes Portal is your single point of access to our digital customer platforms. From service reports to spare parts – Konecranes Portal helps you streamline maintenance management.

The Konecranes Portal lets you quickly and easily see your crane maintenance information, asset condition and usage data, and agreement details.

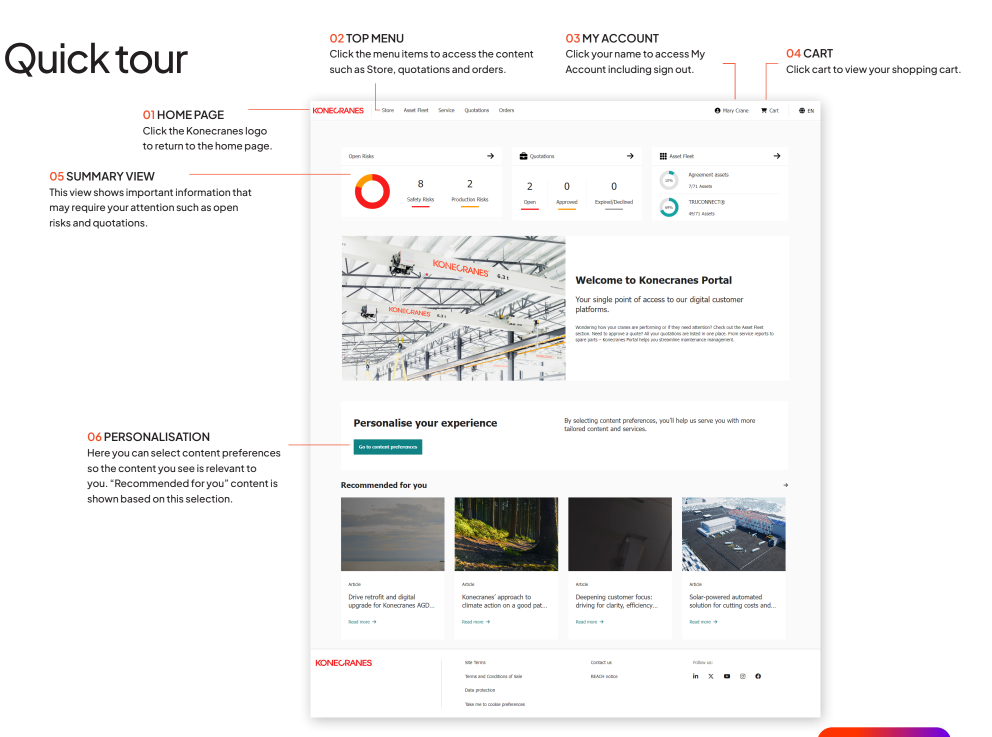
You get a transparent view of all maintenance activities, TRUCONNECT alerts, and even spend over a selected time interval. Aggregated data can be viewed, analyzed and shared quickly—for a single asset or an entire fleet—helping you make informed maintenance decisions.

As a registered user, you are able to browse and order spare parts, manuals or accessories for many brands, makes and models of industrial cranes and hoists.



Data security

Konecranes digital services has ISO/IEC 27001:2022 certification for information security management. The ISO/IEC 27001 certificate demonstrates a commitment to proactively manage the information security of Konecranes digital services and ensure compliance with legal and customer requirements. The certification applies to the development and delivery of the Konecranes Portal (portal konecranes. com), the CheckApp for Daily Inspections and the Slings and Accessories Inspection app and the TRUCONNECT suite of remote service products.



Myaccount

General

You can modify your contact details in the **personal details s**ection. The **Access** section shows you which entities you have access to. The **Notification preferences** section allows you select the topics you want to receive email notifications on, and in the **content preferences** you can choose your favorite topics in order to see more relevant content on the home page.

Buying experience

The **Shopping list** section shows your existing lists and lets you start creating a new list. The **Delivery address** shows existing addresses for your account. You can choose a default address for deliveries and add a new delivery address. In the **delivery preference** section you can mark your default way of delivery and modify the required details.

Security

In this section you can change your password.

04 SHOPPING LIST

Click to manage your shopping lists. When you are ready to order, you can simply add the entire shopping list to your shopping cart with one click.

05 SIGN OUT

Sign out button is located at the bottom of the My account page.

01 NOTIFICATION PREFERENCES

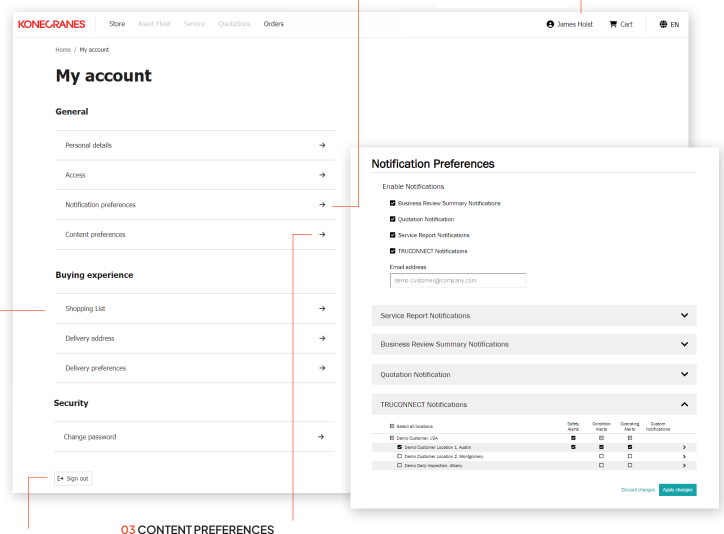
Click to enable email notifications for Business Review summaries, quotations, Service reports and TRUCONNECT. You can set up the notifications per locations.

Click to choose your favorite topics to see

content and offers that are relevant to you.

02 MY ACCOUNT

Click your name to access My account.



Store

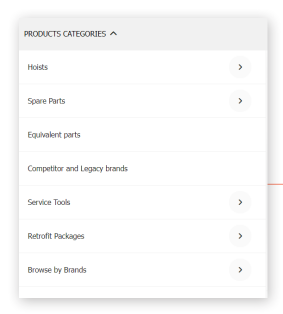
Konecranes Store features spare parts, manuals and accessories for many brands, makes and models of industrial cranes and hoists and selected pre-configured lifting equipment.

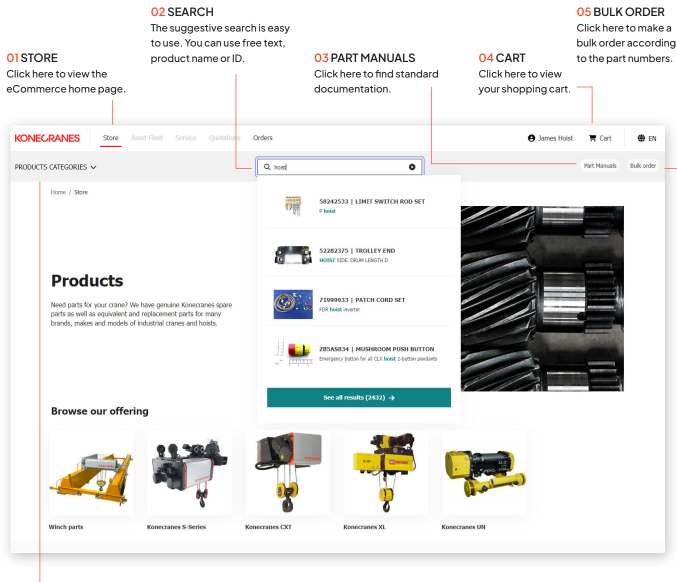
From the **Store** page you can browse our offering by product categories and quick links or you can use suggestive search to find what you are looking for.

Parts manuals

In this section you can select the model of your equipment to browse our archive of generic product manuals and spare part catalogs.

Equipment-specific manuals are only available from your Asset Fleet.





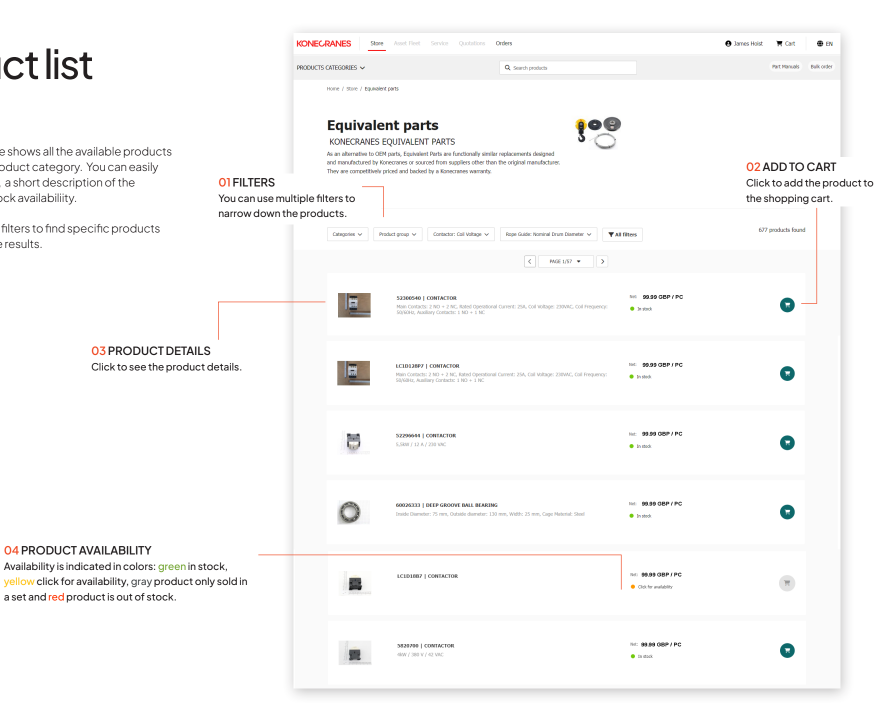
06 PRODUCT CATEGORIES

Browse the content according to the product categories and navigate to the product list page.

Product list

The **Product list** page shows all the available products under the chosen product category. You can easily see the part number, a short description of the produt, price and stock availabiliity.

You can use multiple filters to find specific products and narrow down the results.



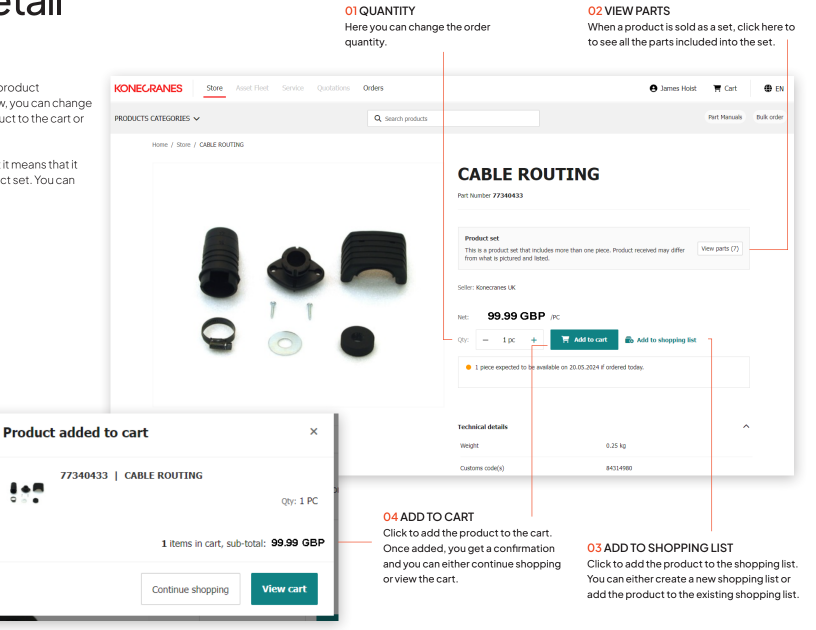
04 PRODUCT AVAILABILITY

a set and red product is out of stock.

Product detail

The **Product detail** page shows the product description more in detail. In this view, you can change the order quantity and add the product to the cart or shopping list.

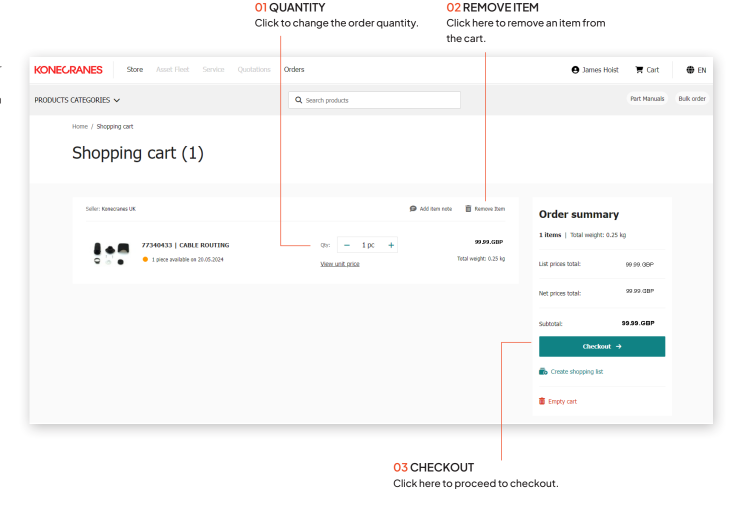
If the the product is only sold in a set it means that it can be purchased as part of a product set. You can view all the parts included in the set.



Shopping cart

In the **Shopping cart** view you can modify your order before proceeding to checkout such as change the quantity, delete products or empty the cart. You can also create a shopping list based on your shopping cart.

The order summary lists all the items in the cart and shows total weight and price.



Checkout

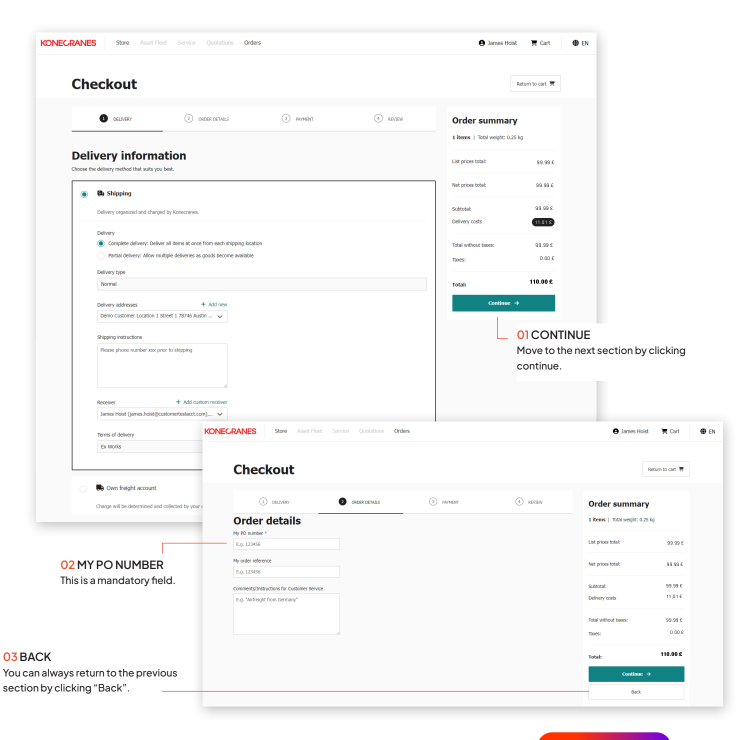
Delivery information

In this section you can choose the delivery method that suits you best and fill in the needed details.

When you have selected the default delivery address in My account, the information is automatically shown on this section.

Order details

In this section you can add your PO number, order references and any comments/instructions to customer service.



Checkout

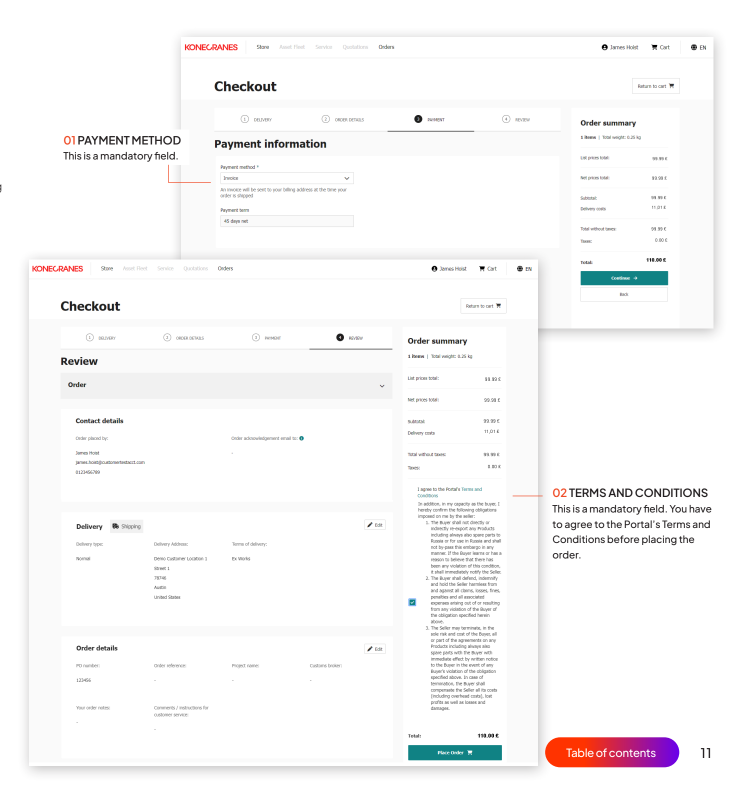
Payment

In this section you fulfill payment method. If you choose invoice, the invoice will be sent to your billing address at the time your order is shipped.

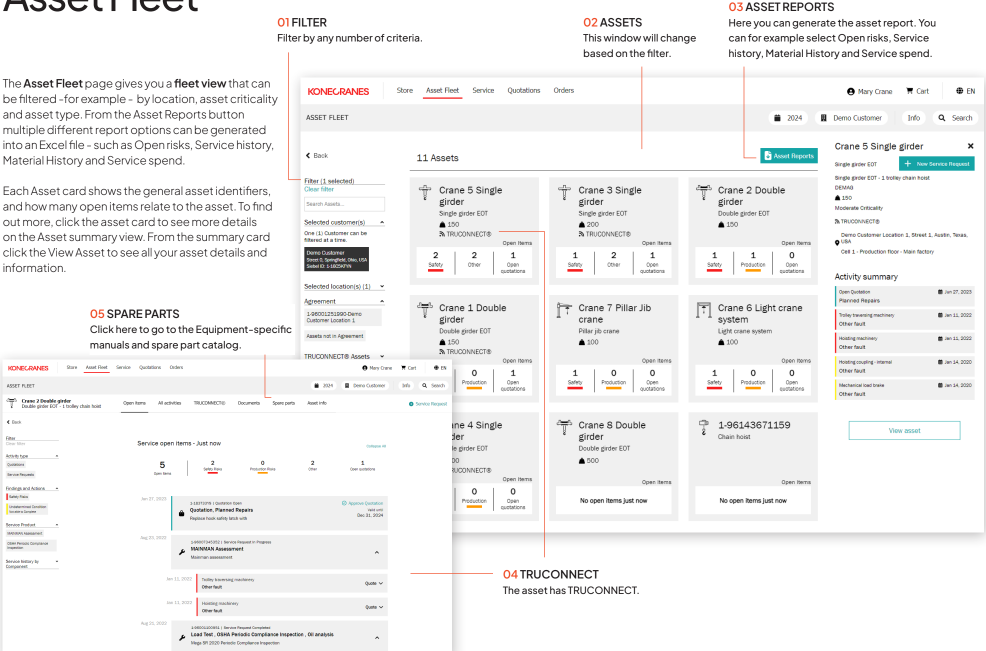
If you choose advance, the advance invoice is expected to have been paid before we start processing the order.

Review

This section shows the summary of your order. You can still edit all the details before placing the order. Once you have placed the order, you can view it and check the status from the Orders tab on top menu.



Asset Fleet



Service

The **Overview** page shows open items including open safety and production risks that require immediate attention.

If a risk has been identified for a component and a repair has not been completed, then the fault is considered open.

The Service Calendar and Reports section shows the number of service visits, assets serviced and total findings on those assets in the selected time frame.

The Overview also includes a quick view of quotations including those that need approval or that have expired.

If you have several locations you can choose the ones you want to see overview details for.

07 ASSET FLEET

TRUCONNECT.

01 NAVIGATION

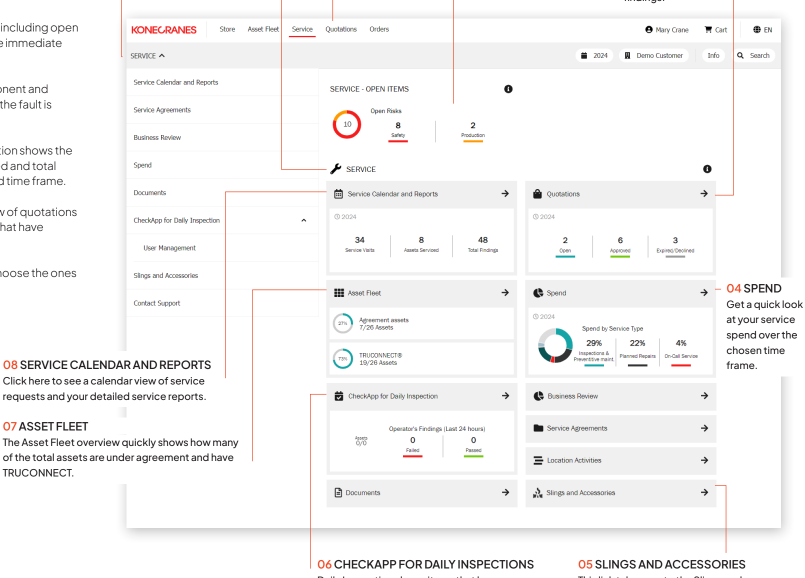
The content can be accessed via the Service menu and Service section. The asset fleet and quotations can also be accessed directly from the top menu.

02 SERVICE - OPEN ITEMS

This section shows the number of open safety risks and production risks.

03 QUOTATIONS

Quotations are those resulting from agreed Next Step Actions after a service visit. Quotations are based on the technician's findings.



Daily Inspection shows items that have passed/failed in the past 24 hours via CheckApp for Daily Inspections.

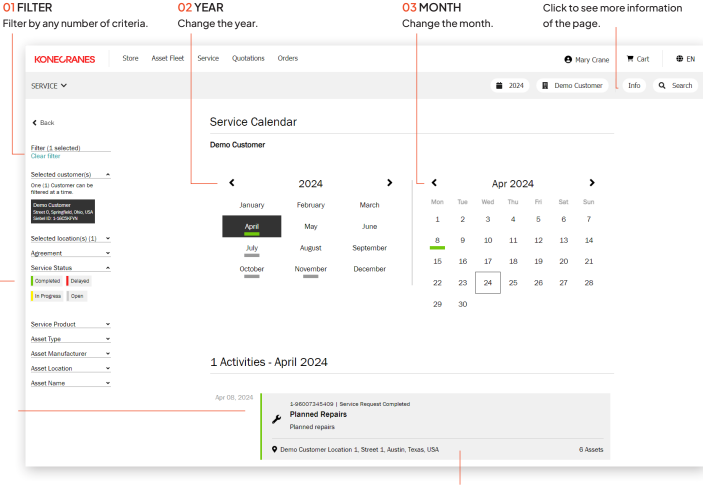
This link takes you to the Slings and Accessories Inspection fleet view.

Service Calendar and Reports

The **Service Calendar and Reports** page shows you service activities in a calendar view. A color-code logic shows the status of the service and filtering allows you to see activities by asset criticality, service product and task type. Clicking on a month will allow you to see a detailed list of service activities.

06 STATUS

Colors indicate status: green includes all completed, approved and closed service requests; yellow is in progress; grey is planned in the future; and red is an open service request where the planned date is five days or more past due.



05 SERVICE REQUEST

04 INFO

Click to see the details of the Service Request.

Service Agreements

The Service Agreement section contains the agreement info and the agreement service plan.

In the Agreement Information and Summary sections you can see the details of your agreement with Konecranes. Contact information, service products and assets under agreement are included here.

In the Assets and Service Plan you can easily check the past and upcoming services for each asset per year.

Assets and Service Plan

88%

Service Completed

Service Status ₫ 2024

Service Plan

Load Test

Crane 5 Single girder

Single girder EOT - 1 trolley chain hoist

OSHA Frequent Compliance Inspection OSHA Periodic Compliance Inspection Routine Maintenance Crane 1 Double girder
Double girder EOT - 1 trolley chain hoist

Double girder EOT - 1 trolley chain hoist

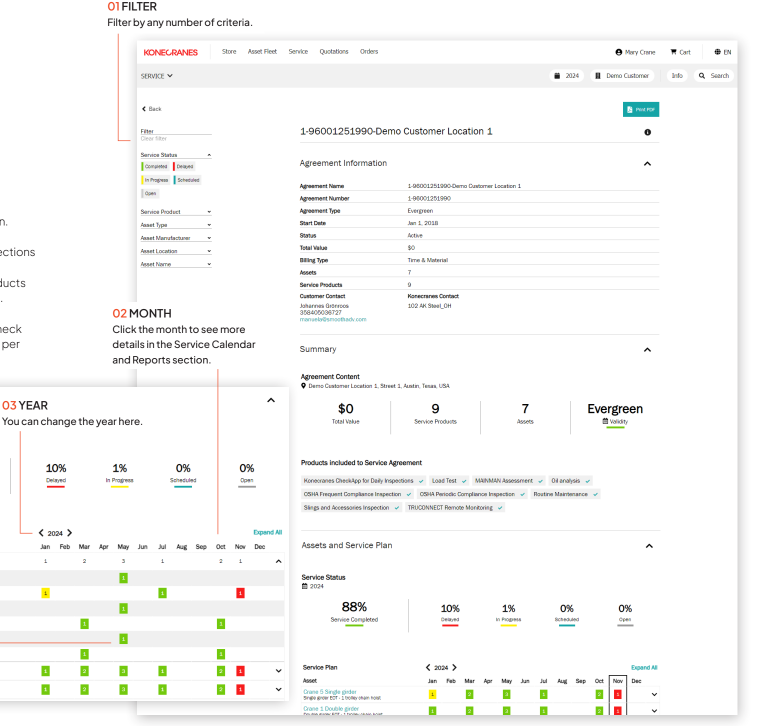
Crane 2 Double girde

03 YEAR

10%

Delayed

1



04 NUMBERS

The number indicates how many service activities will be performed on the asset each month. Expand to see the details.

Service Request

After a service visit, we perform a Service Review to go through open recommendations and quotes, answer questions and plan next steps. There are several ways to see this information on the portal – you can find your Service Request information from the main menu as well as the Overview page by clicking Service Calendar and Reports.

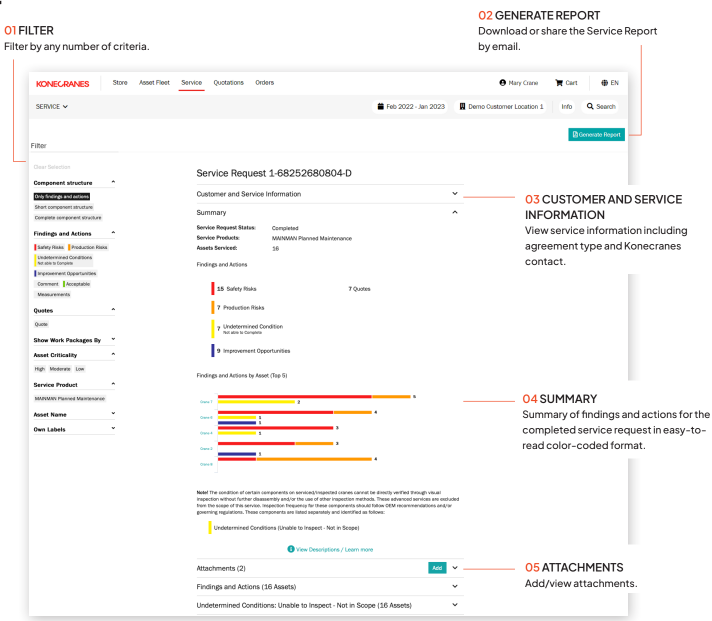
This information on the Service Request page will be discussed during your Service Review to help explain findings, to review open quotations and recommend and plan next steps.

Customer and service information

The details of the service visit including service products, technician name, contact information and dates are listed in this section.

Summary

This section highlights the findings and actions from the service visit. Safety risks, production risks, undetermined conditions, improvement opportunities, repaired items and if available – quotes and declined items – are listed. A graph shows findings and actions by asset and the details of those findings are listed below. Quotes for needed work can be attached here and downloaded.



Service Request

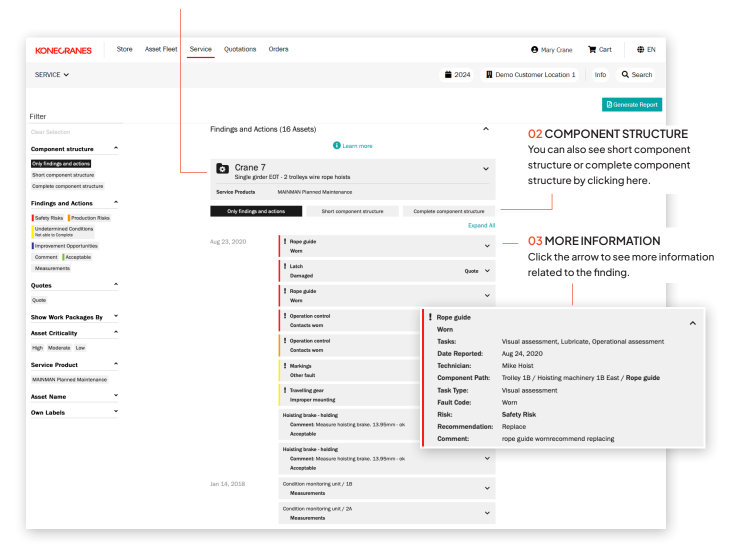
Asset details

The assets in the service request are listed in this section. The findings for each asset are listed along with the details such as fault code, risk and a recommendation. You will also find comments from the inspector or technician.

Findings are prioritized with safety and production risks listed first. You can also filter by findings and actions as well as asset criticality, service product and task type.

01ASSET

Clicking on the asset name will show you all activities for that asset in the selected timeframe.



Service Request

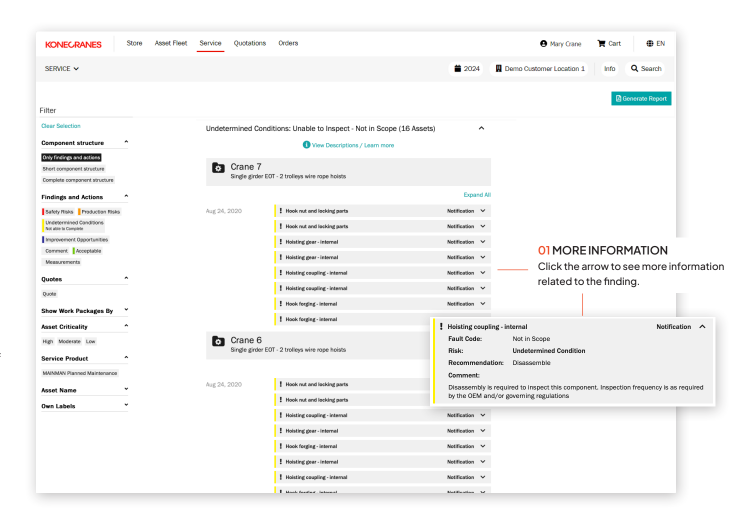
Undetermined Conditions

The Service Request page in the portal will list individual components that have an Undetermined Condition and are not in the scope of your agreement.

An Undetermined Condition indicates that the component condition could not be directly verified through visual inspection without further disassembly and/or the use of other inspection methods.

These advanced services are generally excluded from the scope of typical compliance and preventive maintenance inspections. Consultation Services may be added to a service program or offered on a stand-alone basis to assess the condition of these components.

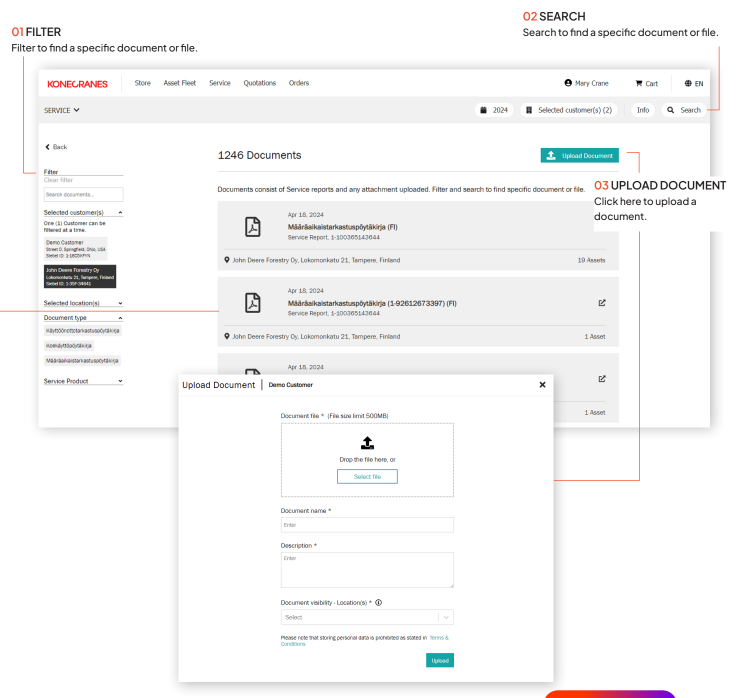
You may also see components listed as Undetermined Condition - Not able to Complete. This indicates that the component condition could not be directly verified through visual inspection as a result of asset configuration and/or obstruction. In this case, the visual inspection was part of the service scope, but it was not completed.



Documents and reports

The **Documents** page shows documents that have been added during the selected time frame. These include inspection reports and manually uploaded files. Files can be downloaded, and you can also add your own documents. Only legally required documents are automatically available. All online reports are available in the Service Review section.

04 DOWNLOAD
Click to download the document.



CheckApp for Daily Inspections

This page shows information from **CheckApp for Daily Inspections**.

Prior to each new work shift or each new lift (depending on applicable regulation), a daily inspection should be performed. Konecranes CheckApp for Daily Inspections provides an electronic logbook for performing and recording daily inspections.

The daily inspection is a visual and functional test / check to identify deficiencies. Any observed deficiency represents a potential safety risk. The daily inspection is performed by the crane operator or other equally competent customer personnel. Performing daily inspections does not reduce or replace the need to perform Frequent or Periodic inspections by Konecranes service professionals.

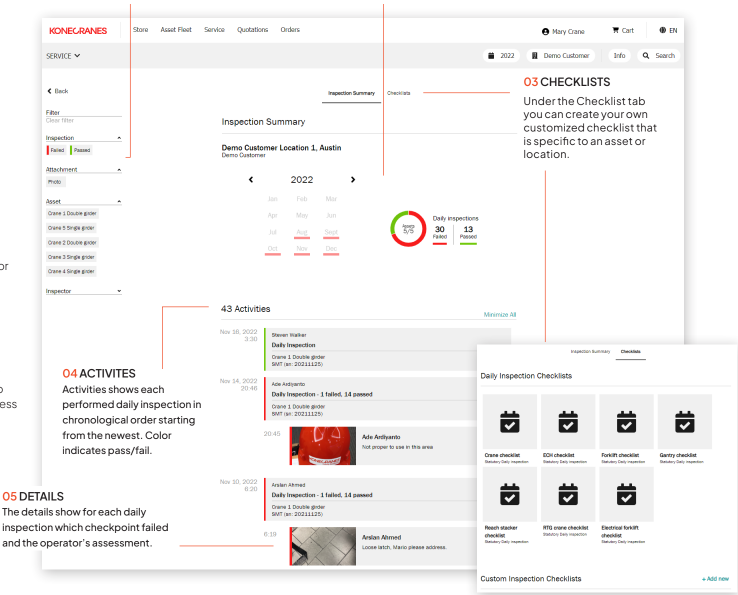
The daily inspection view is available only for those assets with Konecranes CheckApp for Daily Inspections. A fleet view for assets with CheckApp over a selected time frame is available in the Business Review section.

01 FILTER

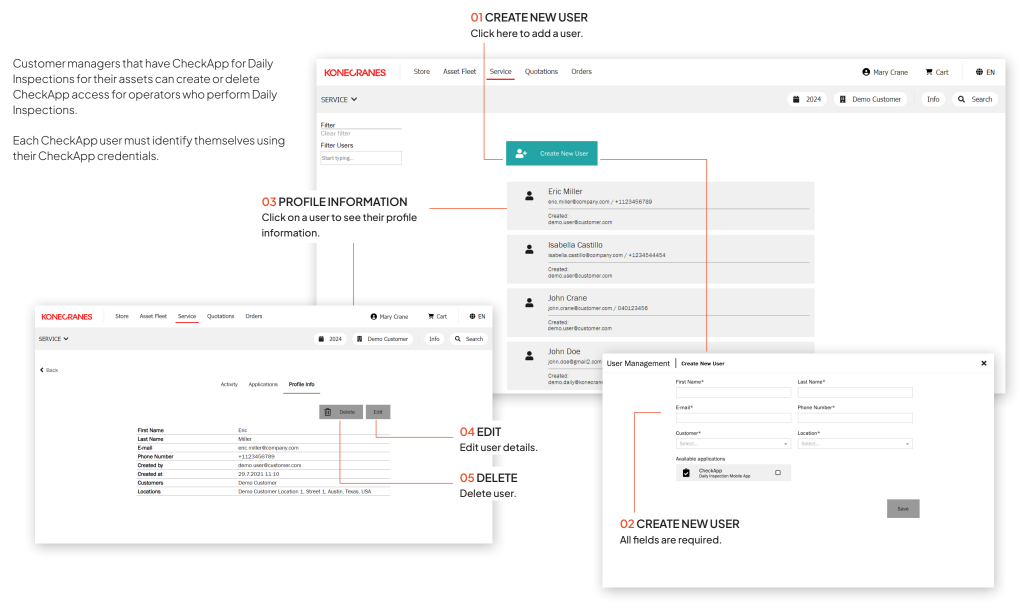
Filter by inspection status, asset or inspector.

02 INSPECTION SUMMARY

Summary shows the number of performed daily inspections in a selected timeframe as well as the number of those with an observed deficiency. Repeated observation on the same asset counts as multiple deficiencies.



Usermanagement



Slings and Accessories

This page shows information from the Slings and Accessories Inspection. This inspection has been designed to inspect non-maintainable load lifting attachments and accessories that are attached to the crane hook during operation. The inspection identifies deficiencies and deviations from local statutory safety and health regulations.

The inspection service utilizes radio frequency identification (RFID) tags to help quickly and reliably identify attachments and a smartphone app to record load lifting attachment inspection data. The information on the portal helps you keep track of inventory, execute audits and plan for replacements.

The fleet view shows all recorded loose lifting devices for the selected location. By default, the devices in this list are sorted after the next due inspection.

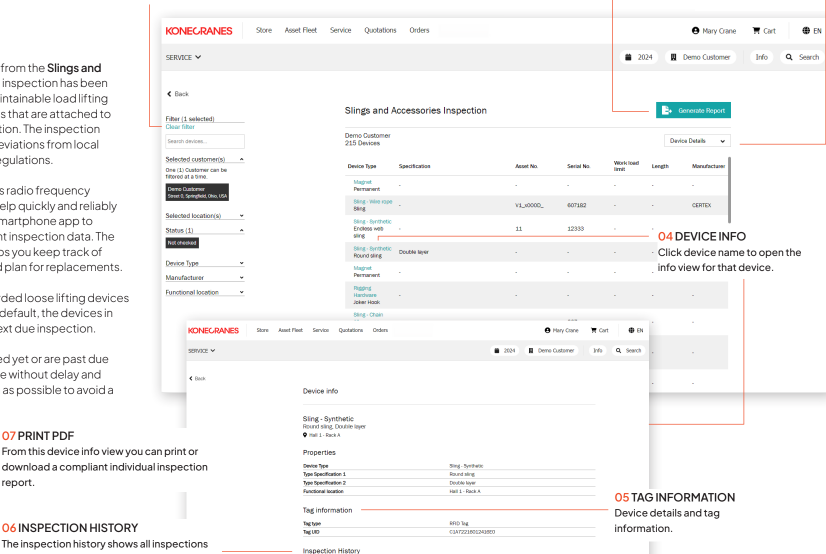
Devices that are not inspected yet or are past due should be taken out of service without delay and should be inspected as soon as possible to avoid a safety risk.

02 GENERATE REPORT

Get a report sent as a link to your email address. Note: this report is only a summary and is not compliant with statutory requirements. Click on a device to download a compliant report.

03 DETAILS

Switch between Device Details and Inspection Details.



07 PRINT PDF

report.

The inspection history shows all inspections which our inspectors have performed on this device.

01 FILTER

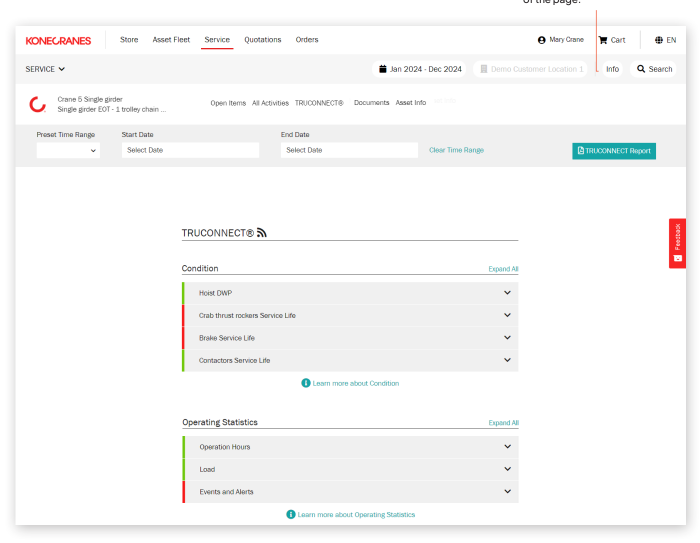
Filter by any number of criteria.

01 INFOClick to see more information of the page.

TRUCONNECT Remote Monitoring collects condition, usage and operating data from control systems and sensors on an asset and provides alerts of certain anomalies.

Analyzing and identifying anomalies, patterns and trends in **TRUCONNECT data** helps you make informed maintenance decisions and prioritize actions.

Collected data varies depending on asset make and model but typically covers condition and expected service life of critical components, running time, lifted loads, motor starts, work cycles and emergency stops. Additional TRUCONNECT options allow certain assets to be equipped with hoisting brake and/or inverter monitoring.



02 ALERTS

The Alerts section displays an overview of the current and historical faults and warnings that are critical to safety and production.

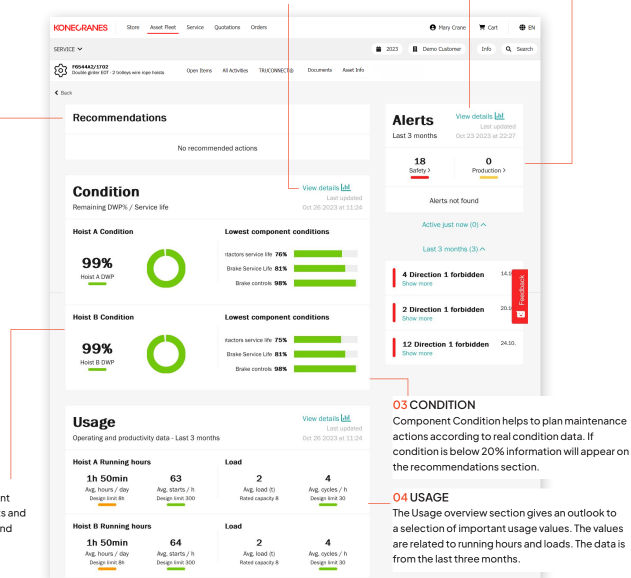
TRUCONNECT page for an asset

The shortest current service life of a component is retrieved from the Condition Monitoring section.

Those values will change over time due to differences in the wear rate of components and different crane operating patterns, as these can significantly accelerate the wear rate. The effects of operation are described more closely in the Usage section.

The cumulative number of alerts in the review period is shown in the Alerts section. Details are provided in the Pareto analysis of the alerts.

In the Usage section, the current most significant problem that could affect the safe operation or condition of the crane is added to the summary. It also shows if the crane is operated in terms of design classes.



01 DETAILS

Click here to view the details.

06 RECOMMENDATIONS

The Recommendations section displays upcoming component replacements and advises on maintenance actions to be planned for future service visits.

05 CONDITION

This section gives an outlook to the current condition of the hoist and its components and provides an assessment on their safety and reliability risks.

Condition

Condition monitoring shows the current condition of the hoist and its components, any risks related to safety and production, and the estimated remaining service life based on the usage history.

The estimated remaining service life data is shown with status colors:

Green: more than 30% of stimated service life is left. Yellow: When estimated service life is between 30% - 10%, plan your maintenance action according to remaining service life time.

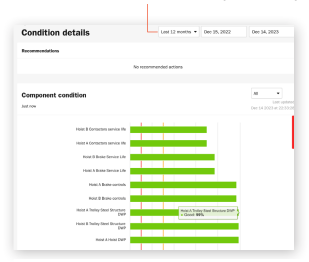
Red: When the value is less than 10% the component should be inspected or changed.

Condition monitoring can also be used to check the component replacement frequency, which provides a clear indication of upcoming maintenance needs and how changes in the operator's actions affect the service life of components.

This information can be used to plan and schedule preventive maintenance in order to improve safety and reduce unplanned downtime.

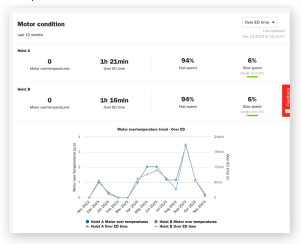
05 TIME FRAME

Click here to change the date range.



01 COMPONENT CONDITION

This portion shows details of the current condition of components (hoisting brake service life, trolley steel structure DWP, contactors etc). The components can be filtered from the drop- down menu list, allowing you to spot any differences in the condition between the hoist and other components.

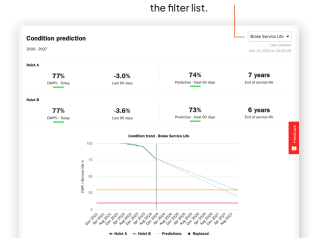


03 MOTOR CONDITION

This portion shows the over ED operation time and motor overtemperature ocurrences. The ocurrence is registered each time the hoisting motor stops because of overheating.

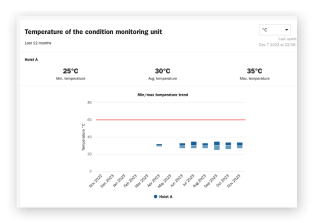
06 SELECT COMPONENT

Click here to select a component from



02 CONDITION PREDICTION

This portion shows the past and anticipated future trend of the selected component from the filter list.



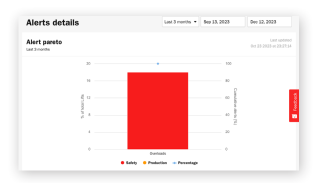
04 TEMPERATURE

This section shows data about the internal temperature of the condition monitoring unit and provides an overall indication of the ambient temperature inside the electrical cubicle of the hoist.

Alerts

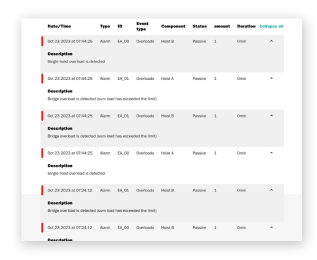
The Alerts section shows an overview of any critical faults or warnings that have ocurred within the past three months and are critical to safety and production. It not only helps in the proactive identification of any potential issues that might hinder the smooth functioning of the crane but also contributes to maintaining the operational efficiency.

Alert details shows the pareto analysis, alerts trend and detailed info of alerts. It also shows which alarms are recurring and which issues should be focused on, using recommended actions.



01 ALERT PARETO

The Pareto analysis displays and ranks the most important causes of alerts related to the safety and usability of the crane.



03 ALERT VIEW

The Detail alert view displays timestamps for all faults and alarms, potential root causes, and recommended actions. Individual alerts can also be examined by filtering out others from the view. Based on the data, crane operation and maintenance actions can be improved.



02 ALERTS HISTORY

The Alerts trend shows safety and production risks. These indicate a safety risk to the crane or its operation. Safety-critical risks can include emergency stops, overloading and brake faults. These also indicate production risks that result in crane stoppage or production downtime. Production-critical risks can include motor overheating, inverter faults and control system faults.

Usage

Usage shows how different crane operating patterns affect the safe operation and condition of the crane and the service life of critical components.

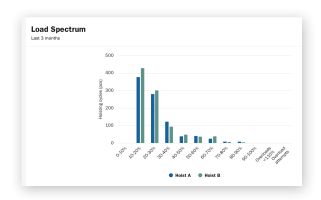
Usage patterns can significantly influence the service life and safety of individual components. This section also shows usage rate differences between different hoists and the subsequent differences in their remaining service life.

This section is designed to promote appropriate operation in order to achieve optimal results in terms of the safety, service life and maintenance costs of the crane investment.



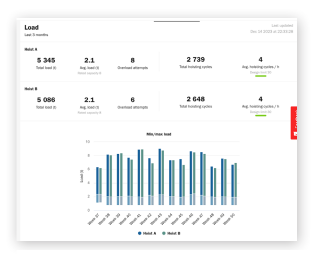
01 RUNNING HOURS AND STARTS

This section shows the number of running hours in the review period with a load. The average values are compared to their respective design limits. It also indicates the number of starts with both inverter-controlled and 2-speed motors, and speed changes with 2-speed motors.



03 LOAD SPECTRUM

The load spectrum in the load section shows the lifted loads and how close to the rated capacity the hoist is operated at on average.



02 LOAD

This section shows the production volume of the crane or individual hoist, hoist cycles and cycles in terms of design limits.

Business Review

Once a year, or as needed, we like to meet with you at a management level for an in-depth assessment of our service relationship – looking at progress, feedback and documented value. We'll discuss recommendations and plan jointly.

Service KPIs

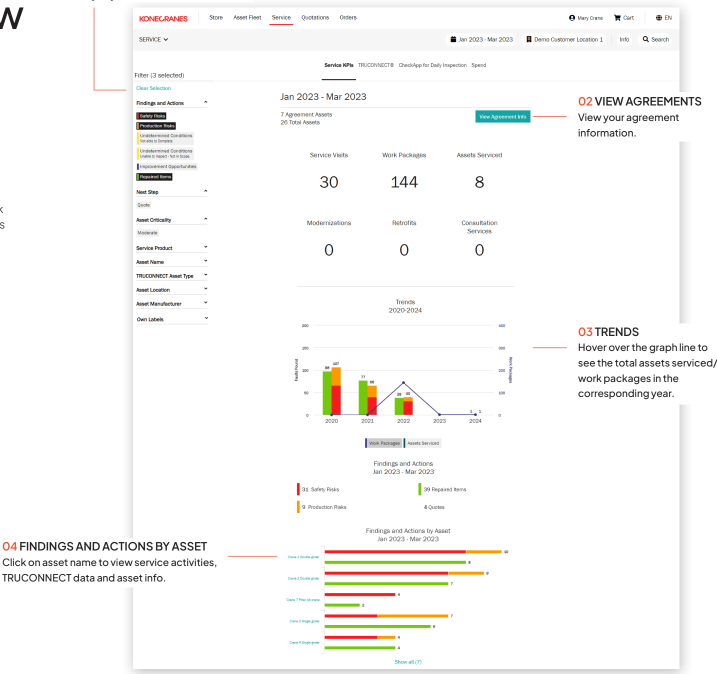
This section shows the number of service visits, work packages, assets serviced, modernizations, retrofits and consultation services performed during the selected time period.

The Trends graph reveals faults found for work packages and assets serviced. You can view any combination of findings and actions in this graph.

Findings and Actions shows the number of safety risks, production risks, undetermined conditions, improvement opportunities and repaired items for the selected time period. Findings and actions are also shown for each asset in the agreement.

01 FILTER

Filter by any number of criteria.

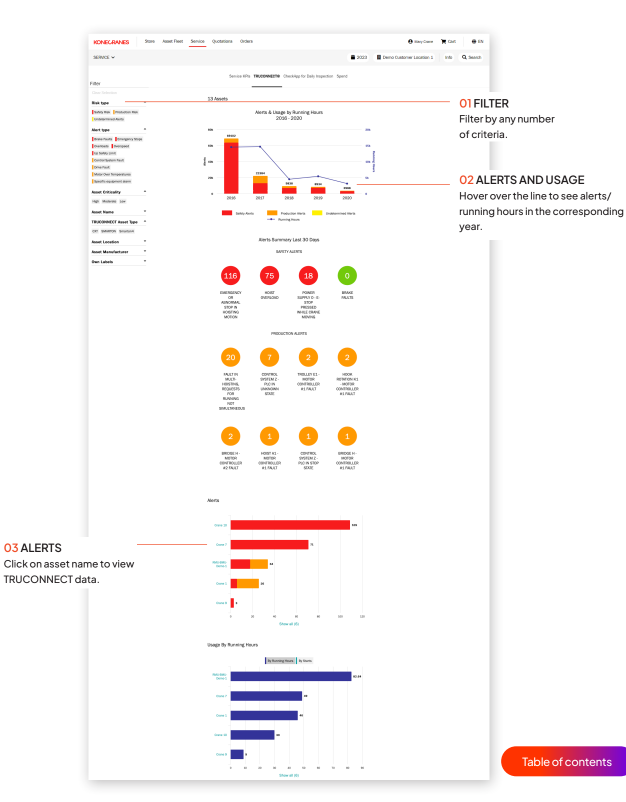


Business Review

TRUCONNECT section

This view of your TRUCONNECT information shows the number of alerts and usage by running hours for the selected time period. An alerts summary shows the number of safety alerts in total and by asset. Usage by Running Hours shows the running hours of each asset as well as the number of starts.

The information in this section can help you pinpoint connected assets that need attention and make appropriate plans for budgeting and maintenance.



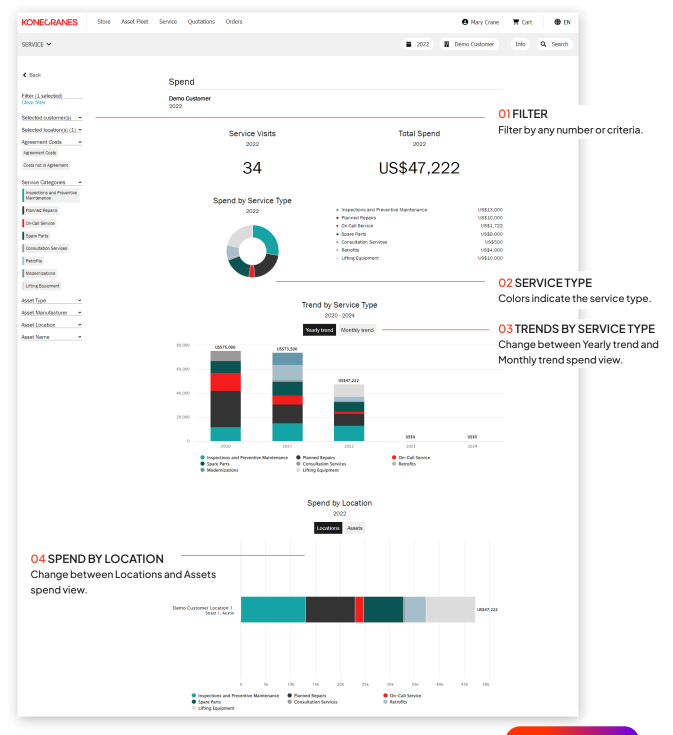
Business Review

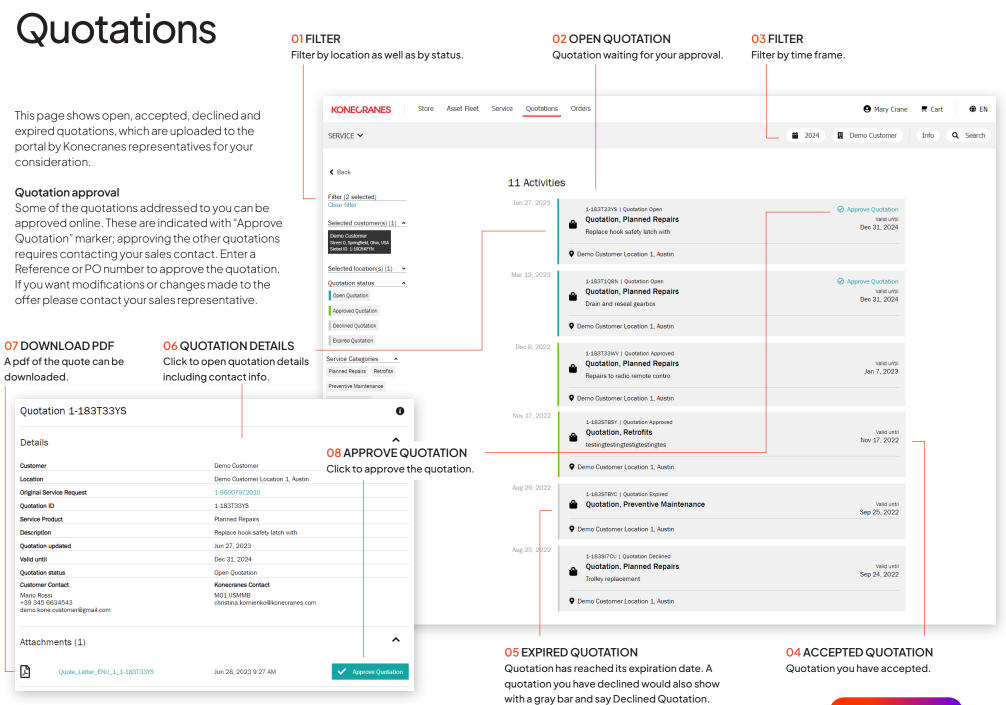
Spend section

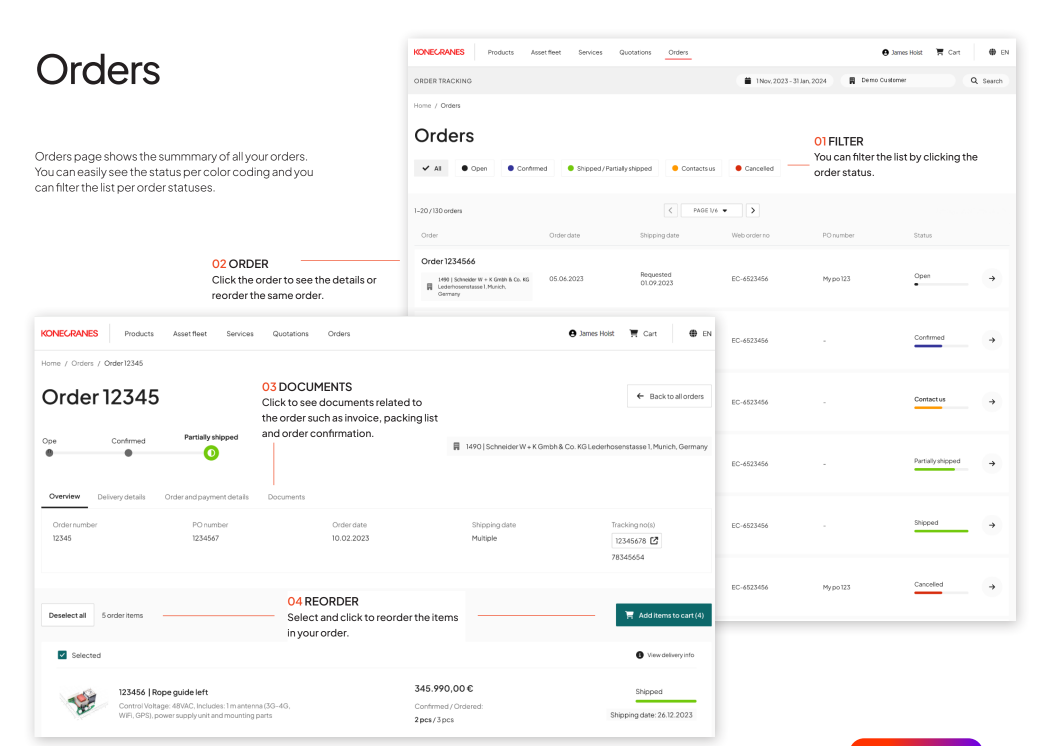
Your spend information is summed up in this view. You can look at agreement costs as well as costs not in your agreement. You can also filter by service products.

Trends by Service Type show the amount spent on different service products over a five-year period.

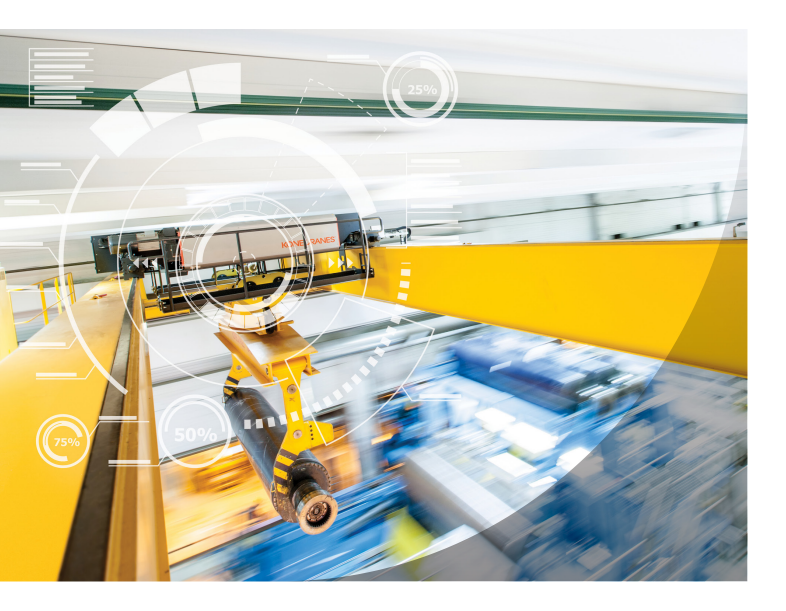
Total spend and spend by service type is highlighted in an easy-to-read chart and is also broken down by asset allowing you to see, for example, which assets experienced the highest number of on-call service visits.











Konecranes is a global leader in material handling solutions, serving a broad range of customers across multiple industries. We consistently set the industry benchmark, from everyday improvements to the breakthroughs at moments that matter most, because we know we can always find a safer, more productive and sustainable way. That's why, with around 16,600 professionals in over 50 countries, Konecranes is trusted every day to lift, handle and move what the world needs. In 2023, Group sales totaled EUR 4.0 billion. Konecranes shares are listed on Nasdaq Helsinki (symbol: KCR).

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